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name: <unnamed>

log: /Users/jmcguire/Documents/Conferences/Heidelberg Mar12/Heidelberg Paper Nov12/McGuireContep

> mPol Nov12WebAppendices/McGuirePolRegSocPerf25Nov12.smcl

log type: smcl

opened on: 25 Nov 2012, 11:45:52

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. \*\*\*This do-file programs the diagnostic tests, statistical analyses, and rsobustness checks presented o

> r referenced in James W. McGuire, "Political Regime and Social Performance," Contemporary Politics, fo

> rthcoming 2013.

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. \*\*\*All variables except imrwdi, dem5yr0to10, and demlong (McGuire democracy stock variable = cumulativ

> e Polity IV democracy score 1946-indicated year) are from the Quality of Government (QoG) dataset

.

. \*\*\*OBSERVATION IDENTIFICATION VARIABLES

. \*\*\*ccode: country code in Quality of Government (QoG) dataset

. \*\*\*cname: country name in QOG dataset

. \*\*\*year: year in QoG dataset

.

. \*\*\*DEPENDENT VARIABLES IN DATABASE: ALTERNATIVE MEASURES OF INFANT MORTALITY [SEE BELOW FOR VARIABLES

> CONSTRUCTED FROM WITHIN STATA]

. \*\*\*ihme\_nm: neonatal mortality rate (from the Institute for Health Metrics and Evaluation, IHME).

. \*\*\*ihme\_pnm: postneonatal mortality rate (from Institute for Health Metrics and Evaluation, IHME).

. \*\*\*ihme\_imr: infant mortality rate, IHME (sum of ihme\_nm + ihme\_pnm).

. \*\*\*lihme\_imr: natural log of infant mortality rate, IHME (ihme\_imr)

. \*\*\*imrwdi: infant mortality rate, World Bank WDI (wdi\_mort). Downloaded from WB WDI August 20, 2012

. \*\*\*limrwdi: natural log of infant mortality rate, World Bank WDI (wdi\_mort). Downloaded from WB WDI Au

> gust 20, 2012

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. \*\*\*CONTROL VARIABLES IN DATABASE: GDP PER CAPITA and TREND [SEE BELOW FOR REGIONAL DUMMY VARIABLES, WH

> ICH ARE GENERATED WITH THE TAB FUNCTION]

. \*\*\*pwt\_rgdpch: real gdp per capita, chained, from Penn World Tables 6.3

. \*\*\*lpwt\_rgdpch: natural log of pwt\_rgdpch

. \*\*\*wdi\_urban: share of the population in urban areas, from World Bank, World Development Indicators, v

> ia the Quality of Government Database

. \*\*\*ihme\_ayef: average years of education in the female population aged 25+, from the Institute for Hea

> lth Metrics and Evaluation (IHME), via the Quality of Government Database

. \*\*\*p\_sfnum: country is in a condition of "complete collapse of central authority" or "state failure" a

> ccording to the Quality of Government Database (coding based partly on country-year receiving a coding

> of -77 in the Polity IV dataset)

. \*\*\*trend: 1972 = 1, 1973 = 2,....2007 = 36

.

. \*\*\* POLITICAL VARIABLES IN DATABASE [SEE BELOW FOR POLITICAL VARIABLES CONSTRUCTED FROM WITHIN STATA]

. \*\*\*fh\_ipolity2: Freedom House and Polity data are transformed to 0-10 scales and averaged. Some imputa

> tion of Polity scores on the basis of Freedom House scores. See QoG codebook (April 2011) for details.

. \*\*\*p\_polity2: "Revised Combined Polity Score" indigenous to the QoG dataset, with -66, -77, -88 recode

> d to cause no trouble. See QoG codebook (April 2011) for detail.

. \*\*\*demlong: McGuire democracy stock variable: Each country's p\_polity2 score from 1946 forward was res

> caled from -10 to +10 to 0 to 21, keeping the 21-point range but facilitating interpretation by assign

> ing a higher positive value to a more democratic score. In each year, a country's democratic stock was

> calculated as the sum of the rescaled p\_polity2 scores from 1946 to the indicated year, divided by th

> e number of years in that span so that the variable is likewise scaled 1 to 21.

. \*\*\*dem5yr0to10: Average level of democracy in the previous five years. Each country's p\_polity2 score

> from 1946 forward was rescaled from -10 to +10 to 0 to 21, keeping the 21-point range but facilitating

> interpretation by assigning a higher positive value to a more democratic score. In each year, a count

> ry's five-year democratic stock was calculated as the sum of the rescaled p\_polity2 scores from the in

> dicated year plus the four previous years. That number was then divided by five. The resulting quotien

> t was then multiplied by (10 � 21) or 0.476190476 to rescale from 0 to 10. Observation lagged one year

> behind infant mortality rate.

. \*\*\*rht1monarch: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year a

> s a monarchy

. \*\*\*rht2military: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year

> as a military regime

. \*\*\*rht3oneparty: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year

> as a one-party regime

. \*\*\*rht4limmulti: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year

> as a limited multiparty regime (falls short of democracy)

. \*\*\*rht9noparty: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year a

> s a no-party regime

. \*\*\*rht99other: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year as

> an "other" regime (mostly transitional, civil war, etc.)

. \*\*\*rht100democ: classified by Hadenius, Teorell, and Wahman 2010 via the QoG dataset in a given year a

> s a democracy

.

. \*\*\*rcg0dem: classfied by Cheibub, Gandhi, and Vreeland 2009 via the QoG dataset in a given year as a p

> arliamentary, mixed, or presidential democracy

. \*\*\*rcg4dictciv: classfied by Cheibub, Gandhi, and Vreeland 2009 via the QoG dataset in a given year as

> a civilian dictatorship

. \*\*\*rcg5dictmil: classfied by Cheibub, Gandhi, and Vreeland 2009 via the QoG dataset in a given year as

> a military dictatorship

. \*\*\*rcg6dictroy: classfied by Cheibub, Gandhi, and Vreeland 2009 via the QoG dataset in a given year as

> a royal dictatorship

.

. \*\*\*bdm\_s: Share of the population in the selectorate according to Bueno de Mesquita et al., annual dat

> a 1972-1999. Only choices are 0, 0.5, and 1.

. \*\*\*bdm\_w: Share of the population needed to form a winning coalition according to Bueno de Mesquita et

> al. Only choices are 0.25, 0.50, 0.75, and 1.00. annual data 1972-1999

. \*\*\*bdm\_w\_s: Winning coalition as a share of the selectorate. annual data 1972-1999. Only choices are a

> combination of the other two variables.

.

. \*\*\*REGIONAL DUMMY VARIABLES

.

. \*\*\*w1soviet: part of the former Soviet Union or Eastern Europe

. \*\*\*w2latam: Latin America

. \*\*\*w3mena: Middle East and North Africa

. \*\*\*w4afri: Sub-Saharan Africa

. \*\*\*w5rich: Industrialized country

. \*\*\*w6easia: East Asia

. \*\*\*w7seasia: Southeast Asia

. \*\*\*w8sasia: South Asia

. \*\*\*w9pacif: Pacific

. \*\*\*w10carib: Caribbean

.

. \*\*\* stipulate the panel and time variables

. tsset ccode year

panel variable: ccode (strongly balanced)

time variable: year, 1972 to 2007

delta: 1 unit

.

. \*\*\* drop countries with insufficient data on GDP per capita, infant mortality, or both

. drop if cname == "Andorra"

(36 observations deleted)

. drop if cname == "Czechoslovakia"

(36 observations deleted)

. drop if cname == "Ethiopia (-1992)"

(36 observations deleted)

. drop if cname == "Germany, East"

(36 observations deleted)

. drop if cname == "Germany, West"

(36 observations deleted)

. drop if cname == "Korea, North"

(36 observations deleted)

. drop if cname == "Liechtenstein"

(36 observations deleted)

. drop if cname == "Monaco"

(36 observations deleted)

. drop if cname == "Montenegro"

(36 observations deleted)

. drop if cname == "Myanmar"

(36 observations deleted)

. drop if cname == "Nauru"

(36 observations deleted)

. drop if cname == "Pakistan (-1971)"

(36 observations deleted)

. drop if cname == "Palau"

(36 observations deleted)

. drop if cname == "San Marino"

(36 observations deleted)

. drop if cname == "Serbia"

(36 observations deleted)

. drop if cname == "Serbia and Montenegro"

(36 observations deleted)

. drop if cname == "Taiwan"

(36 observations deleted)

. drop if cname == "Tibet"

(36 observations deleted)

. drop if cname == "Timor-Leste"

(36 observations deleted)

. drop if cname == "Tuvalu"

(36 observations deleted)

. drop if cname == "USSR"

(36 observations deleted)

. drop if cname == "Vietnam, North"

(36 observations deleted)

. drop if cname == "Vietnam, South"

(36 observations deleted)

. drop if cname == "Yemen, North"

(36 observations deleted)

. drop if cname == "Yemen, South"

(36 observations deleted)

. drop if cname == "Yugoslavia"

(36 observations deleted)

. drop if cname == "Zanzibar"

(36 observations deleted)

.

. \*\*\* rescale long-term democratic experience variable (demlong) so that the range is 0 to 10 (rather th

> an 1 to 21), by dividing demlong by (10 � 21) or 0.476190476

. gen demlong0to10 = demlong \* 0.476190476

(1407 missing values generated)

.

. \*\*\* generate an ihme infant mortality variable by adding the neonatal and post-neonatal mortality rate

> s from ihme

. gen ihme\_imr = ihme\_nm + ihme\_pnm

(76 missing values generated)

.

. \*\*\* generate a variable to model in a transition from one regime type to the next (a change in fh\_ipol

> ity2 of more than seven points in either direction)

. gen transitionyr =abs(p\_polity - l.p\_polity) >= 7 & l.p\_polity ~= .

.

. \*\*\* generate a numeric state failure variable by converting string variable (p\_sf) to numeric variable

> (p\_sfnum1)

. tab p\_sf, gen(p\_sfnum)

p\_sf | Freq. Percent Cum.

---------------------------------+-----------------------------------

1. collapse of central authority | 109 100.00 100.00

---------------------------------+-----------------------------------

Total | 109 100.00

. recode p\_sfnum (mis = 0)

(p\_sfnum1: 6371 changes made)

.

. \*\*\* take the natural logarithms of some of the main variables

. gen lpwt\_rgdpch = ln(pwt\_rgdpch)

(449 missing values generated)

. gen lihme\_imr = ln(ihme\_imr)

(76 missing values generated)

. gen limrwdi = ln(imrwdi)

(276 missing values generated)

. gen ldemlong = ln(demlong)

(1407 missing values generated)

. gen ldemlong0to10 = ln(demlong0to10)

(1407 missing values generated)

. gen ldem5yr0to10 = ln(dem5yr0to10)

(1635 missing values generated)

.

. \*\*\* generate dummy variables for regime type, world region, and years

. tab ht\_regtype1, gen(reght)

ht\_regtype1 | Freq. Percent Cum.

---------------+-----------------------------------

1. Monarchy | 449 7.71 7.71

100. Democracy | 2,336 40.12 47.84

2. Military | 840 14.43 62.26

3. One-party | 657 11.28 73.55

4. Multi-party | 1,264 21.71 95.26

9. No-party | 36 0.62 95.88

99. Other | 240 4.12 100.00

---------------+-----------------------------------

Total | 5,822 100.00

. tab chga\_hinst, gen(regcg)

chga\_hinst | Freq. Percent Cum.

---------------------------+-----------------------------------

0. Parliamentary Democracy | 1,371 23.54 23.54

1. Mixed Democracy | 522 8.96 32.51

2. Presidential Democracy | 763 13.10 45.61

3. Civilian Dictatorship | 1,600 27.48 73.09

4. Military Dictatorship | 1,080 18.55 91.64

5. Royal Dictatorship | 487 8.36 100.00

---------------------------+-----------------------------------

Total | 5,823 100.00

. tab ht\_region, gen(world)

ht\_region | Freq. Percent Cum.

----------------------------------------+-----------------------------------

1. Eastern Europe and post Soviet Union | 936 14.48 14.48

10. The Caribbean | 468 7.24 21.73

2. Latin America | 720 11.14 32.87

3. North Africa & the Middle East | 702 10.86 43.73

4. Sub-Saharan Africa | 1,728 26.74 70.47

5. Western Europe and North America | 828 12.81 83.29

6. East Asia | 144 2.23 85.52

7. South-East Asia | 324 5.01 90.53

8. South Asia | 288 4.46 94.99

9. The Pacific | 324 5.01 100.00

----------------------------------------+-----------------------------------

Total | 6,462 100.00

. tab year, gen(yearno)

year | Freq. Percent Cum.

------------+-----------------------------------

1972 | 180 2.78 2.78

1973 | 180 2.78 5.56

1974 | 180 2.78 8.33

1975 | 180 2.78 11.11

1976 | 180 2.78 13.89

1977 | 180 2.78 16.67

1978 | 180 2.78 19.44

1979 | 180 2.78 22.22

1980 | 180 2.78 25.00

1981 | 180 2.78 27.78

1982 | 180 2.78 30.56

1983 | 180 2.78 33.33

1984 | 180 2.78 36.11

1985 | 180 2.78 38.89

1986 | 180 2.78 41.67

1987 | 180 2.78 44.44

1988 | 180 2.78 47.22

1989 | 180 2.78 50.00

1990 | 180 2.78 52.78

1991 | 180 2.78 55.56

1992 | 180 2.78 58.33

1993 | 180 2.78 61.11

1994 | 180 2.78 63.89

1995 | 180 2.78 66.67

1996 | 180 2.78 69.44

1997 | 180 2.78 72.22

1998 | 180 2.78 75.00

1999 | 180 2.78 77.78

2000 | 180 2.78 80.56

2001 | 180 2.78 83.33

2002 | 180 2.78 86.11

2003 | 180 2.78 88.89

2004 | 180 2.78 91.67

2005 | 180 2.78 94.44

2006 | 180 2.78 97.22

2007 | 180 2.78 100.00

------------+-----------------------------------

Total | 6,480 100.00

. tab cname, gen(country)

cname | Freq. Percent Cum.

------------------------------+-----------------------------------

Afghanistan | 36 0.56 0.56

Albania | 36 0.56 1.11

Algeria | 36 0.56 1.67

Angola | 36 0.56 2.22

Antigua and Barbuda | 36 0.56 2.78

Argentina | 36 0.56 3.33

Armenia | 36 0.56 3.89

Australia | 36 0.56 4.44

Austria | 36 0.56 5.00

Azerbaijan | 36 0.56 5.56

Bahamas | 36 0.56 6.11

Bahrain | 36 0.56 6.67

Bangladesh | 36 0.56 7.22

Barbados | 36 0.56 7.78

Belarus | 36 0.56 8.33

Belgium | 36 0.56 8.89

Belize | 36 0.56 9.44

Benin | 36 0.56 10.00

Bhutan | 36 0.56 10.56

Bolivia | 36 0.56 11.11

Bosnia and Herzegovina | 36 0.56 11.67

Botswana | 36 0.56 12.22

Brazil | 36 0.56 12.78

Brunei | 36 0.56 13.33

Bulgaria | 36 0.56 13.89

Burkina Faso | 36 0.56 14.44

Burundi | 36 0.56 15.00

Cambodia | 36 0.56 15.56

Cameroon | 36 0.56 16.11

Canada | 36 0.56 16.67

Cape Verde | 36 0.56 17.22

Central African Republic | 36 0.56 17.78

Chad | 36 0.56 18.33

Chile | 36 0.56 18.89

China | 36 0.56 19.44

Colombia | 36 0.56 20.00

Comoros | 36 0.56 20.56

Congo | 36 0.56 21.11

Congo, Democratic Republic | 36 0.56 21.67

Costa Rica | 36 0.56 22.22

Cote d'Ivoire | 36 0.56 22.78

Croatia | 36 0.56 23.33

Cuba | 36 0.56 23.89

Cyprus | 36 0.56 24.44

Czech Republic | 36 0.56 25.00

Denmark | 36 0.56 25.56

Djibouti | 36 0.56 26.11

Dominica | 36 0.56 26.67

Dominican Republic | 36 0.56 27.22

Ecuador | 36 0.56 27.78

Egypt | 36 0.56 28.33

El Salvador | 36 0.56 28.89

Equatorial Guinea | 36 0.56 29.44

Eritrea | 36 0.56 30.00

Estonia | 36 0.56 30.56

Ethiopia (1993-) | 36 0.56 31.11

Fiji | 36 0.56 31.67

Finland | 36 0.56 32.22

France | 36 0.56 32.78

Gabon | 36 0.56 33.33

Gambia | 36 0.56 33.89

Georgia | 36 0.56 34.44

Germany | 36 0.56 35.00

Ghana | 36 0.56 35.56

Greece | 36 0.56 36.11

Grenada | 36 0.56 36.67

Guatemala | 36 0.56 37.22

Guinea | 36 0.56 37.78

Guinea-Bissau | 36 0.56 38.33

Guyana | 36 0.56 38.89

Haiti | 36 0.56 39.44

Honduras | 36 0.56 40.00

Hungary | 36 0.56 40.56

Iceland | 36 0.56 41.11

India | 36 0.56 41.67

Indonesia | 36 0.56 42.22

Iran | 36 0.56 42.78

Iraq | 36 0.56 43.33

Ireland | 36 0.56 43.89

Israel | 36 0.56 44.44

Italy | 36 0.56 45.00

Jamaica | 36 0.56 45.56

Japan | 36 0.56 46.11

Jordan | 36 0.56 46.67

Kazakhstan | 36 0.56 47.22

Kenya | 36 0.56 47.78

Kiribati | 36 0.56 48.33

Korea, South | 36 0.56 48.89

Kuwait | 36 0.56 49.44

Kyrgyzstan | 36 0.56 50.00

Laos | 36 0.56 50.56

Latvia | 36 0.56 51.11

Lebanon | 36 0.56 51.67

Lesotho | 36 0.56 52.22

Liberia | 36 0.56 52.78

Libya | 36 0.56 53.33

Lithuania | 36 0.56 53.89

Luxembourg | 36 0.56 54.44

Macedonia | 36 0.56 55.00

Madagascar | 36 0.56 55.56

Malawi | 36 0.56 56.11

Malaysia | 36 0.56 56.67

Maldives | 36 0.56 57.22

Mali | 36 0.56 57.78

Malta | 36 0.56 58.33

Marshall Islands | 36 0.56 58.89

Mauritania | 36 0.56 59.44

Mauritius | 36 0.56 60.00

Mexico | 36 0.56 60.56

Micronesia | 36 0.56 61.11

Moldova | 36 0.56 61.67

Mongolia | 36 0.56 62.22

Morocco | 36 0.56 62.78

Mozambique | 36 0.56 63.33

Namibia | 36 0.56 63.89

Nepal | 36 0.56 64.44

Netherlands | 36 0.56 65.00

New Zealand | 36 0.56 65.56

Nicaragua | 36 0.56 66.11

Niger | 36 0.56 66.67

Nigeria | 36 0.56 67.22

Norway | 36 0.56 67.78

Oman | 36 0.56 68.33

Pakistan (1972-) | 36 0.56 68.89

Panama | 36 0.56 69.44

Papua New Guinea | 36 0.56 70.00

Paraguay | 36 0.56 70.56

Peru | 36 0.56 71.11

Philippines | 36 0.56 71.67

Poland | 36 0.56 72.22

Portugal | 36 0.56 72.78

Qatar | 36 0.56 73.33

Romania | 36 0.56 73.89

Russia | 36 0.56 74.44

Rwanda | 36 0.56 75.00

Samoa | 36 0.56 75.56

Sao Tome and Principe | 36 0.56 76.11

Saudi Arabia | 36 0.56 76.67

Senegal | 36 0.56 77.22

Seychelles | 36 0.56 77.78

Sierra Leone | 36 0.56 78.33

Singapore | 36 0.56 78.89

Slovakia | 36 0.56 79.44

Slovenia | 36 0.56 80.00

Solomon Islands | 36 0.56 80.56

Somalia | 36 0.56 81.11

South Africa | 36 0.56 81.67

Spain | 36 0.56 82.22

Sri Lanka | 36 0.56 82.78

St Kitts and Nevis | 36 0.56 83.33

St Lucia | 36 0.56 83.89

St Vincent and the Grenadines | 36 0.56 84.44

Sudan | 36 0.56 85.00

Suriname | 36 0.56 85.56

Swaziland | 36 0.56 86.11

Sweden | 36 0.56 86.67

Switzerland | 36 0.56 87.22

Syria | 36 0.56 87.78

Tajikistan | 36 0.56 88.33

Tanzania | 36 0.56 88.89

Thailand | 36 0.56 89.44

Togo | 36 0.56 90.00

Tonga | 36 0.56 90.56

Trinidad and Tobago | 36 0.56 91.11

Tunisia | 36 0.56 91.67

Turkey | 36 0.56 92.22

Turkmenistan | 36 0.56 92.78

Uganda | 36 0.56 93.33

Ukraine | 36 0.56 93.89

United Arab Emirates | 36 0.56 94.44

United Kingdom | 36 0.56 95.00

United States | 36 0.56 95.56

Uruguay | 36 0.56 96.11

Uzbekistan | 36 0.56 96.67

Vanuatu | 36 0.56 97.22

Venezuela | 36 0.56 97.78

Vietnam | 36 0.56 98.33

Yemen | 36 0.56 98.89

Zambia | 36 0.56 99.44

Zimbabwe | 36 0.56 100.00

------------------------------+-----------------------------------

Total | 6,480 100.00

.

. summarize reght1

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght1 | 5822 .0771213 .2668067 0 1

. summarize reght2

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght2 | 5822 .4012367 .4901909 0 1

. summarize reght3

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght3 | 5822 .1442803 .3514039 0 1

. summarize reght4

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght4 | 5822 .1128478 .3164339 0 1

. summarize reght5

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght5 | 5822 .2171075 .4123118 0 1

. summarize reght6

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght6 | 5822 .0061834 .0783981 0 1

. summarize reght7

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

reght7 | 5822 .0412229 .1988225 0 1

.

. rename reght1 rht1monarch

. rename reght2 rht100democ

. rename reght3 rht2military

. rename reght4 rht3oneparty

. rename reght5 rht4limmulti

. rename reght6 rht9noparty

. rename reght7 rht99other

.

. rename regcg1 rcg1parl

. rename regcg2 rcg2mixed

. rename regcg3 rcg3pres

. rename regcg4 rcg4dictciv

. rename regcg5 rcg5dictmil

. rename regcg6 rcg6dictroy

.

. gen rcg0dem = rcg1parl + rcg2mixed + rcg3pres

(657 missing values generated)

. gen rht999nopoth = rht9noparty + rht99other

(658 missing values generated)

.

. rename world1 w1soviet

. rename world2 w10carib

. rename world3 w2latam

. rename world4 w3mena

. rename world5 w4afri

. rename world6 w5rich

. rename world7 w6easia

. rename world8 w7seasia

. rename world9 w8sasia

. rename world10 w9pacif

.

. rename yearno1 yr1972

. rename yearno2 yr1973

. rename yearno3 yr1974

. rename yearno4 yr1975

. rename yearno5 yr1976

. rename yearno6 yr1977

. rename yearno7 yr1978

. rename yearno8 yr1979

. rename yearno9 yr1980

. rename yearno10 yr1981

. rename yearno11 yr1982

. rename yearno12 yr1983

. rename yearno13 yr1984

. rename yearno14 yr1985

. rename yearno15 yr1986

. rename yearno16 yr1987

. rename yearno17 yr1988

. rename yearno18 yr1989

. rename yearno19 yr1990

. rename yearno20 yr1991

. rename yearno21 yr1992

. rename yearno22 yr1993

. rename yearno23 yr1994

. rename yearno24 yr1995

. rename yearno25 yr1996

. rename yearno26 yr1997

. rename yearno27 yr1998

. rename yearno28 yr1999

. rename yearno29 yr2000

. rename yearno30 yr2001

. rename yearno31 yr2002

. rename yearno32 yr2003

. rename yearno33 yr2004

. rename yearno34 yr2005

. rename yearno35 yr2006

. rename yearno36 yr2007

.

. \*\*\* generate lagged independent variables for use with xtscc (will not take time series operators)

. gen lagrht1monarch = l.rht1monarch

(838 missing values generated)

. gen lagrht2military = l.rht2military

(838 missing values generated)

. gen lagrht3oneparty = l.rht3oneparty

(838 missing values generated)

. gen lagrht4limmulti = l.rht4limmulti

(838 missing values generated)

. gen lagrht100democ = l.rht100democ

(838 missing values generated)

. gen lagrht999nopoth = l.rht999nopoth

(838 missing values generated)

. gen lagrcg0dem = l.rcg0dem

(837 missing values generated)

. gen lagrcg4dictciv = l.rcg4dictciv

(837 missing values generated)

. gen lagrcg5dictmil = l.rcg5dictmil

(837 missing values generated)

. gen lagrcg6dictroy = l.rcg6dictroy

(837 missing values generated)

. gen laglpwt\_rgdpch = l.lpwt\_rgdpch

(628 missing values generated)

. gen lagfh\_ipolity2 = l.fh\_ipolity2

(974 missing values generated)

. gen lagdemlong = l.demlong

(1562 missing values generated)

. gen lagldemlong = l.ldemlong

(1562 missing values generated)

. gen lagdemlong0to10 = l.demlong0to10

(1562 missing values generated)

. gen lagldemlong0to10 = l.ldemlong0to10

(1562 missing values generated)

. gen lagdem5yr0to10 = l.dem5yr0to10

(1786 missing values generated)

. gen lagldem5yr0to10 = l.ldem5yr0to10

(1786 missing values generated)

. gen lagbdm\_s = l.bdm\_s

(2196 missing values generated)

. gen lagbdm\_w = l.bdm\_w

(1540 missing values generated)

. gen lagbdm\_w\_s = l.bdm\_w\_s

(2196 missing values generated)

.

. \*\*\* summary statistics for the variables of interest

. summarize imrwdi

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

imrwdi | 6204 52.26082 41.9837 2 204.9

. summarize limrwdi

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

limrwdi | 6204 3.539327 1.012326 .6931472 5.322522

. summarize wdi\_mort

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

wdi\_mort | 2361 36.84407 39.16019 2 200

. summarize ihme\_imr

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

ihme\_imr | 6404 51.25252 40.30057 2.59 216.32

. summarize lihme\_imr

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

lihme\_imr | 6404 3.557303 .9539915 .951658 5.376759

. correlate imrwdi ihme\_imr

(obs=6128)

| imrwdi ihme\_imr

-------------+------------------

imrwdi | 1.0000

ihme\_imr | 0.9823 1.0000

. correlate limrwdi ihme\_imr

(obs=6128)

| limrwdi ihme\_imr

-------------+------------------

limrwdi | 1.0000

ihme\_imr | 0.8913 1.0000

.

. summarize pwt\_rgdpch

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

pwt\_rgdpch | 6031 9458.354 11617.87 153.1648 111730.4

. summarize lpwt\_rgdpch

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

lpwt\_rgdpch | 6031 8.531012 1.150457 5.031514 11.62384

.

. summarize trend

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

trend | 6480 18.5 10.3891 1 36

.

. summarize wdi\_urban

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

wdi\_urban | 6480 48.38371 23.56634 2.72 100

. summarize ihme\_ayef

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

ihme\_ayef | 6063 5.034389 3.582615 .1 14.1

. summarize p\_sfnum

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

p\_sfnum1 | 6480 .016821 .1286102 0 1

.

. summarize bdm\_s

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 4284 .8527077 .3387768 0 1

. summarize bdm\_w

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 4940 .5702429 .2914384 0 1

. summarize bdm\_w\_s

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 4284 .5923176 .3036779 0 1.001425

.

. summarize rht1monarch

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht1monarch | 5822 .0771213 .2668067 0 1

. summarize rht2military

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht2military | 5822 .1442803 .3514039 0 1

. summarize rht3oneparty

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht3oneparty | 5822 .1128478 .3164339 0 1

. summarize rht4limmulti

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht4limmulti | 5822 .2171075 .4123118 0 1

. summarize rht9noparty

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht9noparty | 5822 .0061834 .0783981 0 1

. summarize rht99other

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht99other | 5822 .0412229 .1988225 0 1

. summarize rht999nopoth

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht999nopoth | 5822 .0474064 .2125248 0 1

. summarize rht100democ

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rht100democ | 5822 .4012367 .4901909 0 1

.

. summarize rcg0dem

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg0dem | 5823 .4561223 .4981138 0 1

. summarize rcg1parl

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg1parl | 5823 .2354456 .4243135 0 1

. summarize rcg2mixed

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg2mixed | 5823 .0896445 .2856963 0 1

. summarize rcg3pres

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg3pres | 5823 .1310321 .3374645 0 1

. summarize rcg4dictciv

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg4dictciv | 5823 .2747725 .4464379 0 1

. summarize rcg5dictmil

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg5dictmil | 5823 .1854714 .3887129 0 1

. summarize rcg6dictroy

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

rcg6dictroy | 5823 .0836339 .2768617 0 1

.

. summarize fh\_polity2

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

fh\_polity2 | 4894 5.196652 3.42658 0 10

. summarize fh\_ipolity2

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

fh\_ipolity2 | 5686 5.494499 3.457058 0 10

. summarize demlong

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

demlong | 5073 10.21271 6.594653 1 21

. summarize ldemlong

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

ldemlong | 5073 2.069693 .7665192 0 3.044523

. summarize demlong0to10

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

demlong0to10 | 5073 4.863197 3.140311 .4761905 10

. summarize ldemlong0to10

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

ldemlong0~10 | 5073 1.327756 .7665192 -.7419373 2.302585

. summarize dem5yr0to10

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

dem5yr0to10 | 4845 5.482869 3.485475 .5 10

. summarize ldem5yr0to10

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

ldem5yr0to10 | 4845 1.402954 .8647596 -.6931472 2.302585

.

. \*\*\* average size of the "selectorate" (s), of the "winning coalition" (w), and of w � s (Bueno de Mesq

> uita et al. 2002) in various types of regimes using the Hadenius, Teorell, and Wahman (2009) character

> ization of regime type

.

. \*\*\* the size of the selectorate in relation to the total resident population (0.00, 0.50, or 1.00 (s)

> in each regime type using the Hadenius, Teorell, and Wahman (2009) characterization of regime type

. summarize bdm\_s if (rht1monarch == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 293 .5699659 .4312919 0 1

. summarize bdm\_s if (rht2military == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 747 .4752343 .4833582 0 1

. summarize bdm\_s if (rht3oneparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 585 .9717949 .1420533 0 1

. summarize bdm\_s if (rht4limmulti == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 832 .9903846 .0976442 0 1

. summarize bdm\_s if (rht100democ == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 1560 .999359 .0253185 0 1

. summarize bdm\_s if (rht9noparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 31 1 0 1 1

. summarize bdm\_s if (rht99other == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 181 .5966851 .4598189 0 1

.

. \*\*\* the size of the winning coalition in relation to the total resident population (0.00, 0.25, 0.50,

> 0.75, or 1.00 (w) in each regime type using the Hadenius, Teorell, and Wahman (2009) characterization

> of regime type

. summarize bdm\_w if (rht1monarch == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 321 .2686916 .1594703 0 .75

. summarize bdm\_w if (rht2military == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 747 .1931058 .2097873 0 .75

. summarize bdm\_w if (rht3oneparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 609 .4827586 .1187169 0 .75

. summarize bdm\_w if (rht4limmulti == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 839 .6060787 .1846076 0 .75

. summarize bdm\_w if (rht100democ == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 1600 .871875 .1331754 .25 1

. summarize bdm\_w if (rht9noparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 31 .6532258 .2008048 .25 .75

. summarize bdm\_w if (rht99other == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 185 .2959459 .1913121 0 .75

.

. \*\*\* the ratio of the size of the winning coalition to the size of the selectorate (w � s) in each regi

> me type using the Hadenius, Teorell, and Wahman (2009) characterization of regime type

. summarize bdm\_w\_s if (rht1monarch == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 293 .3274533 .1516156 .2503561 .8308561

. summarize bdm\_w\_s if (rht2military == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 747 .2076121 .2247522 0 .9771626

. summarize bdm\_w\_s if (rht3oneparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 585 .4857348 .1197968 0 .7510685

. summarize bdm\_w\_s if (rht4limmulti == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 832 .6128638 .1772941 0 .9771626

. summarize bdm\_w\_s if (rht100democ == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 1560 .8800345 .1262097 .2503561 1.001425

. summarize bdm\_w\_s if (rht9noparty == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 31 .6541564 .2010909 .2503561 .7510685

. summarize bdm\_w\_s if (rht99other == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 181 .330239 .2186095 0 .9771626

.

. \*\*\* average size of the "selectorate" (s), of the "winning coalition" (w), and of w � s (Bueno de Mesq

> uita et al. 2002) in various types of regimes using the Cheibub, Gandhi, and Vreeland (2009) character

> ization of regime type

.

. \*\*\* the size of the selectorate in relation to the total resident population (0.00, 0.50, or 1.00 (s)

> in each regime type using the Cheibub, Gandhi, and Vreeland (2009) characterization of regime type

. summarize bdm\_s if (rcg0dem == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 1773 .999436 .023749 0 1

. summarize bdm\_s if (rcg4dictciv == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 1244 .903135 .2787424 0 1

. summarize bdm\_s if (rcg5dictmil == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 894 .5883669 .4814813 0 1

. summarize bdm\_s if (rcg6dictroy == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_s | 322 .6055901 .4302066 0 1

.

. \*\*\* the size of the winning coalition in relation to the total resident population (0.00, 0.25, 0.50,

> 0.75, or 1.00 (w) in each regime type using the Cheibub, Gandhi, and Vreeland (2009) characterization

> of regime type

. summarize bdm\_w if (rcg0dem == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 1811 .8419382 .1601834 0 1

. summarize bdm\_w if (rcg4dictciv == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 1265 .5231225 .2023618 0 1

. summarize bdm\_w if (rcg5dictmil == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 908 .2326542 .2074662 0 .75

. summarize bdm\_w if (rcg6dictroy == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w | 350 .3071429 .2010513 0 .75

.

. \*\*\* the ratio of the size of the winning coalition to the size of the selectorate (w � s) in each regi

> me type using the Cheibub, Gandhi, and Vreeland (2009) characterization of regime type

. summarize bdm\_w\_s if (rcg0dem == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 1773 .8481614 .1572964 0 1.001425

. summarize bdm\_w\_s if (rcg4dictciv == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 1244 .5319791 .2036941 0 1.001425

. summarize bdm\_w\_s if (rcg5dictmil == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 894 .2442692 .2149089 0 .9771626

. summarize bdm\_w\_s if (rcg6dictroy == 1)

Variable | Obs Mean Std. Dev. Min Max

-------------+--------------------------------------------------------

bdm\_w\_s | 322 .3642841 .187624 .2503561 .8308561

.

. \*\*\* missing data on the variables of interest

. tabmiss ihme\_imr

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

ihme\_imr | 6480 76 1.173 6404 98.83

. tabmiss lihme\_imr

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

lihme\_imr | 6480 76 1.173 6404 98.83

. tabmiss imrwdi

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

imrwdi | 6480 276 4.259 6204 95.74

. tabmiss limrwdi

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

limrwdi | 6480 276 4.259 6204 95.74

. tabmiss pwt\_rgdpch

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

pwt\_rgdpch | 6480 449 6.929 6031 93.07

. tabmiss lpwt\_rgdpch

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

lpwt\_rgdpch | 6480 449 6.929 6031 93.07

. tabmiss fh\_polity2

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

fh\_polity2 | 6480 1586 24.48 4894 75.52

. tabmiss fh\_ipolity2

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

fh\_ipolity2 | 6480 794 12.25 5686 87.75

. tabmiss demlong

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

demlong | 6480 1407 21.71 5073 78.29

. tabmiss ldemlong

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

ldemlong | 6480 1407 21.71 5073 78.29

. tabmiss demlong0to10

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

demlong0to10 | 6480 1407 21.71 5073 78.29

. tabmiss ldemlong0to10

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

ldemlong0~10 | 6480 1407 21.71 5073 78.29

. tabmiss dem5yr0to10

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

dem5yr0to10 | 6480 1635 25.23 4845 74.77

. tabmiss ldem5yr0to10

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

ldem5yr0to10 | 6480 1635 25.23 4845 74.77

. tabmiss rht1monarch

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht1monarch | 6480 658 10.15 5822 89.85

. tabmiss rht2military

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht2military | 6480 658 10.15 5822 89.85

. tabmiss rht3oneparty

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht3oneparty | 6480 658 10.15 5822 89.85

. tabmiss rht4limmulti

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht4limmulti | 6480 658 10.15 5822 89.85

. tabmiss rht9noparty

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht9noparty | 6480 658 10.15 5822 89.85

. tabmiss rht99other

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht99other | 6480 658 10.15 5822 89.85

. tabmiss rht999nopoth

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht999nopoth | 6480 658 10.15 5822 89.85

. tabmiss rht100democ

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rht100democ | 6480 658 10.15 5822 89.85

. tabmiss rcg0dem

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rcg0dem | 6480 657 10.14 5823 89.86

. tabmiss rcg4dictciv

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rcg4dictciv | 6480 657 10.14 5823 89.86

. tabmiss rcg5dictmil

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rcg5dictmil | 6480 657 10.14 5823 89.86

. tabmiss rcg6dictroy

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

rcg6dictroy | 6480 657 10.14 5823 89.86

. tabmiss bdm\_w

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

bdm\_w | 6480 1540 23.77 4940 76.23

. tabmiss bdm\_w

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

bdm\_w | 6480 1540 23.77 4940 76.23

. tabmiss bdm\_w\_s

Variable | Obs Missings Feq.Missings NonMiss Feq.NonMiss

-------------+---------------------------------------------------------------

bdm\_w\_s | 6480 2196 33.89 4284 66.11

.

. \*\*\*DIAGNOSTIC TESTS FOLLOW: FOR CONSISTENCY OF RANDOM EFFECTS AND POOLED OLS ESTIMATORS AND FOR HETERO

> SKEDASTICITY AND AR(1) AUTOCORRELATION IN THE FIXED EFFECTS MODELS

.

. \*\*\*Hausman test for consistency of random effects model (if P < .05, random effects is inconsistent)

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7127 avg = 30.7

overall = 0.5541 max = 35

F(3,5335) = 6490.60

corr(u\_i, Xb) = 0.4821 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0002599 -112.11 0.000 -.0296455 -.0286265

laglpwt\_rgdpch | -.2103365 .0089324 -23.55 0.000 -.2278478 -.1928253

lagrht100democ | -.0353944 .0085718 -4.13 0.000 -.0521986 -.0185901

\_cons | 5.907469 .0743302 79.48 0.000 5.761752 6.053187

---------------+----------------------------------------------------------------

sigma\_u | .76239504

sigma\_e | .16336033

rho | .95610272 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 318.45 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7841 Obs per group: min = 13

between = 0.7334 avg = 30.7

overall = 0.6091 max = 35

Wald chi2(3) = 18780.43

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.02861 .0002648 -108.03 0.000 -.0291291 -.028091

laglpwt\_rgdpch | -.2502055 .0088143 -28.39 0.000 -.2674812 -.2329297

lagrht100democ | -.0461862 .0087594 -5.27 0.000 -.0633543 -.029018

\_cons | 6.228156 .0810349 76.86 0.000 6.069331 6.386982

---------------+----------------------------------------------------------------

sigma\_u | .45292312

sigma\_e | .16336033

rho | .8848852 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.029136 -.02861 -.000526 .0000333

laglpwt\_rg~h | -.2103365 -.2502055 .0398689 .0025432

lagrht100d~c | -.0353944 -.0461862 .0107918 .00088

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 289.31

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7930 Obs per group: min = 13

between = 0.7000 avg = 30.7

overall = 0.5323 max = 35

F(7,5331) = 2918.14

corr(u\_i, Xb) = 0.4656 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .0002797 -108.34 0.000 -.0308545 -.0297577

laglpwt\_rgdpch | -.2029152 .0089415 -22.69 0.000 -.2204443 -.1853861

lagrht100democ | .0113279 .0164526 0.69 0.491 -.0209259 .0435817

lagrht3oneparty | -.0736707 .0173672 -4.24 0.000 -.1077174 -.0396239

lagrht4limmulti | .0811467 .0153613 5.28 0.000 .0510324 .1112611

lagrht1monarch | .1787629 .0412107 4.34 0.000 .097973 .2595527

lagrht2military | .0371876 .0159193 2.34 0.020 .0059793 .0683959

\_cons | 5.820155 .0732553 79.45 0.000 5.676545 5.963766

----------------+----------------------------------------------------------------

sigma\_u | .77520439

sigma\_e | .1603158

rho | .95898597 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5331) = 315.06 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 19622.52

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0002851 -104.08 0.000 -.0302336 -.0291159

laglpwt\_rgdpch | -.2443819 .0088378 -27.65 0.000 -.2617036 -.2270601

lagrht100democ | .0070918 .0168402 0.42 0.674 -.0259143 .0400979

lagrht3oneparty | -.0608607 .0177771 -3.42 0.001 -.0957033 -.0260181

lagrht4limmulti | .0847234 .0157392 5.38 0.000 .0538751 .1155717

lagrht1monarch | .1904132 .0407733 4.67 0.000 .1104989 .2703274

lagrht2military | .0467322 .0163033 2.87 0.004 .0147783 .078686

\_cons | 6.145988 .0802936 76.54 0.000 5.988615 6.30336

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0303061 -.0296747 -.0006313 .0000381

laglpwt\_rg~h | -.2029152 -.2443819 .0414666 .0025363

lagrht100d~c | .0113279 .0070918 .0042361 .001622

lagrht3one~y | -.0736707 -.0608607 -.01281 .0017031

lagrht4lim~i | .0811467 .0847234 -.0035767 .0013365

lagrht1mon~h | .1787629 .1904132 -.0116503 .0115465

lagrht2mil~y | .0371876 .0467322 -.0095445 .001473

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(7) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 305.71

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe

Fixed-effects (within) regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7855 Obs per group: min = 13

between = 0.6605 avg = 29.9

overall = 0.5065 max = 34

F(3,5197) = 6345.46

corr(u\_i, Xb) = 0.4384 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0002833 -105.47 0.000 -.0304387 -.0293278

laglpwt\_rgdpch | -.2100665 .0090463 -23.22 0.000 -.2278011 -.1923319

lagfh\_ipolity2 | .0060805 .0014849 4.09 0.000 .0031695 .0089915

\_cons | 5.871957 .0758853 77.38 0.000 5.723189 6.020724

---------------+----------------------------------------------------------------

sigma\_u | .78509479

sigma\_e | .1640824

rho | .95814835 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5197) = 238.70 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, re

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7054 avg = 29.9

overall = 0.5838 max = 34

Wald chi2(3) = 18155.78

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290991 .0002893 -100.58 0.000 -.0296662 -.0285321

laglpwt\_rgdpch | -.2560764 .0089307 -28.67 0.000 -.2735802 -.2385727

lagfh\_ipolity2 | .0026373 .0015182 1.74 0.082 -.0003383 .005613

\_cons | 6.255642 .0819689 76.32 0.000 6.094986 6.416298

---------------+----------------------------------------------------------------

sigma\_u | .43782783

sigma\_e | .1640824

rho | .87684797 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0298833 -.0290991 -.0007841 .0000443

laglpwt\_rg~h | -.2100665 -.2560764 .0460099 .002751

lagfh\_ipol~2 | .0060805 .0026373 .0034431 .0002185

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 340.76

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe

Fixed-effects (within) regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7820 Obs per group: min = 10

between = 0.6886 avg = 29.9

overall = 0.5349 max = 35

F(3,4479) = 5355.97

corr(u\_i, Xb) = 0.4660 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0003257 -90.52 0.000 -.03012 -.028843

laglpwt\_rgdpch | -.2101356 .0100286 -20.95 0.000 -.2297967 -.1904745

lagdem5yr0to10 | -.0018961 .0016214 -1.17 0.242 -.0050748 .0012826

\_cons | 5.957053 .0839817 70.93 0.000 5.792408 6.121699

---------------+----------------------------------------------------------------

sigma\_u | .78661408

sigma\_e | .16621449

rho | .95725908 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(154, 4479) = 228.24 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, re

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7806 Obs per group: min = 10

between = 0.7356 avg = 29.9

overall = 0.6158 max = 35

Wald chi2(3) = 15355.44

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285605 .000332 -86.01 0.000 -.0292113 -.0279097

laglpwt\_rgdpch | -.261788 .0098451 -26.59 0.000 -.2810841 -.2424919

lagdem5yr0to10 | -.0057737 .0016562 -3.49 0.000 -.0090199 -.0025276

\_cons | 6.390112 .0896761 71.26 0.000 6.21435 6.565874

---------------+----------------------------------------------------------------

sigma\_u | .433449

sigma\_e | .16621449

rho | .87180242 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0294815 -.0285605 -.000921 .0000555

laglpwt\_rg~h | -.2101356 -.261788 .0516524 .0032445

lagdem5yr~10 | -.0018961 -.0057737 .0038776 .0002561

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 299.41

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe

Fixed-effects (within) regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7852 Obs per group: min = 3

between = 0.7557 avg = 30.9

overall = 0.6685 max = 35

F(3,4668) = 5687.94

corr(u\_i, Xb) = 0.5532 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0002751 -104.90 0.000 -.0293948 -.0283162

laglpwt\_rgdpch | -.2035601 .0095846 -21.24 0.000 -.2223505 -.1847697

lagdemlong0to10 | -.053357 .0049612 -10.75 0.000 -.0630833 -.0436307

\_cons | 6.142351 .0827532 74.22 0.000 5.980115 6.304586

----------------+----------------------------------------------------------------

sigma\_u | .69756918

sigma\_e | .16500019

rho | .94701521 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(155, 4668) = 295.73 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, re

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7841 Obs per group: min = 3

between = 0.7614 avg = 30.9

overall = 0.7119 max = 35

Wald chi2(3) = 16826.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282574 .0002761 -102.36 0.000 -.0287984 -.0277163

laglpwt\_rgdpch | -.2391066 .0093739 -25.51 0.000 -.257479 -.2207341

lagdemlong0to10 | -.0698017 .0046603 -14.98 0.000 -.0789357 -.0606677

\_cons | 6.50046 .0876979 74.12 0.000 6.328575 6.672345

----------------+----------------------------------------------------------------

sigma\_u | .45219004

sigma\_e | .16500019

rho | .88249911 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0288555 -.0282574 -.0005981 .0000482

laglpwt\_rg~h | -.2035601 -.2391066 .0355464 .0027341

lagdemlon~10 | -.053357 -.0698017 .0164447 .0019564

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 179.29

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7704 Obs per group: min = 1

between = 0.6728 avg = 23.7

overall = 0.5326 max = 28

F(3,3961) = 4429.74

corr(u\_i, Xb) = 0.5017 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0002993 -100.75 0.000 -.0307408 -.0295672

laglpwt\_rgdpch | -.1994679 .009832 -20.29 0.000 -.2187441 -.1801917

lagbdm\_s | -.0036749 .0085315 -0.43 0.667 -.0204014 .0130516

\_cons | 5.831278 .0821768 70.96 0.000 5.670165 5.99239

---------------+----------------------------------------------------------------

sigma\_u | .7616464

sigma\_e | .13823835

rho | .96810854 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 312.05 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7694 Obs per group: min = 1

between = 0.6963 avg = 23.7

overall = 0.5878 max = 28

Wald chi2(3) = 12808.66

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298074 .0003067 -97.20 0.000 -.0304085 -.0292064

laglpwt\_rgdpch | -.2400176 .0097082 -24.72 0.000 -.2590453 -.22099

lagbdm\_s | -.0051311 .0087629 -0.59 0.558 -.022306 .0120439

\_cons | 6.152052 .0892864 68.90 0.000 5.977054 6.32705

---------------+----------------------------------------------------------------

sigma\_u | .4840062

sigma\_e | .13823835

rho | .92457788 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.030154 -.0298074 -.0003466 .0000258

laglpwt\_rg~h | -.1994679 -.2400176 .0405497 .0028189

lagbdm\_s | -.0036749 -.0051311 .0014562 .0003997

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 226.47

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe

Fixed-effects (within) regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7796 Obs per group: min = 6

between = 0.6942 avg = 24.6

overall = 0.5571 max = 28

F(3,4190) = 4940.49

corr(u\_i, Xb) = 0.5126 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .000297 -101.36 0.000 -.0306906 -.029526

laglpwt\_rgdpch | -.1998315 .0095258 -20.98 0.000 -.2185071 -.1811559

lagbdm\_w | -.0828328 .0137044 -6.04 0.000 -.1097006 -.055965

\_cons | 5.8633 .0796011 73.66 0.000 5.707239 6.01936

---------------+----------------------------------------------------------------

sigma\_u | .73956535

sigma\_e | .13921663

rho | .96577792 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(177, 4190) = 313.56 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, re

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7784 Obs per group: min = 6

between = 0.7161 avg = 24.6

overall = 0.6154 max = 28

Wald chi2(3) = 14184.64

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295935 .000305 -97.02 0.000 -.0301913 -.0289956

laglpwt\_rgdpch | -.2435306 .0093952 -25.92 0.000 -.2619448 -.2251164

lagbdm\_w | -.1001011 .0140918 -7.10 0.000 -.1277205 -.0724817

\_cons | 6.229274 .0853038 73.02 0.000 6.062081 6.396466

---------------+----------------------------------------------------------------

sigma\_u | .44044392

sigma\_e | .13921663

rho | .90916681 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0301083 -.0295935 -.0005148 .0000337

laglpwt\_rg~h | -.1998315 -.2435306 .0436991 .00293

lagbdm\_w | -.0828328 -.1001011 .0172683 .0013729

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 278.54

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7723 Obs per group: min = 1

between = 0.7023 avg = 23.7

overall = 0.5639 max = 28

F(3,3961) = 4478.07

corr(u\_i, Xb) = 0.5280 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0003001 -99.24 0.000 -.0303683 -.0291916

laglpwt\_rgdpch | -.1981456 .0097859 -20.25 0.000 -.2173314 -.1789597

lagbdm\_w\_s | -.0796829 .0137707 -5.79 0.000 -.1066812 -.0526847

\_cons | 5.858019 .0819267 71.50 0.000 5.697396 6.018641

---------------+----------------------------------------------------------------

sigma\_u | .74901727

sigma\_e | .13766099

rho | .96732537 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 263.63 Prob > F = 0.0000

. estimates store fixed

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7709 Obs per group: min = 1

between = 0.7273 avg = 23.7

overall = 0.6271 max = 28

Wald chi2(3) = 12821.22

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292933 .0003093 -94.72 0.000 -.0298995 -.0286871

laglpwt\_rgdpch | -.2450612 .0096639 -25.36 0.000 -.2640021 -.2261203

lagbdm\_w\_s | -.0986974 .0141997 -6.95 0.000 -.1265284 -.0708665

\_cons | 6.24106 .0876406 71.21 0.000 6.069287 6.412832

---------------+----------------------------------------------------------------

sigma\_u | .43814315

sigma\_e | .13766099

rho | .9101529 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. estimates store random

. hausman fixed random, sigmamore

---- Coefficients ----

| (b) (B) (b-B) sqrt(diag(V\_b-V\_B))

| fixed random Difference S.E.

-------------+----------------------------------------------------------------

trend | -.0297799 -.0292933 -.0004866 .000032

laglpwt\_rg~h | -.1981456 -.2450612 .0469156 .0030679

lagbdm\_w\_s | -.0796829 -.0986974 .0190145 .0013922

------------------------------------------------------------------------------

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

chi2(3) = (b-B)'[(V\_b-V\_B)^(-1)](b-B)

= 285.91

Prob>chi2 = 0.0000

.

. \*\*\* Likelihood ratio test to see if intercepts vary across groups (if P < .05, intercepts vary and fix

> ed effects is the appropriate model)

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -2093.7089

Iteration 1: log likelihood = -1412.0606

Iteration 2: log likelihood = -1229.3263

Iteration 3: log likelihood = -1203.8771

Iteration 4: log likelihood = -1202.2872

Iteration 5: log likelihood = -1202.2475

Iteration 6: log likelihood = -1202.2475

Fitting full model:

Iteration 0: log likelihood = 442.14365

Iteration 1: log likelihood = 1480.061

Iteration 2: log likelihood = 1733.6332

Iteration 3: log likelihood = 1753.1385

Iteration 4: log likelihood = 1753.6122

Iteration 5: log likelihood = 1753.6132

Random-effects ML regression Number of obs = 4139

Group variable: ccode Number of groups = 175

Random effects u\_i ~ Gaussian Obs per group: min = 1

avg = 23.7

max = 28

LR chi2(3) = 5911.72

Log likelihood = 1753.6132 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.03 .0002993 -100.23 0.000 -.0305867 -.0294134

laglpwt\_rgdpch | -.217468 .0098533 -22.07 0.000 -.23678 -.1981559

lagbdm\_s | -.0042891 .0085284 -0.50 0.615 -.0210045 .0124262

\_cons | 5.963666 .099592 59.88 0.000 5.768469 6.158863

---------------+----------------------------------------------------------------

/sigma\_u | .7443463 .0406238 .6688356 .828382

/sigma\_e | .1382445 .0015539 .1352321 .1413239

rho | .966656 .003598 .9589648 .9731187

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9818.21 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -2207.59

Iteration 1: log likelihood = -1567.4514

Iteration 2: log likelihood = -1399.3143

Iteration 3: log likelihood = -1372.9902

Iteration 4: log likelihood = -1369.9124

Iteration 5: log likelihood = -1369.741

Iteration 6: log likelihood = -1369.7402

Fitting full model:

Iteration 0: log likelihood = 236.67668

Iteration 1: log likelihood = 559.55147 (backed up)

Iteration 2: log likelihood = 1520.056

Iteration 3: log likelihood = 1799.9822

Iteration 4: log likelihood = 1842.3979

Iteration 5: log likelihood = 1844.0116

Iteration 6: log likelihood = 1844.0149

Random-effects ML regression Number of obs = 4371

Group variable: ccode Number of groups = 178

Random effects u\_i ~ Gaussian Obs per group: min = 6

avg = 24.6

max = 28

LR chi2(3) = 6427.51

Log likelihood = 1844.0149 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299049 .0002971 -100.64 0.000 -.0304873 -.0293225

laglpwt\_rgdpch | -.2171537 .0095377 -22.77 0.000 -.2358473 -.1984601

lagbdm\_w | -.0895036 .0136999 -6.53 0.000 -.1163549 -.0626523

\_cons | 6.004861 .0961538 62.45 0.000 5.816403 6.193319

---------------+----------------------------------------------------------------

/sigma\_u | .7220358 .0391125 .649306 .8029122

/sigma\_e | .1392268 .0015217 .1362761 .1422414

rho | .9641513 .0038264 .9559834 .9710335

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9685.39 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -1938.8926

Iteration 1: log likelihood = -1376.3528

Iteration 2: log likelihood = -1230.3376

Iteration 3: log likelihood = -1205.9089

Iteration 4: log likelihood = -1202.4687

Iteration 5: log likelihood = -1202.2489

Iteration 6: log likelihood = -1202.2475

Fitting full model:

Iteration 0: log likelihood = 248.69439

Iteration 1: log likelihood = 1486.6249 (backed up)

Iteration 2: log likelihood = 1746.1585

Iteration 3: log likelihood = 1772.3284

Iteration 4: log likelihood = 1773.2933

Iteration 5: log likelihood = 1773.3017

Iteration 6: log likelihood = 1773.3017

Random-effects ML regression Number of obs = 4139

Group variable: ccode Number of groups = 175

Random effects u\_i ~ Gaussian Obs per group: min = 1

avg = 23.7

max = 28

LR chi2(3) = 5951.10

Log likelihood = 1773.3017 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295931 .0003002 -98.58 0.000 -.0301814 -.0290047

laglpwt\_rgdpch | -.2162006 .0098069 -22.05 0.000 -.2354218 -.1969794

lagbdm\_w\_s | -.0868304 .0137698 -6.31 0.000 -.1138186 -.0598422

\_cons | 5.994633 .0988236 60.66 0.000 5.800942 6.188324

---------------+----------------------------------------------------------------

/sigma\_u | .7305268 .039953 .6562712 .8131842

/sigma\_e | .1376732 .0015477 .134673 .1407402

rho | .9657019 .0037053 .957782 .9723577

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9176.40 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4188.3822

Iteration 1: log likelihood = -2986.3807

Iteration 2: log likelihood = -2623.8583

Iteration 3: log likelihood = -2562.1009

Iteration 4: log likelihood = -2557.3611

Iteration 5: log likelihood = -2557.1615

Iteration 6: log likelihood = -2557.1604

Fitting full model:

Iteration 0: log likelihood = -47.742321

Iteration 1: log likelihood = 1300.9156

Iteration 2: log likelihood = 1560.6592

Iteration 3: log likelihood = 1588.778

Iteration 4: log likelihood = 1589.7882

Iteration 5: log likelihood = 1589.7989

Iteration 6: log likelihood = 1589.7989

Random-effects ML regression Number of obs = 5518

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 30.7

max = 35

LR chi2(3) = 8293.92

Log likelihood = 1589.7989 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0289312 .00026 -111.27 0.000 -.0294408 -.0284216

laglpwt\_rgdpch | -.2258771 .0089502 -25.24 0.000 -.2434193 -.208335

lagrht100democ | -.0395282 .0085674 -4.61 0.000 -.0563199 -.0227364

\_cons | 6.024557 .0928721 64.87 0.000 5.842531 6.206583

---------------+----------------------------------------------------------------

/sigma\_u | .7458196 .0400979 .6712281 .8287001

/sigma\_e | .1633651 .0015821 .1602935 .1664955

rho | .9542176 .0047789 .9440539 .9628414

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4389.6908

Iteration 1: log likelihood = -3057.8246

Iteration 2: log likelihood = -2639.7694

Iteration 3: log likelihood = -2563.5053

Iteration 4: log likelihood = -2557.4167

Iteration 5: log likelihood = -2557.1622

Iteration 6: log likelihood = -2557.1604

Fitting full model:

Iteration 0: log likelihood = 92.906644

Iteration 1: log likelihood = 1405.7596

Iteration 2: log likelihood = 1671.509

Iteration 3: log likelihood = 1688.4921

Iteration 4: log likelihood = 1689.2352

Iteration 5: log likelihood = 1689.2457

Iteration 6: log likelihood = 1689.2457

Random-effects ML regression Number of obs = 5518

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 30.7

max = 35

LR chi2(7) = 8492.81

Log likelihood = 1689.2457 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300679 .0002799 -107.44 0.000 -.0306164 -.0295194

laglpwt\_rgdpch | -.2185917 .0089639 -24.39 0.000 -.2361607 -.2010227

lagrht100democ | .0098555 .0164198 0.60 0.548 -.0223267 .0420377

lagrht3oneparty | -.0687688 .0173395 -3.97 0.000 -.1027535 -.034784

lagrht4limmulti | .0825715 .0153363 5.38 0.000 .0525129 .1126301

lagrht1monarch | .1826196 .0406145 4.50 0.000 .1030166 .2622226

lagrht2military | .0408689 .0158945 2.57 0.010 .0097163 .0720215

\_cons | 5.935708 .0926088 64.09 0.000 5.754198 6.117218

----------------+----------------------------------------------------------------

/sigma\_u | .7582021 .0407705 .6823601 .8424736

/sigma\_e | .1602611 .001552 .1572478 .163332

rho | .9572335 .004479 .9477 .9653105

---------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4135.3377

Iteration 1: log likelihood = -2958.7904

Iteration 2: log likelihood = -2602.0053

Iteration 3: log likelihood = -2539.5277

Iteration 4: log likelihood = -2534.0161

Iteration 5: log likelihood = -2533.7139

Iteration 6: log likelihood = -2533.7115

Fitting full model:

Iteration 0: log likelihood = -89.024945

Iteration 1: log likelihood = 1235.93

Iteration 2: log likelihood = 1489.0547

Iteration 3: log likelihood = 1508.5625

Iteration 4: log likelihood = 1509.5118

Iteration 5: log likelihood = 1509.5285

Iteration 6: log likelihood = 1509.5285

Random-effects ML regression Number of obs = 5380

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 29.9

max = 34

LR chi2(3) = 8086.48

Log likelihood = 1509.5285 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0296104 .0002837 -104.37 0.000 -.0301665 -.0290544

laglpwt\_rgdpch | -.2261465 .0090703 -24.93 0.000 -.243924 -.208369

lagfh\_ipolity2 | .0048969 .0014852 3.30 0.001 .0019858 .0078079

\_cons | 5.998406 .0950938 63.08 0.000 5.812026 6.184787

---------------+----------------------------------------------------------------

/sigma\_u | .7666204 .0412922 .6898148 .8519779

/sigma\_e | .1640926 .0016102 .1609669 .1672791

rho | .9561911 .0045931 .9464156 .9644744

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -3758.5192

Iteration 1: log likelihood = -2634.5195

Iteration 2: log likelihood = -2279.5883

Iteration 3: log likelihood = -2212.8431

Iteration 4: log likelihood = -2206.5625

Iteration 5: log likelihood = -2206.1846

Iteration 6: log likelihood = -2206.1803

Fitting full model:

Iteration 0: log likelihood = 11.843087

Iteration 1: log likelihood = 780.77051

Iteration 2: log likelihood = 1169.8468

Iteration 3: log likelihood = 1241.286

Iteration 4: log likelihood = 1245.8734

Iteration 5: log likelihood = 1245.9426

Iteration 6: log likelihood = 1245.9428

Random-effects ML regression Number of obs = 4637

Group variable: ccode Number of groups = 155

Random effects u\_i ~ Gaussian Obs per group: min = 10

avg = 29.9

max = 35

LR chi2(3) = 6904.25

Log likelihood = 1245.9428 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029164 .0003262 -89.40 0.000 -.0298033 -.0285246

laglpwt\_rgdpch | -.2280367 .0100669 -22.65 0.000 -.2477675 -.2083058

lagdem5yr0to10 | -.0032187 .0016223 -1.98 0.047 -.0063983 -.0000391

\_cons | 6.102628 .1041907 58.57 0.000 5.898418 6.306838

---------------+----------------------------------------------------------------

/sigma\_u | .7655365 .0445669 .6829861 .8580645

/sigma\_e | .1662253 .0017571 .1628169 .1697051

rho | .9549749 .0050961 .9440606 .9641061

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 8957.60 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -5146.5425

Iteration 1: log likelihood = -3211.5452

Iteration 2: log likelihood = -2488.7476

Iteration 3: log likelihood = -2306.5988

Iteration 4: log likelihood = -2285.7446

Iteration 5: log likelihood = -2285.1118

Iteration 6: log likelihood = -2285.1077

Fitting full model:

Iteration 0: log likelihood = 672.04965

Iteration 1: log likelihood = 1276.9766

Iteration 2: log likelihood = 1357.1463

Iteration 3: log likelihood = 1364.2175

Iteration 4: log likelihood = 1364.6112

Iteration 5: log likelihood = 1364.6159

Random-effects ML regression Number of obs = 4827

Group variable: ccode Number of groups = 156

Random effects u\_i ~ Gaussian Obs per group: min = 3

avg = 30.9

max = 35

LR chi2(3) = 7299.45

Log likelihood = 1364.6159 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0285548 .0002751 -103.79 0.000 -.0290941 -.0280156

laglpwt\_rgdpch | -.2210897 .0096068 -23.01 0.000 -.2399187 -.2022607

lagdemlong0to10 | -.0618497 .0048579 -12.73 0.000 -.0713709 -.0523284

\_cons | 6.314497 .0987471 63.95 0.000 6.120956 6.508038

----------------+----------------------------------------------------------------

/sigma\_u | .6671232 .0393353 .5943154 .7488505

/sigma\_e | .165058 .00171 .1617403 .1684438

rho | .9423157 .0065243 .9283759 .9540277

---------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9190.82 Prob>=chibar2 = 0.000

.

. \*\*\*Modified Wald statistic to detect the presence of groupwise heteroskedasticity in the residuals of

> a fixed effect regression model (if P < .05, groupwise heteroskedasticity is present).

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7704 Obs per group: min = 1

between = 0.6728 avg = 23.7

overall = 0.5326 max = 28

F(3,3961) = 4429.74

corr(u\_i, Xb) = 0.5017 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0002993 -100.75 0.000 -.0307408 -.0295672

laglpwt\_rgdpch | -.1994679 .009832 -20.29 0.000 -.2187441 -.1801917

lagbdm\_s | -.0036749 .0085315 -0.43 0.667 -.0204014 .0130516

\_cons | 5.831278 .0821768 70.96 0.000 5.670165 5.99239

---------------+----------------------------------------------------------------

sigma\_u | .7616464

sigma\_e | .13823835

rho | .96810854 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 312.05 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (175) = 2.6e+06

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe

Fixed-effects (within) regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7796 Obs per group: min = 6

between = 0.6942 avg = 24.6

overall = 0.5571 max = 28

F(3,4190) = 4940.49

corr(u\_i, Xb) = 0.5126 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .000297 -101.36 0.000 -.0306906 -.029526

laglpwt\_rgdpch | -.1998315 .0095258 -20.98 0.000 -.2185071 -.1811559

lagbdm\_w | -.0828328 .0137044 -6.04 0.000 -.1097006 -.055965

\_cons | 5.8633 .0796011 73.66 0.000 5.707239 6.01936

---------------+----------------------------------------------------------------

sigma\_u | .73956535

sigma\_e | .13921663

rho | .96577792 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(177, 4190) = 313.56 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (178) = 2.1e+06

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7723 Obs per group: min = 1

between = 0.7023 avg = 23.7

overall = 0.5639 max = 28

F(3,3961) = 4478.07

corr(u\_i, Xb) = 0.5280 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0003001 -99.24 0.000 -.0303683 -.0291916

laglpwt\_rgdpch | -.1981456 .0097859 -20.25 0.000 -.2173314 -.1789597

lagbdm\_w\_s | -.0796829 .0137707 -5.79 0.000 -.1066812 -.0526847

\_cons | 5.858019 .0819267 71.50 0.000 5.697396 6.018641

---------------+----------------------------------------------------------------

sigma\_u | .74901727

sigma\_e | .13766099

rho | .96732537 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 263.63 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (175) = 2.1e+06

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7127 avg = 30.7

overall = 0.5541 max = 35

F(3,5335) = 6490.60

corr(u\_i, Xb) = 0.4821 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0002599 -112.11 0.000 -.0296455 -.0286265

laglpwt\_rgdpch | -.2103365 .0089324 -23.55 0.000 -.2278478 -.1928253

lagrht100democ | -.0353944 .0085718 -4.13 0.000 -.0521986 -.0185901

\_cons | 5.907469 .0743302 79.48 0.000 5.761752 6.053187

---------------+----------------------------------------------------------------

sigma\_u | .76239504

sigma\_e | .16336033

rho | .95610272 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 318.45 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (180) = 8.2e+05

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7930 Obs per group: min = 13

between = 0.7000 avg = 30.7

overall = 0.5323 max = 35

F(7,5331) = 2918.14

corr(u\_i, Xb) = 0.4656 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .0002797 -108.34 0.000 -.0308545 -.0297577

laglpwt\_rgdpch | -.2029152 .0089415 -22.69 0.000 -.2204443 -.1853861

lagrht100democ | .0113279 .0164526 0.69 0.491 -.0209259 .0435817

lagrht3oneparty | -.0736707 .0173672 -4.24 0.000 -.1077174 -.0396239

lagrht4limmulti | .0811467 .0153613 5.28 0.000 .0510324 .1112611

lagrht1monarch | .1787629 .0412107 4.34 0.000 .097973 .2595527

lagrht2military | .0371876 .0159193 2.34 0.020 .0059793 .0683959

\_cons | 5.820155 .0732553 79.45 0.000 5.676545 5.963766

----------------+----------------------------------------------------------------

sigma\_u | .77520439

sigma\_e | .1603158

rho | .95898597 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5331) = 315.06 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (180) = 4.7e+05

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe

Fixed-effects (within) regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7855 Obs per group: min = 13

between = 0.6605 avg = 29.9

overall = 0.5065 max = 34

F(3,5197) = 6345.46

corr(u\_i, Xb) = 0.4384 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0002833 -105.47 0.000 -.0304387 -.0293278

laglpwt\_rgdpch | -.2100665 .0090463 -23.22 0.000 -.2278011 -.1923319

lagfh\_ipolity2 | .0060805 .0014849 4.09 0.000 .0031695 .0089915

\_cons | 5.871957 .0758853 77.38 0.000 5.723189 6.020724

---------------+----------------------------------------------------------------

sigma\_u | .78509479

sigma\_e | .1640824

rho | .95814835 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5197) = 238.70 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (180) = 1.3e+06

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe

Fixed-effects (within) regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7820 Obs per group: min = 10

between = 0.6886 avg = 29.9

overall = 0.5349 max = 35

F(3,4479) = 5355.97

corr(u\_i, Xb) = 0.4660 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0003257 -90.52 0.000 -.03012 -.028843

laglpwt\_rgdpch | -.2101356 .0100286 -20.95 0.000 -.2297967 -.1904745

lagdem5yr0to10 | -.0018961 .0016214 -1.17 0.242 -.0050748 .0012826

\_cons | 5.957053 .0839817 70.93 0.000 5.792408 6.121699

---------------+----------------------------------------------------------------

sigma\_u | .78661408

sigma\_e | .16621449

rho | .95725908 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(154, 4479) = 228.24 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (155) = 2.1e+06

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe

Fixed-effects (within) regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7852 Obs per group: min = 3

between = 0.7557 avg = 30.9

overall = 0.6685 max = 35

F(3,4668) = 5687.94

corr(u\_i, Xb) = 0.5532 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0002751 -104.90 0.000 -.0293948 -.0283162

laglpwt\_rgdpch | -.2035601 .0095846 -21.24 0.000 -.2223505 -.1847697

lagdemlong0to10 | -.053357 .0049612 -10.75 0.000 -.0630833 -.0436307

\_cons | 6.142351 .0827532 74.22 0.000 5.980115 6.304586

----------------+----------------------------------------------------------------

sigma\_u | .69756918

sigma\_e | .16500019

rho | .94701521 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(155, 4668) = 295.73 Prob > F = 0.0000

. xttest3

Modified Wald test for groupwise heteroskedasticity

in fixed effect regression model

H0: sigma(i)^2 = sigma^2 for all i

chi2 (156) = 5.1e+05

Prob>chi2 = 0.0000

.

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -2093.7089

Iteration 1: log likelihood = -1412.0606

Iteration 2: log likelihood = -1229.3263

Iteration 3: log likelihood = -1203.8771

Iteration 4: log likelihood = -1202.2872

Iteration 5: log likelihood = -1202.2475

Iteration 6: log likelihood = -1202.2475

Fitting full model:

Iteration 0: log likelihood = 442.14365

Iteration 1: log likelihood = 1480.061

Iteration 2: log likelihood = 1733.6332

Iteration 3: log likelihood = 1753.1385

Iteration 4: log likelihood = 1753.6122

Iteration 5: log likelihood = 1753.6132

Random-effects ML regression Number of obs = 4139

Group variable: ccode Number of groups = 175

Random effects u\_i ~ Gaussian Obs per group: min = 1

avg = 23.7

max = 28

LR chi2(3) = 5911.72

Log likelihood = 1753.6132 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.03 .0002993 -100.23 0.000 -.0305867 -.0294134

laglpwt\_rgdpch | -.217468 .0098533 -22.07 0.000 -.23678 -.1981559

lagbdm\_s | -.0042891 .0085284 -0.50 0.615 -.0210045 .0124262

\_cons | 5.963666 .099592 59.88 0.000 5.768469 6.158863

---------------+----------------------------------------------------------------

/sigma\_u | .7443463 .0406238 .6688356 .828382

/sigma\_e | .1382445 .0015539 .1352321 .1413239

rho | .966656 .003598 .9589648 .9731187

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9818.21 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -2207.59

Iteration 1: log likelihood = -1567.4514

Iteration 2: log likelihood = -1399.3143

Iteration 3: log likelihood = -1372.9902

Iteration 4: log likelihood = -1369.9124

Iteration 5: log likelihood = -1369.741

Iteration 6: log likelihood = -1369.7402

Fitting full model:

Iteration 0: log likelihood = 236.67668

Iteration 1: log likelihood = 559.55147 (backed up)

Iteration 2: log likelihood = 1520.056

Iteration 3: log likelihood = 1799.9822

Iteration 4: log likelihood = 1842.3979

Iteration 5: log likelihood = 1844.0116

Iteration 6: log likelihood = 1844.0149

Random-effects ML regression Number of obs = 4371

Group variable: ccode Number of groups = 178

Random effects u\_i ~ Gaussian Obs per group: min = 6

avg = 24.6

max = 28

LR chi2(3) = 6427.51

Log likelihood = 1844.0149 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299049 .0002971 -100.64 0.000 -.0304873 -.0293225

laglpwt\_rgdpch | -.2171537 .0095377 -22.77 0.000 -.2358473 -.1984601

lagbdm\_w | -.0895036 .0136999 -6.53 0.000 -.1163549 -.0626523

\_cons | 6.004861 .0961538 62.45 0.000 5.816403 6.193319

---------------+----------------------------------------------------------------

/sigma\_u | .7220358 .0391125 .649306 .8029122

/sigma\_e | .1392268 .0015217 .1362761 .1422414

rho | .9641513 .0038264 .9559834 .9710335

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9685.39 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -1938.8926

Iteration 1: log likelihood = -1376.3528

Iteration 2: log likelihood = -1230.3376

Iteration 3: log likelihood = -1205.9089

Iteration 4: log likelihood = -1202.4687

Iteration 5: log likelihood = -1202.2489

Iteration 6: log likelihood = -1202.2475

Fitting full model:

Iteration 0: log likelihood = 248.69439

Iteration 1: log likelihood = 1486.6249 (backed up)

Iteration 2: log likelihood = 1746.1585

Iteration 3: log likelihood = 1772.3284

Iteration 4: log likelihood = 1773.2933

Iteration 5: log likelihood = 1773.3017

Iteration 6: log likelihood = 1773.3017

Random-effects ML regression Number of obs = 4139

Group variable: ccode Number of groups = 175

Random effects u\_i ~ Gaussian Obs per group: min = 1

avg = 23.7

max = 28

LR chi2(3) = 5951.10

Log likelihood = 1773.3017 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295931 .0003002 -98.58 0.000 -.0301814 -.0290047

laglpwt\_rgdpch | -.2162006 .0098069 -22.05 0.000 -.2354218 -.1969794

lagbdm\_w\_s | -.0868304 .0137698 -6.31 0.000 -.1138186 -.0598422

\_cons | 5.994633 .0988236 60.66 0.000 5.800942 6.188324

---------------+----------------------------------------------------------------

/sigma\_u | .7305268 .039953 .6562712 .8131842

/sigma\_e | .1376732 .0015477 .134673 .1407402

rho | .9657019 .0037053 .957782 .9723577

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9176.40 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4188.3822

Iteration 1: log likelihood = -2986.3807

Iteration 2: log likelihood = -2623.8583

Iteration 3: log likelihood = -2562.1009

Iteration 4: log likelihood = -2557.3611

Iteration 5: log likelihood = -2557.1615

Iteration 6: log likelihood = -2557.1604

Fitting full model:

Iteration 0: log likelihood = -47.742321

Iteration 1: log likelihood = 1300.9156

Iteration 2: log likelihood = 1560.6592

Iteration 3: log likelihood = 1588.778

Iteration 4: log likelihood = 1589.7882

Iteration 5: log likelihood = 1589.7989

Iteration 6: log likelihood = 1589.7989

Random-effects ML regression Number of obs = 5518

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 30.7

max = 35

LR chi2(3) = 8293.92

Log likelihood = 1589.7989 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0289312 .00026 -111.27 0.000 -.0294408 -.0284216

laglpwt\_rgdpch | -.2258771 .0089502 -25.24 0.000 -.2434193 -.208335

lagrht100democ | -.0395282 .0085674 -4.61 0.000 -.0563199 -.0227364

\_cons | 6.024557 .0928721 64.87 0.000 5.842531 6.206583

---------------+----------------------------------------------------------------

/sigma\_u | .7458196 .0400979 .6712281 .8287001

/sigma\_e | .1633651 .0015821 .1602935 .1664955

rho | .9542176 .0047789 .9440539 .9628414

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4389.6908

Iteration 1: log likelihood = -3057.8246

Iteration 2: log likelihood = -2639.7694

Iteration 3: log likelihood = -2563.5053

Iteration 4: log likelihood = -2557.4167

Iteration 5: log likelihood = -2557.1622

Iteration 6: log likelihood = -2557.1604

Fitting full model:

Iteration 0: log likelihood = 92.906644

Iteration 1: log likelihood = 1405.7596

Iteration 2: log likelihood = 1671.509

Iteration 3: log likelihood = 1688.4921

Iteration 4: log likelihood = 1689.2352

Iteration 5: log likelihood = 1689.2457

Iteration 6: log likelihood = 1689.2457

Random-effects ML regression Number of obs = 5518

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 30.7

max = 35

LR chi2(7) = 8492.81

Log likelihood = 1689.2457 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300679 .0002799 -107.44 0.000 -.0306164 -.0295194

laglpwt\_rgdpch | -.2185917 .0089639 -24.39 0.000 -.2361607 -.2010227

lagrht100democ | .0098555 .0164198 0.60 0.548 -.0223267 .0420377

lagrht3oneparty | -.0687688 .0173395 -3.97 0.000 -.1027535 -.034784

lagrht4limmulti | .0825715 .0153363 5.38 0.000 .0525129 .1126301

lagrht1monarch | .1826196 .0406145 4.50 0.000 .1030166 .2622226

lagrht2military | .0408689 .0158945 2.57 0.010 .0097163 .0720215

\_cons | 5.935708 .0926088 64.09 0.000 5.754198 6.117218

----------------+----------------------------------------------------------------

/sigma\_u | .7582021 .0407705 .6823601 .8424736

/sigma\_e | .1602611 .001552 .1572478 .163332

rho | .9572335 .004479 .9477 .9653105

---------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -4135.3377

Iteration 1: log likelihood = -2958.7904

Iteration 2: log likelihood = -2602.0053

Iteration 3: log likelihood = -2539.5277

Iteration 4: log likelihood = -2534.0161

Iteration 5: log likelihood = -2533.7139

Iteration 6: log likelihood = -2533.7115

Fitting full model:

Iteration 0: log likelihood = -89.024945

Iteration 1: log likelihood = 1235.93

Iteration 2: log likelihood = 1489.0547

Iteration 3: log likelihood = 1508.5625

Iteration 4: log likelihood = 1509.5118

Iteration 5: log likelihood = 1509.5285

Iteration 6: log likelihood = 1509.5285

Random-effects ML regression Number of obs = 5380

Group variable: ccode Number of groups = 180

Random effects u\_i ~ Gaussian Obs per group: min = 13

avg = 29.9

max = 34

LR chi2(3) = 8086.48

Log likelihood = 1509.5285 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0296104 .0002837 -104.37 0.000 -.0301665 -.0290544

laglpwt\_rgdpch | -.2261465 .0090703 -24.93 0.000 -.243924 -.208369

lagfh\_ipolity2 | .0048969 .0014852 3.30 0.001 .0019858 .0078079

\_cons | 5.998406 .0950938 63.08 0.000 5.812026 6.184787

---------------+----------------------------------------------------------------

/sigma\_u | .7666204 .0412922 .6898148 .8519779

/sigma\_e | .1640926 .0016102 .1609669 .1672791

rho | .9561911 .0045931 .9464156 .9644744

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 1.1e+04 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -3758.5192

Iteration 1: log likelihood = -2634.5195

Iteration 2: log likelihood = -2279.5883

Iteration 3: log likelihood = -2212.8431

Iteration 4: log likelihood = -2206.5625

Iteration 5: log likelihood = -2206.1846

Iteration 6: log likelihood = -2206.1803

Fitting full model:

Iteration 0: log likelihood = 11.843087

Iteration 1: log likelihood = 780.77051

Iteration 2: log likelihood = 1169.8468

Iteration 3: log likelihood = 1241.286

Iteration 4: log likelihood = 1245.8734

Iteration 5: log likelihood = 1245.9426

Iteration 6: log likelihood = 1245.9428

Random-effects ML regression Number of obs = 4637

Group variable: ccode Number of groups = 155

Random effects u\_i ~ Gaussian Obs per group: min = 10

avg = 29.9

max = 35

LR chi2(3) = 6904.25

Log likelihood = 1245.9428 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029164 .0003262 -89.40 0.000 -.0298033 -.0285246

laglpwt\_rgdpch | -.2280367 .0100669 -22.65 0.000 -.2477675 -.2083058

lagdem5yr0to10 | -.0032187 .0016223 -1.98 0.047 -.0063983 -.0000391

\_cons | 6.102628 .1041907 58.57 0.000 5.898418 6.306838

---------------+----------------------------------------------------------------

/sigma\_u | .7655365 .0445669 .6829861 .8580645

/sigma\_e | .1662253 .0017571 .1628169 .1697051

rho | .9549749 .0050961 .9440606 .9641061

--------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 8957.60 Prob>=chibar2 = 0.000

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, i(ccode) mle

Fitting constant-only model:

Iteration 0: log likelihood = -5146.5425

Iteration 1: log likelihood = -3211.5452

Iteration 2: log likelihood = -2488.7476

Iteration 3: log likelihood = -2306.5988

Iteration 4: log likelihood = -2285.7446

Iteration 5: log likelihood = -2285.1118

Iteration 6: log likelihood = -2285.1077

Fitting full model:

Iteration 0: log likelihood = 672.04965

Iteration 1: log likelihood = 1276.9766

Iteration 2: log likelihood = 1357.1463

Iteration 3: log likelihood = 1364.2175

Iteration 4: log likelihood = 1364.6112

Iteration 5: log likelihood = 1364.6159

Random-effects ML regression Number of obs = 4827

Group variable: ccode Number of groups = 156

Random effects u\_i ~ Gaussian Obs per group: min = 3

avg = 30.9

max = 35

LR chi2(3) = 7299.45

Log likelihood = 1364.6159 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0285548 .0002751 -103.79 0.000 -.0290941 -.0280156

laglpwt\_rgdpch | -.2210897 .0096068 -23.01 0.000 -.2399187 -.2022607

lagdemlong0to10 | -.0618497 .0048579 -12.73 0.000 -.0713709 -.0523284

\_cons | 6.314497 .0987471 63.95 0.000 6.120956 6.508038

----------------+----------------------------------------------------------------

/sigma\_u | .6671232 .0393353 .5943154 .7488505

/sigma\_e | .165058 .00171 .1617403 .1684438

rho | .9423157 .0065243 .9283759 .9540277

---------------------------------------------------------------------------------

Likelihood-ratio test of sigma\_u=0: chibar2(01)= 9190.82 Prob>=chibar2 = 0.000

.

. \*\*\*Wooldridge test for autocorrelation in panel data (H0: no first-order autocorrelation)

. xtserial limrwdi trend laglpwt\_rgdpch lagbdm\_s

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 173) = 1276.086

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagbdm\_w

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 177) = 1466.184

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 173) = 1277.329

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagrht100democ, output

Linear regression Number of obs = 5338

F( 3, 179) = 247.18

Prob > F = 0.0000

R-squared = 0.6742

Root MSE = .02287

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

D.limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend |

D1. | -.0322641 .0012116 -26.63 0.000 -.034655 -.0298732

|

laglpwt\_rgdpch |

D1. | -.0333479 .0070639 -4.72 0.000 -.0472871 -.0194087

|

lagrht100democ |

D1. | -.0013907 .0013099 -1.06 0.290 -.0039756 .0011942

--------------------------------------------------------------------------------

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 179) = 2045.628

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch la

> grht2military

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 179) = 2051.366

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 179) = 1751.285

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagdem5yr0to10

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 154) = 1415.583

Prob > F = 0.0000

. xtserial limrwdi trend laglpwt\_rgdpch lagdemlong0to10

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F( 1, 155) = 1553.402

Prob > F = 0.0000

.

.

. \*\*\*BASELINE REGRESSIONS FOLLOW: THE REGRESSIONS BELOW WILL GENERATE THE RESULTS PRESENTED IN TABLES 1

> THROUGH 6

. \*\*\*Table 1: Assess the association between infant mortality and three Bueno de Mesquita et al. (2002)

> variables: selectorate size (s), winning coalition size (w), and the ratio of w/s.

. \*\*\*Table 1, Models 1-1, 1-2, and 1-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1294.89

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7704

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0005146 -58.60 0.000 -.0312098 -.0290982

laglpwt\_rgdpch | -.1994679 .0181418 -10.99 0.000 -.2366919 -.1622439

lagbdm\_s | -.0036749 .0056148 -0.65 0.518 -.0151955 .0078456

\_cons | 5.831278 .1547135 37.69 0.000 5.513832 6.148724

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 3, 27) = 1752.37

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7796

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0004848 -62.11 0.000 -.031103 -.0291136

laglpwt\_rgdpch | -.1998315 .0192944 -10.36 0.000 -.2394203 -.1602426

lagbdm\_w | -.0828328 .0177325 -4.67 0.000 -.1192169 -.0464488

\_cons | 5.8633 .1684851 34.80 0.000 5.517597 6.209003

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1783.42

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7723

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0004956 -60.09 0.000 -.0307968 -.028763

laglpwt\_rgdpch | -.1981456 .0176523 -11.22 0.000 -.234365 -.1619261

lagbdm\_w\_s | -.0796829 .0188711 -4.22 0.000 -.1184033 -.0409626

\_cons | 5.858019 .1561237 37.52 0.000 5.53768 6.178358

--------------------------------------------------------------------------------

. \*\*\*Table 1, Models 1-4, 1-5, and 1-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7694 Obs per group: min = 1

between = 0.6963 avg = 23.7

overall = 0.5878 max = 28

Wald chi2(3) = 608.33

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298074 .001481 -20.13 0.000 -.0327101 -.0269047

laglpwt\_rgdpch | -.2400176 .0459875 -5.22 0.000 -.3301515 -.1498837

lagbdm\_s | -.0051311 .0223077 -0.23 0.818 -.0488534 .0385912

\_cons | 6.152052 .3749491 16.41 0.000 5.417165 6.886939

---------------+----------------------------------------------------------------

sigma\_u | .4840062

sigma\_e | .13823835

rho | .92457788 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7784 Obs per group: min = 6

between = 0.7161 avg = 24.6

overall = 0.6154 max = 28

Wald chi2(3) = 725.98

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295935 .0014435 -20.50 0.000 -.0324227 -.0267643

laglpwt\_rgdpch | -.2435306 .0436529 -5.58 0.000 -.3290888 -.1579724

lagbdm\_w | -.1001011 .0359427 -2.79 0.005 -.1705476 -.0296546

\_cons | 6.229274 .3546027 17.57 0.000 5.534265 6.924282

---------------+----------------------------------------------------------------

sigma\_u | .44044392

sigma\_e | .13921663

rho | .90916681 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7709 Obs per group: min = 1

between = 0.7273 avg = 23.7

overall = 0.6271 max = 28

Wald chi2(3) = 627.05

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292933 .001459 -20.08 0.000 -.0321528 -.0264338

laglpwt\_rgdpch | -.2450612 .0456528 -5.37 0.000 -.3345389 -.1555834

lagbdm\_w\_s | -.0986974 .0366367 -2.69 0.007 -.1705041 -.0268908

\_cons | 6.24106 .3713755 16.81 0.000 5.513177 6.968942

---------------+----------------------------------------------------------------

sigma\_u | .43814315

sigma\_e | .13766099

rho | .9101529 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*Table 2: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010) with regimes entered individually

. \*\*\*Table 2 uses TSCS fixed effects regression, Driscoll-Kraay standard errors, maximum lag length cons

> idered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2776.94

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0003875 -75.19 0.000 -.0299234 -.0283485

laglpwt\_rgdpch | -.2103365 .0148181 -14.19 0.000 -.2404505 -.1802225

lagrht100democ | -.0353944 .007652 -4.63 0.000 -.050945 -.0198437

\_cons | 5.907469 .1309132 45.13 0.000 5.641422 6.173517

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 4900.20

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7896

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0003222 -94.23 0.000 -.0310125 -.029703

laglpwt\_rgdpch | -.2006966 .0153057 -13.11 0.000 -.2318015 -.1695917

lagrht3oneparty | -.1248025 .0137331 -9.09 0.000 -.1527116 -.0968934

\_cons | 5.849361 .1333975 43.85 0.000 5.578265 6.120457

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1767.47

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7892

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .000428 -70.20 0.000 -.0309156 -.0291759

laglpwt\_rgdpch | -.2047291 .0145685 -14.05 0.000 -.2343358 -.1751223

lagrht4limmulti | .0825692 .009304 8.87 0.000 .0636613 .1014771

\_cons | 5.846142 .1264438 46.24 0.000 5.589177 6.103107

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2315.51

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0003796 -77.17 0.000 -.0300622 -.0285195

laglpwt\_rgdpch | -.2133586 .015402 -13.85 0.000 -.2446593 -.1820579

lagrht1monarch | .1625149 .0301148 5.40 0.000 .1013143 .2237155

\_cons | 5.909294 .1335688 44.24 0.000 5.637849 6.180738

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 3437.35

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7844

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0003633 -80.54 0.000 -.0299951 -.0285186

laglpwt\_rgdpch | -.2122978 .0153206 -13.86 0.000 -.2434331 -.1811626

lagrht2military | .0163892 .0107787 1.52 0.138 -.0055158 .0382942

\_cons | 5.910024 .1324437 44.62 0.000 5.640867 6.179182

---------------------------------------------------------------------------------

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. \*\*\*Table 3: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010) with regimes entered individually

. \*\*\*Table 3 uses TSCS random effects regression with country-clustered standard errors

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7841 Obs per group: min = 13

between = 0.7334 avg = 30.7

overall = 0.6091 max = 35

Wald chi2(3) = 678.11

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.02861 .0014046 -20.37 0.000 -.0313629 -.0258571

laglpwt\_rgdpch | -.2502055 .046936 -5.33 0.000 -.3421983 -.1582126

lagrht100democ | -.0461862 .0265012 -1.74 0.081 -.0981275 .0057551

\_cons | 6.228156 .3826378 16.28 0.000 5.4782 6.978113

---------------+----------------------------------------------------------------

sigma\_u | .45292312

sigma\_e | .16336033

rho | .8848852 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7890 Obs per group: min = 13

between = 0.6868 avg = 30.7

overall = 0.5550 max = 35

Wald chi2(3) = 691.96

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299139 .0014453 -20.70 0.000 -.0327467 -.0270811

laglpwt\_rgdpch | -.2352141 .0462724 -5.08 0.000 -.3259062 -.1445219

lagrht3oneparty | -.1166914 .0377012 -3.10 0.002 -.1905843 -.0427984

\_cons | 6.121668 .375654 16.30 0.000 5.3854 6.857936

----------------+----------------------------------------------------------------

sigma\_u | .5039736

sigma\_e | .16157891

rho | .90679039 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7887 Obs per group: min = 13

between = 0.7202 avg = 30.7

overall = 0.5839 max = 35

Wald chi2(3) = 694.71

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296719 .0014149 -20.97 0.000 -.0324451 -.0268987

laglpwt\_rgdpch | -.2382102 .046141 -5.16 0.000 -.3286448 -.1477756

lagrht4limmulti | .082764 .0228769 3.62 0.000 .0379261 .1276019

\_cons | 6.109853 .3773955 16.19 0.000 5.370171 6.849534

----------------+----------------------------------------------------------------

sigma\_u | .49915011

sigma\_e | .16172344

rho | .9049983 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7842 Obs per group: min = 13

between = 0.7273 avg = 30.7

overall = 0.5945 max = 35

Wald chi2(3) = 681.83

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288705 .0014056 -20.54 0.000 -.0316254 -.0261156

laglpwt\_rgdpch | -.2504181 .0472702 -5.30 0.000 -.343066 -.1577702

lagrht1monarch | .1702669 .1069922 1.59 0.112 -.039434 .3799677

\_cons | 6.204712 .385688 16.09 0.000 5.448778 6.960647

---------------+----------------------------------------------------------------

sigma\_u | .48122458

sigma\_e | .16338532

rho | .89664084 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7838 Obs per group: min = 13

between = 0.7093 avg = 30.7

overall = 0.5840 max = 35

Wald chi2(3) = 672.38

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288412 .0014107 -20.44 0.000 -.0316062 -.0260762

laglpwt\_rgdpch | -.245704 .0472735 -5.20 0.000 -.3383584 -.1530496

lagrht2military | .0221461 .0284566 0.78 0.436 -.0336278 .07792

\_cons | 6.173037 .3852282 16.02 0.000 5.418004 6.92807

----------------+----------------------------------------------------------------

sigma\_u | .50599008

sigma\_e | .16357584

rho | .90537955 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

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. \*\*\*Table 4: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively

. \*\*\*Table 4, Models 4-1, 4-2, and 4-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 33) = 9754.45

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7855

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0002519 -118.62 0.000 -.0303958 -.0293707

laglpwt\_rgdpch | -.2100665 .0161702 -12.99 0.000 -.2429649 -.1771681

lagfh\_ipolity2 | .0060805 .002077 2.93 0.006 .0018547 .0103063

\_cons | 5.871957 .1438965 40.81 0.000 5.579197 6.164716

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 3, 34) = 9125.84

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7820

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0002053 -143.57 0.000 -.0298988 -.0290642

laglpwt\_rgdpch | -.2101356 .0172757 -12.16 0.000 -.245244 -.1750273

lagdem5yr0to10 | -.0018961 .0024501 -0.77 0.444 -.0068753 .0030831

\_cons | 5.957053 .1552562 38.37 0.000 5.641535 6.272572

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 3, 34) = 1456.26

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7852

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0004826 -59.79 0.000 -.0298362 -.0278747

laglpwt\_rgdpch | -.2035601 .0153155 -13.29 0.000 -.234685 -.1724352

lagdemlong0to10 | -.053357 .0067217 -7.94 0.000 -.0670171 -.0396968

\_cons | 6.142351 .156591 39.23 0.000 5.82412 6.460582

---------------------------------------------------------------------------------

. \*\*\*Table 4, Models 4-4, 4-5, and 4-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7054 avg = 29.9

overall = 0.5838 max = 34

Wald chi2(3) = 678.96

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290991 .0015094 -19.28 0.000 -.0320576 -.0261407

laglpwt\_rgdpch | -.2560764 .0470286 -5.45 0.000 -.3482508 -.1639021

lagfh\_ipolity2 | .0026373 .0053866 0.49 0.624 -.0079202 .0131949

\_cons | 6.255642 .3870978 16.16 0.000 5.496944 7.01434

---------------+----------------------------------------------------------------

sigma\_u | .43782783

sigma\_e | .1640824

rho | .87684797 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7806 Obs per group: min = 10

between = 0.7356 avg = 29.9

overall = 0.6158 max = 35

Wald chi2(3) = 553.80

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285605 .0017299 -16.51 0.000 -.0319511 -.0251699

laglpwt\_rgdpch | -.261788 .0545485 -4.80 0.000 -.3687011 -.1548748

lagdem5yr0to10 | -.0057737 .0060298 -0.96 0.338 -.0175919 .0060444

\_cons | 6.390112 .4458249 14.33 0.000 5.516312 7.263913

---------------+----------------------------------------------------------------

sigma\_u | .433449

sigma\_e | .16621449

rho | .87180242 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7841 Obs per group: min = 3

between = 0.7614 avg = 30.9

overall = 0.7119 max = 35

Wald chi2(3) = 610.81

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282574 .0014752 -19.15 0.000 -.0311487 -.025366

laglpwt\_rgdpch | -.2391066 .050058 -4.78 0.000 -.3372185 -.1409947

lagdemlong0to10 | -.0698017 .0188802 -3.70 0.000 -.1068063 -.0327971

\_cons | 6.50046 .4114356 15.80 0.000 5.694061 7.306859

----------------+----------------------------------------------------------------

sigma\_u | .45219004

sigma\_e | .16500019

rho | .88249911 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*Table 5: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010) with regimes entered individually

. \*\*\*Table 5 uses Prais-Winsten Feasible Generalized Least Squares, panel-corrected standard errors, com

> mon AR(1) to model the autocorrelation of the error term

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht100democ, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9183

Estimated autocorrelations = 1 Wald chi2(3) = 2772.56

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0268181 .0008109 -33.07 0.000 -.0284074 -.0252288

laglpwt\_rgdpch | -.4136733 .0302233 -13.69 0.000 -.4729099 -.3544367

lagrht100democ | -.0349204 .0057777 -6.04 0.000 -.0462445 -.0235962

\_cons | 7.604271 .2495935 30.47 0.000 7.115077 8.093466

---------------+----------------------------------------------------------------

rho | .9475528

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht3oneparty, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9177

Estimated autocorrelations = 1 Wald chi2(3) = 4001.09

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0286905 .0007047 -40.72 0.000 -.0300716 -.0273094

laglpwt\_rgdpch | -.2864548 .027804 -10.30 0.000 -.3409497 -.2319599

lagrht3oneparty | .0021937 .0083011 0.26 0.792 -.0140761 .0184636

\_cons | 6.54125 .227716 28.73 0.000 6.094935 6.987566

----------------+----------------------------------------------------------------

rho | .970217

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht4limmulti, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9182

Estimated autocorrelations = 1 Wald chi2(3) = 3571.79

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0284137 .0007312 -38.86 0.000 -.0298468 -.0269805

laglpwt\_rgdpch | -.3104516 .0287854 -10.79 0.000 -.3668699 -.2540333

lagrht4limmulti | .0088602 .0041119 2.15 0.031 .000801 .0169195

\_cons | 6.738955 .2358645 28.57 0.000 6.276669 7.201241

----------------+----------------------------------------------------------------

rho | .9666762

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht1monarch, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9183

Estimated autocorrelations = 1 Wald chi2(3) = 3610.66

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0283595 .0007375 -38.45 0.000 -.029805 -.026914

laglpwt\_rgdpch | -.3075358 .0289602 -10.62 0.000 -.3642967 -.2507749

lagrht1monarch | .0695263 .0207432 3.35 0.001 .0288703 .1101824

\_cons | 6.709542 .2365364 28.37 0.000 6.245939 7.173144

---------------+----------------------------------------------------------------

rho | .967511

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht2military, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9180

Estimated autocorrelations = 1 Wald chi2(3) = 3974.87

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0285612 .000708 -40.34 0.000 -.0299488 -.0271736

laglpwt\_rgdpch | -.2917497 .028012 -10.42 0.000 -.3466522 -.2368473

lagrht2military | .0130242 .0051935 2.51 0.012 .002845 .0232033

\_cons | 6.582167 .2292936 28.71 0.000 6.13276 7.031574

----------------+----------------------------------------------------------------

rho | .9694698

---------------------------------------------------------------------------------

.

. \*\*\*Table 6: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively

. \*\*\*Table 6 uses Prais-Winsten Feasible Generalized Least Squares, panel-corrected standard errors, com

> mon AR(1) (in Models 6-1, 6-2, and 6-3) or panel-specific AR(1) (in Models 6-4, 6-5, and 6-6) to model

> the autocorrelation of the error term

. xtpcse limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, c(ar1) p

Number of gaps in sample: 147

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5380

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: common AR(1) avg = 29.88889

Sigma computed by pairwise selection max = 34

Estimated covariances = 16290 R-squared = 0.9390

Estimated autocorrelations = 1 Wald chi2(3) = 2854.21

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.026042 .0008234 -31.63 0.000 -.0276557 -.0244282

laglpwt\_rgdpch | -.3960849 .0289793 -13.67 0.000 -.4528832 -.3392865

lagfh\_ipolity2 | -.0127349 .0018456 -6.90 0.000 -.0163522 -.0091177

\_cons | 7.493665 .2442593 30.68 0.000 7.014925 7.972404

---------------+----------------------------------------------------------------

rho | .9620867

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, c(ar1) p

Number of gaps in sample: 3

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4637

Time variable: year Number of groups = 155

Panels: correlated (unbalanced) Obs per group: min = 10

Autocorrelation: common AR(1) avg = 29.91613

Sigma computed by pairwise selection max = 35

Estimated covariances = 12090 R-squared = 0.9218

Estimated autocorrelations = 1 Wald chi2(3) = 4047.53

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0279222 .0007755 -36.00 0.000 -.0294423 -.0264022

laglpwt\_rgdpch | -.2568445 .0252568 -10.17 0.000 -.306347 -.2073421

lagdem5yr0to10 | -.0195377 .0029916 -6.53 0.000 -.025401 -.0136743

\_cons | 6.431306 .2106646 30.53 0.000 6.018411 6.844201

---------------+----------------------------------------------------------------

rho | .9769554

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdemlong0to10, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4827

Time variable: year Number of groups = 156

Panels: correlated (unbalanced) Obs per group: min = 3

Autocorrelation: common AR(1) avg = 30.94231

Sigma computed by pairwise selection max = 35

Estimated covariances = 12246 R-squared = 0.9339

Estimated autocorrelations = 1 Wald chi2(3) = 3267.06

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0281571 .0008374 -33.62 0.000 -.0297984 -.0265158

laglpwt\_rgdpch | -.2283793 .0229714 -9.94 0.000 -.2734024 -.1833562

lagdemlong0to10 | -.1176039 .0045304 -25.96 0.000 -.1264834 -.1087245

\_cons | 6.678058 .1935754 34.50 0.000 6.298657 7.057459

----------------+----------------------------------------------------------------

rho | .9711864

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, c(psar1) p

Number of gaps in sample: 147

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5380

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 29.88889

Sigma computed by pairwise selection max = 34

Estimated covariances = 16290 R-squared = 0.9741

Estimated autocorrelations = 180 Wald chi2(3) = 2296.77

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0267482 .0008729 -30.64 0.000 -.0284591 -.0250373

laglpwt\_rgdpch | -.4027395 .0253024 -15.92 0.000 -.4523314 -.3531477

lagfh\_ipolity2 | -.0101582 .0015742 -6.45 0.000 -.0132435 -.0070729

\_cons | 7.630173 .204476 37.32 0.000 7.229407 8.030938

--------------------------------------------------------------------------------

rhos = .9234245 .9607 .9718873 1 .8329027 ... .9935788

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, c(psar1) p

Number of gaps in sample: 3

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4637

Time variable: year Number of groups = 155

Panels: correlated (unbalanced) Obs per group: min = 10

Autocorrelation: panel-specific AR(1) avg = 29.91613

Sigma computed by pairwise selection max = 35

Estimated covariances = 12090 R-squared = 0.9722

Estimated autocorrelations = 155 Wald chi2(3) = 1813.37

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.026605 .0008526 -31.20 0.000 -.0282761 -.024934

laglpwt\_rgdpch | -.2980501 .0244313 -12.20 0.000 -.3459345 -.2501657

lagdem5yr0to10 | -.0095998 .0021063 -4.56 0.000 -.013728 -.0054715

\_cons | 6.9416 .2004937 34.62 0.000 6.54864 7.33456

--------------------------------------------------------------------------------

rhos = 1 .9646685 .993366 1 1 ... .9759101

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdemlong0to10, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4827

Time variable: year Number of groups = 156

Panels: correlated (unbalanced) Obs per group: min = 3

Autocorrelation: panel-specific AR(1) avg = 30.94231

Sigma computed by pairwise selection max = 35

Estimated covariances = 12246 R-squared = 0.9762

Estimated autocorrelations = 156 Wald chi2(3) = 6619.96

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0286911 .0006965 -41.19 0.000 -.0300562 -.0273261

laglpwt\_rgdpch | -.2559226 .0228288 -11.21 0.000 -.3006661 -.211179

lagdemlong0to10 | -.1082668 .0030568 -35.42 0.000 -.114258 -.1022755

\_cons | 6.920536 .1840026 37.61 0.000 6.559897 7.281174

---------------------------------------------------------------------------------

rhos = .9538258 .9896228 .9881605 1 .9772883 ... .9153017

---------------------------------------------------------------------------------

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. \*\*\*CHECKS FOR ROBUSTNESS FOLLOW. NUMBERS IN [BRACKETS] REFER TO ROBUSTNESS CHECKS REFERENCED IN THE LA

> ST � OF SECTION 3

.

. \*\*\* [1] Change the source of the infant mortality estimates

. \*\*\*Replicate Table 1 using IHME rather than World Bank infant mortality data

. xtscc lihme\_imr trend laglpwt\_rgdpch lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4222

Method: Fixed-effects regression Number of groups = 174

Group variable (i): ccode F( 3, 27) = 1640.76

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7672

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0307171 .0004589 -66.94 0.000 -.0316586 -.0297756

laglpwt\_rgdpch | -.1606868 .0195843 -8.20 0.000 -.2008706 -.120503

lagbdm\_s | .0000643 .0056866 0.01 0.991 -.0116036 .0117322

\_cons | 5.517118 .1714457 32.18 0.000 5.16534 5.868895

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4464

Method: Fixed-effects regression Number of groups = 177

Group variable (i): ccode F( 3, 27) = 2429.95

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7732

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0307916 .0003619 -85.08 0.000 -.0315341 -.030049

laglpwt\_rgdpch | -.1669215 .0225242 -7.41 0.000 -.2131372 -.1207057

lagbdm\_w | -.0897261 .0171905 -5.22 0.000 -.124998 -.0544542

\_cons | 5.610676 .1966775 28.53 0.000 5.207127 6.014225

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4222

Method: Fixed-effects regression Number of groups = 174

Group variable (i): ccode F( 3, 27) = 1518.39

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7694

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302945 .0004599 -65.87 0.000 -.0312381 -.0293508

laglpwt\_rgdpch | -.1591353 .0190008 -8.38 0.000 -.1981218 -.1201488

lagbdm\_w\_s | -.0857868 .0163227 -5.26 0.000 -.1192782 -.0522955

\_cons | 5.547893 .1696889 32.69 0.000 5.19972 5.896066

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4222

Group variable: ccode Number of groups = 174

R-sq: within = 0.7661 Obs per group: min = 1

between = 0.6683 avg = 24.3

overall = 0.5533 max = 28

Wald chi2(3) = 652.82

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 174 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0303537 .0013969 -21.73 0.000 -.0330916 -.0276158

laglpwt\_rgdpch | -.2048297 .0445349 -4.60 0.000 -.2921165 -.1175429

lagbdm\_s | -.0015888 .0208003 -0.08 0.939 -.0423566 .039179

\_cons | 5.87179 .3689926 15.91 0.000 5.148578 6.595002

---------------+----------------------------------------------------------------

sigma\_u | .45866225

sigma\_e | .14131308

rho | .9133049 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4464

Group variable: ccode Number of groups = 177

R-sq: within = 0.7718 Obs per group: min = 6

between = 0.7055 avg = 25.2

overall = 0.6005 max = 28

Wald chi2(3) = 752.37

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 177 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302656 .0014075 -21.50 0.000 -.0330243 -.0275069

laglpwt\_rgdpch | -.2139738 .04265 -5.02 0.000 -.2975662 -.1303814

lagbdm\_w | -.10795 .0341594 -3.16 0.002 -.1749012 -.0409988

\_cons | 6.006064 .3514013 17.09 0.000 5.31733 6.694798

---------------+----------------------------------------------------------------

sigma\_u | .42352178

sigma\_e | .14506715

rho | .89499559 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4222

Group variable: ccode Number of groups = 174

R-sq: within = 0.7679 Obs per group: min = 1

between = 0.7058 avg = 24.3

overall = 0.5981 max = 28

Wald chi2(3) = 659.10

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 174 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298028 .0013862 -21.50 0.000 -.0325197 -.0270858

laglpwt\_rgdpch | -.20856 .0442663 -4.71 0.000 -.2953204 -.1217996

lagbdm\_w\_s | -.1053166 .0350415 -3.01 0.003 -.1739967 -.0366366

\_cons | 5.956057 .3645689 16.34 0.000 5.241515 6.670599

---------------+----------------------------------------------------------------

sigma\_u | .42185868

sigma\_e | .14066026

rho | .8999479 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. \*\*\*Replicate Table 2 using IHME rather than World Bank infant mortality data

. xtscc lihme\_imr trend laglpwt\_rgdpch lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5592

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 34) = 7360.24

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7834

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030159 .0002232 -135.10 0.000 -.0306126 -.0297053

laglpwt\_rgdpch | -.1626092 .0169963 -9.57 0.000 -.1971498 -.1280686

lagrht100democ | -.0395213 .0085476 -4.62 0.000 -.0568921 -.0221504

\_cons | 5.527081 .1496766 36.93 0.000 5.222902 5.831261

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5592

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 34) = 10313.85

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7873

---------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0313892 .000203 -154.64 0.000 -.0318017 -.0309767

laglpwt\_rgdpch | -.1539542 .0168637 -9.13 0.000 -.1882254 -.119683

lagrht3oneparty | -.1174543 .0156847 -7.49 0.000 -.1493295 -.0855791

\_cons | 5.475854 .1488329 36.79 0.000 5.173389 5.778319

---------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5592

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 34) = 6000.60

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7876

---------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0311124 .0002597 -119.78 0.000 -.0316403 -.0305846

laglpwt\_rgdpch | -.1572552 .0168221 -9.35 0.000 -.1914419 -.1230686

lagrht4limmulti | .0840432 .0107148 7.84 0.000 .0622681 .1058183

\_cons | 5.466922 .146757 37.25 0.000 5.168676 5.765168

---------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5592

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 34) = 7863.25

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7832

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0303471 .0002117 -143.35 0.000 -.0307773 -.0299169

laglpwt\_rgdpch | -.1658191 .0174217 -9.52 0.000 -.2012242 -.1304141

lagrht1monarch | .156505 .0291015 5.38 0.000 .0973636 .2156463

\_cons | 5.530326 .1529662 36.15 0.000 5.219461 5.841191

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5592

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 34) = 12619.44

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7826

---------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.030466 .0001751 -174.00 0.000 -.0308219 -.0301102

laglpwt\_rgdpch | -.1637812 .0174374 -9.39 0.000 -.1992182 -.1283443

lagrht2military | -.0045765 .0109314 -0.42 0.678 -.0267918 .0176388

\_cons | 5.528245 .151296 36.54 0.000 5.220775 5.835716

---------------------------------------------------------------------------------

. \*\*\*Replicate Table 3 using IHME rather than World Bank infant mortality data

. xtreg lihme\_imr trend laglpwt\_rgdpch lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5592

Group variable: ccode Number of groups = 179

R-sq: within = 0.7825 Obs per group: min = 13

between = 0.7161 avg = 31.2

overall = 0.5693 max = 35

Wald chi2(3) = 690.02

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295953 .001374 -21.54 0.000 -.0322883 -.0269024

laglpwt\_rgdpch | -.2065294 .0498907 -4.14 0.000 -.3043134 -.1087453

lagrht100democ | -.0499902 .0264736 -1.89 0.059 -.1018776 .0018972

\_cons | 5.882263 .4113079 14.30 0.000 5.076114 6.688412

---------------+----------------------------------------------------------------

sigma\_u | .43421276

sigma\_e | .16779368

rho | .8700724 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5592

Group variable: ccode Number of groups = 179

R-sq: within = 0.7865 Obs per group: min = 13

between = 0.6614 avg = 31.2

overall = 0.5118 max = 35

Wald chi2(3) = 687.00

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0308791 .0014286 -21.61 0.000 -.0336792 -.028079

laglpwt\_rgdpch | -.1940398 .0493723 -3.93 0.000 -.2908077 -.0972718

lagrht3oneparty | -.1085081 .0375532 -2.89 0.004 -.1821111 -.0349051

\_cons | 5.794696 .4040156 14.34 0.000 5.00284 6.586552

----------------+----------------------------------------------------------------

sigma\_u | .4703647

sigma\_e | .16628806

rho | .88890193 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5592

Group variable: ccode Number of groups = 179

R-sq: within = 0.7869 Obs per group: min = 13

between = 0.7007 avg = 31.2

overall = 0.5415 max = 35

Wald chi2(3) = 702.90

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0306819 .0013638 -22.50 0.000 -.0333548 -.0280089

laglpwt\_rgdpch | -.1962153 .0491288 -3.99 0.000 -.2925061 -.0999246

lagrht4limmulti | .0842121 .0238188 3.54 0.000 .0375282 .1308961

\_cons | 5.777077 .4065446 14.21 0.000 4.980264 6.57389

----------------+----------------------------------------------------------------

sigma\_u | .46536053

sigma\_e | .16617156

rho | .88691239 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5592

Group variable: ccode Number of groups = 179

R-sq: within = 0.7823 Obs per group: min = 13

between = 0.7000 avg = 31.2

overall = 0.5490 max = 35

Wald chi2(3) = 721.93

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029876 .0013583 -22.00 0.000 -.0325381 -.0272138

laglpwt\_rgdpch | -.2081749 .0501735 -4.15 0.000 -.3065131 -.1098366

lagrht1monarch | .1563492 .057113 2.74 0.006 .0444098 .2682886

\_cons | 5.87102 .4139811 14.18 0.000 5.059632 6.682408

---------------+----------------------------------------------------------------

sigma\_u | .452037

sigma\_e | .16790839

rho | .8787548 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5592

Group variable: ccode Number of groups = 179

R-sq: within = 0.7819 Obs per group: min = 13

between = 0.6872 avg = 31.2

overall = 0.5392 max = 35

Wald chi2(3) = 661.36

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299825 .0013689 -21.90 0.000 -.0326655 -.0272996

laglpwt\_rgdpch | -.2030154 .0501946 -4.04 0.000 -.3013951 -.1046358

lagrht2military | .0021767 .0260194 0.08 0.933 -.0488203 .0531738

\_cons | 5.840147 .4142139 14.10 0.000 5.028303 6.651991

----------------+----------------------------------------------------------------

sigma\_u | .47105566

sigma\_e | .16811482

rho | .88702013 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. \*\*\*Replicate Table 4 using IHME rather than World Bank infant mortality data

. xtscc lihme\_imr trend laglpwt\_rgdpch lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5457

Method: Fixed-effects regression Number of groups = 179

Group variable (i): ccode F( 3, 33) = 14630.85

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7832

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0310406 .0001527 -203.23 0.000 -.0313514 -.0307299

laglpwt\_rgdpch | -.1587139 .0176107 -9.01 0.000 -.1945433 -.1228846

lagfh\_ipolity2 | .0051236 .0016938 3.02 0.005 .0016776 .0085696

\_cons | 5.467421 .1563396 34.97 0.000 5.149345 5.785496

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4694

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 3, 34) = 10789.43

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0304372 .0002667 -114.13 0.000 -.0309792 -.0298952

laglpwt\_rgdpch | -.164688 .0199001 -8.28 0.000 -.2051299 -.124246

lagdem5yr0to10 | -.002848 .0027272 -1.04 0.304 -.0083904 .0026944

\_cons | 5.584292 .177095 31.53 0.000 5.224392 5.944192

--------------------------------------------------------------------------------

. xtscc lihme\_imr trend laglpwt\_rgdpch lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4894

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 3, 34) = 3935.14

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7863

---------------------------------------------------------------------------------

| Drisc/Kraay

lihme\_imr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299923 .0003018 -99.38 0.000 -.0306056 -.0293789

laglpwt\_rgdpch | -.1564561 .017031 -9.19 0.000 -.1910673 -.1218449

lagdemlong0to10 | -.054481 .0062482 -8.72 0.000 -.0671789 -.041783

\_cons | 5.757697 .1746969 32.96 0.000 5.40267 6.112724

---------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5457

Group variable: ccode Number of groups = 179

R-sq: within = 0.7818 Obs per group: min = 13

between = 0.6868 avg = 30.5

overall = 0.5395 max = 34

Wald chi2(3) = 685.22

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 179 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302254 .0014897 -20.29 0.000 -.0331453 -.0273056

laglpwt\_rgdpch | -.2085697 .0495731 -4.21 0.000 -.3057312 -.1114082

lagfh\_ipolity2 | .0017111 .0053186 0.32 0.748 -.0087131 .0121354

\_cons | 5.884718 .4116949 14.29 0.000 5.077811 6.691626

---------------+----------------------------------------------------------------

sigma\_u | .4245062

sigma\_e | .16979177

rho | .86208396 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4694

Group variable: ccode Number of groups = 155

R-sq: within = 0.7832 Obs per group: min = 10

between = 0.7315 avg = 30.3

overall = 0.5894 max = 35

Wald chi2(3) = 573.93

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294376 .0016598 -17.74 0.000 -.0326906 -.0261845

laglpwt\_rgdpch | -.2220567 .0576689 -3.85 0.000 -.3350856 -.1090277

lagdem5yr0to10 | -.006978 .0058004 -1.20 0.229 -.0183465 .0043905

\_cons | 6.064195 .4755246 12.75 0.000 5.132184 6.996206

---------------+----------------------------------------------------------------

sigma\_u | .41134023

sigma\_e | .16850668

rho | .8562997 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg lihme\_imr trend laglpwt\_rgdpch lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4894

Group variable: ccode Number of groups = 156

R-sq: within = 0.7851 Obs per group: min = 3

between = 0.7233 avg = 31.4

overall = 0.6731 max = 35

Wald chi2(3) = 641.49

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

lihme\_imr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0293639 .0014613 -20.09 0.000 -.032228 -.0264999

laglpwt\_rgdpch | -.1967501 .0531229 -3.70 0.000 -.3008691 -.0926311

lagdemlong0to10 | -.0703293 .0182084 -3.86 0.000 -.106017 -.0346415

\_cons | 6.152859 .4379865 14.05 0.000 5.294421 7.011297

----------------+----------------------------------------------------------------

sigma\_u | .42838748

sigma\_e | .16862506

rho | .86584394 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\* [2] Don't lag the independent variables

. \*\*\*Replicate Table 1 using contemporaneous (rather than lagged) independent variables

. xtscc limrwdi trend lpwt\_rgdpch bdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4123

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1385.51

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7736

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0304315 .0005267 -57.78 0.000 -.0315121 -.0293508

lpwt\_rgdpch | -.2034674 .0184528 -11.03 0.000 -.2413295 -.1656053

bdm\_s | -.0040579 .0057145 -0.71 0.484 -.0157832 .0076673

\_cons | 5.871461 .1564408 37.53 0.000 5.550471 6.192451

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch bdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4351

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 3, 27) = 1804.57

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7824

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0304466 .0005145 -59.17 0.000 -.0315024 -.0293909

lpwt\_rgdpch | -.203982 .0198222 -10.29 0.000 -.2446537 -.1633103

bdm\_w | -.0774505 .0172458 -4.49 0.000 -.112836 -.0420649

\_cons | 5.902692 .1718628 34.35 0.000 5.550058 6.255325

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch bdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4123

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1952.07

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7752

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0300914 .0005076 -59.28 0.000 -.031133 -.0290499

lpwt\_rgdpch | -.2023054 .018016 -11.23 0.000 -.2392712 -.1653396

bdm\_w\_s | -.0732201 .0182596 -4.01 0.000 -.1106858 -.0357545

\_cons | 5.896296 .1578423 37.36 0.000 5.57243 6.220161

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch bdm\_s, re

Random-effects GLS regression Number of obs = 4123

Group variable: ccode Number of groups = 175

R-sq: within = 0.7727 Obs per group: min = 1

between = 0.6942 avg = 23.6

overall = 0.5914 max = 28

Wald chi2(3) = 13015.03

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0300842 .0003074 -97.87 0.000 -.0306866 -.0294817

lpwt\_rgdpch | -.2437863 .0097188 -25.08 0.000 -.2628348 -.2247378

bdm\_s | -.0055105 .0088039 -0.63 0.531 -.0227658 .0117448

\_cons | 6.192451 .0892896 69.35 0.000 6.017446 6.367455

-------------+----------------------------------------------------------------

sigma\_u | .48040481

sigma\_e | .13826624

rho | .92350113 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch bdm\_w, re

Random-effects GLS regression Number of obs = 4351

Group variable: ccode Number of groups = 178

R-sq: within = 0.7812 Obs per group: min = 6

between = 0.7117 avg = 24.4

overall = 0.6176 max = 28

Wald chi2(3) = 14365.73

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0299247 .0003065 -97.63 0.000 -.0305255 -.0293239

lpwt\_rgdpch | -.2479019 .0094269 -26.30 0.000 -.2663782 -.2294255

bdm\_w | -.0949188 .0141195 -6.72 0.000 -.1225926 -.0672451

\_cons | 6.272644 .085445 73.41 0.000 6.105175 6.440113

-------------+----------------------------------------------------------------

sigma\_u | .43564115

sigma\_e | .13938008

rho | .90714208 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch bdm\_w\_s, re

Random-effects GLS regression Number of obs = 4123

Group variable: ccode Number of groups = 175

R-sq: within = 0.7738 Obs per group: min = 1

between = 0.7235 avg = 23.6

overall = 0.6286 max = 28

Wald chi2(3) = 12997.90

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0295994 .0003104 -95.36 0.000 -.0302077 -.028991

lpwt\_rgdpch | -.2493241 .0096787 -25.76 0.000 -.268294 -.2303542

bdm\_w\_s | -.0924563 .014219 -6.50 0.000 -.1203251 -.0645875

\_cons | 6.282525 .0876576 71.67 0.000 6.110719 6.454331

-------------+----------------------------------------------------------------

sigma\_u | .43340128

sigma\_e | .13777938

rho | .90821404 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. \*\*\*Replicate Table 2 using contemporaneous (rather than lagged) independent variables

. xtscc limrwdi trend lpwt\_rgdpch rht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5681

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 35) = 2644.21

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7877

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0291161 .0004157 -70.04 0.000 -.0299601 -.0282721

lpwt\_rgdpch | -.214484 .0145401 -14.75 0.000 -.244002 -.184966

rht100democ | -.035749 .0072379 -4.94 0.000 -.0504428 -.0210552

\_cons | 5.946138 .1285538 46.25 0.000 5.68516 6.207116

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch rht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5681

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 35) = 3694.05

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7928

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0303827 .0003614 -84.07 0.000 -.0311164 -.029649

lpwt\_rgdpch | -.2044798 .0150878 -13.55 0.000 -.2351097 -.17385

rht3oneparty | -.1335641 .0145587 -9.17 0.000 -.16312 -.1040083

\_cons | 5.885443 .1314032 44.79 0.000 5.61868 6.152206

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch rht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5681

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 35) = 1595.85

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7922

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0300437 .0004585 -65.53 0.000 -.0309744 -.029113

lpwt\_rgdpch | -.2081946 .0141592 -14.70 0.000 -.2369392 -.1794499

rht4limmulti | .0863539 .0096997 8.90 0.000 .0666624 .1060454

\_cons | 5.877535 .1230822 47.75 0.000 5.627665 6.127405

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch rht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5681

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 35) = 1979.59

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7877

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.029271 .0004123 -71.00 0.000 -.030108 -.028434

lpwt\_rgdpch | -.2173639 .0151185 -14.38 0.000 -.2480561 -.1866717

rht1monarch | .1621087 .0310536 5.22 0.000 .0990666 .2251508

\_cons | 5.946512 .1310201 45.39 0.000 5.680527 6.212497

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch rht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5681

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 35) = 3213.27

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7872

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.029244 .0003917 -74.67 0.000 -.0300391 -.0284488

lpwt\_rgdpch | -.2164044 .0150964 -14.33 0.000 -.2470517 -.1857571

rht2military | .0156145 .0117121 1.33 0.191 -.0081625 .0393914

\_cons | 5.948324 .1303874 45.62 0.000 5.683624 6.213025

------------------------------------------------------------------------------

. \*\*\*Replicate Table 3 using contemporaneous (rather than lagged) independent variables

. xtreg limrwdi trend lpwt\_rgdpch rht100democ, re

Random-effects GLS regression Number of obs = 5681

Group variable: ccode Number of groups = 180

R-sq: within = 0.7869 Obs per group: min = 14

between = 0.7330 avg = 31.6

overall = 0.6119 max = 36

Wald chi2(3) = 19716.98

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0285769 .0002618 -109.16 0.000 -.02909 -.0280638

lpwt\_rgdpch | -.2536163 .0087239 -29.07 0.000 -.2707149 -.2365178

rht100democ | -.0467102 .0087812 -5.32 0.000 -.0639211 -.0294993

\_cons | 6.26243 .0802751 78.01 0.000 6.105093 6.419766

-------------+----------------------------------------------------------------

sigma\_u | .44986796

sigma\_e | .16702522

rho | .87885361 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch rht3oneparty, re

Random-effects GLS regression Number of obs = 5681

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 14

between = 0.6849 avg = 31.6

overall = 0.5577 max = 36

Wald chi2(3) = 20431.78

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0299295 .0002647 -113.07 0.000 -.0304483 -.0294107

lpwt\_rgdpch | -.238312 .0086782 -27.46 0.000 -.2553211 -.221303

rht3oneparty | -.1254587 .0110462 -11.36 0.000 -.1471089 -.1038085

\_cons | 6.153737 .0814651 75.54 0.000 5.994068 6.313406

-------------+----------------------------------------------------------------

sigma\_u | .50089408

sigma\_e | .16503028

rho | .90207814 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch rht4limmulti, re

Random-effects GLS regression Number of obs = 5681

Group variable: ccode Number of groups = 180

R-sq: within = 0.7917 Obs per group: min = 14

between = 0.7202 avg = 31.6

overall = 0.5873 max = 36

Wald chi2(3) = 20424.70

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0296589 .0002582 -114.86 0.000 -.030165 -.0291528

lpwt\_rgdpch | -.2410525 .0086597 -27.84 0.000 -.2580253 -.2240798

rht4limmulti | .0865552 .007511 11.52 0.000 .0718339 .1012766

\_cons | 6.13761 .0813615 75.44 0.000 5.978144 6.297076

-------------+----------------------------------------------------------------

sigma\_u | .49568007

sigma\_e | .16524108

rho | .89998433 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch rht1monarch, re

Random-effects GLS regression Number of obs = 5681

Group variable: ccode Number of groups = 180

R-sq: within = 0.7870 Obs per group: min = 14

between = 0.7267 avg = 31.6

overall = 0.5975 max = 36

Wald chi2(3) = 19806.04

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0288381 .0002556 -112.82 0.000 -.0293391 -.0283371

lpwt\_rgdpch | -.253758 .0087428 -29.02 0.000 -.2708936 -.2366223

rht1monarch | .1700985 .0409779 4.15 0.000 .0897834 .2504136

\_cons | 6.237918 .0812298 76.79 0.000 6.078711 6.397126

-------------+----------------------------------------------------------------

sigma\_u | .47805879

sigma\_e | .16705847

rho | .89117306 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch rht2military, re

Random-effects GLS regression Number of obs = 5681

Group variable: ccode Number of groups = 180

R-sq: within = 0.7867 Obs per group: min = 14

between = 0.7087 avg = 31.6

overall = 0.5871 max = 36

Wald chi2(3) = 19854.59

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0288175 .0002641 -109.12 0.000 -.0293351 -.0282999

lpwt\_rgdpch | -.2491943 .0087445 -28.50 0.000 -.2663331 -.2320555

rht2military | .0215228 .0098333 2.19 0.029 .0022498 .0407958

\_cons | 6.207778 .0820956 75.62 0.000 6.046873 6.368682

-------------+----------------------------------------------------------------

sigma\_u | .50293404

sigma\_e | .16724762

rho | .90042602 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. \*\*\*Replicate Table 4 using contemporaneous (rather than lagged) independent variables

. xtscc limrwdi trend lpwt\_rgdpch fh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5544

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 9416.47

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7881

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.029931 .0002847 -105.14 0.000 -.0305095 -.0293525

lpwt\_rgdpch | -.214093 .0159509 -13.42 0.000 -.2465091 -.1816769

fh\_ipolity2 | .0070236 .0021093 3.33 0.002 .0027371 .0113102

\_cons | 5.90509 .1421658 41.54 0.000 5.616174 6.194005

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch dem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4778

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 3, 35) = 8671.83

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7841

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0296742 .0002364 -125.52 0.000 -.0301541 -.0291942

lpwt\_rgdpch | -.2110086 .0173306 -12.18 0.000 -.2461916 -.1758257

dem5yr0to10 | 3.51e-06 .0024357 0.00 0.999 -.0049413 .0049483

\_cons | 5.961061 .1558276 38.25 0.000 5.644714 6.277408

------------------------------------------------------------------------------

. xtscc limrwdi trend lpwt\_rgdpch demlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4969

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 3, 35) = 1974.68

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7862

------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0288665 .0004694 -61.50 0.000 -.0298194 -.0279136

lpwt\_rgdpch | -.2061328 .0151093 -13.64 0.000 -.2368064 -.1754592

demlong0to10 | -.0484367 .007055 -6.87 0.000 -.062759 -.0341143

\_cons | 6.144655 .1577807 38.94 0.000 5.824343 6.464967

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch fh\_ipolity2, re

Random-effects GLS regression Number of obs = 5544

Group variable: ccode Number of groups = 180

R-sq: within = 0.7870 Obs per group: min = 14

between = 0.7009 avg = 30.8

overall = 0.5840 max = 35

Wald chi2(3) = 19052.06

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0291233 .0002866 -101.62 0.000 -.029685 -.0285616

lpwt\_rgdpch | -.2596109 .0088484 -29.34 0.000 -.2769534 -.2422683

fh\_ipolity2 | .0034821 .0015276 2.28 0.023 .0004881 .0064761

\_cons | 6.2868 .0813091 77.32 0.000 6.127437 6.446163

-------------+----------------------------------------------------------------

sigma\_u | .43466499

sigma\_e | .16776157

rho | .87035077 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch dem5yr0to10, re

Random-effects GLS regression Number of obs = 4778

Group variable: ccode Number of groups = 155

R-sq: within = 0.7827 Obs per group: min = 11

between = 0.7261 avg = 30.8

overall = 0.6088 max = 36

Wald chi2(3) = 16042.69

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0287205 .0003297 -87.12 0.000 -.0293667 -.0280744

lpwt\_rgdpch | -.262217 .0097421 -26.92 0.000 -.2813113 -.2431228

dem5yr0to10 | -.0039672 .0016611 -2.39 0.017 -.0072229 -.0007115

\_cons | 6.392748 .0888737 71.93 0.000 6.218558 6.566937

-------------+----------------------------------------------------------------

sigma\_u | .43066166

sigma\_e | .17015899

rho | .8649678 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

. xtreg limrwdi trend lpwt\_rgdpch demlong0to10, re

Random-effects GLS regression Number of obs = 4969

Group variable: ccode Number of groups = 156

R-sq: within = 0.7851 Obs per group: min = 3

between = 0.7665 avg = 31.9

overall = 0.7121 max = 36

Wald chi2(3) = 17430.13

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

trend | -.0282211 .0002753 -102.52 0.000 -.0287606 -.0276816

lpwt\_rgdpch | -.2417533 .0093047 -25.98 0.000 -.2599902 -.2235165

demlong0to10 | -.0654875 .0046293 -14.15 0.000 -.0745607 -.0564143

\_cons | 6.507203 .0870218 74.78 0.000 6.336643 6.677762

-------------+----------------------------------------------------------------

sigma\_u | .44800135

sigma\_e | .1693923

rho | .8749177 (fraction of variance due to u\_i)

------------------------------------------------------------------------------

.

. \*\*\*[3] Model in years of major regime transition

. \*\*\*Replicate Table 1 but add a dummy variable to indicate that the Polity score shifted by 7 or more p

> oints in the year preceding the year in which infant mortality is measured

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 1569.51

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7715

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302085 .0005248 -57.56 0.000 -.0312853 -.0291317

laglpwt\_rgdpch | -.1973517 .0173648 -11.37 0.000 -.2329812 -.1617221

transitionyr | .048792 .0157697 3.09 0.005 .0164351 .0811488

lagbdm\_s | -.0011189 .0051491 -0.22 0.830 -.011684 .0094461

\_cons | 5.809837 .1472614 39.45 0.000 5.507682 6.111993

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 4, 27) = 1484.07

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7803

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301795 .0004884 -61.80 0.000 -.0311815 -.0291775

laglpwt\_rgdpch | -.1982628 .0186539 -10.63 0.000 -.2365375 -.1599881

transitionyr | .0405989 .0148522 2.73 0.011 .0101247 .0710731

lagbdm\_w | -.0760276 .0162308 -4.68 0.000 -.1093304 -.0427247

\_cons | 5.845458 .1619873 36.09 0.000 5.513088 6.177829

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 1634.47

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7731

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298455 .0005026 -59.39 0.000 -.0308767 -.0288143

laglpwt\_rgdpch | -.1963727 .0169833 -11.56 0.000 -.2312197 -.1615258

transitionyr | .0414613 .0148483 2.79 0.009 .0109951 .0719276

lagbdm\_w\_s | -.072804 .0175293 -4.15 0.000 -.1087712 -.0368368

\_cons | 5.838113 .1492209 39.12 0.000 5.531937 6.144289

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7706 Obs per group: min = 1

between = 0.6958 avg = 23.7

overall = 0.5864 max = 28

Wald chi2(4) = 12890.17

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298633 .0003061 -97.55 0.000 -.0304633 -.0292633

laglpwt\_rgdpch | -.2376405 .0096983 -24.50 0.000 -.2566489 -.2186322

transitionyr | .0476815 .011142 4.28 0.000 .0258436 .0695194

lagbdm\_s | -.0026155 .00876 -0.30 0.765 -.0197849 .0145538

\_cons | 6.128581 .0892967 68.63 0.000 5.953562 6.303599

---------------+----------------------------------------------------------------

sigma\_u | .4854234

sigma\_e | .13790349

rho | .92532052 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_w, re

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7792 Obs per group: min = 6

between = 0.7145 avg = 24.6

overall = 0.6130 max = 28

Wald chi2(4) = 14237.12

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029662 .0003052 -97.20 0.000 -.0302601 -.0290638

laglpwt\_rgdpch | -.2418726 .0093926 -25.75 0.000 -.2602817 -.2234635

transitionyr | .0377528 .0113243 3.33 0.001 .0155576 .0599481

lagbdm\_w | -.0936943 .0141958 -6.60 0.000 -.1215176 -.0658709

\_cons | 6.211017 .0853809 72.74 0.000 6.043674 6.378361

---------------+----------------------------------------------------------------

sigma\_u | .44158481

sigma\_e | .13900595

rho | .90984195 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagbdm\_w\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7718 Obs per group: min = 1

between = 0.7256 avg = 23.7

overall = 0.6246 max = 28

Wald chi2(4) = 12870.28

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0293544 .0003093 -94.91 0.000 -.0299607 -.0287482

laglpwt\_rgdpch | -.2433693 .0096612 -25.19 0.000 -.2623049 -.2244337

transitionyr | .0383012 .0112619 3.40 0.001 .0162282 .0603742

lagbdm\_w\_s | -.092315 .0142988 -6.46 0.000 -.1203401 -.0642899

\_cons | 6.222233 .0877005 70.95 0.000 6.050343 6.394123

---------------+----------------------------------------------------------------

sigma\_u | .43845927

sigma\_e | .13742619

rho | .91054926 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. \*\*\*Replicate Table 2 but add a dummy variable to indicate that the Polity score shifted by 7 or more p

> oints in the year preceding the year in which infant mortality is measured

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 2558.49

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7853

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291631 .0003947 -73.89 0.000 -.0299652 -.0283611

laglpwt\_rgdpch | -.2086916 .0143383 -14.55 0.000 -.2378305 -.1795526

transitionyr | .0356469 .015126 2.36 0.024 .0049071 .0663867

lagrht100democ | -.0326385 .0069072 -4.73 0.000 -.0466756 -.0186014

\_cons | 5.891466 .126111 46.72 0.000 5.635178 6.147754

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 4538.81

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7900

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303611 .0003264 -93.01 0.000 -.0310245 -.0296978

laglpwt\_rgdpch | -.1989159 .0148198 -13.42 0.000 -.2290332 -.1687985

transitionyr | .0378477 .0156749 2.41 0.021 .0059924 .0697029

lagrht3oneparty | -.1241414 .0135836 -9.14 0.000 -.1517467 -.0965362

\_cons | 5.832666 .1287613 45.30 0.000 5.570991 6.09434

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 2485.95

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7896

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300461 .0004306 -69.77 0.000 -.0309213 -.0291709

laglpwt\_rgdpch | -.2031092 .0141862 -14.32 0.000 -.2319391 -.1742793

transitionyr | .0349256 .0144367 2.42 0.021 .0055868 .0642644

lagrht4limmulti | .0816348 .00873 9.35 0.000 .0638933 .0993764

\_cons | 5.831147 .1227363 47.51 0.000 5.581717 6.080577

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 2812.10

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7854

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292996 .0003836 -76.37 0.000 -.0300792 -.02852

laglpwt\_rgdpch | -.2113932 .0148199 -14.26 0.000 -.2415109 -.1812755

transitionyr | .0406727 .0162896 2.50 0.018 .0075682 .0737772

lagrht1monarch | .1633151 .0313219 5.21 0.000 .0996614 .2269687

\_cons | 5.891029 .1280338 46.01 0.000 5.630833 6.151225

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 3141.49

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7848

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292783 .0003689 -79.37 0.000 -.030028 -.0285287

laglpwt\_rgdpch | -.210295 .0147525 -14.25 0.000 -.2402756 -.1803144

transitionyr | .0394679 .0156561 2.52 0.017 .007651 .0712849

lagrht2military | .0147376 .0106186 1.39 0.174 -.0068419 .0363171

\_cons | 5.89205 .1271932 46.32 0.000 5.633563 6.150538

---------------------------------------------------------------------------------

. \*\*\*Replicate Table 3 but add a dummy variable to indicate that the Polity score shifted by 7 or more p

> oints in the year preceding the year in which infant mortality is measured

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagrht100democ, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7845 Obs per group: min = 13

between = 0.7322 avg = 30.7

overall = 0.6071 max = 35

Wald chi2(4) = 18816.57

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0286368 .0002648 -108.16 0.000 -.0291557 -.0281179

laglpwt\_rgdpch | -.2485469 .0088249 -28.16 0.000 -.2658434 -.2312504

transitionyr | .0324137 .012154 2.67 0.008 .0085924 .056235

lagrht100democ | -.0436362 .0088015 -4.96 0.000 -.0608869 -.0263855

\_cons | 6.212319 .0812003 76.51 0.000 6.053169 6.371469

---------------+----------------------------------------------------------------

sigma\_u | .45421869

sigma\_e | .16323696

rho | .885619 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagrht3oneparty, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7894 Obs per group: min = 13

between = 0.6866 avg = 30.7

overall = 0.5544 max = 35

Wald chi2(4) = 19456.42

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299153 .0002676 -111.78 0.000 -.0304398 -.0293907

laglpwt\_rgdpch | -.2336373 .0087851 -26.59 0.000 -.2508558 -.2164187

transitionyr | .0366173 .0118948 3.08 0.002 .0133039 .0599306

lagrht3oneparty | -.1160179 .0109069 -10.64 0.000 -.137395 -.0946409

\_cons | 6.106788 .0823317 74.17 0.000 5.945421 6.268156

----------------+----------------------------------------------------------------

sigma\_u | .50283992

sigma\_e | .16143424

rho | .90656087 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagrht4limmulti, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7890 Obs per group: min = 13

between = 0.7199 avg = 30.7

overall = 0.5830 max = 35

Wald chi2(4) = 19467.60

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296727 .0002611 -113.66 0.000 -.0301844 -.029161

laglpwt\_rgdpch | -.2366137 .0087605 -27.01 0.000 -.253784 -.2194435

transitionyr | .0335431 .0119029 2.82 0.005 .0102139 .0568724

lagrht4limmulti | .0818664 .0074991 10.92 0.000 .0671685 .0965643

\_cons | 6.095195 .0822416 74.11 0.000 5.934004 6.256385

----------------+----------------------------------------------------------------

sigma\_u | .49956986

sigma\_e | .16160284

rho | .90527077 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagrht1monarch, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7847 Obs per group: min = 13

between = 0.7272 avg = 30.7

overall = 0.5939 max = 35

Wald chi2(4) = 18910.59

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288763 .0002583 -111.81 0.000 -.0293825 -.0283701

laglpwt\_rgdpch | -.2487546 .0088424 -28.13 0.000 -.2660854 -.2314238

transitionyr | .0391835 .0120435 3.25 0.001 .0155788 .0627883

lagrht1monarch | .170979 .0406703 4.20 0.000 .0912668 .2506912

\_cons | 6.189112 .082038 75.44 0.000 6.028321 6.349904

---------------+----------------------------------------------------------------

sigma\_u | .47965982

sigma\_e | .16321804

rho | .8962263 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagrht2military, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7091 avg = 30.7

overall = 0.5830 max = 35

Wald chi2(4) = 18960.02

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288605 .0002668 -108.16 0.000 -.0293835 -.0283376

laglpwt\_rgdpch | -.2438777 .0088427 -27.58 0.000 -.2612091 -.2265463

transitionyr | .0377473 .0120306 3.14 0.002 .0141677 .0613268

lagrht2military | .0205829 .0096996 2.12 0.034 .0015721 .0395937

\_cons | 6.156648 .0829226 74.25 0.000 5.994123 6.319173

----------------+----------------------------------------------------------------

sigma\_u | .50544655

sigma\_e | .16341989

rho | .90535883 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. \*\*\*Replicate Table 4 but add a dummy variable to indicate that the Polity score shifted by 7 or more p

> oints in the year preceding the year in which infant mortality is measured

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 33) = 7530.50

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7860

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299063 .0002564 -116.64 0.000 -.030428 -.0293846

laglpwt\_rgdpch | -.2080587 .0155471 -13.38 0.000 -.2396896 -.1764278

transitionyr | .0406463 .0155984 2.61 0.014 .0089112 .0723814

lagfh\_ipolity2 | .0062882 .0020606 3.05 0.004 .0020958 .0104806

\_cons | 5.852511 .1377838 42.48 0.000 5.572188 6.132834

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 4, 34) = 8156.02

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7827

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295457 .000194 -152.32 0.000 -.0299399 -.0291515

laglpwt\_rgdpch | -.2073119 .0161789 -12.81 0.000 -.2401914 -.1744324

transitionyr | .0465156 .0161254 2.88 0.007 .0137449 .0792862

lagdem5yr0to10 | -.0013986 .00234 -0.60 0.554 -.006154 .0033567

\_cons | 5.929618 .1452554 40.82 0.000 5.634424 6.224813

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch transitionyr lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 4, 34) = 1554.14

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7856

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288734 .0004863 -59.37 0.000 -.0298616 -.0278851

laglpwt\_rgdpch | -.2017403 .0145721 -13.84 0.000 -.2313544 -.1721262

transitionyr | .0341126 .0168081 2.03 0.050 -.0000457 .0682708

lagdemlong0to10 | -.0525667 .006619 -7.94 0.000 -.0660181 -.0391153

\_cons | 6.121911 .1494164 40.97 0.000 5.818261 6.425562

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagfh\_ipolity2, re

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7848 Obs per group: min = 13

between = 0.7043 avg = 29.9

overall = 0.5819 max = 34

Wald chi2(4) = 18202.05

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291233 .0002891 -100.74 0.000 -.0296899 -.0285567

laglpwt\_rgdpch | -.2540513 .0089418 -28.41 0.000 -.2715769 -.2365257

transitionyr | .037826 .0122918 3.08 0.002 .0137346 .0619175

lagfh\_ipolity2 | .0028446 .0015179 1.87 0.061 -.0001304 .0058196

\_cons | 6.23627 .0821328 75.93 0.000 6.075293 6.397248

---------------+----------------------------------------------------------------

sigma\_u | .43880329

sigma\_e | .16391436

rho | .87754819 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagdem5yr0to10, re

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7813 Obs per group: min = 10

between = 0.7336 avg = 29.9

overall = 0.6131 max = 35

Wald chi2(4) = 15398.51

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0286147 .0003321 -86.16 0.000 -.0292656 -.0279638

laglpwt\_rgdpch | -.2594352 .0098608 -26.31 0.000 -.2787621 -.2401084

transitionyr | .0418845 .0128533 3.26 0.001 .0166924 .0670766

lagdem5yr0to10 | -.0053407 .0016598 -3.22 0.001 -.0085937 -.0020876

\_cons | 6.367124 .0898591 70.86 0.000 6.191003 6.543245

---------------+----------------------------------------------------------------

sigma\_u | .43294323

sigma\_e | .16597396

rho | .87186513 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch transitionyr lagdemlong0to10, re

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7845 Obs per group: min = 3

between = 0.7611 avg = 30.9

overall = 0.7111 max = 35

Wald chi2(4) = 16852.03

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.028271 .000276 -102.45 0.000 -.0288118 -.0277301

laglpwt\_rgdpch | -.2375773 .0093877 -25.31 0.000 -.2559769 -.2191778

transitionyr | .0300841 .0121369 2.48 0.013 .0062962 .053872

lagdemlong0to10 | -.0692002 .004664 -14.84 0.000 -.0783414 -.060059

\_cons | 6.483458 .0879171 73.75 0.000 6.311143 6.655772

----------------+----------------------------------------------------------------

sigma\_u | .45227529

sigma\_e | .1648732

rho | .88269773 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*[4] Enter all regime form variables (Hadenius, Teorell, and Wahman 2010) together and rotate the re

> ference category

. \*\*\*Replicate Table 2 but enter all regime form variables (Hadenius, Teorell, and Wahman 2010) together

> , rotating the reference category, using TSCS fixed effects regression, Driscoll-Kraay standard errors

> , maximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht100democ | .0113279 .0138292 0.82 0.418 -.0167763 .0394322

lagrht3oneparty | -.0736707 .0204259 -3.61 0.001 -.1151811 -.0321602

lagrht4limmulti | .0811467 .0195836 4.14 0.000 .041348 .1209454

lagrht1monarch | .1787629 .0296382 6.03 0.000 .1185308 .2389949

lagrht2military | .0371876 .0212515 1.75 0.089 -.0060005 .0803758

\_cons | 5.820155 .1314405 44.28 0.000 5.553036 6.087275

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t999nopoth, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht100democ | -.0258597 .0121727 -2.12 0.041 -.0505975 -.0011219

lagrht3oneparty | -.1108583 .0115829 -9.57 0.000 -.1343977 -.0873189

lagrht4limmulti | .0439591 .0092741 4.74 0.000 .0251117 .0628064

lagrht1monarch | .1415752 .0255591 5.54 0.000 .0896329 .1935176

lagrht999nopoth | -.0371876 .0212515 -1.75 0.089 -.0803758 .0060005

\_cons | 5.857343 .1468236 39.89 0.000 5.558962 6.155724

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht999nopoth lagr

> ht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht100democ | -.167435 .0284835 -5.88 0.000 -.2253204 -.1095495

lagrht3oneparty | -.2524335 .027292 -9.25 0.000 -.3078975 -.1969696

lagrht4limmulti | -.0976162 .0220134 -4.43 0.000 -.1423527 -.0528796

lagrht999nopoth | -.1787629 .0296382 -6.03 0.000 -.2389949 -.1185308

lagrht2military | -.1415752 .0255591 -5.54 0.000 -.1935176 -.0896329

\_cons | 5.998918 .1503118 39.91 0.000 5.693448 6.304388

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht999nopoth lagrht1monarch lagrh

> t2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht100democ | -.0698188 .010781 -6.48 0.000 -.0917284 -.0479092

lagrht3oneparty | -.1548174 .0158193 -9.79 0.000 -.186966 -.1226687

lagrht999nopoth | -.0811467 .0195836 -4.14 0.000 -.1209454 -.041348

lagrht1monarch | .0976162 .0220134 4.43 0.000 .0528796 .1423527

lagrht2military | -.0439591 .0092741 -4.74 0.000 -.0628064 -.0251117

\_cons | 5.901302 .1469574 40.16 0.000 5.602649 6.199956

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht999nopoth lagrht4limmulti lagrht1monarch lagrh

> t2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht100democ | .0849986 .0164702 5.16 0.000 .0515272 .1184699

lagrht999nopoth | .0736707 .0204259 3.61 0.001 .0321602 .1151811

lagrht4limmulti | .1548174 .0158193 9.79 0.000 .1226687 .186966

lagrht1monarch | .2524335 .027292 9.25 0.000 .1969696 .3078975

lagrht2military | .1108583 .0115829 9.57 0.000 .0873189 .1343977

\_cons | 5.746485 .1415852 40.59 0.000 5.458749 6.03422

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht999nopoth lagrht3oneparty lagrht4limmulti lagrht1monarch lagr

> ht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 7, 34) = 3364.36

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7930

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303061 .000292 -103.80 0.000 -.0308994 -.0297127

laglpwt\_rgdpch | -.2029152 .0165848 -12.24 0.000 -.2366195 -.1692109

lagrht999nopoth | -.0113279 .0138292 -0.82 0.418 -.0394322 .0167763

lagrht3oneparty | -.0849986 .0164702 -5.16 0.000 -.1184699 -.0515272

lagrht4limmulti | .0698188 .010781 6.48 0.000 .0479092 .0917284

lagrht1monarch | .167435 .0284835 5.88 0.000 .1095495 .2253204

lagrht2military | .0258597 .0121727 2.12 0.041 .0011219 .0505975

\_cons | 5.831483 .1412324 41.29 0.000 5.544465 6.118502

---------------------------------------------------------------------------------

. \*\*\*Replicate Table 3 but enter all regime form variables (Hadenius, Teorell, and Wahman 2010) together

> , rotating the reference category, using TSCS random effects regression, Driscoll-Kraay standard error

> s, maximum lag length considered in autocorrelation structure is 1

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht100democ | .0070918 .0487466 0.15 0.884 -.0884498 .1026335

lagrht3oneparty | -.0608607 .0502882 -1.21 0.226 -.1594238 .0377024

lagrht4limmulti | .0847234 .0421268 2.01 0.044 .0021564 .1672904

lagrht1monarch | .1904132 .0912846 2.09 0.037 .0114985 .3693278

lagrht2military | .0467322 .0438099 1.07 0.286 -.0391338 .1325981

\_cons | 6.145988 .3699238 16.61 0.000 5.42095 6.871025

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht1monarch lagrh

> t999nopoth, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht100democ | -.0396403 .0355781 -1.11 0.265 -.109372 .0300914

lagrht3oneparty | -.1075929 .0405647 -2.65 0.008 -.1870982 -.0280875

lagrht4limmulti | .0379912 .0327146 1.16 0.246 -.0261282 .1021107

lagrht1monarch | .143681 .0920105 1.56 0.118 -.0366563 .3240183

lagrht999nopoth | -.0467322 .0438099 -1.07 0.286 -.1325981 .0391338

\_cons | 6.19272 .3738814 16.56 0.000 5.459926 6.925514

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht4limmulti lagrht999nopoth lagr

> ht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht100democ | -.1833213 .0935403 -1.96 0.050 -.3666569 .0000142

lagrht3oneparty | -.2512738 .0928667 -2.71 0.007 -.4332892 -.0692585

lagrht4limmulti | -.1056898 .0910655 -1.16 0.246 -.2841748 .0727953

lagrht999nopoth | -.1904132 .0912846 -2.09 0.037 -.3693278 -.0114985

lagrht2military | -.143681 .0920105 -1.56 0.118 -.3240183 .0366563

\_cons | 6.336401 .3916127 16.18 0.000 5.568854 7.103948

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht3oneparty lagrht999nopoth lagrht1monarch lagrh

> t2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht100democ | -.0776316 .0278357 -2.79 0.005 -.1321886 -.0230745

lagrht3oneparty | -.1455841 .0394154 -3.69 0.000 -.2228369 -.0683313

lagrht999nopoth | -.0847234 .0421268 -2.01 0.044 -.1672904 -.0021564

lagrht1monarch | .1056898 .0910655 1.16 0.246 -.0727953 .2841748

lagrht2military | -.0379912 .0327146 -1.16 0.246 -.1021107 .0261282

\_cons | 6.230711 .3689208 16.89 0.000 5.50764 6.953783

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ lagrht999nopoth lagrht4limmulti lagrht1monarch lagrh

> t2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht100democ | .0679525 .0435843 1.56 0.119 -.0174711 .1533761

lagrht999nopoth | .0608607 .0502882 1.21 0.226 -.0377024 .1594238

lagrht4limmulti | .1455841 .0394154 3.69 0.000 .0683313 .2228369

lagrht1monarch | .2512738 .0928667 2.71 0.007 .0692585 .4332892

lagrht2military | .1075929 .0405647 2.65 0.008 .0280875 .1870982

\_cons | 6.085127 .3817448 15.94 0.000 5.336921 6.833333

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht999nopoth lagrht3oneparty lagrht4limmulti lagrht1monarch lagr

> ht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7922 Obs per group: min = 13

between = 0.7313 avg = 30.7

overall = 0.5966 max = 35

Wald chi2(7) = 729.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296747 .0014781 -20.08 0.000 -.0325718 -.0267777

laglpwt\_rgdpch | -.2443819 .0457835 -5.34 0.000 -.3341159 -.1546479

lagrht999nopoth | -.0070918 .0487466 -0.15 0.884 -.1026335 .0884498

lagrht3oneparty | -.0679525 .0435843 -1.56 0.119 -.1533761 .0174711

lagrht4limmulti | .0776316 .0278357 2.79 0.005 .0230745 .1321886

lagrht1monarch | .1833213 .0935403 1.96 0.050 -.0000142 .3666569

lagrht2military | .0396403 .0355781 1.11 0.265 -.0300914 .109372

\_cons | 6.15308 .3721285 16.53 0.000 5.423721 6.882438

----------------+----------------------------------------------------------------

sigma\_u | .45347501

sigma\_e | .1603158

rho | .88890346 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*[5] Use the regime definitions in Cheibub, Gandhi, and Vreeland (2009) rather than in Hadenius, Teo

> rell, and Wahman (2010)

. \*\*\*Emulate Table 2 with the Cheibub, Gandhi, and Vreeland (2009) regime definitions

. xtscc limrwdi trend laglpwt\_rgdpch lagrcg0dem, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5519

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2132.47

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7842

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029171 .0003934 -74.15 0.000 -.0299705 -.0283715

laglpwt\_rgdpch | -.2115965 .0151386 -13.98 0.000 -.2423618 -.1808312

lagrcg0dem | -.0198013 .0095859 -2.07 0.047 -.0392822 -.0003205

\_cons | 5.913379 .1339668 44.14 0.000 5.641125 6.185632

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrcg4dictciv, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5519

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 6862.97

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7841

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294598 .0004433 -66.45 0.000 -.0303608 -.0285589

laglpwt\_rgdpch | -.2118517 .0153307 -13.82 0.000 -.2430075 -.1806959

lagrcg4dictciv | -.0170126 .0122755 -1.39 0.175 -.0419595 .0079342

\_cons | 5.916997 .136597 43.32 0.000 5.639398 6.194595

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrcg5dictmil, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5519

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 6389.19

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7844

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292276 .0003598 -81.24 0.000 -.0299587 -.0284964

laglpwt\_rgdpch | -.2130397 .0155554 -13.70 0.000 -.244652 -.1814274

lagrcg5dictmil | .0264267 .0127963 2.07 0.047 .0004214 .0524319

\_cons | 5.912869 .133837 44.18 0.000 5.640879 6.184858

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrcg6dictroy, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5519

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2447.45

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7844

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0293136 .0003808 -76.98 0.000 -.0300875 -.0285397

laglpwt\_rgdpch | -.2123649 .0154533 -13.74 0.000 -.2437698 -.1809601

lagrcg6dictroy | .142897 .0324031 4.41 0.000 .0770461 .208748

\_cons | 5.901766 .1336349 44.16 0.000 5.630187 6.173344

--------------------------------------------------------------------------------

. \*\*\*Emulate Table 3 with the Cheibub, Gandhi, and Vreeland (2009) regime definitions

. xtreg limrwdi trend laglpwt\_rgdpch lagrcg0dem, re

Random-effects GLS regression Number of obs = 5519

Group variable: ccode Number of groups = 180

R-sq: within = 0.7833 Obs per group: min = 13

between = 0.7283 avg = 30.7

overall = 0.6046 max = 35

Wald chi2(3) = 18702.38

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285638 .0002768 -103.18 0.000 -.0291064 -.0280212

laglpwt\_rgdpch | -.2521261 .0088282 -28.56 0.000 -.2694292 -.2348231

lagrcg0dem | -.0343529 .0093031 -3.69 0.000 -.0525866 -.0161192

\_cons | 6.241016 .0813491 76.72 0.000 6.081575 6.400458

---------------+----------------------------------------------------------------

sigma\_u | .45548528

sigma\_e | .16358832

rho | .88574747 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrcg4dictciv, re

Random-effects GLS regression Number of obs = 5519

Group variable: ccode Number of groups = 180

R-sq: within = 0.7835 Obs per group: min = 13

between = 0.7046 avg = 30.7

overall = 0.5786 max = 35

Wald chi2(3) = 18844.96

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290528 .0002607 -111.43 0.000 -.0295638 -.0285418

laglpwt\_rgdpch | -.246086 .0088532 -27.80 0.000 -.263438 -.228734

lagrcg4dictciv | -.0125665 .0097863 -1.28 0.199 -.0317473 .0066143

\_cons | 6.187449 .0831188 74.44 0.000 6.024539 6.350359

---------------+----------------------------------------------------------------

sigma\_u | .4978854

sigma\_e | .16361267

rho | .90253694 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrcg5dictmil, re

Random-effects GLS regression Number of obs = 5519

Group variable: ccode Number of groups = 180

R-sq: within = 0.7838 Obs per group: min = 13

between = 0.7112 avg = 30.7

overall = 0.5887 max = 35

Wald chi2(3) = 18922.80

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288113 .0002621 -109.93 0.000 -.029325 -.0282976

laglpwt\_rgdpch | -.2469155 .0088445 -27.92 0.000 -.2642504 -.2295806

lagrcg5dictmil | .033412 .0088987 3.75 0.000 .0159708 .0508531

\_cons | 6.180103 .0827868 74.65 0.000 6.017844 6.342362

---------------+----------------------------------------------------------------

sigma\_u | .50320263

sigma\_e | .16352087

rho | .90448692 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrcg6dictroy, re

Random-effects GLS regression Number of obs = 5519

Group variable: ccode Number of groups = 180

R-sq: within = 0.7838 Obs per group: min = 13

between = 0.7241 avg = 30.7

overall = 0.5916 max = 35

Wald chi2(3) = 18840.19

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288999 .0002585 -111.82 0.000 -.0294064 -.0283933

laglpwt\_rgdpch | -.2489154 .0088429 -28.15 0.000 -.2662472 -.2315836

lagrcg6dictroy | .1488324 .042163 3.53 0.000 .0661944 .2314705

\_cons | 6.193264 .0821951 75.35 0.000 6.032164 6.354363

---------------+----------------------------------------------------------------

sigma\_u | .48522989

sigma\_e | .16349268

rho | .89804688 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*[6] Reduce the influence of outliers by using country dummy variables to create a fixed effects mod

> el under pooled OLS and then attenuating the influence of outliers by means of three alternative techn

> iques

.

. \*\*\*[6a] Reduce the influence of outliers by using dummy variables to create a fixed effects model unde

> r pooled OLS and then using robust regression

. \*\*\*Replicate Models 1-1 to 1-3 using robust regression

. xi: rreg limrwdi trend laglpwt\_rgdpch lagbdm\_s i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_704 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_784 omitted because of collinearity

Huber iteration 1: maximum difference in weights = .77311208

Huber iteration 2: maximum difference in weights = .3016527

Huber iteration 3: maximum difference in weights = .20114235

Huber iteration 4: maximum difference in weights = .10971611

Huber iteration 5: maximum difference in weights = .05876039

Huber iteration 6: maximum difference in weights = .02981221

Biweight iteration 7: maximum difference in weights = .29627505

Biweight iteration 8: maximum difference in weights = .27568192

Biweight iteration 9: maximum difference in weights = .20134217

Biweight iteration 10: maximum difference in weights = .13472801

Biweight iteration 11: maximum difference in weights = .09373197

Biweight iteration 12: maximum difference in weights = .07556051

Biweight iteration 13: maximum difference in weights = .0587957

Biweight iteration 14: maximum difference in weights = .03575829

Biweight iteration 15: maximum difference in weights = .02831175

Biweight iteration 16: maximum difference in weights = .03106252

Biweight iteration 17: maximum difference in weights = .02611047

Biweight iteration 18: maximum difference in weights = .02518168

Biweight iteration 19: maximum difference in weights = .01987711

Biweight iteration 20: maximum difference in weights = .01591408

Biweight iteration 21: maximum difference in weights = .01278657

Biweight iteration 22: maximum difference in weights = .01026792

Biweight iteration 23: maximum difference in weights = .00724489

Robust regression Number of obs = 4138

F(176, 3961) = 1847.13

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0273646 .0002396 -114.23 0.000 -.0278343 -.0268949

laglpwt\_rgdpch | -.2679211 .0078694 -34.05 0.000 -.2833495 -.2524928

lagbdm\_s | -.0201452 .0068285 -2.95 0.003 -.0335329 -.0067576

\_Iccode\_8 | -.9920198 .0357965 -27.71 0.000 -1.062201 -.9218386

\_Iccode\_12 | -.2997395 .0334867 -8.95 0.000 -.3653922 -.2340868

\_Iccode\_24 | .4030604 .0333852 12.07 0.000 .3376067 .4685141

\_Iccode\_28 | -1.15876 .0455613 -25.43 0.000 -1.248086 -1.069434

\_Iccode\_31 | -.2081432 .0482043 -4.32 0.000 -.3026507 -.1136357

\_Iccode\_32 | -.9456081 .036894 -25.63 0.000 -1.017941 -.8732751

\_Iccode\_36 | -1.941128 .0403064 -48.16 0.000 -2.020151 -1.862104

\_Iccode\_40 | -1.824552 .0405208 -45.03 0.000 -1.903996 -1.745109

\_Iccode\_44 | -1.149497 .0398879 -28.82 0.000 -1.2277 -1.071295

\_Iccode\_48 | -1.36146 .0400444 -34.00 0.000 -1.439969 -1.28295

\_Iccode\_50 | -.1520773 .0302834 -5.02 0.000 -.2114498 -.0927048

\_Iccode\_51 | -.775634 .0483965 -16.03 0.000 -.8705185 -.6807496

\_Iccode\_52 | -1.152426 .0396446 -29.07 0.000 -1.230151 -1.0747

\_Iccode\_56 | -1.858868 .0402391 -46.20 0.000 -1.937759 -1.779977

\_Iccode\_64 | -.1819846 .0302256 -6.02 0.000 -.2412438 -.1227253

\_Iccode\_68 | -.1034235 .0319342 -3.24 0.001 -.1660325 -.0408145

\_Iccode\_70 | -2.015446 .0437758 -46.04 0.000 -2.101271 -1.92962

\_Iccode\_72 | -.6671251 .0330325 -20.20 0.000 -.7318873 -.6023629

\_Iccode\_76 | -.3396341 .0352841 -9.63 0.000 -.4088108 -.2704574

\_Iccode\_84 | -.7890211 .0371269 -21.25 0.000 -.8618106 -.7162315

\_Iccode\_90 | -1.092643 .032483 -33.64 0.000 -1.156328 -1.028958

\_Iccode\_96 | -1.511901 .0472845 -31.97 0.000 -1.604606 -1.419197

\_Iccode\_100 | -1.461161 .0337746 -43.26 0.000 -1.527378 -1.394943

\_Iccode\_108 | -.2419588 .0296186 -8.17 0.000 -.3000279 -.1838896

\_Iccode\_112 | -1.507653 .0537661 -28.04 0.000 -1.613064 -1.402241

\_Iccode\_116 | -.2680297 .0324067 -8.27 0.000 -.331565 -.2044943

\_Iccode\_120 | -.1179414 .0315702 -3.74 0.000 -.1798367 -.0560461

\_Iccode\_124 | -1.985291 .0406093 -48.89 0.000 -2.064908 -1.905674

\_Iccode\_132 | -.6413528 .0330064 -19.43 0.000 -.7060639 -.5766416

\_Iccode\_140 | -.1974736 .0298222 -6.62 0.000 -.255942 -.1390053

\_Iccode\_144 | -1.244995 .0317632 -39.20 0.000 -1.307269 -1.182722

\_Iccode\_148 | -.0967999 .0302297 -3.20 0.001 -.1560671 -.0375327

\_Iccode\_152 | -1.52822 .0355153 -43.03 0.000 -1.59785 -1.45859

\_Iccode\_156 | -1.050475 .0306233 -34.30 0.000 -1.110514 -.9904361

\_Iccode\_170 | -.9229841 .0340364 -27.12 0.000 -.9897146 -.8562536

\_Iccode\_174 | -.1391279 .0317614 -4.38 0.000 -.2013982 -.0768576

\_Iccode\_178 | -.2149137 .032133 -6.69 0.000 -.2779125 -.151915

\_Iccode\_180 | -.1050954 .0298555 -3.52 0.000 -.163629 -.0465618

\_Iccode\_188 | -1.541255 .0353505 -43.60 0.000 -1.610562 -1.471948

\_Iccode\_191 | -1.954881 .0466333 -41.92 0.000 -2.046308 -1.863453

\_Iccode\_192 | -1.725714 .0351114 -49.15 0.000 -1.794552 -1.656876

\_Iccode\_196 | -1.535953 .0539624 -28.46 0.000 -1.641749 -1.430156

\_Iccode\_203 | -1.981712 .0523849 -37.83 0.000 -2.084416 -1.879008

\_Iccode\_204 | -.1387802 .0299408 -4.64 0.000 -.197481 -.0800795

\_Iccode\_208 | -2.111916 .0402969 -52.41 0.000 -2.190921 -2.032911

\_Iccode\_212 | -1.696457 .0342411 -49.54 0.000 -1.763589 -1.629325

\_Iccode\_214 | -.5261687 .033486 -15.71 0.000 -.5918202 -.4605172

\_Iccode\_218 | -.5923581 .0335068 -17.68 0.000 -.6580502 -.5266659

\_Iccode\_222 | -.5467163 .0331776 -16.48 0.000 -.6117632 -.4816695

\_Iccode\_226 | .0677505 .0330637 2.05 0.041 .0029269 .132574

\_Iccode\_231 | -.1380766 .0469408 -2.94 0.003 -.230107 -.0460461

\_Iccode\_232 | -.5187958 .0468203 -11.08 0.000 -.61059 -.4270016

\_Iccode\_233 | -1.49682 .0465197 -32.18 0.000 -1.588024 -1.405615

\_Iccode\_242 | -1.213887 .0333272 -36.42 0.000 -1.279227 -1.148546

\_Iccode\_246 | -2.33696 .0395511 -59.09 0.000 -2.414503 -2.259418

\_Iccode\_250 | -2.031414 .0400661 -50.70 0.000 -2.109967 -1.952862

\_Iccode\_262 | .1334811 .0347779 3.84 0.000 .0652968 .2016654

\_Iccode\_266 | .0101552 .0375109 0.27 0.787 -.0633873 .0836977

\_Iccode\_268 | -.8119014 .0484159 -16.77 0.000 -.9068239 -.7169789

\_Iccode\_270 | -.3969551 .03028 -13.11 0.000 -.456321 -.3375892

\_Iccode\_276 | -2.130999 .0495915 -42.97 0.000 -2.228227 -2.033772

\_Iccode\_288 | -.4489046 .0299318 -15.00 0.000 -.5075878 -.3902214

\_Iccode\_296 | 0 (omitted)

\_Iccode\_300 | -1.631816 .0388604 -41.99 0.000 -1.708004 -1.555628

\_Iccode\_308 | -1.413393 .0399296 -35.40 0.000 -1.491678 -1.335109

\_Iccode\_320 | -.3022982 .0336661 -8.98 0.000 -.3683028 -.2362936

\_Iccode\_324 | .3356406 .03174 10.57 0.000 .2734124 .3978688

\_Iccode\_328 | -.8236235 .031117 -26.47 0.000 -.8846304 -.7626166

\_Iccode\_332 | -.0508615 .0307097 -1.66 0.098 -.1110699 .0093469

\_Iccode\_340 | -.6403294 .0318986 -20.07 0.000 -.7028685 -.5777903

\_Iccode\_348 | -1.323964 .036628 -36.15 0.000 -1.395776 -1.252153

\_Iccode\_352 | -2.301272 .0406116 -56.67 0.000 -2.380894 -2.22165

\_Iccode\_356 | -.3018624 .0306858 -9.84 0.000 -.3620238 -.241701

\_Iccode\_360 | -.5331278 .0316705 -16.83 0.000 -.5952198 -.4710358

\_Iccode\_364 | -.4170639 .0349377 -11.94 0.000 -.4855614 -.3485665

\_Iccode\_368 | -.6351483 .0343963 -18.47 0.000 -.7025844 -.5677123

\_Iccode\_372 | -1.980835 .0385348 -51.40 0.000 -2.056385 -1.905285

\_Iccode\_376 | -1.773622 .0388447 -45.66 0.000 -1.84978 -1.697464

\_Iccode\_380 | -1.844082 .0398085 -46.32 0.000 -1.922129 -1.766035

\_Iccode\_384 | .0299421 .0317358 0.94 0.345 -.032278 .0921622

\_Iccode\_388 | -.879372 .035098 -25.05 0.000 -.9481837 -.8105602

\_Iccode\_392 | -2.372841 .0402343 -58.98 0.000 -2.451722 -2.293959

\_Iccode\_398 | -.38708 .0502114 -7.71 0.000 -.4855226 -.2886375

\_Iccode\_400 | -.8589842 .0333776 -25.74 0.000 -.9244231 -.7935454

\_Iccode\_404 | -.6247214 .0308853 -20.23 0.000 -.6852739 -.5641688

\_Iccode\_410 | -2.246047 .0355651 -63.15 0.000 -2.315775 -2.17632

\_Iccode\_414 | -1.258359 .0436206 -28.85 0.000 -1.343879 -1.172838

\_Iccode\_417 | -.4608932 .0481802 -9.57 0.000 -.5553536 -.3664328

\_Iccode\_418 | -.2436346 .0298957 -8.15 0.000 -.3022469 -.1850223

\_Iccode\_422 | -.802314 .0366058 -21.92 0.000 -.874082 -.730546

\_Iccode\_426 | -.4721236 .0299689 -15.75 0.000 -.5308795 -.4133677

\_Iccode\_428 | -1.320111 .0499091 -26.45 0.000 -1.417961 -1.222261

\_Iccode\_430 | .0762319 .0296851 2.57 0.010 .0180325 .1344314

\_Iccode\_434 | -.565321 .04094 -13.81 0.000 -.6455864 -.4850556

\_Iccode\_440 | -1.67259 .050286 -33.26 0.000 -1.771179 -1.574001

\_Iccode\_442 | -1.875299 .0429046 -43.71 0.000 -1.959416 -1.791182

\_Iccode\_450 | -.3511256 .0300009 -11.70 0.000 -.4099442 -.292307

\_Iccode\_454 | -.0125724 .0299723 -0.42 0.675 -.071335 .0461901

\_Iccode\_458 | -1.473536 .035067 -42.02 0.000 -1.542288 -1.404785

\_Iccode\_462 | -.3852957 .0304759 -12.64 0.000 -.4450457 -.3255458

\_Iccode\_466 | -.0458011 .0296463 -1.54 0.122 -.1039246 .0123224

\_Iccode\_470 | -1.876355 .0365391 -51.35 0.000 -1.947993 -1.804718

\_Iccode\_478 | -.306514 .0306943 -9.99 0.000 -.3666922 -.2463359

\_Iccode\_480 | -1.094111 .0356678 -30.68 0.000 -1.16404 -1.024182

\_Iccode\_484 | -.5753682 .0357147 -16.11 0.000 -.6453891 -.5053472

\_Iccode\_496 | -.3595653 .0320593 -11.22 0.000 -.4224196 -.296711

\_Iccode\_498 | -1.172619 .0456271 -25.70 0.000 -1.262074 -1.083164

\_Iccode\_504 | -.2353027 .0327553 -7.18 0.000 -.2995215 -.1710839

\_Iccode\_508 | .1904241 .0309936 6.14 0.000 .1296592 .2511891

\_Iccode\_512 | -.2258962 .0387718 -5.83 0.000 -.3019106 -.1498817

\_Iccode\_516 | -.4461531 .0354658 -12.58 0.000 -.5156859 -.3766202

\_Iccode\_524 | -.1751439 .0303349 -5.77 0.000 -.2346173 -.1156705

\_Iccode\_528 | -2.077591 .0404701 -51.34 0.000 -2.156936 -1.998247

\_Iccode\_548 | -.9607081 .0359513 -26.72 0.000 -1.031193 -.8902233

\_Iccode\_554 | -1.841985 .0390793 -47.13 0.000 -1.918603 -1.765368

\_Iccode\_558 | -.6163028 .0316694 -19.46 0.000 -.6783926 -.5542129

\_Iccode\_562 | -.0822229 .0297312 -2.77 0.006 -.1405128 -.023933

\_Iccode\_566 | -.0081096 .0301509 -0.27 0.788 -.0672224 .0510032

\_Iccode\_578 | -2.09309 .0415216 -50.41 0.000 -2.174496 -2.011684

\_Iccode\_583 | -.6961029 .0380514 -18.29 0.000 -.7707052 -.6215007

\_Iccode\_584 | -.5594009 .0411642 -13.59 0.000 -.640106 -.4786959

\_Iccode\_586 | -.0896882 .0308816 -2.90 0.004 -.1502335 -.0291428

\_Iccode\_591 | -1.110602 .0338495 -32.81 0.000 -1.176967 -1.044238

\_Iccode\_598 | -.4478248 .0319058 -14.04 0.000 -.5103781 -.3852715

\_Iccode\_600 | -.7756829 .0332243 -23.35 0.000 -.8408212 -.7105446

\_Iccode\_604 | -.3674609 .0334793 -10.98 0.000 -.4330991 -.3018227

\_Iccode\_608 | -.8187255 .0321615 -25.46 0.000 -.8817802 -.7556708

\_Iccode\_616 | -1.557618 .0353693 -44.04 0.000 -1.626961 -1.488274

\_Iccode\_620 | -1.530081 .0374607 -40.84 0.000 -1.603525 -1.456637

\_Iccode\_624 | -.0928798 .0349643 -2.66 0.008 -.1614296 -.02433

\_Iccode\_634 | -1.002153 .045613 -21.97 0.000 -1.09158 -.912726

\_Iccode\_642 | -.9914672 .0345462 -28.70 0.000 -1.059197 -.9237372

\_Iccode\_643 | -1.069932 .0467134 -22.90 0.000 -1.161516 -.9783472

\_Iccode\_646 | -.2578541 .0298047 -8.65 0.000 -.3162881 -.1994201

\_Iccode\_659 | -1.245487 .0386064 -32.26 0.000 -1.321177 -1.169796

\_Iccode\_662 | 0 (omitted)

\_Iccode\_670 | -1.374896 .0340296 -40.40 0.000 -1.441613 -1.308179

\_Iccode\_678 | -.306758 .0345208 -8.89 0.000 -.3744382 -.2390779

\_Iccode\_682 | -.4918398 .0414811 -11.86 0.000 -.5731661 -.4105135

\_Iccode\_686 | -.3812706 .0308521 -12.36 0.000 -.441758 -.3207831

\_Iccode\_690 | -1.461255 .0377381 -38.72 0.000 -1.535242 -1.387267

\_Iccode\_694 | .4547817 .031357 14.50 0.000 .3933044 .516259

\_Iccode\_702 | -2.047252 .0389775 -52.52 0.000 -2.123669 -1.970834

\_Iccode\_703 | -1.604483 .0512905 -31.28 0.000 -1.705041 -1.503924

\_Iccode\_704 | 0 (omitted)

\_Iccode\_705 | -2.200277 .048673 -45.21 0.000 -2.295703 -2.10485

\_Iccode\_706 | -.2276519 .033473 -6.80 0.000 -.2932777 -.1620261

\_Iccode\_710 | -.3572817 .0358069 -9.98 0.000 -.4274833 -.2870801

\_Iccode\_716 | -.5138071 .033276 -15.44 0.000 -.5790467 -.4485675

\_Iccode\_724 | -1.82999 .0388705 -47.08 0.000 -1.906198 -1.753782

\_Iccode\_736 | -.5091526 .0298829 -17.04 0.000 -.5677399 -.4505652

\_Iccode\_740 | -.451335 .0380956 -11.85 0.000 -.5260238 -.3766462

\_Iccode\_748 | -.1708954 .0334475 -5.11 0.000 -.2364714 -.1053194

\_Iccode\_752 | -2.325633 .0400898 -58.01 0.000 -2.404231 -2.247034

\_Iccode\_756 | -2.053402 .0418544 -49.06 0.000 -2.13546 -1.971344

\_Iccode\_760 | -1.074487 .0310389 -34.62 0.000 -1.135341 -1.013633

\_Iccode\_762 | -.083455 .0473885 -1.76 0.078 -.1763632 .0094532

\_Iccode\_764 | -1.084184 .0327555 -33.10 0.000 -1.148403 -1.019965

\_Iccode\_768 | -.345714 .0299472 -11.54 0.000 -.4044274 -.2870006

\_Iccode\_776 | 0 (omitted)

\_Iccode\_780 | -.7595573 .0368117 -20.63 0.000 -.8317289 -.6873856

\_Iccode\_784 | 0 (omitted)

\_Iccode\_788 | -.6467246 .0336223 -19.23 0.000 -.7126434 -.5808059

\_Iccode\_792 | -.152176 .0334158 -4.55 0.000 -.2176898 -.0866622

\_Iccode\_795 | .0995114 .0503614 1.98 0.048 .0007748 .198248

\_Iccode\_800 | -.3243598 .029653 -10.94 0.000 -.3824965 -.2662232

\_Iccode\_804 | -1.380268 .0495677 -27.85 0.000 -1.477448 -1.283087

\_Iccode\_807 | -1.214223 .0456801 -26.58 0.000 -1.303782 -1.124664

\_Iccode\_818 | -.2473931 .031862 -7.76 0.000 -.3098605 -.1849257

\_Iccode\_826 | -1.910393 .0396088 -48.23 0.000 -1.988048 -1.832737

\_Iccode\_834 | -.4563543 .0299046 -15.26 0.000 -.5149842 -.3977244

\_Iccode\_840 | -1.675212 .041587 -40.28 0.000 -1.756746 -1.593678

\_Iccode\_854 | -.2756667 .0296861 -9.29 0.000 -.3338681 -.2174652

\_Iccode\_858 | -1.134869 .0357235 -31.77 0.000 -1.204907 -1.064831

\_Iccode\_860 | -.5215621 .042933 -12.15 0.000 -.6057348 -.4373893

\_Iccode\_862 | -.8523929 .0370895 -22.98 0.000 -.9251092 -.7796767

\_Iccode\_882 | -1.21825 .0364959 -33.38 0.000 -1.289802 -1.146697

\_Iccode\_887 | 0 (omitted)

\_Iccode\_894 | -.1637798 .0305153 -5.37 0.000 -.223607 -.1039527

\_cons | 7.211324 .0546392 131.98 0.000 7.1042 7.318448

--------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagbdm\_w i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

Huber iteration 1: maximum difference in weights = .78616935

Huber iteration 2: maximum difference in weights = .30329116

Huber iteration 3: maximum difference in weights = .1942377

Huber iteration 4: maximum difference in weights = .1047949

Huber iteration 5: maximum difference in weights = .06499026

Huber iteration 6: maximum difference in weights = .0352164

Biweight iteration 7: maximum difference in weights = .29478343

Biweight iteration 8: maximum difference in weights = .27579583

Biweight iteration 9: maximum difference in weights = .20140256

Biweight iteration 10: maximum difference in weights = .15617231

Biweight iteration 11: maximum difference in weights = .13988901

Biweight iteration 12: maximum difference in weights = .09041797

Biweight iteration 13: maximum difference in weights = .06208926

Biweight iteration 14: maximum difference in weights = .04332462

Biweight iteration 15: maximum difference in weights = .02505204

Biweight iteration 16: maximum difference in weights = .01644423

Biweight iteration 17: maximum difference in weights = .01312469

Biweight iteration 18: maximum difference in weights = .01184459

Biweight iteration 19: maximum difference in weights = .01227249

Biweight iteration 20: maximum difference in weights = .01168736

Biweight iteration 21: maximum difference in weights = .01106948

Biweight iteration 22: maximum difference in weights = .01090359

Biweight iteration 23: maximum difference in weights = .01021458

Biweight iteration 24: maximum difference in weights = .01028857

Biweight iteration 25: maximum difference in weights = .0092325

Robust regression Number of obs = 4371

F(180, 4190) = 1806.15

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0274384 .0002406 -114.05 0.000 -.0279101 -.0269668

laglpwt\_rgdpch | -.2707145 .0077152 -35.09 0.000 -.2858404 -.2555887

lagbdm\_w | -.10422 .0110995 -9.39 0.000 -.125981 -.0824591

\_Iccode\_8 | -.9681685 .036329 -26.65 0.000 -1.039392 -.8969444

\_Iccode\_12 | -.3042488 .0338206 -9.00 0.000 -.3705551 -.2379424

\_Iccode\_24 | .4066469 .0337658 12.04 0.000 .3404481 .4728458

\_Iccode\_28 | -1.118008 .046049 -24.28 0.000 -1.208288 -1.027728

\_Iccode\_31 | -.1974135 .0489142 -4.04 0.000 -.2933112 -.1015157

\_Iccode\_32 | -.9117133 .0371956 -24.51 0.000 -.9846364 -.8387903

\_Iccode\_36 | -1.87348 .0408882 -45.82 0.000 -1.953643 -1.793318

\_Iccode\_40 | -1.756882 .04109 -42.76 0.000 -1.83744 -1.676324

\_Iccode\_44 | -1.112928 .0398894 -27.90 0.000 -1.191133 -1.034724

\_Iccode\_48 | -1.350969 .0400284 -33.75 0.000 -1.429446 -1.272492

\_Iccode\_50 | -.1538834 .0307505 -5.00 0.000 -.2141706 -.0935962

\_Iccode\_51 | -.7460378 .0492035 -15.16 0.000 -.8425028 -.6495728

\_Iccode\_52 | -1.111252 .039855 -27.88 0.000 -1.189389 -1.033115

\_Iccode\_56 | -1.79173 .0408249 -43.89 0.000 -1.871769 -1.711692

\_Iccode\_64 | -.2006209 .0304768 -6.58 0.000 -.2603715 -.1408703

\_Iccode\_68 | -.0876913 .0324069 -2.71 0.007 -.1512261 -.0241565

\_Iccode\_70 | -2.013883 .0426627 -47.20 0.000 -2.097525 -1.930242

\_Iccode\_72 | -.630938 .0335861 -18.79 0.000 -.6967845 -.5650915

\_Iccode\_76 | -.3160915 .0355398 -8.89 0.000 -.3857683 -.2464147

\_Iccode\_84 | -.7175128 .0350427 -20.48 0.000 -.786215 -.6488106

\_Iccode\_90 | -1.057677 .0311985 -33.90 0.000 -1.118843 -.9965117

\_Iccode\_96 | -1.457232 .0473411 -30.78 0.000 -1.550046 -1.364418

\_Iccode\_100 | -1.446724 .0340718 -42.46 0.000 -1.513523 -1.379925

\_Iccode\_108 | -.2617677 .0302106 -8.66 0.000 -.3209966 -.2025389

\_Iccode\_112 | -1.485063 .054435 -27.28 0.000 -1.591785 -1.378342

\_Iccode\_116 | -.2859081 .0328225 -8.71 0.000 -.3502577 -.2215586

\_Iccode\_120 | -.107951 .0319105 -3.38 0.001 -.1705126 -.0453894

\_Iccode\_124 | -1.916999 .0411733 -46.56 0.000 -1.997721 -1.836278

\_Iccode\_132 | -.5985813 .0327176 -18.30 0.000 -.6627252 -.5344374

\_Iccode\_140 | -.2467724 .0303721 -8.12 0.000 -.3063179 -.1872269

\_Iccode\_144 | -1.209271 .0323943 -37.33 0.000 -1.272781 -1.145761

\_Iccode\_148 | -.1178035 .0307947 -3.83 0.000 -.1781774 -.0574297

\_Iccode\_152 | -1.51017 .0357752 -42.21 0.000 -1.580308 -1.440032

\_Iccode\_156 | -1.042544 .0309757 -33.66 0.000 -1.103273 -.9818153

\_Iccode\_170 | -.8851857 .0345321 -25.63 0.000 -.9528869 -.8174845

\_Iccode\_174 | -.1426237 .0313254 -4.55 0.000 -.2040381 -.0812093

\_Iccode\_178 | -.2184199 .0324903 -6.72 0.000 -.2821181 -.1547217

\_Iccode\_180 | -.1007255 .0303632 -3.32 0.001 -.1602534 -.0411976

\_Iccode\_188 | -1.475798 .0362544 -40.71 0.000 -1.546876 -1.40472

\_Iccode\_191 | -1.931751 .0456671 -42.30 0.000 -2.021283 -1.84222

\_Iccode\_192 | -1.741067 .0353037 -49.32 0.000 -1.810281 -1.671853

\_Iccode\_196 | -1.815853 .0391689 -46.36 0.000 -1.892645 -1.739061

\_Iccode\_203 | -1.839329 .0476776 -38.58 0.000 -1.932803 -1.745856

\_Iccode\_204 | -.1430542 .0304199 -4.70 0.000 -.2026933 -.0834152

\_Iccode\_208 | -2.044295 .0408793 -50.01 0.000 -2.12444 -1.96415

\_Iccode\_212 | -1.920336 .0326813 -58.76 0.000 -1.984408 -1.856263

\_Iccode\_214 | -.4944768 .0339307 -14.57 0.000 -.560999 -.4279546

\_Iccode\_218 | -.5686662 .0339296 -16.76 0.000 -.6351863 -.5021462

\_Iccode\_222 | -.5026886 .0335558 -14.98 0.000 -.5684759 -.4369014

\_Iccode\_226 | .0502997 .0335208 1.50 0.134 -.0154188 .1160182

\_Iccode\_231 | -.1136582 .047854 -2.38 0.018 -.2074773 -.019839

\_Iccode\_232 | -.5082418 .0453195 -11.21 0.000 -.597092 -.4193916

\_Iccode\_233 | -1.447955 .0456849 -31.69 0.000 -1.537521 -1.358388

\_Iccode\_242 | -1.183011 .0338284 -34.97 0.000 -1.249333 -1.11669

\_Iccode\_246 | -2.269679 .0401781 -56.49 0.000 -2.34845 -2.190909

\_Iccode\_250 | -1.964319 .0406622 -48.31 0.000 -2.044038 -1.884599

\_Iccode\_262 | .1446835 .0348246 4.15 0.000 .0764088 .2129582

\_Iccode\_266 | .0141659 .0376281 0.38 0.707 -.0596052 .087937

\_Iccode\_268 | -.7748027 .0492869 -15.72 0.000 -.8714311 -.6781743

\_Iccode\_270 | -.3629294 .0310523 -11.69 0.000 -.4238084 -.3020504

\_Iccode\_276 | -1.951129 .0403551 -48.35 0.000 -2.030246 -1.872011

\_Iccode\_288 | -.467534 .0305116 -15.32 0.000 -.5273529 -.407715

\_Iccode\_296 | 0 (omitted)

\_Iccode\_300 | -1.479894 .0393603 -37.60 0.000 -1.557061 -1.402727

\_Iccode\_308 | -1.374006 .0404102 -34.00 0.000 -1.453231 -1.29478

\_Iccode\_320 | -.2831708 .0340074 -8.33 0.000 -.3498433 -.2164982

\_Iccode\_324 | .3279501 .0321646 10.20 0.000 .2648903 .3910098

\_Iccode\_328 | -.811475 .0315215 -25.74 0.000 -.8732739 -.7496762

\_Iccode\_332 | -.0606896 .031086 -1.95 0.051 -.1216347 .0002555

\_Iccode\_340 | -.6252615 .0323779 -19.31 0.000 -.6887393 -.5617837

\_Iccode\_348 | -1.312477 .0368914 -35.58 0.000 -1.384803 -1.24015

\_Iccode\_352 | -2.234211 .0411755 -54.26 0.000 -2.314937 -2.153485

\_Iccode\_356 | -.2674964 .0313878 -8.52 0.000 -.3290331 -.2059597

\_Iccode\_360 | -.5457469 .0318861 -17.12 0.000 -.6082606 -.4832333

\_Iccode\_364 | -.3977787 .0350973 -11.33 0.000 -.466588 -.3289694

\_Iccode\_368 | -.6503148 .0346948 -18.74 0.000 -.7183351 -.5822945

\_Iccode\_372 | -1.913574 .0392246 -48.79 0.000 -1.990475 -1.836673

\_Iccode\_376 | -1.731852 .0391044 -44.29 0.000 -1.808517 -1.655187

\_Iccode\_380 | -1.775408 .04042 -43.92 0.000 -1.854653 -1.696163

\_Iccode\_384 | .0427011 .0320264 1.33 0.183 -.0200876 .1054899

\_Iccode\_388 | -.8204492 .0358794 -22.87 0.000 -.8907918 -.7501065

\_Iccode\_392 | -2.304743 .0408204 -56.46 0.000 -2.384773 -2.224714

\_Iccode\_398 | -.3739061 .0508159 -7.36 0.000 -.4735322 -.2742799

\_Iccode\_400 | -.8650872 .0337289 -25.65 0.000 -.9312138 -.7989607

\_Iccode\_404 | -.6154414 .0312266 -19.71 0.000 -.6766621 -.5542206

\_Iccode\_410 | -2.211167 .0358127 -61.74 0.000 -2.281379 -2.140956

\_Iccode\_414 | -1.251628 .0435619 -28.73 0.000 -1.337033 -1.166224

\_Iccode\_417 | -.4502099 .0488915 -9.21 0.000 -.5460631 -.3543567

\_Iccode\_418 | -.2312092 .0304553 -7.59 0.000 -.2909178 -.1715006

\_Iccode\_422 | -.8041923 .0364919 -22.04 0.000 -.8757359 -.7326488

\_Iccode\_426 | -.4700679 .0305448 -15.39 0.000 -.529952 -.4101838

\_Iccode\_428 | -1.281202 .0506849 -25.28 0.000 -1.380572 -1.181833

\_Iccode\_430 | .0685307 .0301868 2.27 0.023 .0093485 .127713

\_Iccode\_434 | -.5756674 .0409421 -14.06 0.000 -.6559355 -.4953992

\_Iccode\_440 | -1.607201 .051341 -31.30 0.000 -1.707857 -1.506546

\_Iccode\_442 | -1.806815 .0433395 -41.69 0.000 -1.891783 -1.721846

\_Iccode\_450 | -.3349826 .0304381 -11.01 0.000 -.3946574 -.2753078

\_Iccode\_454 | -.0012861 .0304096 -0.04 0.966 -.060905 .0583328

\_Iccode\_458 | -1.435003 .0355058 -40.42 0.000 -1.504613 -1.365392

\_Iccode\_462 | -.3517684 .0311926 -11.28 0.000 -.4129225 -.2906143

\_Iccode\_466 | -.0649103 .0301744 -2.15 0.032 -.1240681 -.0057525

\_Iccode\_470 | -1.836982 .0369005 -49.78 0.000 -1.909326 -1.764637

\_Iccode\_478 | -.3018989 .0312107 -9.67 0.000 -.3630884 -.2407094

\_Iccode\_480 | -1.037075 .0363559 -28.53 0.000 -1.108352 -.9657986

\_Iccode\_484 | -.5588821 .0358932 -15.57 0.000 -.6292518 -.4885125

\_Iccode\_496 | -.3370496 .0325892 -10.34 0.000 -.4009416 -.2731575

\_Iccode\_498 | -1.136288 .0464859 -24.44 0.000 -1.227425 -1.045151

\_Iccode\_504 | -.2463074 .0330727 -7.45 0.000 -.3111474 -.1814674

\_Iccode\_508 | .1888466 .0306678 6.16 0.000 .1287214 .2489717

\_Iccode\_512 | -.2261072 .0388855 -5.81 0.000 -.3023433 -.149871

\_Iccode\_516 | -.4416077 .0343447 -12.86 0.000 -.5089415 -.3742738

\_Iccode\_524 | -.1582127 .0308004 -5.14 0.000 -.2185978 -.0978276

\_Iccode\_528 | -2.00995 .0410423 -48.97 0.000 -2.090414 -1.929485

\_Iccode\_548 | -.8732601 .0337682 -25.86 0.000 -.9394636 -.8070565

\_Iccode\_554 | -1.775219 .0397351 -44.68 0.000 -1.853121 -1.697317

\_Iccode\_558 | -.6278668 .0320113 -19.61 0.000 -.6906259 -.5651078

\_Iccode\_562 | -.0981215 .0302577 -3.24 0.001 -.1574427 -.0388003

\_Iccode\_566 | -.0181247 .0306842 -0.59 0.555 -.078282 .0420326

\_Iccode\_578 | -2.025005 .0420332 -48.18 0.000 -2.107413 -1.942598

\_Iccode\_583 | -.7334597 .0345008 -21.26 0.000 -.8010996 -.6658199

\_Iccode\_584 | -.5583631 .035462 -15.75 0.000 -.6278875 -.4888387

\_Iccode\_586 | -.1032281 .0313357 -3.29 0.001 -.1646627 -.0417936

\_Iccode\_591 | -1.102703 .0340776 -32.36 0.000 -1.169514 -1.035893

\_Iccode\_598 | -.405585 .0321374 -12.62 0.000 -.4685913 -.3425786

\_Iccode\_600 | -.753166 .033557 -22.44 0.000 -.8189555 -.6873765

\_Iccode\_604 | -.3545421 .0338925 -10.46 0.000 -.4209895 -.2880948

\_Iccode\_608 | -.7937093 .032674 -24.29 0.000 -.8577677 -.729651

\_Iccode\_616 | -1.53753 .0356029 -43.19 0.000 -1.60733 -1.467729

\_Iccode\_620 | -1.420332 .0380587 -37.32 0.000 -1.494947 -1.345716

\_Iccode\_624 | -.0865085 .0354956 -2.44 0.015 -.1560988 -.0169182

\_Iccode\_634 | -.9989785 .0454857 -21.96 0.000 -1.088155 -.9098025

\_Iccode\_642 | -.9709108 .0347992 -27.90 0.000 -1.039136 -.9026859

\_Iccode\_643 | -1.030322 .0473505 -21.76 0.000 -1.123155 -.9374903

\_Iccode\_646 | -.2895325 .0304298 -9.51 0.000 -.349191 -.2298739

\_Iccode\_659 | -1.171228 .0340655 -34.38 0.000 -1.238014 -1.104441

\_Iccode\_662 | -1.294982 .0353059 -36.68 0.000 -1.3642 -1.225764

\_Iccode\_670 | -1.301688 .0320991 -40.55 0.000 -1.364619 -1.238757

\_Iccode\_678 | -.2752682 .03429 -8.03 0.000 -.3424947 -.2080417

\_Iccode\_682 | -.4856741 .0414152 -11.73 0.000 -.56687 -.4044783

\_Iccode\_686 | -.3696696 .0312205 -11.84 0.000 -.4308783 -.3084609

\_Iccode\_690 | -1.399586 .0368128 -38.02 0.000 -1.471759 -1.327414

\_Iccode\_694 | .4575129 .0317207 14.42 0.000 .3953235 .5197024

\_Iccode\_702 | -2.012102 .0392191 -51.30 0.000 -2.088992 -1.935212

\_Iccode\_703 | -1.515334 .0432386 -35.05 0.000 -1.600105 -1.430563

\_Iccode\_704 | -1.118461 .0331445 -33.75 0.000 -1.183442 -1.05348

\_Iccode\_705 | -2.117544 .0479979 -44.12 0.000 -2.211645 -2.023442

\_Iccode\_706 | -.2371512 .0341015 -6.95 0.000 -.3040081 -.1702942

\_Iccode\_710 | -.3235498 .0361818 -8.94 0.000 -.3944854 -.2526143

\_Iccode\_716 | -.4804858 .0336519 -14.28 0.000 -.5464614 -.4145102

\_Iccode\_724 | -1.763578 .0392368 -44.95 0.000 -1.840503 -1.686653

\_Iccode\_736 | -.5067714 .0303902 -16.68 0.000 -.5663522 -.4471905

\_Iccode\_740 | -.4164131 .0385355 -10.81 0.000 -.4919632 -.3408631

\_Iccode\_748 | -.1780974 .0337178 -5.28 0.000 -.2442022 -.1119927

\_Iccode\_752 | -2.258411 .0406845 -55.51 0.000 -2.338175 -2.178648

\_Iccode\_756 | -1.984881 .0423472 -46.87 0.000 -2.067903 -1.901858

\_Iccode\_760 | -1.068483 .0313467 -34.09 0.000 -1.129939 -1.007027

\_Iccode\_762 | -.074364 .0481433 -1.54 0.123 -.1687505 .0200225

\_Iccode\_764 | -1.056439 .0332954 -31.73 0.000 -1.121716 -.9911625

\_Iccode\_768 | -.3575675 .030441 -11.75 0.000 -.4172479 -.2978871

\_Iccode\_776 | 0 (omitted)

\_Iccode\_780 | -.7201998 .0371983 -19.36 0.000 -.7931281 -.6472715

\_Iccode\_784 | -1.02487 .0444082 -23.08 0.000 -1.111933 -.937806

\_Iccode\_788 | -.6328024 .0338473 -18.70 0.000 -.699161 -.5664438

\_Iccode\_792 | -.1225951 .0339217 -3.61 0.000 -.1890996 -.0560906

\_Iccode\_795 | .1128344 .0509583 2.21 0.027 .0129291 .2127396

\_Iccode\_800 | -.3321841 .0301941 -11.00 0.000 -.3913806 -.2729876

\_Iccode\_804 | -1.34172 .0503646 -26.64 0.000 -1.440462 -1.242979

\_Iccode\_807 | -1.158023 .0448585 -25.82 0.000 -1.24597 -1.070077

\_Iccode\_818 | -.2385213 .0321615 -7.42 0.000 -.3015749 -.1754678

\_Iccode\_826 | -1.843024 .0402323 -45.81 0.000 -1.9219 -1.764147

\_Iccode\_834 | -.4516922 .0303314 -14.89 0.000 -.5111578 -.3922265

\_Iccode\_840 | -1.606965 .0420949 -38.17 0.000 -1.689494 -1.524437

\_Iccode\_854 | -.290452 .0302652 -9.60 0.000 -.3497879 -.231116

\_Iccode\_858 | -1.079574 .0361014 -29.90 0.000 -1.150352 -1.008796

\_Iccode\_860 | -.5108405 .0419738 -12.17 0.000 -.5931314 -.4285496

\_Iccode\_862 | -.7941941 .0377241 -21.05 0.000 -.8681533 -.7202349

\_Iccode\_882 | -1.179776 .037091 -31.81 0.000 -1.252494 -1.107058

\_Iccode\_887 | -.3666541 .0402898 -9.10 0.000 -.4456435 -.2876647

\_Iccode\_894 | -.1538372 .0309179 -4.98 0.000 -.2144528 -.0932217

\_cons | 7.256899 .0537738 134.95 0.000 7.151474 7.362324

--------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_704 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_784 omitted because of collinearity

Huber iteration 1: maximum difference in weights = .79062877

Huber iteration 2: maximum difference in weights = .30712158

Huber iteration 3: maximum difference in weights = .19639771

Huber iteration 4: maximum difference in weights = .11486969

Huber iteration 5: maximum difference in weights = .07148021

Huber iteration 6: maximum difference in weights = .03950698

Biweight iteration 7: maximum difference in weights = .29460424

Biweight iteration 8: maximum difference in weights = .28337632

Biweight iteration 9: maximum difference in weights = .20954676

Biweight iteration 10: maximum difference in weights = .13853936

Biweight iteration 11: maximum difference in weights = .092977

Biweight iteration 12: maximum difference in weights = .0769576

Biweight iteration 13: maximum difference in weights = .05461002

Biweight iteration 14: maximum difference in weights = .03816885

Biweight iteration 15: maximum difference in weights = .03149365

Biweight iteration 16: maximum difference in weights = .02608693

Biweight iteration 17: maximum difference in weights = .02190991

Biweight iteration 18: maximum difference in weights = .01664901

Biweight iteration 19: maximum difference in weights = .012979

Biweight iteration 20: maximum difference in weights = .01065963

Biweight iteration 21: maximum difference in weights = .01037756

Biweight iteration 22: maximum difference in weights = .00998072

Robust regression Number of obs = 4138

F(176, 3961) = 1864.16

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0272554 .0002399 -113.62 0.000 -.0277257 -.0267851

laglpwt\_rgdpch | -.2657371 .0078227 -33.97 0.000 -.281074 -.2504003

lagbdm\_w\_s | -.0854729 .011008 -7.76 0.000 -.1070549 -.0638909

\_Iccode\_8 | -.9867202 .0355739 -27.74 0.000 -1.056465 -.9169753

\_Iccode\_12 | -.3163652 .0332799 -9.51 0.000 -.3816127 -.2511178

\_Iccode\_24 | .3935523 .0330849 11.90 0.000 .3286873 .4584173

\_Iccode\_28 | -1.147206 .0454069 -25.26 0.000 -1.236229 -1.058183

\_Iccode\_31 | -.2150168 .0478505 -4.49 0.000 -.3088307 -.1212029

\_Iccode\_32 | -.9376885 .0368142 -25.47 0.000 -1.009865 -.865512

\_Iccode\_36 | -1.908423 .0406169 -46.99 0.000 -1.988055 -1.828791

\_Iccode\_40 | -1.791072 .0408269 -43.87 0.000 -1.871116 -1.711029

\_Iccode\_44 | -1.137949 .039797 -28.59 0.000 -1.215974 -1.059925

\_Iccode\_48 | -1.367737 .0397288 -34.43 0.000 -1.445627 -1.289846

\_Iccode\_50 | -.1629286 .0300512 -5.42 0.000 -.2218459 -.1040113

\_Iccode\_51 | -.7674325 .0481491 -15.94 0.000 -.8618318 -.6730332

\_Iccode\_52 | -1.140748 .0395569 -28.84 0.000 -1.218302 -1.063194

\_Iccode\_56 | -1.82554 .0405509 -45.02 0.000 -1.905043 -1.746038

\_Iccode\_64 | -.207085 .0297729 -6.96 0.000 -.2654567 -.1487134

\_Iccode\_68 | -.1033963 .0317845 -3.25 0.001 -.1657119 -.0410807

\_Iccode\_70 | -2.038734 .0434023 -46.97 0.000 -2.123827 -1.953641

\_Iccode\_72 | -.6514389 .0329982 -19.74 0.000 -.7161339 -.5867439

\_Iccode\_76 | -.3378956 .035063 -9.64 0.000 -.4066388 -.2691525

\_Iccode\_84 | -.7753372 .0370457 -20.93 0.000 -.8479676 -.7027067

\_Iccode\_90 | -1.075939 .0324393 -33.17 0.000 -1.139539 -1.01234

\_Iccode\_96 | -1.486268 .0472904 -31.43 0.000 -1.578984 -1.393553

\_Iccode\_100 | -1.465853 .0335264 -43.72 0.000 -1.531584 -1.400123

\_Iccode\_108 | -.2638692 .0294992 -8.94 0.000 -.3217043 -.2060342

\_Iccode\_112 | -1.509937 .0534391 -28.26 0.000 -1.614707 -1.405166

\_Iccode\_116 | -.2922905 .0320553 -9.12 0.000 -.3551369 -.2294441

\_Iccode\_120 | -.1243771 .0312645 -3.98 0.000 -.1856732 -.0630811

\_Iccode\_124 | -1.953328 .0409136 -47.74 0.000 -2.033541 -1.873114

\_Iccode\_132 | -.6259326 .0329667 -18.99 0.000 -.6905659 -.5612993

\_Iccode\_140 | -.2462308 .0296655 -8.30 0.000 -.3043919 -.1880696

\_Iccode\_144 | -1.229066 .0317386 -38.72 0.000 -1.291291 -1.16684

\_Iccode\_148 | -.1219978 .0301184 -4.05 0.000 -.1810469 -.0629487

\_Iccode\_152 | -1.53309 .0353213 -43.40 0.000 -1.60234 -1.46384

\_Iccode\_156 | -1.054572 .0302711 -34.84 0.000 -1.113921 -.9952236

\_Iccode\_170 | -.908728 .0339942 -26.73 0.000 -.9753756 -.8420803

\_Iccode\_174 | -.147481 .0314811 -4.68 0.000 -.2092017 -.0857604

\_Iccode\_178 | -.2299741 .0318867 -7.21 0.000 -.2924899 -.1674583

\_Iccode\_180 | -.1078674 .0296427 -3.64 0.000 -.1659839 -.049751

\_Iccode\_188 | -1.507209 .0357732 -42.13 0.000 -1.577344 -1.437073

\_Iccode\_191 | -1.96626 .0462909 -42.48 0.000 -2.057016 -1.875504

\_Iccode\_192 | -1.747863 .0348282 -50.19 0.000 -1.816146 -1.679581

\_Iccode\_196 | -1.500351 .0541007 -27.73 0.000 -1.606419 -1.394283

\_Iccode\_203 | -1.949286 .0524639 -37.15 0.000 -2.052144 -1.846427

\_Iccode\_204 | -.1506497 .0297022 -5.07 0.000 -.2088827 -.0924166

\_Iccode\_208 | -2.079177 .0406076 -51.20 0.000 -2.158791 -1.999563

\_Iccode\_212 | -1.68108 .0341865 -49.17 0.000 -1.748105 -1.614055

\_Iccode\_214 | -.5160366 .0333676 -15.47 0.000 -.5814559 -.4506173

\_Iccode\_218 | -.5869525 .0333793 -17.58 0.000 -.6523948 -.5215103

\_Iccode\_222 | -.5309336 .0329859 -16.10 0.000 -.5956045 -.4662627

\_Iccode\_226 | .0430925 .0328006 1.31 0.189 -.0212151 .1074001

\_Iccode\_231 | -.1277804 .0466961 -2.74 0.006 -.2193311 -.0362297

\_Iccode\_232 | -.5078135 .0466311 -10.89 0.000 -.5992368 -.4163903

\_Iccode\_233 | -1.484177 .0463551 -32.02 0.000 -1.575059 -1.393295

\_Iccode\_242 | -1.20276 .0332783 -36.14 0.000 -1.268004 -1.137516

\_Iccode\_246 | -2.303981 .0398773 -57.78 0.000 -2.382163 -2.225799

\_Iccode\_250 | -1.998065 .0403816 -49.48 0.000 -2.077235 -1.918894

\_Iccode\_262 | .126665 .0344624 3.68 0.000 .0590994 .1942307

\_Iccode\_266 | -.0060894 .0371584 -0.16 0.870 -.0789409 .0667621

\_Iccode\_268 | -.7975828 .0482329 -16.54 0.000 -.8921466 -.7030191

\_Iccode\_270 | -.3787194 .0303154 -12.49 0.000 -.4381546 -.3192842

\_Iccode\_276 | -2.099604 .0497074 -42.24 0.000 -2.197058 -2.002149

\_Iccode\_288 | -.4717102 .0298212 -15.82 0.000 -.5301765 -.4132439

\_Iccode\_296 | 0 (omitted)

\_Iccode\_300 | -1.54055 .0390327 -39.47 0.000 -1.617076 -1.464024

\_Iccode\_308 | -1.400633 .039823 -35.17 0.000 -1.478709 -1.322558

\_Iccode\_320 | -.3024247 .0334595 -9.04 0.000 -.3680241 -.2368253

\_Iccode\_324 | .317079 .0315475 10.05 0.000 .2552283 .3789298

\_Iccode\_328 | -.8257475 .03084 -26.78 0.000 -.8862114 -.7652837

\_Iccode\_332 | -.0694304 .0304116 -2.28 0.022 -.1290544 -.0098065

\_Iccode\_340 | -.6400701 .0317548 -20.16 0.000 -.7023274 -.5778129

\_Iccode\_348 | -1.333284 .036472 -36.56 0.000 -1.40479 -1.261778

\_Iccode\_352 | -2.267726 .0409159 -55.42 0.000 -2.347945 -2.187508

\_Iccode\_356 | -.2848695 .030668 -9.29 0.000 -.344996 -.2247429

\_Iccode\_360 | -.556813 .0312533 -17.82 0.000 -.6180871 -.4955389

\_Iccode\_364 | -.4208293 .0346112 -12.16 0.000 -.4886869 -.3529718

\_Iccode\_368 | -.6636442 .034195 -19.41 0.000 -.7306856 -.5966027

\_Iccode\_372 | -1.948101 .0388828 -50.10 0.000 -2.024333 -1.871868

\_Iccode\_376 | -1.764091 .0387753 -45.50 0.000 -1.840112 -1.688069

\_Iccode\_380 | -1.81265 .0401293 -45.17 0.000 -1.891326 -1.733974

\_Iccode\_384 | .0260053 .0313844 0.83 0.407 -.0355257 .0875364

\_Iccode\_388 | -.8486598 .0353875 -23.98 0.000 -.9180393 -.7792803

\_Iccode\_392 | -2.340704 .0405463 -57.73 0.000 -2.420198 -2.261211

\_Iccode\_398 | -.3958263 .0498634 -7.94 0.000 -.4935867 -.298066

\_Iccode\_400 | -.8758539 .0331814 -26.40 0.000 -.9409081 -.8107997

\_Iccode\_404 | -.6298474 .0305372 -20.63 0.000 -.6897175 -.5699774

\_Iccode\_410 | -2.241154 .0353549 -63.39 0.000 -2.31047 -2.171839

\_Iccode\_414 | -1.273283 .0433849 -29.35 0.000 -1.358342 -1.188225

\_Iccode\_417 | -.4676935 .0478263 -9.78 0.000 -.56146 -.373927

\_Iccode\_418 | -.2396093 .0297459 -8.06 0.000 -.297928 -.1812906

\_Iccode\_422 | -.8266361 .0362384 -22.81 0.000 -.8976839 -.7555884

\_Iccode\_426 | -.4738445 .0298433 -15.88 0.000 -.5323541 -.4153349

\_Iccode\_428 | -1.307205 .0497178 -26.29 0.000 -1.40468 -1.20973

\_Iccode\_430 | .0616582 .0294663 2.09 0.036 .0038876 .1194288

\_Iccode\_434 | -.597537 .0406842 -14.69 0.000 -.6773009 -.517773

\_Iccode\_440 | -1.638638 .0503974 -32.51 0.000 -1.737445 -1.539831

\_Iccode\_442 | -1.843051 .0431641 -42.70 0.000 -1.927676 -1.758425

\_Iccode\_450 | -.346806 .0296963 -11.68 0.000 -.4050274 -.2885846

\_Iccode\_454 | -.0117968 .0296574 -0.40 0.691 -.0699419 .0463484

\_Iccode\_458 | -1.459851 .0350165 -41.69 0.000 -1.528503 -1.391199

\_Iccode\_462 | -.3674778 .0304592 -12.06 0.000 -.4271949 -.3077607

\_Iccode\_466 | -.0663413 .0294455 -2.25 0.024 -.1240711 -.0086115

\_Iccode\_470 | -1.863275 .0364765 -51.08 0.000 -1.93479 -1.791761

\_Iccode\_478 | -.3075964 .0305498 -10.07 0.000 -.3674913 -.2477016

\_Iccode\_480 | -1.066156 .035891 -29.71 0.000 -1.136522 -.9957891

\_Iccode\_484 | -.5801295 .0354363 -16.37 0.000 -.6496046 -.5106543

\_Iccode\_496 | -.3532782 .031867 -11.09 0.000 -.4157555 -.2908009

\_Iccode\_498 | -1.15768 .0454639 -25.46 0.000 -1.246814 -1.068545

\_Iccode\_504 | -.2572509 .0324968 -7.92 0.000 -.3209629 -.193539

\_Iccode\_508 | .1931753 .0307747 6.28 0.000 .1328396 .253511

\_Iccode\_512 | -.2305155 .0385468 -5.98 0.000 -.3060889 -.1549421

\_Iccode\_516 | -.4292667 .0354617 -12.11 0.000 -.4987916 -.3597418

\_Iccode\_524 | -.1715296 .0300705 -5.70 0.000 -.2304847 -.1125744

\_Iccode\_528 | -2.044838 .0407773 -50.15 0.000 -2.124784 -1.964892

\_Iccode\_548 | -.9464492 .0358805 -26.38 0.000 -1.016795 -.8761032

\_Iccode\_554 | -1.808476 .0394155 -45.88 0.000 -1.885752 -1.731199

\_Iccode\_558 | -.6435768 .0313728 -20.51 0.000 -.7050851 -.5820685

\_Iccode\_562 | -.1006458 .0295404 -3.41 0.001 -.1585616 -.04273

\_Iccode\_566 | -.0238484 .0299973 -0.80 0.427 -.0826599 .0349631

\_Iccode\_578 | -2.060628 .0418077 -49.29 0.000 -2.142594 -1.978661

\_Iccode\_583 | -.6810873 .0379531 -17.95 0.000 -.7554967 -.6066779

\_Iccode\_584 | -.5466552 .0410454 -13.32 0.000 -.6271273 -.4661831

\_Iccode\_586 | -.1109212 .0306629 -3.62 0.000 -.1710378 -.0508045

\_Iccode\_591 | -1.119565 .0335438 -33.38 0.000 -1.18533 -1.0538

\_Iccode\_598 | -.4100676 .0324152 -12.65 0.000 -.4736197 -.3465155

\_Iccode\_600 | -.7728428 .0329846 -23.43 0.000 -.8375112 -.7081744

\_Iccode\_604 | -.3698892 .0333425 -11.09 0.000 -.4352593 -.304519

\_Iccode\_608 | -.8103117 .0320861 -25.25 0.000 -.8732186 -.7474048

\_Iccode\_616 | -1.558406 .0351302 -44.36 0.000 -1.627281 -1.489531

\_Iccode\_620 | -1.466583 .0376786 -38.92 0.000 -1.540454 -1.392711

\_Iccode\_624 | -.095362 .0346236 -2.75 0.006 -.1632438 -.0274802

\_Iccode\_634 | -1.024962 .0453718 -22.59 0.000 -1.113916 -.9360073

\_Iccode\_642 | -.9917791 .03429 -28.92 0.000 -1.059007 -.9245515

\_Iccode\_643 | -1.057526 .0465475 -22.72 0.000 -1.148786 -.9662671

\_Iccode\_646 | -.2943951 .0297443 -9.90 0.000 -.3527107 -.2360795

\_Iccode\_659 | -1.232086 .038511 -31.99 0.000 -1.307589 -1.156582

\_Iccode\_662 | 0 (omitted)

\_Iccode\_670 | -1.359476 .0339743 -40.01 0.000 -1.426085 -1.292868

\_Iccode\_678 | -.2920988 .0344696 -8.47 0.000 -.3596787 -.2245189

\_Iccode\_682 | -.5045902 .0411641 -12.26 0.000 -.5852951 -.4238853

\_Iccode\_686 | -.3833868 .0305271 -12.56 0.000 -.4432371 -.3235365

\_Iccode\_690 | -1.445685 .0377322 -38.31 0.000 -1.519662 -1.371709

\_Iccode\_694 | .4447286 .0310691 14.31 0.000 .3838155 .5056416

\_Iccode\_702 | -2.029031 .0388952 -52.17 0.000 -2.105288 -1.952775

\_Iccode\_703 | -1.592622 .0510909 -31.17 0.000 -1.692789 -1.492455

\_Iccode\_704 | 0 (omitted)

\_Iccode\_705 | -2.167794 .0488042 -44.42 0.000 -2.263478 -2.072111

\_Iccode\_706 | -.2375227 .0332828 -7.14 0.000 -.3027757 -.1722697

\_Iccode\_710 | -.3483723 .035694 -9.76 0.000 -.4183526 -.278392

\_Iccode\_716 | -.5016778 .0330857 -15.16 0.000 -.5665445 -.4368111

\_Iccode\_724 | -1.794933 .0389177 -46.12 0.000 -1.871234 -1.718632

\_Iccode\_736 | -.5155363 .0296726 -17.37 0.000 -.5737113 -.4573612

\_Iccode\_740 | -.4373476 .038064 -11.49 0.000 -.5119746 -.3627207

\_Iccode\_748 | -.1908448 .0331724 -5.75 0.000 -.2558813 -.1258083

\_Iccode\_752 | -2.29243 .0404047 -56.74 0.000 -2.371646 -2.213213

\_Iccode\_756 | -2.021424 .042134 -47.98 0.000 -2.10403 -1.938817

\_Iccode\_760 | -1.076817 .0306713 -35.11 0.000 -1.13695 -1.016684

\_Iccode\_762 | -.0890386 .0470279 -1.89 0.058 -.1812397 .0031626

\_Iccode\_764 | -1.07236 .0327361 -32.76 0.000 -1.136541 -1.008179

\_Iccode\_768 | -.3617237 .0297329 -12.17 0.000 -.4200169 -.3034305

\_Iccode\_776 | 0 (omitted)

\_Iccode\_780 | -.7468126 .0367857 -20.30 0.000 -.8189334 -.6746919

\_Iccode\_784 | 0 (omitted)

\_Iccode\_788 | -.6569546 .0332977 -19.73 0.000 -.7222368 -.5916724

\_Iccode\_792 | -.1392887 .0333817 -4.17 0.000 -.2047357 -.0738418

\_Iccode\_795 | .0906439 .0500135 1.81 0.070 -.0074108 .1886986

\_Iccode\_800 | -.3366068 .0294836 -11.42 0.000 -.3944113 -.2788023

\_Iccode\_804 | -1.367084 .0493785 -27.69 0.000 -1.463894 -1.270275

\_Iccode\_807 | -1.202855 .0455208 -26.42 0.000 -1.292102 -1.113609

\_Iccode\_818 | -.2518494 .031525 -7.99 0.000 -.3136561 -.1900427

\_Iccode\_826 | -1.877521 .0399337 -47.02 0.000 -1.955814 -1.799229

\_Iccode\_834 | -.4598298 .0295698 -15.55 0.000 -.5178033 -.4018563

\_Iccode\_840 | -1.642945 .0418718 -39.24 0.000 -1.725038 -1.560853

\_Iccode\_854 | -.2934274 .0295581 -9.93 0.000 -.351378 -.2354769

\_Iccode\_858 | -1.109214 .0356601 -31.11 0.000 -1.179127 -1.0393

\_Iccode\_860 | -.5266715 .042581 -12.37 0.000 -.6101542 -.4431887

\_Iccode\_862 | -.8244206 .037322 -22.09 0.000 -.8975927 -.7512484

\_Iccode\_882 | -1.205205 .0364173 -33.09 0.000 -1.276603 -1.133807

\_Iccode\_887 | 0 (omitted)

\_Iccode\_894 | -.1650407 .0302032 -5.46 0.000 -.224256 -.1058254

\_cons | 7.220442 .0543471 132.86 0.000 7.113892 7.326993

--------------------------------------------------------------------------------

. \*\*\*Replicate Models 2-1 to 2-5 using robust regression

. xi: rreg limrwdi trend laglpwt\_rgdpch lagrht100democ i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .75795326

Huber iteration 2: maximum difference in weights = .31152564

Huber iteration 3: maximum difference in weights = .15720514

Huber iteration 4: maximum difference in weights = .0844819

Huber iteration 5: maximum difference in weights = .07062847

Huber iteration 6: maximum difference in weights = .05872989

Huber iteration 7: maximum difference in weights = .04607035

Biweight iteration 8: maximum difference in weights = .29722375

Biweight iteration 9: maximum difference in weights = .23855513

Biweight iteration 10: maximum difference in weights = .15491691

Biweight iteration 11: maximum difference in weights = .10746787

Biweight iteration 12: maximum difference in weights = .06895485

Biweight iteration 13: maximum difference in weights = .04712468

Biweight iteration 14: maximum difference in weights = .03148595

Biweight iteration 15: maximum difference in weights = .02145445

Biweight iteration 16: maximum difference in weights = .01425922

Biweight iteration 17: maximum difference in weights = .00944892

Robust regression Number of obs = 5518

F(182, 5335) = 1691.91

Prob > F = 0.0000

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limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0265091 .0002165 -122.42 0.000 -.0269336 -.0260846

laglpwt\_rgdpch | -.2897988 .0074429 -38.94 0.000 -.3043899 -.2752077

lagrht100democ | -.0336223 .0071424 -4.71 0.000 -.0476244 -.0196203

\_Iccode\_8 | -.9793317 .0377022 -25.98 0.000 -1.053243 -.90542

\_Iccode\_12 | -.2758799 .0360315 -7.66 0.000 -.3465164 -.2052435

\_Iccode\_24 | .4591756 .0357986 12.83 0.000 .3889957 .5293556

\_Iccode\_28 | -1.203298 .0452722 -26.58 0.000 -1.29205 -1.114546

\_Iccode\_31 | -.1524047 .0448232 -3.40 0.001 -.2402765 -.0645329

\_Iccode\_32 | -.8776406 .0392189 -22.38 0.000 -.9545256 -.8007555

\_Iccode\_36 | -1.840653 .0426149 -43.19 0.000 -1.924196 -1.75711

\_Iccode\_40 | -1.832262 .0427623 -42.85 0.000 -1.916094 -1.74843

\_Iccode\_44 | -1.017205 .042122 -24.15 0.000 -1.099781 -.9346286

\_Iccode\_48 | -1.264572 .0416428 -30.37 0.000 -1.346209 -1.182935

\_Iccode\_50 | -.1658472 .0332262 -4.99 0.000 -.2309841 -.1007104

\_Iccode\_51 | -.7571639 .0451859 -16.76 0.000 -.8457468 -.668581

\_Iccode\_52 | -1.013145 .0418212 -24.23 0.000 -1.095132 -.9311582

\_Iccode\_56 | -1.811957 .0425105 -42.62 0.000 -1.895295 -1.728619

\_Iccode\_64 | -.1549268 .0331649 -4.67 0.000 -.2199437 -.08991

\_Iccode\_68 | -.0618669 .0349664 -1.77 0.077 -.1304154 .0066817

\_Iccode\_70 | -1.98096 .0437799 -45.25 0.000 -2.066787 -1.895134

\_Iccode\_72 | -.5861463 .0363469 -16.13 0.000 -.6574011 -.5148916

\_Iccode\_76 | -.3270571 .037577 -8.70 0.000 -.4007234 -.2533907

\_Iccode\_84 | -.7555232 .0396629 -19.05 0.000 -.8332786 -.6777677

\_Iccode\_90 | -1.06982 .0351843 -30.41 0.000 -1.138795 -1.000844

\_Iccode\_96 | -1.443878 .0486887 -29.66 0.000 -1.539327 -1.348428

\_Iccode\_100 | -1.360592 .0363859 -37.39 0.000 -1.431923 -1.289261

\_Iccode\_108 | -.1800231 .0325832 -5.53 0.000 -.2438994 -.1161468

\_Iccode\_112 | -1.553856 .0490369 -31.69 0.000 -1.649988 -1.457724

\_Iccode\_116 | -.2111416 .0349462 -6.04 0.000 -.2796506 -.1426327

\_Iccode\_120 | -.0341209 .0341215 -1.00 0.317 -.101013 .0327712

\_Iccode\_124 | -1.851247 .0428375 -43.22 0.000 -1.935226 -1.767268

\_Iccode\_132 | -.5572781 .035891 -15.53 0.000 -.6276391 -.4869171

\_Iccode\_140 | -.0899946 .0327465 -2.75 0.006 -.1541912 -.025798

\_Iccode\_144 | -1.198502 .0345913 -34.65 0.000 -1.266315 -1.130689

\_Iccode\_148 | -.0055073 .0331912 -0.17 0.868 -.0705755 .059561

\_Iccode\_152 | -1.466109 .0383079 -38.27 0.000 -1.541209 -1.39101

\_Iccode\_156 | -.9938647 .0336853 -29.50 0.000 -1.059902 -.9278279

\_Iccode\_170 | -.8662984 .0366416 -23.64 0.000 -.938131 -.7944658

\_Iccode\_174 | -.0991779 .0343193 -2.89 0.004 -.1664578 -.0318981

\_Iccode\_178 | -.135066 .0347877 -3.88 0.000 -.2032641 -.0668679

\_Iccode\_180 | -.0784962 .0325952 -2.41 0.016 -.1423961 -.0145963

\_Iccode\_188 | -1.464603 .0381787 -38.36 0.000 -1.539449 -1.389757

\_Iccode\_191 | -1.915109 .0454317 -42.15 0.000 -2.004174 -1.826044

\_Iccode\_192 | -1.84541 .0373758 -49.37 0.000 -1.918681 -1.772138

\_Iccode\_196 | -1.829191 .0413805 -44.20 0.000 -1.910314 -1.748069

\_Iccode\_203 | -2.018953 .0492136 -41.02 0.000 -2.115432 -1.922474

\_Iccode\_204 | -.0804311 .0330094 -2.44 0.015 -.1451429 -.0157192

\_Iccode\_208 | -2.005659 .0425656 -47.12 0.000 -2.089105 -1.922213

\_Iccode\_212 | -1.589104 .0371502 -42.78 0.000 -1.661934 -1.516275

\_Iccode\_214 | -.4716639 .0364173 -12.95 0.000 -.5430566 -.4002712

\_Iccode\_218 | -.5932653 .0361941 -16.39 0.000 -.6642206 -.52231

\_Iccode\_222 | -.525803 .0357699 -14.70 0.000 -.5959266 -.4556793

\_Iccode\_226 | .0928396 .036545 2.54 0.011 .0211965 .1644827

\_Iccode\_231 | -.1326849 .0431156 -3.08 0.002 -.2172092 -.0481606

\_Iccode\_232 | -.5791554 .0431013 -13.44 0.000 -.6636516 -.4946592

\_Iccode\_233 | -1.539529 .0458899 -33.55 0.000 -1.629491 -1.449566

\_Iccode\_242 | -1.142275 .0359936 -31.74 0.000 -1.212837 -1.071712

\_Iccode\_246 | -2.256342 .0419499 -53.79 0.000 -2.338581 -2.174103

\_Iccode\_250 | -1.965389 .0423068 -46.46 0.000 -2.048328 -1.882451

\_Iccode\_262 | .2094549 .0369041 5.68 0.000 .1371077 .2818021

\_Iccode\_266 | .1073572 .0391484 2.74 0.006 .0306104 .184104

\_Iccode\_268 | -.7671745 .0450362 -17.03 0.000 -.8554639 -.6788851

\_Iccode\_270 | -.3460681 .0331403 -10.44 0.000 -.4110366 -.2810995

\_Iccode\_276 | -2.047948 .0496061 -41.28 0.000 -2.145196 -1.9507

\_Iccode\_288 | -.397493 .0329549 -12.06 0.000 -.4620981 -.3328879

\_Iccode\_296 | -.457408 .035617 -12.84 0.000 -.5272318 -.3875842

\_Iccode\_300 | -1.559145 .0412232 -37.82 0.000 -1.639959 -1.478331

\_Iccode\_308 | -1.313655 .0419827 -31.29 0.000 -1.395958 -1.231351

\_Iccode\_320 | -.3148718 .0360482 -8.73 0.000 -.385541 -.2442026

\_Iccode\_324 | .3875164 .0345352 11.22 0.000 .3198133 .4552194

\_Iccode\_328 | -.7748187 .0338503 -22.89 0.000 -.8411792 -.7084583

\_Iccode\_332 | -.0469654 .0334018 -1.41 0.160 -.1124467 .0185158

\_Iccode\_340 | -.6426395 .0347662 -18.48 0.000 -.7107956 -.5744834

\_Iccode\_348 | -1.349487 .0389179 -34.68 0.000 -1.425781 -1.273192

\_Iccode\_352 | -2.25611 .0428627 -52.64 0.000 -2.340138 -2.172081

\_Iccode\_356 | -.2263291 .0339575 -6.67 0.000 -.2928998 -.1597585

\_Iccode\_360 | -.508196 .0344472 -14.75 0.000 -.5757266 -.4406654

\_Iccode\_364 | -.3891917 .0372317 -10.45 0.000 -.4621812 -.3162023

\_Iccode\_368 | -.5762907 .0364416 -15.81 0.000 -.647731 -.5048503

\_Iccode\_372 | -1.872759 .0414376 -45.19 0.000 -1.953994 -1.791524

\_Iccode\_376 | -1.744456 .0412236 -42.32 0.000 -1.825271 -1.663641

\_Iccode\_380 | -1.819076 .0421129 -43.20 0.000 -1.901634 -1.736517

\_Iccode\_384 | .1301237 .0342026 3.80 0.000 .0630727 .1971748

\_Iccode\_388 | -.7756252 .0378386 -20.50 0.000 -.8498042 -.7014461

\_Iccode\_392 | -2.294251 .0424511 -54.04 0.000 -2.377472 -2.21103

\_Iccode\_398 | -.2991968 .0468925 -6.38 0.000 -.3911253 -.2072682

\_Iccode\_400 | -.8390027 .0358214 -23.42 0.000 -.9092273 -.7687781

\_Iccode\_404 | -.4823045 .0335184 -14.39 0.000 -.5480143 -.4165947

\_Iccode\_410 | -2.097689 .0384644 -54.54 0.000 -2.173095 -2.022283

\_Iccode\_414 | -1.139133 .0447338 -25.46 0.000 -1.22683 -1.051436

\_Iccode\_417 | -.4319165 .0445088 -9.70 0.000 -.519172 -.3446611

\_Iccode\_418 | -.2442689 .0328932 -7.43 0.000 -.308753 -.1797848

\_Iccode\_422 | -.7501838 .0381494 -19.66 0.000 -.8249722 -.6753954

\_Iccode\_426 | -.4346318 .0330326 -13.16 0.000 -.4993892 -.3698744

\_Iccode\_428 | -1.308831 .0470832 -27.80 0.000 -1.401133 -1.216529

\_Iccode\_430 | .0277926 .0325554 0.85 0.393 -.0360293 .0916146

\_Iccode\_434 | -.590145 .0419809 -14.06 0.000 -.6724448 -.5078452

\_Iccode\_440 | -1.654665 .0473419 -34.95 0.000 -1.747475 -1.561856

\_Iccode\_442 | -1.814394 .0451555 -40.18 0.000 -1.902917 -1.725871

\_Iccode\_450 | -.3705874 .0327745 -11.31 0.000 -.4348387 -.306336

\_Iccode\_454 | -.0146938 .0326812 -0.45 0.653 -.0787623 .0493747

\_Iccode\_458 | -1.475749 .0377147 -39.13 0.000 -1.549686 -1.401813

\_Iccode\_462 | -.397978 .0334526 -11.90 0.000 -.4635587 -.3323972

\_Iccode\_466 | .0223148 .0327046 0.68 0.495 -.0417996 .0864292

\_Iccode\_470 | -1.798153 .0393112 -45.74 0.000 -1.875219 -1.721087

\_Iccode\_478 | -.2189306 .0335803 -6.52 0.000 -.2847618 -.1530995

\_Iccode\_480 | -1.000194 .0387874 -25.79 0.000 -1.076233 -.9241545

\_Iccode\_484 | -.5740763 .0378932 -15.15 0.000 -.6483625 -.4997901

\_Iccode\_496 | -.3835021 .0347071 -11.05 0.000 -.4515423 -.3154619

\_Iccode\_498 | -1.153753 .0432221 -26.69 0.000 -1.238486 -1.06902

\_Iccode\_504 | -.2240251 .0353876 -6.33 0.000 -.2933992 -.1546509

\_Iccode\_508 | .2317327 .0337034 6.88 0.000 .1656603 .2978052

\_Iccode\_512 | -.2087761 .0408517 -5.11 0.000 -.2888621 -.12869

\_Iccode\_516 | -.242397 .0434763 -5.58 0.000 -.3276283 -.1571657

\_Iccode\_524 | -.1905932 .033077 -5.76 0.000 -.2554377 -.1257486

\_Iccode\_528 | -1.959218 .0427187 -45.86 0.000 -2.042964 -1.875472

\_Iccode\_548 | -.9680505 .0381328 -25.39 0.000 -1.042806 -.8932947

\_Iccode\_554 | -1.757961 .0414459 -42.42 0.000 -1.839212 -1.676711

\_Iccode\_558 | -.6541978 .0341886 -19.13 0.000 -.7212213 -.5871743

\_Iccode\_562 | -.0738542 .0326632 -2.26 0.024 -.1378875 -.009821

\_Iccode\_566 | .0818258 .0331233 2.47 0.014 .0168906 .146761

\_Iccode\_578 | -2.015589 .043744 -46.08 0.000 -2.101345 -1.929833

\_Iccode\_583 | -.5458748 .0430027 -12.69 0.000 -.6301776 -.4615721

\_Iccode\_584 | -.531223 .0451536 -11.76 0.000 -.6197426 -.4427035

\_Iccode\_586 | -.0162029 .033802 -0.48 0.632 -.0824686 .0500629

\_Iccode\_591 | -1.025777 .0364444 -28.15 0.000 -1.097223 -.9543308

\_Iccode\_598 | -.3658292 .0350634 -10.43 0.000 -.4345679 -.2970906

\_Iccode\_600 | -.7482104 .0355748 -21.03 0.000 -.8179515 -.6784693

\_Iccode\_604 | -.3444861 .0360659 -9.55 0.000 -.41519 -.2737822

\_Iccode\_608 | -.7647909 .034978 -21.86 0.000 -.8333622 -.6962197

\_Iccode\_616 | -1.55274 .0378466 -41.03 0.000 -1.626935 -1.478545

\_Iccode\_620 | -1.621164 .0400591 -40.47 0.000 -1.699696 -1.542632

\_Iccode\_624 | -.0657232 .036565 -1.80 0.072 -.1374054 .0059591

\_Iccode\_634 | -.9601534 .0467149 -20.55 0.000 -1.051734 -.8685731

\_Iccode\_642 | -.9452159 .0368461 -25.65 0.000 -1.017449 -.8729825

\_Iccode\_643 | -1.076579 .045291 -23.77 0.000 -1.165368 -.9877897

\_Iccode\_646 | -.1393884 .0327447 -4.26 0.000 -.2035814 -.0751954

\_Iccode\_659 | -1.224098 .0401284 -30.50 0.000 -1.302766 -1.14543

\_Iccode\_662 | -1.2082 .0400019 -30.20 0.000 -1.28662 -1.12978

\_Iccode\_670 | -1.268496 .037087 -34.20 0.000 -1.341202 -1.19579

\_Iccode\_678 | -.2088575 .0367138 -5.69 0.000 -.2808315 -.1368835

\_Iccode\_682 | -.5012428 .0425044 -11.79 0.000 -.5845687 -.4179169

\_Iccode\_686 | -.3367036 .0334672 -10.06 0.000 -.4023131 -.2710942

\_Iccode\_690 | -1.361416 .039933 -34.09 0.000 -1.439701 -1.283131

\_Iccode\_694 | .48989 .0338232 14.48 0.000 .4235827 .5561973

\_Iccode\_702 | -2.093559 .0412722 -50.73 0.000 -2.17447 -2.012649

\_Iccode\_703 | -1.540083 .0481377 -31.99 0.000 -1.634453 -1.445714

\_Iccode\_704 | -1.089457 .0352454 -30.91 0.000 -1.158552 -1.020361

\_Iccode\_705 | -2.17384 .0478337 -45.45 0.000 -2.267614 -2.080066

\_Iccode\_706 | -.1669252 .0356813 -4.68 0.000 -.2368753 -.0969752

\_Iccode\_710 | -.2785351 .0379956 -7.33 0.000 -.3530219 -.2040483

\_Iccode\_716 | -.412578 .0353673 -11.67 0.000 -.4819123 -.3432437

\_Iccode\_724 | -1.781672 .0413321 -43.11 0.000 -1.862699 -1.700644

\_Iccode\_736 | -.4566894 .032887 -13.89 0.000 -.5211614 -.3922174

\_Iccode\_740 | -.3896669 .0397996 -9.79 0.000 -.4676904 -.3116434

\_Iccode\_748 | -.0922794 .036066 -2.56 0.011 -.1629834 -.0215754

\_Iccode\_752 | -2.255018 .0423511 -53.25 0.000 -2.338044 -2.171992

\_Iccode\_756 | -1.937585 .0437623 -44.28 0.000 -2.023377 -1.851793

\_Iccode\_760 | -1.161644 .0337387 -34.43 0.000 -1.227786 -1.095503

\_Iccode\_762 | -.0619384 .0437271 -1.42 0.157 -.1476614 .0237845

\_Iccode\_764 | -1.092984 .0357237 -30.60 0.000 -1.163017 -1.022951

\_Iccode\_768 | -.3099577 .0328035 -9.45 0.000 -.3742659 -.2456495

\_Iccode\_776 | -1.318476 .0357833 -36.85 0.000 -1.388626 -1.248327

\_Iccode\_780 | -.6324049 .039663 -15.94 0.000 -.7101605 -.5546493

\_Iccode\_784 | -1.017549 .0453621 -22.43 0.000 -1.106477 -.9286211

\_Iccode\_788 | -.6667525 .036244 -18.40 0.000 -.7378055 -.5956995

\_Iccode\_792 | -.1103686 .0360851 -3.06 0.002 -.1811102 -.039627

\_Iccode\_795 | .1636259 .0467832 3.50 0.000 .0719118 .2553401

\_Iccode\_800 | -.2526177 .0326343 -7.74 0.000 -.3165942 -.1886412

\_Iccode\_804 | -1.307466 .0460409 -28.40 0.000 -1.397725 -1.217207

\_Iccode\_807 | -1.301548 .0449911 -28.93 0.000 -1.389748 -1.213347

\_Iccode\_818 | -.2660418 .034634 -7.68 0.000 -.3339387 -.198145

\_Iccode\_826 | -1.80784 .0420129 -43.03 0.000 -1.890203 -1.725478

\_Iccode\_834 | -.4236252 .0325391 -13.02 0.000 -.4874151 -.3598353

\_Iccode\_840 | -1.541725 .0437147 -35.27 0.000 -1.627424 -1.456026

\_Iccode\_854 | -.1972317 .0327045 -6.03 0.000 -.2613458 -.1331176

\_Iccode\_858 | -1.080838 .0381913 -28.30 0.000 -1.155709 -1.005968

\_Iccode\_860 | -.4765249 .0415101 -11.48 0.000 -.5579017 -.3951482

\_Iccode\_862 | -.7832259 .0391509 -20.01 0.000 -.8599777 -.7064741

\_Iccode\_882 | -1.089846 .0386178 -28.22 0.000 -1.165553 -1.01414

\_Iccode\_887 | -.2886731 .0403561 -7.15 0.000 -.3677875 -.2095586

\_Iccode\_894 | -.1069983 .0331245 -3.23 0.001 -.1719358 -.0420608

\_cons | 7.329323 .0521195 140.63 0.000 7.227147 7.431498

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. xi: rreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .7893779

Huber iteration 2: maximum difference in weights = .28570503

Huber iteration 3: maximum difference in weights = .15448176

Huber iteration 4: maximum difference in weights = .0900161

Huber iteration 5: maximum difference in weights = .07111384

Huber iteration 6: maximum difference in weights = .06194364

Huber iteration 7: maximum difference in weights = .04999418

Biweight iteration 8: maximum difference in weights = .29417553

Biweight iteration 9: maximum difference in weights = .22434435

Biweight iteration 10: maximum difference in weights = .15186585

Biweight iteration 11: maximum difference in weights = .10579424

Biweight iteration 12: maximum difference in weights = .06737242

Biweight iteration 13: maximum difference in weights = .05124466

Biweight iteration 14: maximum difference in weights = .03650827

Biweight iteration 15: maximum difference in weights = .02350152

Biweight iteration 16: maximum difference in weights = .01590054

Biweight iteration 17: maximum difference in weights = .01030994

Biweight iteration 18: maximum difference in weights = .00762968

Robust regression Number of obs = 5518

F(182, 5335) = 1774.92

Prob > F = 0.0000

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limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.027795 .0002171 -128.05 0.000 -.0282205 -.0273695

laglpwt\_rgdpch | -.2670548 .0073035 -36.57 0.000 -.2813726 -.252737

lagrht3oneparty | -.1076221 .0088119 -12.21 0.000 -.1248971 -.090347

\_Iccode\_8 | -.9757005 .0368657 -26.47 0.000 -1.047972 -.9034285

\_Iccode\_12 | -.317097 .0352136 -9.00 0.000 -.3861299 -.248064

\_Iccode\_24 | .4825786 .0350583 13.77 0.000 .41385 .5513072

\_Iccode\_28 | -1.259715 .0442295 -28.48 0.000 -1.346423 -1.173007

\_Iccode\_31 | -.1736812 .0437606 -3.97 0.000 -.2594699 -.0878926

\_Iccode\_32 | -.96306 .0381075 -25.27 0.000 -1.037766 -.8883537

\_Iccode\_36 | -1.950363 .0412364 -47.30 0.000 -2.031203 -1.869522

\_Iccode\_40 | -1.940094 .0413842 -46.88 0.000 -2.021224 -1.858964

\_Iccode\_44 | -1.124927 .0407404 -27.61 0.000 -1.204795 -1.045059

\_Iccode\_48 | -1.328905 .0407391 -32.62 0.000 -1.408771 -1.24904

\_Iccode\_50 | -.1847761 .0324467 -5.69 0.000 -.2483849 -.1211673

\_Iccode\_51 | -.7825103 .0441161 -17.74 0.000 -.8689958 -.6960248

\_Iccode\_52 | -1.126144 .0404398 -27.85 0.000 -1.205423 -1.046866

\_Iccode\_56 | -1.921867 .0411316 -46.72 0.000 -2.002502 -1.841232

\_Iccode\_64 | -.1691511 .0323883 -5.22 0.000 -.2326453 -.1056568

\_Iccode\_68 | -.1169399 .033847 -3.45 0.001 -.1832938 -.0505861

\_Iccode\_70 | -2.00276 .0427427 -46.86 0.000 -2.086553 -1.918967

\_Iccode\_72 | -.6638895 .0349507 -19.00 0.000 -.7324071 -.5953718

\_Iccode\_76 | -.3957684 .0366124 -10.81 0.000 -.4675437 -.3239932

\_Iccode\_84 | -.8311011 .0382475 -21.73 0.000 -.9060818 -.7561204

\_Iccode\_90 | -1.108421 .0339237 -32.67 0.000 -1.174925 -1.041917

\_Iccode\_96 | -1.530506 .0476126 -32.14 0.000 -1.623846 -1.437165

\_Iccode\_100 | -1.361664 .0355411 -38.31 0.000 -1.431339 -1.291989

\_Iccode\_108 | -.1491189 .0318326 -4.68 0.000 -.2115239 -.0867139

\_Iccode\_112 | -1.60086 .0478882 -33.43 0.000 -1.69474 -1.50698

\_Iccode\_116 | -.2176874 .0341215 -6.38 0.000 -.2845796 -.1507953

\_Iccode\_120 | .0162876 .0335528 0.49 0.627 -.0494895 .0820648

\_Iccode\_124 | -1.962718 .0414596 -47.34 0.000 -2.043996 -1.88144

\_Iccode\_132 | -.5494077 .035056 -15.67 0.000 -.6181319 -.4806835

\_Iccode\_140 | -.1111804 .0319757 -3.48 0.001 -.1738658 -.0484949

\_Iccode\_144 | -1.237599 .0337645 -36.65 0.000 -1.303792 -1.171407

\_Iccode\_148 | -.0228107 .0324074 -0.70 0.482 -.0863424 .040721

\_Iccode\_152 | -1.543521 .0373387 -41.34 0.000 -1.61672 -1.470322

\_Iccode\_156 | -.907327 .0338303 -26.82 0.000 -.9736483 -.8410057

\_Iccode\_170 | -.9320876 .0355793 -26.20 0.000 -1.001838 -.8623376

\_Iccode\_174 | -.0768587 .0336057 -2.29 0.022 -.1427397 -.0109777

\_Iccode\_178 | -.1588114 .0339879 -4.67 0.000 -.2254417 -.0921812

\_Iccode\_180 | -.0798289 .0318265 -2.51 0.012 -.1422218 -.017436

\_Iccode\_188 | -1.546983 .0367704 -42.07 0.000 -1.619068 -1.474898

\_Iccode\_191 | -1.973511 .0443357 -44.51 0.000 -2.060427 -1.886594

\_Iccode\_192 | -1.782398 .0369685 -48.21 0.000 -1.854872 -1.709925

\_Iccode\_196 | -1.926389 .0399887 -48.17 0.000 -2.004784 -1.847995

\_Iccode\_203 | -2.107148 .0477356 -44.14 0.000 -2.20073 -2.013567

\_Iccode\_204 | -.0619327 .0321677 -1.93 0.054 -.1249946 .0011293

\_Iccode\_208 | -2.115314 .041187 -51.36 0.000 -2.196057 -2.034571

\_Iccode\_212 | -1.643653 .0357149 -46.02 0.000 -1.713668 -1.573637

\_Iccode\_214 | -.539057 .0352785 -15.28 0.000 -.6082173 -.4698967

\_Iccode\_218 | -.6643076 .0351548 -18.90 0.000 -.7332255 -.5953898

\_Iccode\_222 | -.5700986 .0348635 -16.35 0.000 -.6384454 -.5017519

\_Iccode\_226 | .1480784 .0357424 4.14 0.000 .0780086 .2181482

\_Iccode\_231 | -.1205456 .0420971 -2.86 0.004 -.2030732 -.038018

\_Iccode\_232 | -.5609503 .0420869 -13.33 0.000 -.6434577 -.4784428

\_Iccode\_233 | -1.614824 .044493 -36.29 0.000 -1.702048 -1.5276

\_Iccode\_242 | -1.198752 .0350706 -34.18 0.000 -1.267505 -1.129999

\_Iccode\_246 | -2.362843 .040569 -58.24 0.000 -2.442375 -2.283311

\_Iccode\_250 | -2.074339 .0409273 -50.68 0.000 -2.154573 -1.994104

\_Iccode\_262 | .217099 .0360784 6.02 0.000 .1463706 .2878273

\_Iccode\_266 | .101068 .0382687 2.64 0.008 .0260457 .1760903

\_Iccode\_268 | -.7954198 .0439788 -18.09 0.000 -.8816363 -.7092032

\_Iccode\_270 | -.3738857 .032221 -11.60 0.000 -.4370519 -.3107194

\_Iccode\_276 | -2.149354 .048149 -44.64 0.000 -2.243746 -2.054962

\_Iccode\_288 | -.4132377 .0321571 -12.85 0.000 -.4762788 -.3501966

\_Iccode\_296 | -.5044349 .0341479 -14.77 0.000 -.5713787 -.4374911

\_Iccode\_300 | -1.674079 .0399299 -41.93 0.000 -1.752358 -1.5958

\_Iccode\_308 | -1.395315 .040615 -34.35 0.000 -1.474937 -1.315693

\_Iccode\_320 | -.3563937 .03523 -10.12 0.000 -.4254589 -.2873285

\_Iccode\_324 | .3940157 .0337687 11.67 0.000 .3278153 .4602161

\_Iccode\_328 | -.807631 .0329823 -24.49 0.000 -.8722897 -.7429723

\_Iccode\_332 | -.0448787 .0326279 -1.38 0.169 -.1088427 .0190852

\_Iccode\_340 | -.6929381 .0337918 -20.51 0.000 -.7591839 -.6266924

\_Iccode\_348 | -1.293476 .0379726 -34.06 0.000 -1.367918 -1.219034

\_Iccode\_352 | -2.369012 .0414848 -57.11 0.000 -2.450339 -2.287684

\_Iccode\_356 | -.271446 .0327327 -8.29 0.000 -.3356155 -.2072765

\_Iccode\_360 | -.5391459 .0336539 -16.02 0.000 -.6051213 -.4731705

\_Iccode\_364 | -.4287878 .0363959 -11.78 0.000 -.5001387 -.3574369

\_Iccode\_368 | -.6222007 .0356175 -17.47 0.000 -.6920256 -.5523757

\_Iccode\_372 | -1.976589 .0400545 -49.35 0.000 -2.055112 -1.898066

\_Iccode\_376 | -1.845435 .0398394 -46.32 0.000 -1.923536 -1.767333

\_Iccode\_380 | -1.926735 .0407327 -47.30 0.000 -2.006587 -1.846882

\_Iccode\_384 | .1602093 .0335725 4.77 0.000 .0943934 .2260251

\_Iccode\_388 | -.8597575 .0364263 -23.60 0.000 -.9311679 -.7883471

\_Iccode\_392 | -2.402932 .041072 -58.51 0.000 -2.48345 -2.322414

\_Iccode\_398 | -.3312596 .0457774 -7.24 0.000 -.4210021 -.2415172

\_Iccode\_400 | -.878822 .0350066 -25.10 0.000 -.9474492 -.8101948

\_Iccode\_404 | -.3830916 .0329932 -11.61 0.000 -.4477716 -.3184115

\_Iccode\_410 | -2.184962 .0374774 -58.30 0.000 -2.258433 -2.111491

\_Iccode\_414 | -1.216368 .0437808 -27.78 0.000 -1.302196 -1.13054

\_Iccode\_417 | -.4497352 .0434527 -10.35 0.000 -.5349203 -.3645501

\_Iccode\_418 | -.1464148 .0329957 -4.44 0.000 -.2110998 -.0817298

\_Iccode\_422 | -.8076735 .0373043 -21.65 0.000 -.8808052 -.7345418

\_Iccode\_426 | -.4562778 .0322474 -14.15 0.000 -.5194959 -.3930598

\_Iccode\_428 | -1.381311 .0456057 -30.29 0.000 -1.470717 -1.291905

\_Iccode\_430 | .0553698 .0318443 1.74 0.082 -.007058 .1177976

\_Iccode\_434 | -.6466374 .0410719 -15.74 0.000 -.7271551 -.5661197

\_Iccode\_440 | -1.729182 .0458647 -37.70 0.000 -1.819096 -1.639269

\_Iccode\_442 | -1.936222 .0437808 -44.23 0.000 -2.02205 -1.850394

\_Iccode\_450 | -.3866106 .0319199 -12.11 0.000 -.4491866 -.3240346

\_Iccode\_454 | .0444922 .0323249 1.38 0.169 -.0188777 .1078622

\_Iccode\_458 | -1.528669 .0368716 -41.46 0.000 -1.600952 -1.456385

\_Iccode\_462 | -.4179109 .0326705 -12.79 0.000 -.4819586 -.3538633

\_Iccode\_466 | .012544 .0318488 0.39 0.694 -.0498927 .0749808

\_Iccode\_470 | -1.886153 .0380986 -49.51 0.000 -1.960841 -1.811464

\_Iccode\_478 | -.2235095 .0327936 -6.82 0.000 -.2877984 -.1592206

\_Iccode\_480 | -1.08957 .0373855 -29.14 0.000 -1.162861 -1.016279

\_Iccode\_484 | -.6314994 .0370425 -17.05 0.000 -.7041178 -.558881

\_Iccode\_496 | -.3635237 .0339092 -10.72 0.000 -.4299996 -.2970477

\_Iccode\_498 | -1.177406 .0421907 -27.91 0.000 -1.260117 -1.094695

\_Iccode\_504 | -.2614524 .0345791 -7.56 0.000 -.3292416 -.1936632

\_Iccode\_508 | .2861472 .0331789 8.62 0.000 .2211029 .3511915

\_Iccode\_512 | -.2804421 .0399604 -7.02 0.000 -.3587809 -.2021034

\_Iccode\_516 | -.3072947 .0420254 -7.31 0.000 -.3896816 -.2249077

\_Iccode\_524 | -.2057589 .0323013 -6.37 0.000 -.2690826 -.1424352

\_Iccode\_528 | -2.070041 .0413405 -50.07 0.000 -2.151085 -1.988997

\_Iccode\_548 | -1.028786 .0370086 -27.80 0.000 -1.101338 -.9562341

\_Iccode\_554 | -1.862223 .0400628 -46.48 0.000 -1.940763 -1.783684

\_Iccode\_558 | -.6804739 .0333447 -20.41 0.000 -.7458431 -.6151048

\_Iccode\_562 | -.0712284 .0318929 -2.23 0.026 -.1337516 -.0087052

\_Iccode\_566 | .061786 .0323373 1.91 0.056 -.0016083 .1251804

\_Iccode\_578 | -2.131733 .0423681 -50.31 0.000 -2.214791 -2.048674

\_Iccode\_583 | -.5976604 .0415351 -14.39 0.000 -.6790861 -.5162347

\_Iccode\_584 | -.6034188 .0436983 -13.81 0.000 -.6890853 -.5177522

\_Iccode\_586 | -.0391427 .0330172 -1.19 0.236 -.1038698 .0255845

\_Iccode\_591 | -1.085155 .0355188 -30.55 0.000 -1.154786 -1.015523

\_Iccode\_598 | -.4193652 .0335941 -12.48 0.000 -.4852233 -.353507

\_Iccode\_600 | -.7915625 .0347573 -22.77 0.000 -.8597011 -.7234239

\_Iccode\_604 | -.4034035 .0351425 -11.48 0.000 -.4722972 -.3345099

\_Iccode\_608 | -.8144789 .0340235 -23.94 0.000 -.8811788 -.7477789

\_Iccode\_616 | -1.549414 .0369186 -41.97 0.000 -1.62179 -1.477038

\_Iccode\_620 | -1.7227 .0387652 -44.44 0.000 -1.798695 -1.646704

\_Iccode\_624 | -.0070093 .0359556 -0.19 0.845 -.077497 .0634784

\_Iccode\_634 | -1.044794 .0457297 -22.85 0.000 -1.134443 -.9551451

\_Iccode\_642 | -.9486726 .036044 -26.32 0.000 -1.019334 -.8780116

\_Iccode\_643 | -1.119208 .0442309 -25.30 0.000 -1.205918 -1.032497

\_Iccode\_646 | -.1472531 .031972 -4.61 0.000 -.2099312 -.0845749

\_Iccode\_659 | -1.302796 .038717 -33.65 0.000 -1.378697 -1.226895

\_Iccode\_662 | -1.293298 .0385963 -33.51 0.000 -1.368963 -1.217634

\_Iccode\_670 | -1.332912 .0356466 -37.39 0.000 -1.402794 -1.26303

\_Iccode\_678 | -.2096073 .0358458 -5.85 0.000 -.2798797 -.1393349

\_Iccode\_682 | -.5646239 .041587 -13.58 0.000 -.6461515 -.4830964

\_Iccode\_686 | -.3394704 .0326762 -10.39 0.000 -.403529 -.2754117

\_Iccode\_690 | -1.370586 .0390333 -35.11 0.000 -1.447108 -1.294065

\_Iccode\_694 | .5183445 .0331248 15.65 0.000 .4534064 .5832826

\_Iccode\_702 | -2.152077 .0403743 -53.30 0.000 -2.231228 -2.072927

\_Iccode\_703 | -1.618625 .0467213 -34.64 0.000 -1.710218 -1.527032

\_Iccode\_704 | -.9942718 .0353978 -28.09 0.000 -1.063666 -.9248777

\_Iccode\_705 | -2.264852 .0463802 -48.83 0.000 -2.355776 -2.173928

\_Iccode\_706 | -.1530038 .0348412 -4.39 0.000 -.2213069 -.0847008

\_Iccode\_710 | -.3417977 .0370821 -9.22 0.000 -.4144938 -.2691015

\_Iccode\_716 | -.4842831 .0345591 -14.01 0.000 -.5520329 -.4165332

\_Iccode\_724 | -1.89741 .0400534 -47.37 0.000 -1.975931 -1.818889

\_Iccode\_736 | -.4763006 .0321142 -14.83 0.000 -.5392576 -.4133436

\_Iccode\_740 | -.4486552 .038876 -11.54 0.000 -.5248681 -.3724423

\_Iccode\_748 | -.1532744 .0352475 -4.35 0.000 -.2223739 -.0841749

\_Iccode\_752 | -2.364293 .0409718 -57.71 0.000 -2.444614 -2.283971

\_Iccode\_756 | -2.052881 .0423864 -48.43 0.000 -2.135976 -1.969786

\_Iccode\_760 | -1.179106 .032954 -35.78 0.000 -1.24371 -1.114503

\_Iccode\_762 | -.0682904 .0426886 -1.60 0.110 -.1519776 .0153968

\_Iccode\_764 | -1.143284 .034857 -32.80 0.000 -1.211618 -1.07495

\_Iccode\_768 | -.3176063 .0320318 -9.92 0.000 -.3804018 -.2548108

\_Iccode\_776 | -1.358265 .034969 -38.84 0.000 -1.426818 -1.289711

\_Iccode\_780 | -.7323033 .0382687 -19.14 0.000 -.8073256 -.6572809

\_Iccode\_784 | -1.095733 .0443988 -24.68 0.000 -1.182773 -1.008693

\_Iccode\_788 | -.6398696 .0356011 -17.97 0.000 -.7096623 -.5700768

\_Iccode\_792 | -.175328 .0351616 -4.99 0.000 -.2442591 -.1063968

\_Iccode\_795 | .2317462 .0462932 5.01 0.000 .1409926 .3224998

\_Iccode\_800 | -.2502625 .031865 -7.85 0.000 -.312731 -.1877941

\_Iccode\_804 | -1.345064 .0449659 -29.91 0.000 -1.433215 -1.256912

\_Iccode\_807 | -1.348325 .0439204 -30.70 0.000 -1.434427 -1.262223

\_Iccode\_818 | -.2853762 .0338154 -8.44 0.000 -.3516682 -.2190841

\_Iccode\_826 | -1.914516 .0406323 -47.12 0.000 -1.994172 -1.83486

\_Iccode\_834 | -.3495266 .0322913 -10.82 0.000 -.4128307 -.2862224

\_Iccode\_840 | -1.658067 .0423388 -39.16 0.000 -1.741068 -1.575066

\_Iccode\_854 | -.2191463 .0319329 -6.86 0.000 -.2817479 -.1565448

\_Iccode\_858 | -1.161906 .0371486 -31.28 0.000 -1.234732 -1.089079

\_Iccode\_860 | -.396224 .04106 -9.65 0.000 -.4767184 -.3157296

\_Iccode\_862 | -.8686605 .037991 -22.86 0.000 -.9431384 -.7941825

\_Iccode\_882 | -1.151428 .0374716 -30.73 0.000 -1.224887 -1.077968

\_Iccode\_887 | -.2815612 .0394012 -7.15 0.000 -.3588036 -.2043188

\_Iccode\_894 | -.0659246 .0325762 -2.02 0.043 -.1297873 -.0020618

\_cons | 7.20111 .0509637 141.30 0.000 7.1012 7.30102

---------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .75435928

Huber iteration 2: maximum difference in weights = .27857102

Huber iteration 3: maximum difference in weights = .14206522

Huber iteration 4: maximum difference in weights = .08122363

Huber iteration 5: maximum difference in weights = .07330681

Huber iteration 6: maximum difference in weights = .05550629

Huber iteration 7: maximum difference in weights = .04558065

Biweight iteration 8: maximum difference in weights = .29646228

Biweight iteration 9: maximum difference in weights = .22411729

Biweight iteration 10: maximum difference in weights = .15121788

Biweight iteration 11: maximum difference in weights = .10739218

Biweight iteration 12: maximum difference in weights = .06807905

Biweight iteration 13: maximum difference in weights = .04671519

Biweight iteration 14: maximum difference in weights = .03181126

Biweight iteration 15: maximum difference in weights = .02117041

Biweight iteration 16: maximum difference in weights = .01372669

Biweight iteration 17: maximum difference in weights = .00959004

Robust regression Number of obs = 5518

F(182, 5335) = 1726.77

Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.027529 .0002145 -128.36 0.000 -.0279495 -.0271086

laglpwt\_rgdpch | -.274117 .0073833 -37.13 0.000 -.2885912 -.2596428

lagrht4limmulti | .0672563 .0061318 10.97 0.000 .0552354 .0792773

\_Iccode\_8 | -1.025094 .0374244 -27.39 0.000 -1.098462 -.9517274

\_Iccode\_12 | -.2972581 .0356781 -8.33 0.000 -.3672017 -.2273146

\_Iccode\_24 | .4414796 .0354504 12.45 0.000 .3719824 .5109767

\_Iccode\_28 | -1.295991 .045098 -28.74 0.000 -1.384401 -1.207581

\_Iccode\_31 | -.2260202 .0447735 -5.05 0.000 -.3137946 -.1382459

\_Iccode\_32 | -.9380893 .038602 -24.30 0.000 -1.013765 -.8624136

\_Iccode\_36 | -1.919743 .0417455 -45.99 0.000 -2.001581 -1.837905

\_Iccode\_40 | -1.9075 .0418946 -45.53 0.000 -1.989631 -1.82537

\_Iccode\_44 | -1.095004 .0412483 -26.55 0.000 -1.175867 -1.01414

\_Iccode\_48 | -1.300655 .0412442 -31.54 0.000 -1.38151 -1.2198

\_Iccode\_50 | -.2016337 .0330099 -6.11 0.000 -.2663466 -.1369209

\_Iccode\_51 | -.8335896 .04514 -18.47 0.000 -.9220825 -.7450966

\_Iccode\_52 | -1.094889 .0409425 -26.74 0.000 -1.175153 -1.014625

\_Iccode\_56 | -1.891418 .0416399 -45.42 0.000 -1.973049 -1.809787

\_Iccode\_64 | -.1578316 .0328385 -4.81 0.000 -.2222086 -.0934547

\_Iccode\_68 | -.1004044 .0343034 -2.93 0.003 -.1676531 -.0331557

\_Iccode\_70 | -2.037239 .0435584 -46.77 0.000 -2.122631 -1.951847

\_Iccode\_72 | -.6472617 .0354163 -18.28 0.000 -.7166921 -.5778313

\_Iccode\_76 | -.3806477 .0371064 -10.26 0.000 -.4533914 -.307904

\_Iccode\_84 | -.8105632 .0387608 -20.91 0.000 -.8865502 -.7345762

\_Iccode\_90 | -1.10884 .0344089 -32.23 0.000 -1.176295 -1.041384

\_Iccode\_96 | -1.49588 .048213 -31.03 0.000 -1.590397 -1.401363

\_Iccode\_100 | -1.401229 .0359298 -39.00 0.000 -1.471667 -1.330792

\_Iccode\_108 | -.1822334 .0322662 -5.65 0.000 -.2454883 -.1189784

\_Iccode\_112 | -1.645307 .0489786 -33.59 0.000 -1.741325 -1.549289

\_Iccode\_116 | -.245816 .0347103 -7.08 0.000 -.3138624 -.1777696

\_Iccode\_120 | -.0640916 .0338998 -1.89 0.059 -.130549 .0023658

\_Iccode\_124 | -1.931563 .0419706 -46.02 0.000 -2.013842 -1.849283

\_Iccode\_132 | -.5892636 .0354063 -16.64 0.000 -.6586744 -.5198528

\_Iccode\_140 | -.1108661 .0324579 -3.42 0.001 -.1744969 -.0472353

\_Iccode\_144 | -1.270967 .0345559 -36.78 0.000 -1.33871 -1.203223

\_Iccode\_148 | -.0119718 .0329158 -0.36 0.716 -.0765002 .0525567

\_Iccode\_152 | -1.519066 .0378177 -40.17 0.000 -1.593204 -1.444928

\_Iccode\_156 | -1.001467 .0333532 -30.03 0.000 -1.066853 -.9360808

\_Iccode\_170 | -.9352104 .0361404 -25.88 0.000 -1.00606 -.8643604

\_Iccode\_174 | -.133691 .0340706 -3.92 0.000 -.2004833 -.0668988

\_Iccode\_178 | -.1715172 .0344639 -4.98 0.000 -.2390804 -.1039539

\_Iccode\_180 | -.0724848 .0322772 -2.25 0.025 -.1357613 -.0092083

\_Iccode\_188 | -1.52416 .0372453 -40.92 0.000 -1.597176 -1.451143

\_Iccode\_191 | -1.989466 .0450992 -44.11 0.000 -2.077879 -1.901053

\_Iccode\_192 | -1.87542 .0370111 -50.67 0.000 -1.947977 -1.802863

\_Iccode\_196 | -1.899206 .0405021 -46.89 0.000 -1.978606 -1.819805

\_Iccode\_203 | -2.081566 .0483809 -43.02 0.000 -2.176412 -1.98672

\_Iccode\_204 | -.0946073 .0325386 -2.91 0.004 -.1583962 -.0308183

\_Iccode\_208 | -2.084757 .0416957 -50.00 0.000 -2.166498 -2.003017

\_Iccode\_212 | -1.629304 .0362008 -45.01 0.000 -1.700272 -1.558335

\_Iccode\_214 | -.5360921 .0358011 -14.97 0.000 -.606277 -.4659073

\_Iccode\_218 | -.6458914 .0356493 -18.12 0.000 -.7157785 -.5760043

\_Iccode\_222 | -.6334392 .0353917 -17.90 0.000 -.7028214 -.5640569

\_Iccode\_226 | .0824415 .0363222 2.27 0.023 .0112351 .1536479

\_Iccode\_231 | -.1736535 .0429099 -4.05 0.000 -.2577745 -.0895325

\_Iccode\_232 | -.558311 .042687 -13.08 0.000 -.6419949 -.4746271

\_Iccode\_233 | -1.59758 .0451037 -35.42 0.000 -1.686002 -1.509158

\_Iccode\_242 | -1.20422 .0356383 -33.79 0.000 -1.274085 -1.134354

\_Iccode\_246 | -2.333203 .0410727 -56.81 0.000 -2.413722 -2.252684

\_Iccode\_250 | -2.044129 .0414339 -49.33 0.000 -2.125356 -1.962901

\_Iccode\_262 | .1512849 .0367811 4.11 0.000 .0791789 .2233908

\_Iccode\_266 | .039621 .0389791 1.02 0.309 -.036794 .1160359

\_Iccode\_268 | -.8386886 .0448898 -18.68 0.000 -.926691 -.7506863

\_Iccode\_270 | -.3925652 .0327773 -11.98 0.000 -.4568222 -.3283082

\_Iccode\_276 | -2.120121 .0487853 -43.46 0.000 -2.215761 -2.024482

\_Iccode\_288 | -.4241235 .0326441 -12.99 0.000 -.4881192 -.3601278

\_Iccode\_296 | -.4928878 .0346251 -14.23 0.000 -.5607672 -.4250084

\_Iccode\_300 | -1.630106 .0404338 -40.32 0.000 -1.709373 -1.550839

\_Iccode\_308 | -1.373671 .0411615 -33.37 0.000 -1.454364 -1.292978

\_Iccode\_320 | -.3873801 .0359572 -10.77 0.000 -.4578708 -.3168894

\_Iccode\_324 | .3470357 .0343006 10.12 0.000 .2797925 .4142788

\_Iccode\_328 | -.8379402 .033665 -24.89 0.000 -.9039374 -.7719431

\_Iccode\_332 | -.0756397 .0331382 -2.28 0.022 -.1406041 -.0106752

\_Iccode\_340 | -.6854462 .0342604 -20.01 0.000 -.7526107 -.6182817

\_Iccode\_348 | -1.395777 .0384432 -36.31 0.000 -1.471141 -1.320412

\_Iccode\_352 | -2.338388 .041996 -55.68 0.000 -2.420717 -2.256058

\_Iccode\_356 | -.2734525 .0332071 -8.23 0.000 -.338552 -.2083529

\_Iccode\_360 | -.5391074 .0341476 -15.79 0.000 -.6060507 -.4721641

\_Iccode\_364 | -.4080715 .0368683 -11.07 0.000 -.4803484 -.3357946

\_Iccode\_368 | -.6050344 .0360919 -16.76 0.000 -.6757893 -.5342795

\_Iccode\_372 | -1.947666 .0405541 -48.03 0.000 -2.027168 -1.868163

\_Iccode\_376 | -1.816525 .0403373 -45.03 0.000 -1.895603 -1.737447

\_Iccode\_380 | -1.895562 .0412377 -45.97 0.000 -1.976405 -1.814719

\_Iccode\_384 | .0872937 .0339961 2.57 0.010 .0206474 .15394

\_Iccode\_388 | -.8371882 .0368988 -22.69 0.000 -.909525 -.7648514

\_Iccode\_392 | -2.372455 .0415798 -57.06 0.000 -2.453968 -2.290941

\_Iccode\_398 | -.3807169 .0467982 -8.14 0.000 -.4724606 -.2889733

\_Iccode\_400 | -.8594366 .0354698 -24.23 0.000 -.9289719 -.7899014

\_Iccode\_404 | -.4877968 .0332407 -14.67 0.000 -.5529621 -.4226315

\_Iccode\_410 | -2.158093 .0379574 -56.86 0.000 -2.232506 -2.083681

\_Iccode\_414 | -1.184276 .0443112 -26.73 0.000 -1.271145 -1.097408

\_Iccode\_417 | -.5031475 .0444549 -11.32 0.000 -.5902974 -.4159977

\_Iccode\_418 | -.2431329 .0325702 -7.46 0.000 -.3069838 -.179282

\_Iccode\_422 | -.8151401 .0379304 -21.49 0.000 -.8894992 -.740781

\_Iccode\_426 | -.4358331 .0327282 -13.32 0.000 -.4999938 -.3716724

\_Iccode\_428 | -1.360931 .0462335 -29.44 0.000 -1.451568 -1.270295

\_Iccode\_430 | .0123977 .0322493 0.38 0.701 -.0508242 .0756195

\_Iccode\_434 | -.6205205 .0415797 -14.92 0.000 -.7020337 -.5390074

\_Iccode\_440 | -1.708111 .0464946 -36.74 0.000 -1.799259 -1.616962

\_Iccode\_442 | -1.902684 .0443112 -42.94 0.000 -1.989552 -1.815816

\_Iccode\_450 | -.4130631 .0324927 -12.71 0.000 -.476762 -.3493642

\_Iccode\_454 | -.030721 .0323644 -0.95 0.343 -.0941686 .0327265

\_Iccode\_458 | -1.572632 .0379688 -41.42 0.000 -1.647066 -1.498197

\_Iccode\_462 | -.4073273 .0331234 -12.30 0.000 -.4722627 -.3423918

\_Iccode\_466 | .0128208 .0322976 0.40 0.691 -.0504956 .0761372

\_Iccode\_470 | -1.87189 .0386222 -48.47 0.000 -1.947605 -1.796174

\_Iccode\_478 | -.2504805 .0333293 -7.52 0.000 -.3158196 -.1851414

\_Iccode\_480 | -1.06523 .0378648 -28.13 0.000 -1.13946 -.9909994

\_Iccode\_484 | -.6682584 .0379389 -17.61 0.000 -.7426342 -.5938827

\_Iccode\_496 | -.4090828 .0342298 -11.95 0.000 -.4761872 -.3419785

\_Iccode\_498 | -1.213855 .0429895 -28.24 0.000 -1.298132 -1.129578

\_Iccode\_504 | -.2429752 .0350397 -6.93 0.000 -.3116673 -.174283

\_Iccode\_508 | .207573 .0334471 6.21 0.000 .1420029 .273143

\_Iccode\_512 | -.254462 .0404593 -6.29 0.000 -.3337788 -.1751453

\_Iccode\_516 | -.2894332 .0426062 -6.79 0.000 -.3729587 -.2059077

\_Iccode\_524 | -.2122 .0327832 -6.47 0.000 -.2764684 -.1479316

\_Iccode\_528 | -2.039182 .0418505 -48.73 0.000 -2.121226 -1.957138

\_Iccode\_548 | -1.030468 .0375678 -27.43 0.000 -1.104116 -.9568195

\_Iccode\_554 | -1.833382 .0405625 -45.20 0.000 -1.912902 -1.753863

\_Iccode\_558 | -.6961857 .0339783 -20.49 0.000 -.762797 -.6295744

\_Iccode\_562 | -.0983376 .0324113 -3.03 0.002 -.161877 -.0347981

\_Iccode\_566 | .0672599 .0328125 2.05 0.040 .0029339 .1315858

\_Iccode\_578 | -2.099234 .0428866 -48.95 0.000 -2.183309 -2.015159

\_Iccode\_583 | -.5838446 .0421179 -13.86 0.000 -.6664129 -.5012763

\_Iccode\_584 | -.5832427 .0442979 -13.17 0.000 -.6700847 -.4964008

\_Iccode\_586 | -.0493874 .0335658 -1.47 0.141 -.1151901 .0164152

\_Iccode\_591 | -1.068799 .0359924 -29.70 0.000 -1.139359 -.9982393

\_Iccode\_598 | -.4060752 .0340585 -11.92 0.000 -.4728438 -.3393066

\_Iccode\_600 | -.8281757 .0356458 -23.23 0.000 -.8980561 -.7582954

\_Iccode\_604 | -.4018877 .0356856 -11.26 0.000 -.4718461 -.3319293

\_Iccode\_608 | -.8201993 .0345517 -23.74 0.000 -.8879348 -.7524638

\_Iccode\_616 | -1.598986 .0373762 -42.78 0.000 -1.672258 -1.525713

\_Iccode\_620 | -1.676842 .0392866 -42.68 0.000 -1.75386 -1.599824

\_Iccode\_624 | -.0792125 .0362504 -2.19 0.029 -.1502782 -.0081468

\_Iccode\_634 | -1.009912 .046277 -21.82 0.000 -1.100634 -.9191906

\_Iccode\_642 | -.9934214 .0364823 -27.23 0.000 -1.064942 -.9219013

\_Iccode\_643 | -1.165072 .0452968 -25.72 0.000 -1.253873 -1.076272

\_Iccode\_646 | -.1394463 .0324239 -4.30 0.000 -.2030104 -.0758822

\_Iccode\_659 | -1.281667 .0392337 -32.67 0.000 -1.358581 -1.204753

\_Iccode\_662 | -1.270022 .0391054 -32.48 0.000 -1.346685 -1.19336

\_Iccode\_670 | -1.316192 .0361355 -36.42 0.000 -1.387033 -1.245352

\_Iccode\_678 | -.2452074 .0362306 -6.77 0.000 -.3162342 -.1741805

\_Iccode\_682 | -.5364202 .042099 -12.74 0.000 -.6189516 -.4538889

\_Iccode\_686 | -.3949439 .0333944 -11.83 0.000 -.4604105 -.3294773

\_Iccode\_690 | -1.424348 .0397011 -35.88 0.000 -1.502178 -1.346518

\_Iccode\_694 | .4647139 .0335615 13.85 0.000 .3989197 .5305081

\_Iccode\_702 | -2.203141 .0415077 -53.08 0.000 -2.284513 -2.121769

\_Iccode\_703 | -1.600422 .047364 -33.79 0.000 -1.693275 -1.50757

\_Iccode\_704 | -1.090631 .0348974 -31.25 0.000 -1.159044 -1.022218

\_Iccode\_705 | -2.238838 .0470016 -47.63 0.000 -2.33098 -2.146696

\_Iccode\_706 | -.1497535 .0353397 -4.24 0.000 -.2190338 -.0804733

\_Iccode\_710 | -.3965069 .0378152 -10.49 0.000 -.4706401 -.3223736

\_Iccode\_716 | -.518028 .0355899 -14.56 0.000 -.5877988 -.4482572

\_Iccode\_724 | -1.857144 .0405942 -45.75 0.000 -1.936725 -1.777563

\_Iccode\_736 | -.4768487 .032565 -14.64 0.000 -.5406894 -.4130079

\_Iccode\_740 | -.4482392 .0394736 -11.36 0.000 -.5256236 -.3708547

\_Iccode\_748 | -.128499 .0357122 -3.60 0.000 -.1985095 -.0584884

\_Iccode\_752 | -2.333972 .0414787 -56.27 0.000 -2.415288 -2.252657

\_Iccode\_756 | -2.020539 .0429051 -47.09 0.000 -2.104651 -1.936427

\_Iccode\_760 | -1.165105 .0334062 -34.88 0.000 -1.230595 -1.099615

\_Iccode\_762 | -.125244 .0436568 -2.87 0.004 -.2108293 -.0396588

\_Iccode\_764 | -1.137629 .0353484 -32.18 0.000 -1.206926 -1.068332

\_Iccode\_768 | -.3083251 .0324817 -9.49 0.000 -.3720026 -.2446476

\_Iccode\_776 | -1.338901 .035432 -37.79 0.000 -1.408363 -1.26944

\_Iccode\_780 | -.705066 .0387546 -18.19 0.000 -.7810408 -.6290912

\_Iccode\_784 | -1.062421 .0449346 -23.64 0.000 -1.150511 -.9743308

\_Iccode\_788 | -.7145633 .0359953 -19.85 0.000 -.7851289 -.6439978

\_Iccode\_792 | -.1578072 .0357174 -4.42 0.000 -.2278278 -.0877866

\_Iccode\_795 | .1446955 .0463113 3.12 0.002 .0539064 .2354847

\_Iccode\_800 | -.2548649 .0323176 -7.89 0.000 -.3182206 -.1915092

\_Iccode\_804 | -1.386154 .0459022 -30.20 0.000 -1.476141 -1.296167

\_Iccode\_807 | -1.367772 .0447248 -30.58 0.000 -1.455451 -1.280093

\_Iccode\_818 | -.3408394 .0347623 -9.80 0.000 -.4089877 -.2726912

\_Iccode\_826 | -1.884827 .0411365 -45.82 0.000 -1.965471 -1.804182

\_Iccode\_834 | -.4363667 .0322584 -13.53 0.000 -.4996063 -.3731271

\_Iccode\_840 | -1.625547 .042857 -37.93 0.000 -1.709564 -1.54153

\_Iccode\_854 | -.2140004 .0324777 -6.59 0.000 -.2776699 -.1503309

\_Iccode\_858 | -1.141059 .0376352 -30.32 0.000 -1.214839 -1.067278

\_Iccode\_860 | -.4864241 .0411083 -11.83 0.000 -.5670132 -.405835

\_Iccode\_862 | -.8582454 .0385329 -22.27 0.000 -.9337857 -.7827052

\_Iccode\_882 | -1.139051 .0380311 -29.95 0.000 -1.213608 -1.064495

\_Iccode\_887 | -.331216 .0401861 -8.24 0.000 -.4099972 -.2524347

\_Iccode\_894 | -.1377271 .0328946 -4.19 0.000 -.202214 -.0732402

\_cons | 7.236547 .0516301 140.16 0.000 7.135331 7.337763

---------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagrht1monarch i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .75167044

Huber iteration 2: maximum difference in weights = .30199871

Huber iteration 3: maximum difference in weights = .15554014

Huber iteration 4: maximum difference in weights = .08489437

Huber iteration 5: maximum difference in weights = .07263282

Huber iteration 6: maximum difference in weights = .05835626

Huber iteration 7: maximum difference in weights = .04608455

Biweight iteration 8: maximum difference in weights = .29679278

Biweight iteration 9: maximum difference in weights = .2418453

Biweight iteration 10: maximum difference in weights = .15752511

Biweight iteration 11: maximum difference in weights = .1073953

Biweight iteration 12: maximum difference in weights = .06820637

Biweight iteration 13: maximum difference in weights = .04860315

Biweight iteration 14: maximum difference in weights = .03164935

Biweight iteration 15: maximum difference in weights = .02129311

Biweight iteration 16: maximum difference in weights = .01491657

Biweight iteration 17: maximum difference in weights = .01131881

Biweight iteration 18: maximum difference in weights = .00937981

Robust regression Number of obs = 5518

F(182, 5335) = 1692.14

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0266328 .0002117 -125.79 0.000 -.0270478 -.0262177

laglpwt\_rgdpch | -.288776 .0074525 -38.75 0.000 -.303386 -.274166

lagrht1monarch | .1613509 .0344956 4.68 0.000 .0937254 .2289765

\_Iccode\_8 | -.9822527 .037731 -26.03 0.000 -1.056221 -.9082845

\_Iccode\_12 | -.2727976 .0360839 -7.56 0.000 -.3435367 -.2020584

\_Iccode\_24 | .4631436 .0358366 12.92 0.000 .3928892 .533398

\_Iccode\_28 | -1.203029 .045322 -26.54 0.000 -1.291879 -1.11418

\_Iccode\_31 | -.1477884 .0448501 -3.30 0.001 -.2357129 -.059864

\_Iccode\_32 | -.9042267 .0390337 -23.17 0.000 -.9807487 -.8277047

\_Iccode\_36 | -1.872759 .042222 -44.36 0.000 -1.955531 -1.789987

\_Iccode\_40 | -1.864503 .0423727 -44.00 0.000 -1.947571 -1.781436

\_Iccode\_44 | -1.049307 .0417193 -25.15 0.000 -1.131094 -.9675201

\_Iccode\_48 | -1.423751 .0525736 -27.08 0.000 -1.526817 -1.320686

\_Iccode\_50 | -.1647235 .0332592 -4.95 0.000 -.2299252 -.0995218

\_Iccode\_51 | -.7527117 .0452143 -16.65 0.000 -.8413503 -.6640731

\_Iccode\_52 | -1.045911 .0414103 -25.26 0.000 -1.127092 -.9647301

\_Iccode\_56 | -1.84411 .0421152 -43.79 0.000 -1.926673 -1.761547

\_Iccode\_64 | -.3120174 .0469034 -6.65 0.000 -.4039671 -.2200676

\_Iccode\_68 | -.0824074 .0346899 -2.38 0.018 -.1504138 -.0144009

\_Iccode\_70 | -1.976382 .0438075 -45.12 0.000 -2.062263 -1.890502

\_Iccode\_72 | -.6163218 .0358158 -17.21 0.000 -.6865355 -.5461081

\_Iccode\_76 | -.3394326 .0375099 -9.05 0.000 -.4129674 -.2658979

\_Iccode\_84 | -.785837 .0391966 -20.05 0.000 -.8626783 -.7089956

\_Iccode\_90 | -1.093294 .0347727 -31.44 0.000 -1.161463 -1.025126

\_Iccode\_96 | -1.603821 .0581703 -27.57 0.000 -1.717858 -1.489783

\_Iccode\_100 | -1.371713 .0363358 -37.75 0.000 -1.442946 -1.30048

\_Iccode\_108 | -.1745378 .0326089 -5.35 0.000 -.2384647 -.110611

\_Iccode\_112 | -1.55032 .049074 -31.59 0.000 -1.646525 -1.454115

\_Iccode\_116 | -.2060862 .0349748 -5.89 0.000 -.274651 -.1375213

\_Iccode\_120 | -.0317087 .0341635 -0.93 0.353 -.0986832 .0352657

\_Iccode\_124 | -1.883494 .0424494 -44.37 0.000 -1.966712 -1.800275

\_Iccode\_132 | -.5695998 .0358047 -15.91 0.000 -.6397916 -.499408

\_Iccode\_140 | -.0865962 .0327759 -2.64 0.008 -.1508503 -.0223421

\_Iccode\_144 | -1.203718 .0346058 -34.78 0.000 -1.27156 -1.135877

\_Iccode\_148 | -.0022368 .0332259 -0.07 0.946 -.0673731 .0628995

\_Iccode\_152 | -1.487975 .0382502 -38.90 0.000 -1.562961 -1.412989

\_Iccode\_156 | -.9898822 .0337242 -29.35 0.000 -1.055995 -.923769

\_Iccode\_170 | -.8850129 .0364568 -24.28 0.000 -.9564832 -.8135427

\_Iccode\_174 | -.0958724 .0343569 -2.79 0.005 -.1632259 -.028519

\_Iccode\_178 | -.1302025 .0348338 -3.74 0.000 -.198491 -.0619141

\_Iccode\_180 | -.0736693 .0326213 -2.26 0.024 -.1376205 -.0097182

\_Iccode\_188 | -1.495425 .037671 -39.70 0.000 -1.569276 -1.421575

\_Iccode\_191 | -1.926341 .045436 -42.40 0.000 -2.015414 -1.837268

\_Iccode\_192 | -1.842973 .0374339 -49.23 0.000 -1.916358 -1.769587

\_Iccode\_196 | -1.860669 .0409634 -45.42 0.000 -1.940974 -1.780364

\_Iccode\_203 | -2.049523 .0489146 -41.90 0.000 -2.145416 -1.95363

\_Iccode\_204 | -.0912605 .0328921 -2.77 0.006 -.1557426 -.0267785

\_Iccode\_208 | -2.037787 .0421716 -48.32 0.000 -2.120461 -1.955113

\_Iccode\_212 | -1.616955 .0366057 -44.17 0.000 -1.688717 -1.545193

\_Iccode\_214 | -.4936419 .0361501 -13.66 0.000 -.5645109 -.4227729

\_Iccode\_218 | -.6209172 .036024 -17.24 0.000 -.691539 -.5502954

\_Iccode\_222 | -.5345757 .035727 -14.96 0.000 -.6046152 -.4645363

\_Iccode\_226 | .0963732 .0365845 2.63 0.008 .0246526 .1680938

\_Iccode\_231 | -.1265475 .0431316 -2.93 0.003 -.2111031 -.0419918

\_Iccode\_232 | -.5727464 .0431159 -13.28 0.000 -.6572712 -.4882216

\_Iccode\_233 | -1.567649 .0455966 -34.38 0.000 -1.657037 -1.478261

\_Iccode\_242 | -1.15466 .0359381 -32.13 0.000 -1.225113 -1.084206

\_Iccode\_246 | -2.288325 .0415419 -55.08 0.000 -2.369765 -2.206886

\_Iccode\_250 | -1.99751 .041907 -47.67 0.000 -2.079665 -1.915355

\_Iccode\_262 | .2126762 .0369503 5.76 0.000 .1402386 .2851139

\_Iccode\_266 | .1100179 .0392036 2.81 0.005 .0331628 .186873

\_Iccode\_268 | -.7670092 .0450738 -17.02 0.000 -.8553722 -.6786463

\_Iccode\_270 | -.3575055 .0330279 -10.82 0.000 -.4222537 -.2927573

\_Iccode\_276 | -2.079088 .0493288 -42.15 0.000 -2.175793 -1.982384

\_Iccode\_288 | -.3984728 .0329624 -12.09 0.000 -.4630925 -.333853

\_Iccode\_296 | -.4865167 .0350028 -13.90 0.000 -.5551366 -.4178969

\_Iccode\_300 | -1.615374 .0408907 -39.50 0.000 -1.695537 -1.535212

\_Iccode\_308 | -1.343327 .0416195 -32.28 0.000 -1.424918 -1.261736

\_Iccode\_320 | -.3118522 .0361007 -8.64 0.000 -.3826243 -.2410801

\_Iccode\_324 | .3910867 .0345798 11.31 0.000 .3232963 .4588772

\_Iccode\_328 | -.7829211 .033807 -23.16 0.000 -.8491966 -.7166456

\_Iccode\_332 | -.0428327 .0334385 -1.28 0.200 -.1083858 .0227203

\_Iccode\_340 | -.6590402 .0346336 -19.03 0.000 -.7269363 -.5911441

\_Iccode\_348 | -1.357725 .0388831 -34.92 0.000 -1.433951 -1.281498

\_Iccode\_352 | -2.288374 .0424752 -53.88 0.000 -2.371643 -2.205106

\_Iccode\_356 | -.2485033 .0335519 -7.41 0.000 -.3142787 -.1827279

\_Iccode\_360 | -.5065273 .0344929 -14.68 0.000 -.5741474 -.4389071

\_Iccode\_364 | -.3654351 .0375609 -9.73 0.000 -.4390698 -.2918003

\_Iccode\_368 | -.573377 .0364958 -15.71 0.000 -.6449237 -.5018303

\_Iccode\_372 | -1.904572 .0410177 -46.43 0.000 -1.984983 -1.82416

\_Iccode\_376 | -1.776334 .0407985 -43.54 0.000 -1.856316 -1.696353

\_Iccode\_380 | -1.851279 .0417087 -44.39 0.000 -1.933046 -1.769513

\_Iccode\_384 | .1335657 .0342451 3.90 0.000 .0664312 .2007001

\_Iccode\_388 | -.8066321 .0373202 -21.61 0.000 -.879795 -.7334692

\_Iccode\_392 | -2.326311 .0420545 -55.32 0.000 -2.408755 -2.243867

\_Iccode\_398 | -.2954588 .0469273 -6.30 0.000 -.3874554 -.2034621

\_Iccode\_400 | -.9972154 .0484999 -20.56 0.000 -1.092295 -.9021357

\_Iccode\_404 | -.4681988 .0335519 -13.95 0.000 -.5339742 -.4024233

\_Iccode\_410 | -2.123019 .0383915 -55.30 0.000 -2.198282 -2.047756

\_Iccode\_414 | -1.293803 .054338 -23.81 0.000 -1.400327 -1.187278

\_Iccode\_417 | -.4271221 .0445343 -9.59 0.000 -.5144275 -.3398167

\_Iccode\_418 | -.2396675 .0329246 -7.28 0.000 -.3042132 -.1751218

\_Iccode\_422 | -.7506796 .0382151 -19.64 0.000 -.8255968 -.6757623

\_Iccode\_426 | -.4318084 .033055 -13.06 0.000 -.4966097 -.3670071

\_Iccode\_428 | -1.338607 .0467386 -28.64 0.000 -1.430234 -1.24698

\_Iccode\_430 | .0322744 .0325801 0.99 0.322 -.0315959 .0961446

\_Iccode\_434 | -.5877705 .0420544 -13.98 0.000 -.6702143 -.5053267

\_Iccode\_440 | -1.684536 .0470034 -35.84 0.000 -1.776682 -1.592391

\_Iccode\_442 | -1.847079 .0448147 -41.22 0.000 -1.934935 -1.759224

\_Iccode\_450 | -.3786771 .0327182 -11.57 0.000 -.4428182 -.314536

\_Iccode\_454 | -.0139558 .0326958 -0.43 0.670 -.0780531 .0501414

\_Iccode\_458 | -1.473229 .0377741 -39.00 0.000 -1.547282 -1.399177

\_Iccode\_462 | -.3981869 .0334883 -11.89 0.000 -.4638376 -.3325361

\_Iccode\_466 | .0202952 .0326447 0.62 0.534 -.0437016 .0842921

\_Iccode\_470 | -1.823825 .0390246 -46.74 0.000 -1.900329 -1.747321

\_Iccode\_478 | -.2161173 .0336184 -6.43 0.000 -.2820232 -.1502115

\_Iccode\_480 | -1.031358 .0382978 -26.93 0.000 -1.106438 -.956279

\_Iccode\_484 | -.5739755 .0379483 -15.13 0.000 -.6483696 -.4995814

\_Iccode\_496 | -.3942716 .034605 -11.39 0.000 -.4621115 -.3264317

\_Iccode\_498 | -1.157805 .0432412 -26.78 0.000 -1.242575 -1.073034

\_Iccode\_504 | -.3821762 .0482203 -7.93 0.000 -.4767077 -.2876448

\_Iccode\_508 | .2361871 .033734 7.00 0.000 .1700547 .3023195

\_Iccode\_512 | -.3670521 .051993 -7.06 0.000 -.4689797 -.2651245

\_Iccode\_516 | -.2719148 .0430724 -6.31 0.000 -.3563543 -.1874753

\_Iccode\_524 | -.2894742 .0388535 -7.45 0.000 -.365643 -.2133055

\_Iccode\_528 | -1.991425 .0423281 -47.05 0.000 -2.074405 -1.908445

\_Iccode\_548 | -.988384 .03793 -26.06 0.000 -1.062742 -.9140257

\_Iccode\_554 | -1.789852 .0410262 -43.63 0.000 -1.87028 -1.709424

\_Iccode\_558 | -.6648921 .0341772 -19.45 0.000 -.7318933 -.5978908

\_Iccode\_562 | -.068772 .032691 -2.10 0.035 -.1328598 -.0046843

\_Iccode\_566 | .0802617 .0331472 2.42 0.015 .0152797 .1452438

\_Iccode\_578 | -2.048098 .0433752 -47.22 0.000 -2.133131 -1.963065

\_Iccode\_583 | -.57478 .0425703 -13.50 0.000 -.6582352 -.4913248

\_Iccode\_584 | -.5610489 .0447846 -12.53 0.000 -.6488449 -.4732528

\_Iccode\_586 | -.0155249 .0338427 -0.46 0.646 -.0818703 .0508206

\_Iccode\_591 | -1.037589 .0363952 -28.51 0.000 -1.108938 -.9662391

\_Iccode\_598 | -.3953515 .034435 -11.48 0.000 -.4628582 -.3278449

\_Iccode\_600 | -.7509456 .0356187 -21.08 0.000 -.8207727 -.6811185

\_Iccode\_604 | -.3519972 .0360114 -9.77 0.000 -.4225943 -.2814001

\_Iccode\_608 | -.7793815 .0348701 -22.35 0.000 -.8477411 -.711022

\_Iccode\_616 | -1.562764 .0377994 -41.34 0.000 -1.636867 -1.488662

\_Iccode\_620 | -1.659779 .0397311 -41.78 0.000 -1.737669 -1.58189

\_Iccode\_624 | -.059727 .0365827 -1.63 0.103 -.1314441 .0119901

\_Iccode\_634 | -1.120247 .0564418 -19.85 0.000 -1.230896 -1.009598

\_Iccode\_642 | -.9531007 .0368648 -25.85 0.000 -1.025371 -.8808306

\_Iccode\_643 | -1.072968 .0453288 -23.67 0.000 -1.161831 -.9841053

\_Iccode\_646 | -.1351967 .032774 -4.13 0.000 -.1994472 -.0709462

\_Iccode\_659 | -1.254545 .0396758 -31.62 0.000 -1.332326 -1.176764

\_Iccode\_662 | -1.239158 .0395483 -31.33 0.000 -1.316688 -1.161627

\_Iccode\_670 | -1.298899 .0365372 -35.55 0.000 -1.370527 -1.227271

\_Iccode\_678 | -.2220017 .0366407 -6.06 0.000 -.2938324 -.1501711

\_Iccode\_682 | -.6603897 .0532135 -12.41 0.000 -.76471 -.5560694

\_Iccode\_686 | -.3364937 .0334959 -10.05 0.000 -.4021593 -.270828

\_Iccode\_690 | -1.360565 .0399966 -34.02 0.000 -1.438975 -1.282156

\_Iccode\_694 | .4939268 .0338632 14.59 0.000 .4275412 .5603125

\_Iccode\_702 | -2.089686 .0413436 -50.54 0.000 -2.170737 -2.008636

\_Iccode\_703 | -1.567846 .0478787 -32.75 0.000 -1.661708 -1.473985

\_Iccode\_704 | -1.084846 .0352766 -30.75 0.000 -1.154003 -1.015689

\_Iccode\_705 | -2.204519 .0475237 -46.39 0.000 -2.297685 -2.111353

\_Iccode\_706 | -.1611035 .0356993 -4.51 0.000 -.2310887 -.0911183

\_Iccode\_710 | -.2706284 .0379931 -7.12 0.000 -.3451105 -.1961463

\_Iccode\_716 | -.4136516 .0354164 -11.68 0.000 -.4830823 -.344221

\_Iccode\_724 | -1.815935 .0410582 -44.23 0.000 -1.896426 -1.735444

\_Iccode\_736 | -.4539537 .0329184 -13.79 0.000 -.5184871 -.3894202

\_Iccode\_740 | -.3966284 .0398359 -9.96 0.000 -.474723 -.3185338

\_Iccode\_748 | -.2537355 .0486596 -5.21 0.000 -.3491282 -.1583428

\_Iccode\_752 | -2.287171 .0419523 -54.52 0.000 -2.369415 -2.204927

\_Iccode\_756 | -1.969959 .0433939 -45.40 0.000 -2.055029 -1.884889

\_Iccode\_760 | -1.157675 .0337781 -34.27 0.000 -1.223893 -1.091456

\_Iccode\_762 | -.056619 .0437485 -1.29 0.196 -.1423838 .0291459

\_Iccode\_764 | -1.100637 .0357203 -30.81 0.000 -1.170663 -1.03061

\_Iccode\_768 | -.3054069 .0328337 -9.30 0.000 -.3697743 -.2410395

\_Iccode\_776 | -1.476565 .0484752 -30.46 0.000 -1.571596 -1.381534

\_Iccode\_780 | -.6648375 .039198 -16.96 0.000 -.7416815 -.5879934

\_Iccode\_784 | -1.17764 .0553877 -21.26 0.000 -1.286222 -1.069057

\_Iccode\_788 | -.6638409 .0362973 -18.29 0.000 -.7349985 -.5926832

\_Iccode\_792 | -.1273756 .0360309 -3.54 0.000 -.198011 -.0567403

\_Iccode\_795 | .1674418 .0468176 3.58 0.000 .0756602 .2592234

\_Iccode\_800 | -.2475349 .0326615 -7.58 0.000 -.3115647 -.1835051

\_Iccode\_804 | -1.307463 .0460843 -28.37 0.000 -1.397807 -1.217119

\_Iccode\_807 | -1.311976 .0450133 -29.15 0.000 -1.40022 -1.223731

\_Iccode\_818 | -.2625125 .0346792 -7.57 0.000 -.3304979 -.1945271

\_Iccode\_826 | -1.839807 .0416064 -44.22 0.000 -1.921373 -1.758242

\_Iccode\_834 | -.4182395 .0325622 -12.84 0.000 -.4820748 -.3544042

\_Iccode\_840 | -1.574236 .0433453 -36.32 0.000 -1.65921 -1.489261

\_Iccode\_854 | -.1979758 .0327317 -6.05 0.000 -.2621434 -.1338083

\_Iccode\_858 | -1.107308 .0380564 -29.10 0.000 -1.181914 -1.032702

\_Iccode\_860 | -.4711314 .041531 -11.34 0.000 -.5525491 -.3897136

\_Iccode\_862 | -.8070769 .038915 -20.74 0.000 -.8833662 -.7307876

\_Iccode\_882 | -1.117365 .038406 -29.09 0.000 -1.192656 -1.042073

\_Iccode\_887 | -.2828505 .0403744 -7.01 0.000 -.3620008 -.2037001

\_Iccode\_894 | -.1047505 .0331583 -3.16 0.002 -.1697543 -.0397467

\_cons | 7.319907 .0520936 140.51 0.000 7.217782 7.422032

--------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagrht2military i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .7541463

Huber iteration 2: maximum difference in weights = .30834183

Huber iteration 3: maximum difference in weights = .15755381

Huber iteration 4: maximum difference in weights = .08681414

Huber iteration 5: maximum difference in weights = .07118555

Huber iteration 6: maximum difference in weights = .05781225

Huber iteration 7: maximum difference in weights = .04649152

Biweight iteration 8: maximum difference in weights = .29727118

Biweight iteration 9: maximum difference in weights = .24218117

Biweight iteration 10: maximum difference in weights = .15529802

Biweight iteration 11: maximum difference in weights = .10661544

Biweight iteration 12: maximum difference in weights = .06875038

Biweight iteration 13: maximum difference in weights = .05117207

Biweight iteration 14: maximum difference in weights = .03122622

Biweight iteration 15: maximum difference in weights = .02095983

Biweight iteration 16: maximum difference in weights = .01439311

Biweight iteration 17: maximum difference in weights = .01014313

Biweight iteration 18: maximum difference in weights = .00890144

Robust regression Number of obs = 5518

F(182, 5335) = 1698.97

Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0264665 .0002188 -120.95 0.000 -.0268955 -.0260375

laglpwt\_rgdpch | -.2941349 .0074356 -39.56 0.000 -.3087118 -.2795581

lagrht2military | .024044 .0079149 3.04 0.002 .0085275 .0395606

\_Iccode\_8 | -.975894 .0376406 -25.93 0.000 -1.049685 -.9021031

\_Iccode\_12 | -.2866756 .0364379 -7.87 0.000 -.3581087 -.2152424

\_Iccode\_24 | .4682226 .0357351 13.10 0.000 .3981672 .5382781

\_Iccode\_28 | -1.188821 .0452087 -26.30 0.000 -1.277448 -1.100193

\_Iccode\_31 | -.140993 .0447374 -3.15 0.002 -.2286966 -.0532894

\_Iccode\_32 | -.8938748 .0388866 -22.99 0.000 -.9701084 -.8176412

\_Iccode\_36 | -1.854377 .0421343 -44.01 0.000 -1.936977 -1.771776

\_Iccode\_40 | -1.846669 .0422847 -43.67 0.000 -1.929564 -1.763774

\_Iccode\_44 | -1.031593 .0416313 -24.78 0.000 -1.113207 -.9499784

\_Iccode\_48 | -1.246391 .0416286 -29.94 0.000 -1.328 -1.164781

\_Iccode\_50 | -.1722839 .0332216 -5.19 0.000 -.2374118 -.1071559

\_Iccode\_51 | -.7449186 .0451005 -16.52 0.000 -.833334 -.6565031

\_Iccode\_52 | -1.027907 .0413243 -24.87 0.000 -1.108919 -.9468939

\_Iccode\_56 | -1.825769 .0420278 -43.44 0.000 -1.908161 -1.743378

\_Iccode\_64 | -.1469291 .0331287 -4.44 0.000 -.2118748 -.0819834

\_Iccode\_68 | -.0795371 .0345712 -2.30 0.021 -.1473108 -.0117633

\_Iccode\_70 | -1.969488 .0436977 -45.07 0.000 -2.055153 -1.883822

\_Iccode\_72 | -.6073373 .035741 -16.99 0.000 -.6774044 -.5372703

\_Iccode\_76 | -.3368758 .0373774 -9.01 0.000 -.4101507 -.2636009

\_Iccode\_84 | -.7749541 .0391045 -19.82 0.000 -.8516148 -.6982933

\_Iccode\_90 | -1.090019 .0346929 -31.42 0.000 -1.158031 -1.022006

\_Iccode\_96 | -1.420853 .0486394 -29.21 0.000 -1.516206 -1.325499

\_Iccode\_100 | -1.360927 .0362601 -37.53 0.000 -1.432012 -1.289843

\_Iccode\_108 | -.187702 .0327055 -5.74 0.000 -.2518182 -.1235858

\_Iccode\_112 | -1.537311 .0489492 -31.41 0.000 -1.633271 -1.44135

\_Iccode\_116 | -.2032524 .0348937 -5.82 0.000 -.2716583 -.1348466

\_Iccode\_120 | -.0238326 .0340915 -0.70 0.485 -.090666 .0430007

\_Iccode\_124 | -1.864838 .0423613 -44.02 0.000 -1.947883 -1.781792

\_Iccode\_132 | -.5613161 .0357261 -15.71 0.000 -.6313539 -.4912783

\_Iccode\_140 | -.1019021 .0329059 -3.10 0.002 -.1664111 -.0373931

\_Iccode\_144 | -1.196207 .0345331 -34.64 0.000 -1.263906 -1.128508

\_Iccode\_148 | -.0196228 .0331756 -0.59 0.554 -.0846605 .045415

\_Iccode\_152 | -1.481179 .0381382 -38.84 0.000 -1.555946 -1.406413

\_Iccode\_156 | -.984473 .0336528 -29.25 0.000 -1.050446 -.9184997

\_Iccode\_170 | -.8741732 .0363808 -24.03 0.000 -.9454945 -.8028519

\_Iccode\_174 | -.0952387 .0342476 -2.78 0.005 -.162378 -.0280995

\_Iccode\_178 | -.130813 .0349006 -3.75 0.000 -.1992324 -.0623937

\_Iccode\_180 | -.0971039 .0332055 -2.92 0.003 -.1622002 -.0320076

\_Iccode\_188 | -1.483295 .0375926 -39.46 0.000 -1.556992 -1.409598

\_Iccode\_191 | -1.914379 .0453215 -42.24 0.000 -2.003227 -1.82553

\_Iccode\_192 | -1.82408 .0373147 -48.88 0.000 -1.897232 -1.750927

\_Iccode\_196 | -1.845037 .0408718 -45.14 0.000 -1.925163 -1.764912

\_Iccode\_203 | -2.034955 .0487904 -41.71 0.000 -2.130604 -1.939306

\_Iccode\_204 | -.0917304 .0327929 -2.80 0.005 -.1560179 -.0274428

\_Iccode\_208 | -2.019449 .0420841 -47.99 0.000 -2.101951 -1.936947

\_Iccode\_212 | -1.60857 .0365223 -44.04 0.000 -1.680169 -1.536972

\_Iccode\_214 | -.4832606 .0360747 -13.40 0.000 -.5539818 -.4125395

\_Iccode\_218 | -.6118106 .0358962 -17.04 0.000 -.6821819 -.5414393

\_Iccode\_222 | -.5138577 .0356006 -14.43 0.000 -.5836494 -.444066

\_Iccode\_226 | .0938394 .0364679 2.57 0.010 .0223475 .1653313

\_Iccode\_231 | -.1308925 .0430248 -3.04 0.002 -.2152387 -.0465464

\_Iccode\_232 | -.5992596 .0436415 -13.73 0.000 -.6848147 -.5137044

\_Iccode\_233 | -1.555644 .0454817 -34.20 0.000 -1.644807 -1.466482

\_Iccode\_242 | -1.148776 .035814 -32.08 0.000 -1.218987 -1.078566

\_Iccode\_246 | -2.270725 .0414557 -54.77 0.000 -2.351995 -2.189455

\_Iccode\_250 | -1.979405 .04182 -47.33 0.000 -2.061389 -1.897421

\_Iccode\_262 | .2222338 .0368672 6.03 0.000 .1499591 .2945085

\_Iccode\_266 | .1231418 .0391158 3.15 0.002 .0464589 .1998248

\_Iccode\_268 | -.7595602 .0449604 -16.89 0.000 -.8477009 -.6714195

\_Iccode\_270 | -.3566351 .0329348 -10.83 0.000 -.4212007 -.2920695

\_Iccode\_276 | -2.061424 .0492044 -41.90 0.000 -2.157885 -1.964964

\_Iccode\_288 | -.4083839 .0329688 -12.39 0.000 -.4730162 -.3437516

\_Iccode\_296 | -.4825659 .0349226 -13.82 0.000 -.5510284 -.4141034

\_Iccode\_300 | -1.592478 .0407806 -39.05 0.000 -1.672425 -1.512531

\_Iccode\_308 | -1.330539 .041519 -32.05 0.000 -1.411933 -1.249145

\_Iccode\_320 | -.3079218 .0359772 -8.56 0.000 -.3784519 -.2373917

\_Iccode\_324 | .3919427 .0344624 11.37 0.000 .3243824 .4595031

\_Iccode\_328 | -.7774469 .0337355 -23.05 0.000 -.8435823 -.7113115

\_Iccode\_332 | -.0432287 .0333314 -1.30 0.195 -.1085719 .0221145

\_Iccode\_340 | -.6573248 .034522 -19.04 0.000 -.725002 -.5896476

\_Iccode\_348 | -1.343005 .0388023 -34.61 0.000 -1.419074 -1.266937

\_Iccode\_352 | -2.269386 .0423869 -53.54 0.000 -2.352481 -2.18629

\_Iccode\_356 | -.2436402 .0334807 -7.28 0.000 -.3092761 -.1780042

\_Iccode\_360 | -.5162155 .034595 -14.92 0.000 -.5840358 -.4483951

\_Iccode\_364 | -.3761516 .0372117 -10.11 0.000 -.4491017 -.3032014

\_Iccode\_368 | -.5831107 .0366998 -15.89 0.000 -.6550573 -.5111642

\_Iccode\_372 | -1.887498 .0409325 -46.11 0.000 -1.967743 -1.807253

\_Iccode\_376 | -1.760158 .0407138 -43.23 0.000 -1.839974 -1.680343

\_Iccode\_380 | -1.833559 .0416221 -44.05 0.000 -1.915155 -1.751962

\_Iccode\_384 | .1401863 .0341624 4.10 0.000 .073214 .2071585

\_Iccode\_388 | -.7943872 .0372426 -21.33 0.000 -.8673978 -.7213765

\_Iccode\_392 | -2.308133 .0419672 -55.00 0.000 -2.390406 -2.225861

\_Iccode\_398 | -.2841991 .0468084 -6.07 0.000 -.3759627 -.1924354

\_Iccode\_400 | -.8260367 .0357979 -23.07 0.000 -.8962152 -.7558582

\_Iccode\_404 | -.46044 .0334808 -13.75 0.000 -.526076 -.394804

\_Iccode\_410 | -2.112517 .0382692 -55.20 0.000 -2.187541 -2.037494

\_Iccode\_414 | -1.118143 .0447215 -25.00 0.000 -1.205815 -1.03047

\_Iccode\_417 | -.4210957 .0444226 -9.48 0.000 -.5081822 -.3340091

\_Iccode\_418 | -.2370785 .0328541 -7.22 0.000 -.301486 -.1726711

\_Iccode\_422 | -.7373934 .0381357 -19.34 0.000 -.8121549 -.6626318

\_Iccode\_426 | -.4372053 .032953 -13.27 0.000 -.5018067 -.3726038

\_Iccode\_428 | -1.327625 .0466203 -28.48 0.000 -1.41902 -1.236231

\_Iccode\_430 | .0284107 .0325052 0.87 0.382 -.0353128 .0921343

\_Iccode\_434 | -.5735281 .041912 -13.68 0.000 -.6556927 -.4913635

\_Iccode\_440 | -1.673074 .0468843 -35.69 0.000 -1.764986 -1.581162

\_Iccode\_442 | -1.825998 .0447215 -40.83 0.000 -1.913671 -1.738326

\_Iccode\_450 | -.3799673 .0326221 -11.65 0.000 -.4439199 -.3160147

\_Iccode\_454 | -.0127664 .0326253 -0.39 0.696 -.0767254 .0511926

\_Iccode\_458 | -1.460381 .0376956 -38.74 0.000 -1.53428 -1.386482

\_Iccode\_462 | -.3944288 .0334172 -11.80 0.000 -.4599402 -.3289173

\_Iccode\_466 | .0057286 .0326914 0.18 0.861 -.0583599 .0698171

\_Iccode\_470 | -1.80927 .0389435 -46.46 0.000 -1.885615 -1.732924

\_Iccode\_478 | -.2239515 .0335705 -6.67 0.000 -.2897634 -.1581396

\_Iccode\_480 | -1.017706 .0382182 -26.63 0.000 -1.092629 -.9427824

\_Iccode\_484 | -.5606798 .0378694 -14.81 0.000 -.6349193 -.4864403

\_Iccode\_496 | -.3893147 .0345275 -11.28 0.000 -.4570027 -.3216267

\_Iccode\_498 | -1.152584 .0431332 -26.72 0.000 -1.237143 -1.068025

\_Iccode\_504 | -.211649 .0353628 -5.99 0.000 -.2809745 -.1423236

\_Iccode\_508 | .2377031 .0336429 7.07 0.000 .1717493 .3036569

\_Iccode\_512 | -.1882931 .0408369 -4.61 0.000 -.2683501 -.1082362

\_Iccode\_516 | -.2628709 .0429646 -6.12 0.000 -.347099 -.1786427

\_Iccode\_524 | -.1848455 .0330396 -5.59 0.000 -.2496166 -.1200743

\_Iccode\_528 | -1.972882 .0422402 -46.71 0.000 -2.05569 -1.890074

\_Iccode\_548 | -.9787569 .0378417 -25.86 0.000 -1.052942 -.9045718

\_Iccode\_554 | -1.772817 .040941 -43.30 0.000 -1.853078 -1.692555

\_Iccode\_558 | -.6668054 .0340673 -19.57 0.000 -.7335913 -.6000195

\_Iccode\_562 | -.0793933 .032695 -2.43 0.015 -.1434888 -.0152978

\_Iccode\_566 | .0641475 .0332288 1.93 0.054 -.0009944 .1292895

\_Iccode\_578 | -2.028407 .043285 -46.86 0.000 -2.113263 -1.94355

\_Iccode\_583 | -.5688011 .042464 -13.39 0.000 -.6520479 -.4855543

\_Iccode\_584 | -.550272 .0446718 -12.32 0.000 -.637847 -.462697

\_Iccode\_586 | -.0227 .0338356 -0.67 0.502 -.0890317 .0436317

\_Iccode\_591 | -1.038648 .0363076 -28.61 0.000 -1.109826 -.96747

\_Iccode\_598 | -.3900996 .0343589 -11.35 0.000 -.4574571 -.3227421

\_Iccode\_600 | -.7415415 .0355442 -20.86 0.000 -.8112226 -.6718603

\_Iccode\_604 | -.3496738 .0358819 -9.75 0.000 -.420017 -.2793306

\_Iccode\_608 | -.7714034 .0347969 -22.17 0.000 -.8396195 -.7031872

\_Iccode\_616 | -1.549809 .0377208 -41.09 0.000 -1.623757 -1.47586

\_Iccode\_620 | -1.644561 .0396356 -41.49 0.000 -1.722263 -1.566859

\_Iccode\_624 | -.0641739 .0364876 -1.76 0.079 -.1357046 .0073567

\_Iccode\_634 | -.9379584 .0467031 -20.08 0.000 -1.029516 -.8464012

\_Iccode\_642 | -.941594 .036788 -25.60 0.000 -1.013714 -.8694744

\_Iccode\_643 | -1.061253 .0452146 -23.47 0.000 -1.149892 -.9726134

\_Iccode\_646 | -.1566808 .0332883 -4.71 0.000 -.2219394 -.0914222

\_Iccode\_659 | -1.242958 .0395826 -31.40 0.000 -1.320556 -1.16536

\_Iccode\_662 | -1.226501 .0394574 -31.08 0.000 -1.303853 -1.149148

\_Iccode\_670 | -1.29181 .0364529 -35.44 0.000 -1.363273 -1.220348

\_Iccode\_678 | -.2121838 .0365605 -5.80 0.000 -.2838573 -.1405102

\_Iccode\_682 | -.4831792 .0424908 -11.37 0.000 -.5664786 -.3998798

\_Iccode\_686 | -.3316548 .0334248 -9.92 0.000 -.3971812 -.2661284

\_Iccode\_690 | -1.345995 .0399084 -33.73 0.000 -1.424232 -1.267759

\_Iccode\_694 | .4970139 .0337597 14.72 0.000 .4308312 .5631967

\_Iccode\_702 | -2.073402 .0412578 -50.25 0.000 -2.154284 -1.99252

\_Iccode\_703 | -1.554874 .0477572 -32.56 0.000 -1.648498 -1.461251

\_Iccode\_704 | -1.080968 .0351949 -30.71 0.000 -1.149965 -1.011972

\_Iccode\_705 | -2.189312 .0474038 -46.18 0.000 -2.282243 -2.096382

\_Iccode\_706 | -.1703691 .0356663 -4.78 0.000 -.2402896 -.1004486

\_Iccode\_710 | -.2567587 .0379115 -6.77 0.000 -.3310808 -.1824366

\_Iccode\_716 | -.4009306 .0353423 -11.34 0.000 -.470216 -.3316451

\_Iccode\_724 | -1.799279 .0409729 -43.91 0.000 -1.879603 -1.718956

\_Iccode\_736 | -.4707196 .0333337 -14.12 0.000 -.5360673 -.405372

\_Iccode\_740 | -.3930705 .0397058 -9.90 0.000 -.47091 -.3152309

\_Iccode\_748 | -.0811834 .0360431 -2.25 0.024 -.1518427 -.0105241

\_Iccode\_752 | -2.269019 .0418652 -54.20 0.000 -2.351092 -2.186946

\_Iccode\_756 | -1.950302 .0433037 -45.04 0.000 -2.035195 -1.865409

\_Iccode\_760 | -1.177325 .0342494 -34.38 0.000 -1.244468 -1.110182

\_Iccode\_762 | -.0532803 .0436397 -1.22 0.222 -.138832 .0322713

\_Iccode\_764 | -1.101793 .035622 -30.93 0.000 -1.171627 -1.031959

\_Iccode\_768 | -.3245605 .0332185 -9.77 0.000 -.3896823 -.2594387

\_Iccode\_776 | -1.305184 .0357597 -36.50 0.000 -1.375287 -1.23508

\_Iccode\_780 | -.6502583 .0391166 -16.62 0.000 -.7269428 -.5735739

\_Iccode\_784 | -.997072 .0453499 -21.99 0.000 -1.085976 -.9081677

\_Iccode\_788 | -.6535769 .0362216 -18.04 0.000 -.7245861 -.5825676

\_Iccode\_792 | -.1252862 .0359031 -3.49 0.000 -.195671 -.0549015

\_Iccode\_795 | .1785684 .046699 3.82 0.000 .0870192 .2701176

\_Iccode\_800 | -.2667182 .0330297 -8.08 0.000 -.33147 -.2019665

\_Iccode\_804 | -1.297766 .0459678 -28.23 0.000 -1.387882 -1.207651

\_Iccode\_807 | -1.302785 .0448999 -29.02 0.000 -1.390807 -1.214763

\_Iccode\_818 | -.2547091 .0346064 -7.36 0.000 -.3225518 -.1868665

\_Iccode\_826 | -1.822136 .0415201 -43.89 0.000 -1.903532 -1.74074

\_Iccode\_834 | -.4192456 .0324912 -12.90 0.000 -.4829417 -.3555495

\_Iccode\_840 | -1.554529 .0432552 -35.94 0.000 -1.639327 -1.469731

\_Iccode\_854 | -.2167312 .0327328 -6.62 0.000 -.2809009 -.1525615

\_Iccode\_858 | -1.096547 .0379131 -28.92 0.000 -1.170873 -1.022222

\_Iccode\_860 | -.4689286 .0414284 -11.32 0.000 -.5501452 -.387712

\_Iccode\_862 | -.7927026 .0388342 -20.41 0.000 -.8688335 -.7165718

\_Iccode\_882 | -1.109069 .0383147 -28.95 0.000 -1.184181 -1.033956

\_Iccode\_887 | -.2828911 .0402756 -7.02 0.000 -.3618478 -.2039344

\_Iccode\_894 | -.1022333 .0330876 -3.09 0.002 -.1670985 -.0373681

\_cons | 7.352327 .051958 141.51 0.000 7.250468 7.454186

---------------------------------------------------------------------------------

. \*\*\*Replicate Models 4-1 to 4-3 using robust regression

. xi: rreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Huber iteration 1: maximum difference in weights = .76691865

Huber iteration 2: maximum difference in weights = .28755043

Huber iteration 3: maximum difference in weights = .17891952

Huber iteration 4: maximum difference in weights = .08637331

Huber iteration 5: maximum difference in weights = .05867267

Huber iteration 6: maximum difference in weights = .04439328

Biweight iteration 7: maximum difference in weights = .29712439

Biweight iteration 8: maximum difference in weights = .21497853

Biweight iteration 9: maximum difference in weights = .1516251

Biweight iteration 10: maximum difference in weights = .09729941

Biweight iteration 11: maximum difference in weights = .06623411

Biweight iteration 12: maximum difference in weights = .05305959

Biweight iteration 13: maximum difference in weights = .04041774

Biweight iteration 14: maximum difference in weights = .02938855

Biweight iteration 15: maximum difference in weights = .0272895

Biweight iteration 16: maximum difference in weights = .02616318

Biweight iteration 17: maximum difference in weights = .02542297

Biweight iteration 18: maximum difference in weights = .02439139

Biweight iteration 19: maximum difference in weights = .02331626

Biweight iteration 20: maximum difference in weights = .02197902

Biweight iteration 21: maximum difference in weights = .02062289

Biweight iteration 22: maximum difference in weights = .01938439

Biweight iteration 23: maximum difference in weights = .01795206

Biweight iteration 24: maximum difference in weights = .01657935

Biweight iteration 25: maximum difference in weights = .01508803

Biweight iteration 26: maximum difference in weights = .01354708

Biweight iteration 27: maximum difference in weights = .01200826

Biweight iteration 28: maximum difference in weights = .01072564

Biweight iteration 29: maximum difference in weights = .00957534

Robust regression Number of obs = 5380

F(182, 5197) = 1677.18

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0269692 .0002342 -115.16 0.000 -.0274283 -.0265101

laglpwt\_rgdpch | -.2898297 .0074769 -38.76 0.000 -.3044875 -.2751719

lagfh\_ipolity2 | .0054451 .0012273 4.44 0.000 .0030391 .007851

\_Iccode\_8 | -.9959835 .0380391 -26.18 0.000 -1.070556 -.9214109

\_Iccode\_12 | -.276292 .0364526 -7.58 0.000 -.3477544 -.2048295

\_Iccode\_24 | .4683499 .0362664 12.91 0.000 .3972524 .5394474

\_Iccode\_28 | -1.22396 .0459807 -26.62 0.000 -1.314102 -1.133819

\_Iccode\_31 | -.1458131 .0448829 -3.25 0.001 -.2338023 -.0578238

\_Iccode\_32 | -.9355189 .0401825 -23.28 0.000 -1.014293 -.8567444

\_Iccode\_36 | -1.914827 .0442407 -43.28 0.000 -2.001557 -1.828096

\_Iccode\_40 | -1.916593 .0443836 -43.18 0.000 -2.003604 -1.829583

\_Iccode\_44 | -1.086783 .043451 -25.01 0.000 -1.171966 -1.001601

\_Iccode\_48 | -1.26387 .0420567 -30.05 0.000 -1.346318 -1.181421

\_Iccode\_50 | -.1849555 .0339847 -5.44 0.000 -.2515798 -.1183312

\_Iccode\_51 | -.7701414 .0455445 -16.91 0.000 -.8594278 -.680855

\_Iccode\_52 | -1.087253 .0434086 -25.05 0.000 -1.172352 -1.002154

\_Iccode\_56 | -1.888382 .0441062 -42.81 0.000 -1.974849 -1.801916

\_Iccode\_64 | -.1455811 .0335591 -4.34 0.000 -.211371 -.0797913

\_Iccode\_68 | -.1106664 .0357877 -3.09 0.002 -.1808254 -.0405074

\_Iccode\_70 | -1.985937 .04397 -45.17 0.000 -2.072137 -1.899738

\_Iccode\_72 | -.6465592 .0373378 -17.32 0.000 -.719757 -.5733615

\_Iccode\_76 | -.3680281 .0385585 -9.54 0.000 -.4436191 -.2924372

\_Iccode\_84 | -.831511 .0410949 -20.23 0.000 -.9120744 -.7509476

\_Iccode\_90 | -1.127661 .0361863 -31.16 0.000 -1.198601 -1.056721

\_Iccode\_96 | -1.419798 .0482317 -29.44 0.000 -1.514352 -1.325244

\_Iccode\_100 | -1.381134 .0370053 -37.32 0.000 -1.45368 -1.308587

\_Iccode\_108 | -.1695262 .0329601 -5.14 0.000 -.2341418 -.1049106

\_Iccode\_112 | -1.546783 .0491253 -31.49 0.000 -1.643089 -1.450477

\_Iccode\_116 | -.2031986 .0354549 -5.73 0.000 -.2727051 -.1336922

\_Iccode\_120 | -.0255893 .0345044 -0.74 0.458 -.0932324 .0420538

\_Iccode\_124 | -1.92297 .0444621 -43.25 0.000 -2.010135 -1.835806

\_Iccode\_132 | -.5851752 .0367279 -15.93 0.000 -.6571774 -.513173

\_Iccode\_140 | -.0832201 .0331869 -2.51 0.012 -.1482804 -.0181599

\_Iccode\_144 | -1.229342 .0357446 -34.39 0.000 -1.299416 -1.159267

\_Iccode\_148 | .0085198 .0336035 0.25 0.800 -.0573573 .0743968

\_Iccode\_152 | -1.522566 .0391805 -38.86 0.000 -1.599376 -1.445755

\_Iccode\_156 | -.9802645 .0340856 -28.76 0.000 -1.047087 -.9134424

\_Iccode\_170 | -.91418 .0378096 -24.18 0.000 -.9883027 -.8400572

\_Iccode\_174 | -.1084149 .0349667 -3.10 0.002 -.1769643 -.0398655

\_Iccode\_178 | -.1232456 .035244 -3.50 0.000 -.1923386 -.0541526

\_Iccode\_180 | -.0721459 .0329584 -2.19 0.029 -.1367582 -.0075335

\_Iccode\_188 | -1.535411 .0397104 -38.67 0.000 -1.61326 -1.457562

\_Iccode\_191 | -1.94522 .0458962 -42.38 0.000 -2.035196 -1.855244

\_Iccode\_192 | -1.857937 .0377482 -49.22 0.000 -1.931939 -1.783934

\_Iccode\_196 | -1.915758 .0428693 -44.69 0.000 -1.9998 -1.831716

\_Iccode\_203 | -2.086207 .0500689 -41.67 0.000 -2.184363 -1.98805

\_Iccode\_204 | -.1044854 .0334609 -3.12 0.002 -.1700828 -.0388881

\_Iccode\_208 | -2.078368 .04419 -47.03 0.000 -2.164999 -1.991737

\_Iccode\_212 | -1.656316 .0384167 -43.11 0.000 -1.731629 -1.581003

\_Iccode\_214 | -.5247271 .0374623 -14.01 0.000 -.5981689 -.4512854

\_Iccode\_218 | -.6653211 .037198 -17.89 0.000 -.7382448 -.5923974

\_Iccode\_222 | -.5936041 .0368093 -16.13 0.000 -.6657659 -.5214424

\_Iccode\_226 | .1007133 .0370573 2.72 0.007 .0280654 .1733613

\_Iccode\_231 | -.1386656 .0432364 -3.21 0.001 -.2234271 -.0539041

\_Iccode\_232 | -.5707112 .0431173 -13.24 0.000 -.6552391 -.4861832

\_Iccode\_233 | -1.600549 .0465853 -34.36 0.000 -1.691875 -1.509222

\_Iccode\_242 | -1.181474 .0371357 -31.82 0.000 -1.254275 -1.108672

\_Iccode\_246 | -2.327726 .0434375 -53.59 0.000 -2.412882 -2.242571

\_Iccode\_250 | -2.038172 .0436947 -46.65 0.000 -2.123832 -1.952512

\_Iccode\_262 | .2139537 .0373997 5.72 0.000 .1406345 .2872728

\_Iccode\_266 | .1131602 .039644 2.85 0.004 .0354413 .1908792

\_Iccode\_268 | -.7877999 .045492 -17.32 0.000 -.8769834 -.6986164

\_Iccode\_270 | -.3814056 .0338961 -11.25 0.000 -.4478563 -.314955

\_Iccode\_276 | -2.110755 .049912 -42.29 0.000 -2.208603 -2.012906

\_Iccode\_288 | -.4106129 .0335175 -12.25 0.000 -.4763212 -.3449045

\_Iccode\_296 | -.5274615 .0368634 -14.31 0.000 -.5997292 -.4551937

\_Iccode\_300 | -1.701384 .042492 -40.04 0.000 -1.784686 -1.618081

\_Iccode\_308 | -1.379325 .0428876 -32.16 0.000 -1.463403 -1.295248

\_Iccode\_320 | -.3386007 .036933 -9.17 0.000 -.4110048 -.2661965

\_Iccode\_324 | .3916438 .0349371 11.21 0.000 .3231525 .4601351

\_Iccode\_328 | -.799078 .0346365 -23.07 0.000 -.8669801 -.7311759

\_Iccode\_332 | -.0483149 .0338141 -1.43 0.153 -.1146048 .017975

\_Iccode\_340 | -.6932251 .0356994 -19.42 0.000 -.7632109 -.6232393

\_Iccode\_348 | -1.384121 .0397984 -34.78 0.000 -1.462142 -1.306099

\_Iccode\_352 | -2.33672 .0444714 -52.54 0.000 -2.423903 -2.249538

\_Iccode\_356 | -.2796394 .0350209 -7.98 0.000 -.3482951 -.2109836

\_Iccode\_360 | -.5141757 .0349791 -14.70 0.000 -.5827494 -.445602

\_Iccode\_364 | -.3913786 .0376992 -10.38 0.000 -.4652848 -.3174724

\_Iccode\_368 | -.566073 .0367819 -15.39 0.000 -.638181 -.493965

\_Iccode\_372 | -1.944011 .0430412 -45.17 0.000 -2.02839 -1.859632

\_Iccode\_376 | -1.822448 .0424933 -42.89 0.000 -1.905752 -1.739143

\_Iccode\_380 | -1.903998 .0436277 -43.64 0.000 -1.989527 -1.818469

\_Iccode\_384 | .1401155 .0346133 4.05 0.000 .0722589 .2079721

\_Iccode\_388 | -.8409505 .0390245 -21.55 0.000 -.917455 -.764446

\_Iccode\_392 | -2.366268 .0439662 -53.82 0.000 -2.45246 -2.280076

\_Iccode\_398 | -.2952254 .0469972 -6.28 0.000 -.3873597 -.2030911

\_Iccode\_400 | -.8429799 .0362699 -23.24 0.000 -.9140842 -.7718757

\_Iccode\_404 | -.4351088 .0339978 -12.80 0.000 -.5017587 -.3684588

\_Iccode\_410 | -2.15571 .0393239 -54.82 0.000 -2.232802 -2.078619

\_Iccode\_414 | -1.143978 .04525 -25.28 0.000 -1.232687 -1.055269

\_Iccode\_417 | -.4344326 .0446421 -9.73 0.000 -.52195 -.3469153

\_Iccode\_418 | -.2374375 .0332646 -7.14 0.000 -.3026502 -.1722249

\_Iccode\_422 | -.760157 .0388301 -19.58 0.000 -.8362805 -.6840336

\_Iccode\_426 | -.4340722 .0336315 -12.91 0.000 -.500004 -.3681404

\_Iccode\_428 | -1.372486 .0476956 -28.78 0.000 -1.465989 -1.278982

\_Iccode\_430 | .0173086 .0329874 0.52 0.600 -.0473607 .0819778

\_Iccode\_434 | -.5885526 .0423412 -13.90 0.000 -.6715592 -.5055461

\_Iccode\_440 | -1.721658 .0481178 -35.78 0.000 -1.815989 -1.627327

\_Iccode\_442 | -1.892716 .0467924 -40.45 0.000 -1.984448 -1.800983

\_Iccode\_450 | -.3977276 .0333754 -11.92 0.000 -.4631575 -.3322977

\_Iccode\_454 | -.0207249 .0331155 -0.63 0.531 -.0856452 .0441954

\_Iccode\_458 | -1.496907 .0386892 -38.69 0.000 -1.572754 -1.42106

\_Iccode\_462 | -.4129996 .0339841 -12.15 0.000 -.4796227 -.3463765

\_Iccode\_466 | .0141514 .0331863 0.43 0.670 -.0509077 .0792106

\_Iccode\_470 | -1.862719 .0408399 -45.61 0.000 -1.942782 -1.782655

\_Iccode\_478 | -.2077964 .0339698 -6.12 0.000 -.2743914 -.1412013

\_Iccode\_480 | -1.065836 .0401072 -26.57 0.000 -1.144463 -.9872086

\_Iccode\_484 | -.5961554 .0387939 -15.37 0.000 -.6722077 -.520103

\_Iccode\_496 | -.413488 .0353316 -11.70 0.000 -.4827527 -.3442233

\_Iccode\_498 | -1.183153 .0437848 -27.02 0.000 -1.26899 -1.097316

\_Iccode\_504 | -.2263203 .0358466 -6.31 0.000 -.2965948 -.1560458

\_Iccode\_508 | .2293339 .0342213 6.70 0.000 .1622457 .296422

\_Iccode\_512 | -.2070351 .0412703 -5.02 0.000 -.2879423 -.126128

\_Iccode\_516 | -.3437239 .0414327 -8.30 0.000 -.4249495 -.2624983

\_Iccode\_524 | -.2055373 .0337174 -6.10 0.000 -.2716375 -.139437

\_Iccode\_528 | -2.032118 .0443454 -45.82 0.000 -2.119054 -1.945183

\_Iccode\_548 | -1.028056 .0393312 -26.14 0.000 -1.105161 -.9509499

\_Iccode\_554 | -1.834058 .043057 -42.60 0.000 -1.918468 -1.749648

\_Iccode\_558 | -.7097927 .0349284 -20.32 0.000 -.7782671 -.6413183

\_Iccode\_562 | -.0769345 .0331229 -2.32 0.020 -.1418693 -.0119998

\_Iccode\_566 | .0793696 .0336553 2.36 0.018 .0133909 .1453482

\_Iccode\_578 | -2.092169 .0453766 -46.11 0.000 -2.181126 -2.003212

\_Iccode\_583 | -.6144176 .0437771 -14.04 0.000 -.7002391 -.5285961

\_Iccode\_584 | -.6010657 .0460961 -13.04 0.000 -.6914335 -.5106979

\_Iccode\_586 | -.0229948 .0344558 -0.67 0.505 -.0905427 .044553

\_Iccode\_591 | -1.055841 .0372201 -28.37 0.000 -1.128808 -.9828737

\_Iccode\_598 | -.4212395 .035628 -11.82 0.000 -.4910854 -.3513935

\_Iccode\_600 | -.7675871 .0362786 -21.16 0.000 -.8387085 -.6964657

\_Iccode\_604 | -.3797039 .0369088 -10.29 0.000 -.4520607 -.3073471

\_Iccode\_608 | -.8024881 .0357282 -22.46 0.000 -.8725305 -.7324458

\_Iccode\_616 | -1.580908 .0386873 -40.86 0.000 -1.656751 -1.505065

\_Iccode\_620 | -1.882633 .0414341 -45.44 0.000 -1.963861 -1.801404

\_Iccode\_624 | -.0716654 .0367349 -1.95 0.051 -.1436812 .0003505

\_Iccode\_634 | -.9522944 .0471175 -20.21 0.000 -1.044665 -.8599243

\_Iccode\_642 | -.964668 .0374618 -25.75 0.000 -1.038109 -.8912271

\_Iccode\_643 | -1.090407 .0457432 -23.84 0.000 -1.180082 -1.000731

\_Iccode\_646 | -.1298497 .0331124 -3.92 0.000 -.1947639 -.0649354

\_Iccode\_659 | -1.300054 .0415815 -31.27 0.000 -1.381572 -1.218537

\_Iccode\_662 | -1.273073 .0413349 -30.80 0.000 -1.354107 -1.192039

\_Iccode\_670 | -1.337869 .0383089 -34.92 0.000 -1.412971 -1.262768

\_Iccode\_678 | -.2339073 .037404 -6.25 0.000 -.3072348 -.1605798

\_Iccode\_682 | -.4861733 .0428543 -11.34 0.000 -.5701859 -.4021608

\_Iccode\_686 | -.3523637 .034192 -10.31 0.000 -.4193943 -.285333

\_Iccode\_690 | -1.370578 .0407033 -33.67 0.000 -1.450374 -1.290783

\_Iccode\_694 | .4869311 .0343028 14.20 0.000 .4196832 .5541789

\_Iccode\_702 | -2.13367 .0419404 -50.87 0.000 -2.215891 -2.051449

\_Iccode\_703 | -1.600666 .0488222 -32.79 0.000 -1.696378 -1.504954

\_Iccode\_704 | -1.07418 .0357283 -30.07 0.000 -1.144222 -1.004137

\_Iccode\_705 | -2.241831 .048754 -45.98 0.000 -2.33741 -2.146253

\_Iccode\_706 | -.1527498 .0361959 -4.22 0.000 -.223709 -.0817907

\_Iccode\_710 | -.2833271 .0390865 -7.25 0.000 -.3599531 -.2067011

\_Iccode\_716 | -.4346848 .0358989 -12.11 0.000 -.5050618 -.3643079

\_Iccode\_724 | -1.86463 .0426529 -43.72 0.000 -1.948248 -1.781013

\_Iccode\_736 | -.460297 .0332622 -13.84 0.000 -.5255048 -.3950892

\_Iccode\_740 | -.4170832 .0407677 -10.23 0.000 -.497005 -.3371614

\_Iccode\_748 | -.0877299 .0364806 -2.40 0.016 -.1592472 -.0162127

\_Iccode\_752 | -2.330793 .0439637 -53.02 0.000 -2.41698 -2.244606

\_Iccode\_756 | -2.009631 .0453797 -44.28 0.000 -2.098594 -1.920667

\_Iccode\_760 | -1.160096 .0341081 -34.01 0.000 -1.226962 -1.09323

\_Iccode\_762 | -.0566109 .04377 -1.29 0.196 -.1424185 .0291966

\_Iccode\_764 | -1.129675 .0367455 -30.74 0.000 -1.201712 -1.057638

\_Iccode\_768 | -.3063018 .0331896 -9.23 0.000 -.3713673 -.2412362

\_Iccode\_776 | -1.333117 .0366213 -36.40 0.000 -1.404911 -1.261324

\_Iccode\_780 | -.7048746 .0409282 -17.22 0.000 -.785111 -.6246382

\_Iccode\_784 | -1.009752 .0457605 -22.07 0.000 -1.099462 -.9200421

\_Iccode\_788 | -.6763189 .0367128 -18.42 0.000 -.7482914 -.6043465

\_Iccode\_792 | -.1612729 .0372105 -4.33 0.000 -.2342212 -.0883247

\_Iccode\_795 | .1809019 .046879 3.86 0.000 .0889994 .2728043

\_Iccode\_800 | -.2494077 .0330621 -7.54 0.000 -.3142233 -.1845921

\_Iccode\_804 | -1.330934 .0466232 -28.55 0.000 -1.422335 -1.239533

\_Iccode\_807 | -1.337675 .0456464 -29.31 0.000 -1.427161 -1.248188

\_Iccode\_818 | -.2752115 .0350827 -7.84 0.000 -.3439883 -.2064347

\_Iccode\_826 | -1.880901 .0435893 -43.15 0.000 -1.966355 -1.795448

\_Iccode\_834 | -.420484 .03295 -12.76 0.000 -.4850799 -.3558881

\_Iccode\_840 | -1.6134 .0453492 -35.58 0.000 -1.702304 -1.524496

\_Iccode\_854 | -.1957289 .0331838 -5.90 0.000 -.2607831 -.1306748

\_Iccode\_858 | -1.148164 .0392132 -29.28 0.000 -1.225038 -1.071289

\_Iccode\_860 | -.4619631 .0415846 -11.11 0.000 -.5434864 -.3804397

\_Iccode\_862 | -.840835 .0404286 -20.80 0.000 -.920092 -.7615779

\_Iccode\_882 | -1.149414 .0397669 -28.90 0.000 -1.227374 -1.071454

\_Iccode\_887 | -.28876 .0404381 -7.14 0.000 -.3680357 -.2094844

\_Iccode\_894 | -.1092999 .0336628 -3.25 0.001 -.1752931 -.0433066

\_cons | 7.324533 .0522921 140.07 0.000 7.222018 7.427047

--------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_28 omitted because of collinearity

note: \_Iccode\_44 omitted because of collinearity

note: \_Iccode\_52 omitted because of collinearity

note: \_Iccode\_70 omitted because of collinearity

note: \_Iccode\_84 omitted because of collinearity

note: \_Iccode\_96 omitted because of collinearity

note: \_Iccode\_132 omitted because of collinearity

note: \_Iccode\_212 omitted because of collinearity

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_308 omitted because of collinearity

note: \_Iccode\_352 omitted because of collinearity

note: \_Iccode\_442 omitted because of collinearity

note: \_Iccode\_462 omitted because of collinearity

note: \_Iccode\_470 omitted because of collinearity

note: \_Iccode\_548 omitted because of collinearity

note: \_Iccode\_583 omitted because of collinearity

note: \_Iccode\_584 omitted because of collinearity

note: \_Iccode\_659 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_670 omitted because of collinearity

note: \_Iccode\_678 omitted because of collinearity

note: \_Iccode\_690 omitted because of collinearity

note: \_Iccode\_740 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_882 omitted because of collinearity

Huber iteration 1: maximum difference in weights = .74912152

Huber iteration 2: maximum difference in weights = .28321298

Huber iteration 3: maximum difference in weights = .15982818

Huber iteration 4: maximum difference in weights = .08682594

Huber iteration 5: maximum difference in weights = .07223697

Huber iteration 6: maximum difference in weights = .05626465

Huber iteration 7: maximum difference in weights = .0444159

Biweight iteration 8: maximum difference in weights = .29554334

Biweight iteration 9: maximum difference in weights = .23958409

Biweight iteration 10: maximum difference in weights = .15309648

Biweight iteration 11: maximum difference in weights = .10200817

Biweight iteration 12: maximum difference in weights = .06893361

Biweight iteration 13: maximum difference in weights = .04325641

Biweight iteration 14: maximum difference in weights = .02681538

Biweight iteration 15: maximum difference in weights = .01802222

Biweight iteration 16: maximum difference in weights = .01048817

Biweight iteration 17: maximum difference in weights = .00871527

Robust regression Number of obs = 4637

F(157, 4479) = 1625.62

Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0260185 .0002724 -95.51 0.000 -.0265526 -.0254845

laglpwt\_rgdpch | -.3179012 .008388 -37.90 0.000 -.3343459 -.3014566

lagdem5yr0to10 | -.0081503 .0013561 -6.01 0.000 -.010809 -.0054916

\_Iccode\_8 | -.7983705 .0478708 -16.68 0.000 -.8922209 -.7045202

\_Iccode\_12 | -.0919292 .0467927 -1.96 0.050 -.183666 -.0001923

\_Iccode\_24 | .6346398 .0464263 13.67 0.000 .5436214 .7256581

\_Iccode\_28 | 0 (omitted)

\_Iccode\_31 | .0072068 .0559888 0.13 0.898 -.1025588 .1169725

\_Iccode\_32 | -.6600414 .0503918 -13.10 0.000 -.7588343 -.5612486

\_Iccode\_36 | -1.584758 .0546546 -29.00 0.000 -1.691908 -1.477608

\_Iccode\_40 | -1.570476 .0548131 -28.65 0.000 -1.677937 -1.463015

\_Iccode\_44 | 0 (omitted)

\_Iccode\_48 | -1.057289 .0529611 -19.96 0.000 -1.161119 -.9534593

\_Iccode\_50 | .0009673 .0447707 0.02 0.983 -.0868054 .0887399

\_Iccode\_51 | -.5455148 .0568412 -9.60 0.000 -.6569516 -.434078

\_Iccode\_52 | 0 (omitted)

\_Iccode\_56 | -1.55707 .0545423 -28.55 0.000 -1.663999 -1.45014

\_Iccode\_64 | -.0197428 .0438078 -0.45 0.652 -.1056277 .0661421

\_Iccode\_68 | .1224566 .0458578 2.67 0.008 .0325526 .2123605

\_Iccode\_70 | 0 (omitted)

\_Iccode\_72 | -.3958348 .0474279 -8.35 0.000 -.488817 -.3028526

\_Iccode\_76 | -.1178283 .0487389 -2.42 0.016 -.2133806 -.022276

\_Iccode\_84 | 0 (omitted)

\_Iccode\_90 | -.8998541 .0484385 -18.58 0.000 -.9948174 -.8048908

\_Iccode\_96 | 0 (omitted)

\_Iccode\_100 | -1.169365 .0472852 -24.73 0.000 -1.262067 -1.076662

\_Iccode\_108 | -.0430051 .0430291 -1.00 0.318 -.1273633 .0413531

\_Iccode\_112 | -1.353903 .0595309 -22.74 0.000 -1.470613 -1.237193

\_Iccode\_116 | .0730038 .0516852 1.41 0.158 -.0283247 .1743323

\_Iccode\_120 | .130098 .04478 2.91 0.004 .0423072 .2178889

\_Iccode\_124 | -1.593919 .0548939 -29.04 0.000 -1.701538 -1.4863

\_Iccode\_132 | 0 (omitted)

\_Iccode\_140 | .0516535 .0432769 1.19 0.233 -.0331906 .1364975

\_Iccode\_144 | -.9912581 .0460044 -21.55 0.000 -1.081449 -.9010667

\_Iccode\_148 | .149537 .0437828 3.42 0.001 .063701 .235373

\_Iccode\_152 | -1.248348 .0494454 -25.25 0.000 -1.345286 -1.151411

\_Iccode\_156 | -.839274 .0443136 -18.94 0.000 -.9261505 -.7523974

\_Iccode\_170 | -.6469384 .048237 -13.41 0.000 -.7415067 -.5523701

\_Iccode\_174 | .0867201 .0458335 1.89 0.059 -.0031362 .1765764

\_Iccode\_178 | .0470721 .0455047 1.03 0.301 -.0421396 .1362838

\_Iccode\_180 | .0571599 .0430459 1.33 0.184 -.0272312 .1415511

\_Iccode\_188 | -1.239239 .0498604 -24.85 0.000 -1.33699 -1.141488

\_Iccode\_191 | -1.708892 .0589477 -28.99 0.000 -1.824459 -1.593326

\_Iccode\_192 | -1.649096 .0481848 -34.22 0.000 -1.743562 -1.55463

\_Iccode\_196 | -1.585919 .0529931 -29.93 0.000 -1.689811 -1.482026

\_Iccode\_203 | -1.8413 .0640332 -28.76 0.000 -1.966837 -1.715764

\_Iccode\_204 | .0646945 .0434802 1.49 0.137 -.0205482 .1499371

\_Iccode\_208 | -1.750138 .0546017 -32.05 0.000 -1.857184 -1.643092

\_Iccode\_212 | 0 (omitted)

\_Iccode\_214 | -.2711712 .0475084 -5.71 0.000 -.3643112 -.1780312

\_Iccode\_218 | -.3869952 .0474626 -8.15 0.000 -.4800453 -.2939451

\_Iccode\_222 | -.3108334 .0469694 -6.62 0.000 -.4029165 -.2187503

\_Iccode\_226 | .2392574 .046889 5.10 0.000 .1473318 .331183

\_Iccode\_231 | .0359817 .0569669 0.63 0.528 -.0757015 .147665

\_Iccode\_232 | -.484401 .0569144 -8.51 0.000 -.5959813 -.3728207

\_Iccode\_233 | -1.383113 .059665 -23.18 0.000 -1.500086 -1.26614

\_Iccode\_242 | -.9237716 .0478082 -19.32 0.000 -1.017499 -.8300439

\_Iccode\_246 | -2.004469 .0539393 -37.16 0.000 -2.110216 -1.898721

\_Iccode\_250 | -1.717596 .0540976 -31.75 0.000 -1.823654 -1.611538

\_Iccode\_262 | .4040305 .0482758 8.37 0.000 .3093861 .4986748

\_Iccode\_266 | .3054685 .0497839 6.14 0.000 .2078676 .4030694

\_Iccode\_268 | -.5447938 .0567691 -9.60 0.000 -.6560893 -.4334984

\_Iccode\_270 | -.1769894 .0439715 -4.03 0.000 -.2631952 -.0907836

\_Iccode\_276 | -1.804483 .0626532 -28.80 0.000 -1.927314 -1.681652

\_Iccode\_288 | -.2432828 .0435416 -5.59 0.000 -.3286458 -.1579198

\_Iccode\_296 | 0 (omitted)

\_Iccode\_300 | -1.288503 .0528497 -24.38 0.000 -1.392114 -1.184891

\_Iccode\_308 | 0 (omitted)

\_Iccode\_320 | -.1017272 .0471863 -2.16 0.031 -.1942356 -.0092188

\_Iccode\_324 | .5577431 .045225 12.33 0.000 .4690799 .6464064

\_Iccode\_328 | -.6043908 .044606 -13.55 0.000 -.6918406 -.5169411

\_Iccode\_332 | .113488 .0440163 2.58 0.010 .0271943 .1997816

\_Iccode\_340 | -.4519467 .0458273 -9.86 0.000 -.5417908 -.3621026

\_Iccode\_348 | -1.139931 .0500557 -22.77 0.000 -1.238065 -1.041797

\_Iccode\_352 | 0 (omitted)

\_Iccode\_356 | -.0411449 .0451348 -0.91 0.362 -.1296314 .0473415

\_Iccode\_360 | -.3356184 .0451522 -7.43 0.000 -.4241389 -.2470979

\_Iccode\_364 | -.1870394 .0480773 -3.89 0.000 -.2812946 -.0927842

\_Iccode\_368 | -.3975803 .0482361 -8.24 0.000 -.4921469 -.3030137

\_Iccode\_372 | -1.623348 .053388 -30.41 0.000 -1.728014 -1.518681

\_Iccode\_376 | -1.500594 .0530273 -28.30 0.000 -1.604553 -1.396634

\_Iccode\_380 | -1.562684 .0541148 -28.88 0.000 -1.668775 -1.456592

\_Iccode\_384 | .2906317 .0448661 6.48 0.000 .2026719 .3785915

\_Iccode\_388 | -.5536235 .0494338 -11.20 0.000 -.6505381 -.4567088

\_Iccode\_392 | -2.038821 .0544785 -37.42 0.000 -2.145626 -1.932017

\_Iccode\_398 | -.0932742 .0582903 -1.60 0.110 -.207552 .0210035

\_Iccode\_400 | -.6568325 .046574 -14.10 0.000 -.7481406 -.5655244

\_Iccode\_404 | -.3222098 .044142 -7.30 0.000 -.4087499 -.2356697

\_Iccode\_410 | -1.874665 .0495254 -37.85 0.000 -1.97176 -1.777571

\_Iccode\_414 | -.8763503 .0568365 -15.42 0.000 -.987778 -.7649226

\_Iccode\_417 | -.253589 .0556787 -4.55 0.000 -.3627468 -.1444313

\_Iccode\_418 | -.1013618 .0434278 -2.33 0.020 -.1865018 -.0162217

\_Iccode\_422 | -.472389 .0558671 -8.46 0.000 -.5819161 -.3628619

\_Iccode\_426 | -.2964053 .04364 -6.79 0.000 -.3819614 -.2108493

\_Iccode\_428 | -1.107212 .0588804 -18.80 0.000 -1.222646 -.991777

\_Iccode\_430 | .1763301 .0429924 4.10 0.000 .0920438 .2606164

\_Iccode\_434 | -.3836961 .0529814 -7.24 0.000 -.4875657 -.2798265

\_Iccode\_440 | -1.451731 .0593559 -24.46 0.000 -1.568098 -1.335364

\_Iccode\_442 | 0 (omitted)

\_Iccode\_450 | -.2217006 .0433185 -5.12 0.000 -.3066263 -.136775

\_Iccode\_454 | .1250971 .043154 2.90 0.004 .0404939 .2097003

\_Iccode\_458 | -1.240056 .0491518 -25.23 0.000 -1.336418 -1.143695

\_Iccode\_462 | 0 (omitted)

\_Iccode\_466 | .1567218 .0431412 3.63 0.000 .0721437 .2412998

\_Iccode\_470 | 0 (omitted)

\_Iccode\_478 | -.0614061 .0441977 -1.39 0.165 -.1480554 .0252432

\_Iccode\_480 | -.7703766 .0504684 -15.26 0.000 -.8693196 -.6714337

\_Iccode\_484 | -.3585027 .0490072 -7.32 0.000 -.454581 -.2624244

\_Iccode\_496 | -.2196027 .0451906 -4.86 0.000 -.3081985 -.1310068

\_Iccode\_498 | -.9604595 .0558141 -17.21 0.000 -1.069883 -.8510364

\_Iccode\_504 | -.0518422 .0461123 -1.12 0.261 -.1422449 .0385606

\_Iccode\_508 | .4050755 .0450762 8.99 0.000 .3167039 .4934471

\_Iccode\_512 | -.0108597 .0517774 -0.21 0.834 -.112369 .0906496

\_Iccode\_516 | -.0030779 .0563368 -0.05 0.956 -.1135258 .10737

\_Iccode\_524 | -.0283459 .0437173 -0.65 0.517 -.1140535 .0573616

\_Iccode\_528 | -1.702808 .0547662 -31.09 0.000 -1.810177 -1.595439

\_Iccode\_548 | 0 (omitted)

\_Iccode\_554 | -1.509419 .0533969 -28.27 0.000 -1.614103 -1.404735

\_Iccode\_558 | -.4678991 .0450397 -10.39 0.000 -.5561991 -.3795991

\_Iccode\_562 | .0755145 .0431731 1.75 0.080 -.0091261 .1601551

\_Iccode\_566 | .2336561 .043743 5.34 0.000 .1478983 .319414

\_Iccode\_578 | -1.753162 .055868 -31.38 0.000 -1.862691 -1.643633

\_Iccode\_583 | 0 (omitted)

\_Iccode\_584 | 0 (omitted)

\_Iccode\_586 | .1992306 .0455 4.38 0.000 .1100282 .288433

\_Iccode\_591 | -.8294532 .0474106 -17.50 0.000 -.9224014 -.736505

\_Iccode\_598 | -.187384 .0462483 -4.05 0.000 -.2780536 -.0967144

\_Iccode\_600 | -.5546517 .0464636 -11.94 0.000 -.6457433 -.4635601

\_Iccode\_604 | -.1448521 .0471455 -3.07 0.002 -.2372806 -.0524235

\_Iccode\_608 | -.582356 .0458274 -12.71 0.000 -.6722004 -.4925116

\_Iccode\_616 | -1.352216 .0488654 -27.67 0.000 -1.448016 -1.256416

\_Iccode\_620 | -1.336205 .0516205 -25.89 0.000 -1.437406 -1.235003

\_Iccode\_624 | .0732119 .0461864 1.59 0.113 -.0173363 .1637602

\_Iccode\_634 | -.7296743 .0580688 -12.57 0.000 -.8435179 -.6158308

\_Iccode\_642 | -.7460448 .0477933 -15.61 0.000 -.8397432 -.6523464

\_Iccode\_643 | -.8725877 .059941 -14.56 0.000 -.9901017 -.7550737

\_Iccode\_646 | .0022959 .0432488 0.05 0.958 -.082493 .0870849

\_Iccode\_659 | 0 (omitted)

\_Iccode\_662 | 0 (omitted)

\_Iccode\_670 | 0 (omitted)

\_Iccode\_678 | 0 (omitted)

\_Iccode\_682 | -.2973451 .0534939 -5.56 0.000 -.4022196 -.1924707

\_Iccode\_686 | -.1664027 .0441985 -3.76 0.000 -.2530536 -.0797518

\_Iccode\_690 | 0 (omitted)

\_Iccode\_694 | .6574356 .0444899 14.78 0.000 .5702135 .7446577

\_Iccode\_702 | -1.880153 .0524476 -35.85 0.000 -1.982976 -1.777329

\_Iccode\_703 | -1.320006 .0628638 -21.00 0.000 -1.44325 -1.196762

\_Iccode\_704 | -.9352523 .0457784 -20.43 0.000 -1.025001 -.8455041

\_Iccode\_705 | -1.969269 .061981 -31.77 0.000 -2.090782 -1.847755

\_Iccode\_706 | -.0345754 .0454343 -0.76 0.447 -.123649 .0544983

\_Iccode\_710 | -.0327284 .0495017 -0.66 0.509 -.1297763 .0643194

\_Iccode\_716 | -.1444618 .0465554 -3.10 0.002 -.2357333 -.0531903

\_Iccode\_724 | -1.533483 .0529645 -28.95 0.000 -1.63732 -1.429646

\_Iccode\_736 | -.3048832 .0434213 -7.02 0.000 -.3900103 -.2197561

\_Iccode\_740 | 0 (omitted)

\_Iccode\_748 | .0856275 .0468228 1.83 0.068 -.0061682 .1774232

\_Iccode\_752 | -2.000865 .054371 -36.80 0.000 -2.107459 -1.894271

\_Iccode\_756 | -1.675041 .0558877 -29.97 0.000 -1.784608 -1.565473

\_Iccode\_760 | -1.011682 .0443892 -22.79 0.000 -1.098707 -.9246576

\_Iccode\_762 | .0847317 .0547181 1.55 0.122 -.0225427 .1920062

\_Iccode\_764 | -.8840551 .0469688 -18.82 0.000 -.9761372 -.791973

\_Iccode\_768 | -.1648463 .0433209 -3.81 0.000 -.2497766 -.079916

\_Iccode\_776 | 0 (omitted)

\_Iccode\_780 | -.4036767 .0512897 -7.87 0.000 -.5042298 -.3031235

\_Iccode\_784 | -.7889731 .0571246 -13.81 0.000 -.9009655 -.6769808

\_Iccode\_788 | -.4743254 .0470166 -10.09 0.000 -.5665011 -.3821497

\_Iccode\_792 | .097521 .0475999 2.05 0.041 .0042017 .1908404

\_Iccode\_795 | .3420453 .0581149 5.89 0.000 .2281114 .4559792

\_Iccode\_800 | -.077912 .0441762 -1.76 0.078 -.1645192 .0086952

\_Iccode\_804 | -1.077623 .0578168 -18.64 0.000 -1.190973 -.964274

\_Iccode\_807 | -1.123613 .0577635 -19.45 0.000 -1.236858 -1.010368

\_Iccode\_818 | -.1012276 .0453269 -2.23 0.026 -.1900907 -.0123646

\_Iccode\_826 | -1.555632 .0540072 -28.80 0.000 -1.661512 -1.449751

\_Iccode\_834 | -.2915731 .0429342 -6.79 0.000 -.3757453 -.2074009

\_Iccode\_840 | -1.279367 .0558366 -22.91 0.000 -1.388834 -1.169899

\_Iccode\_854 | -.058951 .043205 -1.36 0.172 -.143654 .0257521

\_Iccode\_858 | -.8634054 .0494169 -17.47 0.000 -.9602869 -.766524

\_Iccode\_860 | -.3267972 .0545581 -5.99 0.000 -.4337581 -.2198363

\_Iccode\_862 | -.5476751 .050923 -10.75 0.000 -.6475094 -.4478409

\_Iccode\_882 | 0 (omitted)

\_Iccode\_887 | -.1145626 .0529481 -2.16 0.031 -.2183671 -.0107581

\_Iccode\_894 | .0450041 .04373 1.03 0.303 -.0407283 .1307365

\_cons | 7.395239 .0628908 117.59 0.000 7.271942 7.518536

--------------------------------------------------------------------------------

. xi: rreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_28 omitted because of collinearity

note: \_Iccode\_44 omitted because of collinearity

note: \_Iccode\_52 omitted because of collinearity

note: \_Iccode\_84 omitted because of collinearity

note: \_Iccode\_96 omitted because of collinearity

note: \_Iccode\_132 omitted because of collinearity

note: \_Iccode\_212 omitted because of collinearity

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_308 omitted because of collinearity

note: \_Iccode\_352 omitted because of collinearity

note: \_Iccode\_442 omitted because of collinearity

note: \_Iccode\_462 omitted because of collinearity

note: \_Iccode\_470 omitted because of collinearity

note: \_Iccode\_548 omitted because of collinearity

note: \_Iccode\_583 omitted because of collinearity

note: \_Iccode\_584 omitted because of collinearity

note: \_Iccode\_659 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_670 omitted because of collinearity

note: \_Iccode\_678 omitted because of collinearity

note: \_Iccode\_690 omitted because of collinearity

note: \_Iccode\_740 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_882 omitted because of collinearity

Huber iteration 1: maximum difference in weights = .77261261

Huber iteration 2: maximum difference in weights = .31596488

Huber iteration 3: maximum difference in weights = .16006671

Huber iteration 4: maximum difference in weights = .0927694

Huber iteration 5: maximum difference in weights = .07047677

Huber iteration 6: maximum difference in weights = .0574103

Huber iteration 7: maximum difference in weights = .04665182

Biweight iteration 8: maximum difference in weights = .29617847

Biweight iteration 9: maximum difference in weights = .24955157

Biweight iteration 10: maximum difference in weights = .17105377

Biweight iteration 11: maximum difference in weights = .11780619

Biweight iteration 12: maximum difference in weights = .0768554

Biweight iteration 13: maximum difference in weights = .05730629

Biweight iteration 14: maximum difference in weights = .04375864

Biweight iteration 15: maximum difference in weights = .03314833

Biweight iteration 16: maximum difference in weights = .02425886

Biweight iteration 17: maximum difference in weights = .02126596

Biweight iteration 18: maximum difference in weights = .01501101

Biweight iteration 19: maximum difference in weights = .01178707

Biweight iteration 20: maximum difference in weights = .00933023

Robust regression Number of obs = 4827

F(158, 4668) = 1781.45

Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0256188 .0002246 -114.07 0.000 -.0260591 -.0251785

laglpwt\_rgdpch | -.2883101 .0078252 -36.84 0.000 -.3036511 -.272969

lagdemlong0to10 | -.072121 .0040505 -17.81 0.000 -.0800619 -.0641802

\_Iccode\_8 | -.9556233 .0375675 -25.44 0.000 -1.029273 -.8819732

\_Iccode\_12 | -.264061 .03609 -7.32 0.000 -.3348143 -.1933076

\_Iccode\_24 | .5373992 .0359446 14.95 0.000 .4669308 .6078677

\_Iccode\_28 | 0 (omitted)

\_Iccode\_31 | -.0144431 .0453111 -0.32 0.750 -.1032743 .0743881

\_Iccode\_32 | -.717035 .0406399 -17.64 0.000 -.7967085 -.6373615

\_Iccode\_36 | -1.241562 .0559189 -22.20 0.000 -1.351189 -1.131934

\_Iccode\_40 | -1.249164 .056045 -22.29 0.000 -1.359038 -1.139289

\_Iccode\_44 | 0 (omitted)

\_Iccode\_48 | -1.311549 .0422576 -31.04 0.000 -1.394393 -1.228704

\_Iccode\_50 | .0704932 .0360579 1.95 0.051 -.0001974 .1411838

\_Iccode\_51 | -.3292708 .0511102 -6.44 0.000 -.429471 -.2290706

\_Iccode\_52 | 0 (omitted)

\_Iccode\_56 | -1.210978 .0558297 -21.69 0.000 -1.32043 -1.101525

\_Iccode\_64 | -.2040463 .0330086 -6.18 0.000 -.2687589 -.1393338

\_Iccode\_68 | .1291383 .036658 3.52 0.000 .0572713 .2010052

\_Iccode\_70 | -1.759948 .0829784 -21.21 0.000 -1.922625 -1.597271

\_Iccode\_72 | -.1130419 .045843 -2.47 0.014 -.2029159 -.023168

\_Iccode\_76 | -.0408009 .0416145 -0.98 0.327 -.1223849 .0407832

\_Iccode\_84 | 0 (omitted)

\_Iccode\_90 | -.5675042 .045577 -12.45 0.000 -.6568566 -.4781519

\_Iccode\_96 | 0 (omitted)

\_Iccode\_100 | -1.29217 .0367694 -35.14 0.000 -1.364256 -1.220085

\_Iccode\_108 | -.0902877 .032708 -2.76 0.006 -.1544107 -.0261646

\_Iccode\_112 | -1.267268 .0519202 -24.41 0.000 -1.369057 -1.16548

\_Iccode\_116 | -.1515882 .0347734 -4.36 0.000 -.2197604 -.083416

\_Iccode\_120 | .0089307 .0341154 0.26 0.794 -.0579517 .075813

\_Iccode\_124 | -1.252085 .0561093 -22.32 0.000 -1.362086 -1.142084

\_Iccode\_132 | 0 (omitted)

\_Iccode\_140 | -.0629942 .0327736 -1.92 0.055 -.127246 .0012576

\_Iccode\_144 | -.6821318 .0454655 -15.00 0.000 -.7712657 -.592998

\_Iccode\_148 | .0554786 .0331111 1.68 0.094 -.0094347 .1203919

\_Iccode\_152 | -1.159549 .0434497 -26.69 0.000 -1.244731 -1.074367

\_Iccode\_156 | -.9601258 .0335412 -28.63 0.000 -1.025882 -.8943692

\_Iccode\_170 | -.4360644 .044569 -9.78 0.000 -.5234408 -.3486881

\_Iccode\_174 | .104274 .0360602 2.89 0.004 .0335791 .174969

\_Iccode\_178 | -.0433422 .0352997 -1.23 0.220 -.1125463 .0258619

\_Iccode\_180 | -.0212188 .0324405 -0.65 0.513 -.0848174 .0423799

\_Iccode\_188 | -.867989 .0521914 -16.63 0.000 -.9703087 -.7656693

\_Iccode\_191 | -1.713836 .0471346 -36.36 0.000 -1.806242 -1.62143

\_Iccode\_192 | -1.747125 .0381372 -45.81 0.000 -1.821892 -1.672359

\_Iccode\_196 | -1.305839 .0516977 -25.26 0.000 -1.407191 -1.204487

\_Iccode\_203 | -1.430125 .0605007 -23.64 0.000 -1.548735 -1.311515

\_Iccode\_204 | .0540046 .0337836 1.60 0.110 -.0122271 .1202364

\_Iccode\_208 | -1.406071 .0558768 -25.16 0.000 -1.515616 -1.296526

\_Iccode\_212 | 0 (omitted)

\_Iccode\_214 | -.2850338 .0381278 -7.48 0.000 -.3597823 -.2102852

\_Iccode\_218 | -.2619947 .0413174 -6.34 0.000 -.3429964 -.180993

\_Iccode\_222 | -.3061386 .038073 -8.04 0.000 -.3807796 -.2314976

\_Iccode\_226 | .1647654 .036661 4.49 0.000 .0928926 .2366382

\_Iccode\_231 | .1872725 .0462705 4.05 0.000 .0965605 .2779845

\_Iccode\_232 | -.5030447 .0428561 -11.74 0.000 -.5870629 -.4190264

\_Iccode\_233 | -1.071149 .053821 -19.90 0.000 -1.176664 -.9656348

\_Iccode\_242 | -.6001628 .0477995 -12.56 0.000 -.6938724 -.5064531

\_Iccode\_246 | -1.657045 .0553519 -29.94 0.000 -1.765561 -1.548529

\_Iccode\_250 | -1.43694 .0531386 -27.04 0.000 -1.541117 -1.332763

\_Iccode\_262 | .2372856 .0369683 6.42 0.000 .1648102 .3097611

\_Iccode\_266 | .1245206 .0394001 3.16 0.002 .0472779 .2017634

\_Iccode\_268 | -.3322869 .051242 -6.48 0.000 -.4327454 -.2318285

\_Iccode\_270 | .1698094 .0442869 3.83 0.000 .0829861 .2566327

\_Iccode\_276 | -1.450849 .0605514 -23.96 0.000 -1.569558 -1.332139

\_Iccode\_288 | -.2781329 .0334236 -8.32 0.000 -.3436589 -.212607

\_Iccode\_296 | 0 (omitted)

\_Iccode\_300 | -1.140354 .047911 -23.80 0.000 -1.234283 -1.046426

\_Iccode\_308 | 0 (omitted)

\_Iccode\_320 | -.0557698 .0391141 -1.43 0.154 -.132452 .0209123

\_Iccode\_324 | .3965097 .034432 11.52 0.000 .3290067 .4640128

\_Iccode\_328 | -.5123627 .0370283 -13.84 0.000 -.5849557 -.4397697

\_Iccode\_332 | .0134418 .0333496 0.40 0.687 -.0519391 .0788227

\_Iccode\_340 | -.3735182 .0381786 -9.78 0.000 -.4483663 -.2986701

\_Iccode\_348 | -1.281513 .0396171 -32.35 0.000 -1.359181 -1.203844

\_Iccode\_352 | 0 (omitted)

\_Iccode\_356 | .3380819 .0471065 7.18 0.000 .2457309 .4304329

\_Iccode\_360 | -.3553189 .0354645 -10.02 0.000 -.424846 -.2857917

\_Iccode\_364 | -.3327226 .0375477 -8.86 0.000 -.4063339 -.2591113

\_Iccode\_368 | -.4954953 .0368551 -13.44 0.000 -.5677487 -.4232419

\_Iccode\_372 | -1.283531 .054561 -23.52 0.000 -1.390496 -1.176565

\_Iccode\_376 | -1.173146 .0541065 -21.68 0.000 -1.279221 -1.067072

\_Iccode\_380 | -1.231409 .0552909 -22.27 0.000 -1.339805 -1.123013

\_Iccode\_384 | .1201984 .0340551 3.53 0.000 .0534344 .1869625

\_Iccode\_388 | -.1761491 .0518194 -3.40 0.001 -.2777396 -.0745585

\_Iccode\_392 | -1.696316 .055779 -30.41 0.000 -1.805669 -1.586963

\_Iccode\_398 | -.1404358 .0477762 -2.94 0.003 -.2340996 -.0467719

\_Iccode\_400 | -.8102857 .0358982 -22.57 0.000 -.8806631 -.7399083

\_Iccode\_404 | -.3204583 .0342742 -9.35 0.000 -.387652 -.2532645

\_Iccode\_410 | -1.900842 .0407558 -46.64 0.000 -1.980742 -1.820941

\_Iccode\_414 | -1.153287 .0455917 -25.30 0.000 -1.242669 -1.063906

\_Iccode\_417 | -.2483732 .0454549 -5.46 0.000 -.3374863 -.15926

\_Iccode\_418 | -.018317 .0350472 -0.52 0.601 -.087026 .050392

\_Iccode\_422 | -.4354726 .0425963 -10.22 0.000 -.5189815 -.3519636

\_Iccode\_426 | -.2420798 .0345938 -7.00 0.000 -.3099 -.1742597

\_Iccode\_428 | -.7854895 .056316 -13.95 0.000 -.8958955 -.6750835

\_Iccode\_430 | .1306209 .0327413 3.99 0.000 .0664325 .1948094

\_Iccode\_434 | -.5499538 .0427211 -12.87 0.000 -.6337073 -.4662003

\_Iccode\_440 | -1.063161 .0587952 -18.08 0.000 -1.178427 -.9478942

\_Iccode\_442 | 0 (omitted)

\_Iccode\_450 | -.1615492 .0346944 -4.66 0.000 -.2295666 -.0935319

\_Iccode\_454 | .0022873 .0323674 0.07 0.944 -.0611682 .0657428

\_Iccode\_458 | -.9757328 .0475063 -20.54 0.000 -1.068867 -.882598

\_Iccode\_462 | 0 (omitted)

\_Iccode\_466 | .0609882 .0327385 1.86 0.063 -.0031947 .1251711

\_Iccode\_470 | 0 (omitted)

\_Iccode\_478 | -.1539424 .0335732 -4.59 0.000 -.2197616 -.0881231

\_Iccode\_480 | -.4228567 .0517975 -8.16 0.000 -.5244042 -.3213092

\_Iccode\_484 | -.451442 .0388965 -11.61 0.000 -.5276976 -.3751865

\_Iccode\_496 | -.3171777 .0347077 -9.14 0.000 -.3852213 -.2491342

\_Iccode\_498 | -.6563855 .0515291 -12.74 0.000 -.7574068 -.5553642

\_Iccode\_504 | -.1783863 .0354757 -5.03 0.000 -.2479354 -.1088371

\_Iccode\_508 | .2823022 .0336935 8.38 0.000 .216247 .3483573

\_Iccode\_512 | -.2027267 .0413701 -4.90 0.000 -.2838316 -.1216217

\_Iccode\_516 | .2139062 .0511135 4.18 0.000 .1136996 .3141128

\_Iccode\_524 | -.0986853 .0332457 -2.97 0.003 -.1638627 -.0335079

\_Iccode\_528 | -1.359268 .0560077 -24.27 0.000 -1.46907 -1.249467

\_Iccode\_548 | 0 (omitted)

\_Iccode\_554 | -1.15775 .0549241 -21.08 0.000 -1.265428 -1.050073

\_Iccode\_558 | -.55409 .0343759 -16.12 0.000 -.621483 -.4866971

\_Iccode\_562 | .0173423 .0327192 0.53 0.596 -.0468028 .0814874

\_Iccode\_566 | .3207463 .0356265 9.00 0.000 .2509015 .3905911

\_Iccode\_578 | -1.415595 .0568879 -24.88 0.000 -1.527122 -1.304068

\_Iccode\_583 | 0 (omitted)

\_Iccode\_584 | 0 (omitted)

\_Iccode\_586 | .2965734 .0387052 7.66 0.000 .2206929 .372454

\_Iccode\_591 | -.7837374 .039368 -19.91 0.000 -.8609173 -.7065574

\_Iccode\_598 | .0302987 .0419109 0.72 0.470 -.0518664 .1124637

\_Iccode\_600 | -.6871226 .0357758 -19.21 0.000 -.7572601 -.616985

\_Iccode\_604 | -.0635224 .0399258 -1.59 0.112 -.1417958 .014751

\_Iccode\_608 | -.4431037 .0397925 -11.14 0.000 -.5211159 -.3650915

\_Iccode\_616 | -1.480434 .0384082 -38.54 0.000 -1.555732 -1.405136

\_Iccode\_620 | -1.410242 .0413769 -34.08 0.000 -1.491361 -1.329124

\_Iccode\_624 | .0308639 .0365612 0.84 0.399 -.0408134 .1025411

\_Iccode\_634 | -1.024811 .0478043 -21.44 0.000 -1.118531 -.9310924

\_Iccode\_642 | -.8723397 .0372666 -23.41 0.000 -.9453998 -.7992797

\_Iccode\_643 | -.6690726 .0517719 -12.92 0.000 -.77057 -.5675751

\_Iccode\_646 | -.0465426 .0328378 -1.42 0.156 -.1109202 .017835

\_Iccode\_659 | 0 (omitted)

\_Iccode\_662 | 0 (omitted)

\_Iccode\_670 | 0 (omitted)

\_Iccode\_678 | 0 (omitted)

\_Iccode\_682 | -.5645894 .0432457 -13.06 0.000 -.6493713 -.4798074

\_Iccode\_686 | -.1926717 .0343258 -5.61 0.000 -.2599665 -.125377

\_Iccode\_690 | 0 (omitted)

\_Iccode\_694 | .7031279 .0357913 19.65 0.000 .63296 .7732957

\_Iccode\_702 | -1.790215 .0441491 -40.55 0.000 -1.876768 -1.703662

\_Iccode\_703 | -1.028353 .0569617 -18.05 0.000 -1.140025 -.9166808

\_Iccode\_704 | -1.039304 .0350999 -29.61 0.000 -1.108117 -.970492

\_Iccode\_705 | -1.58213 .0594802 -26.60 0.000 -1.698739 -1.465521

\_Iccode\_706 | .0402103 .0372308 1.08 0.280 -.0327797 .1132003

\_Iccode\_710 | .1535957 .0455577 3.37 0.001 .0642811 .2429102

\_Iccode\_716 | .0407327 .0406206 1.00 0.316 -.0389029 .1203682

\_Iccode\_724 | -1.58752 .0432267 -36.73 0.000 -1.672265 -1.502775

\_Iccode\_736 | -.2400021 .0344552 -6.97 0.000 -.3075505 -.1724536

\_Iccode\_740 | 0 (omitted)

\_Iccode\_748 | .0232411 .0362887 0.64 0.522 -.0479019 .0943841

\_Iccode\_752 | -1.65444 .0556937 -29.71 0.000 -1.763626 -1.545254

\_Iccode\_756 | -1.338675 .0569037 -23.53 0.000 -1.450233 -1.227117

\_Iccode\_760 | -1.127521 .0340984 -33.07 0.000 -1.19437 -1.060672

\_Iccode\_762 | .0777869 .0440701 1.77 0.078 -.0086113 .1641851

\_Iccode\_764 | -.886291 .0377552 -23.47 0.000 -.9603091 -.8122729

\_Iccode\_768 | -.2331923 .0327978 -7.11 0.000 -.2974914 -.1688932

\_Iccode\_776 | 0 (omitted)

\_Iccode\_780 | -.0939866 .0512131 -1.84 0.067 -.1943886 .0064153

\_Iccode\_784 | -1.014153 .0462914 -21.91 0.000 -1.104906 -.9234002

\_Iccode\_788 | -.6538474 .0363271 -18.00 0.000 -.7250657 -.582629

\_Iccode\_792 | .3815049 .0461051 8.27 0.000 .2911171 .4718926

\_Iccode\_795 | .1416825 .0468031 3.03 0.002 .0499264 .2334386

\_Iccode\_800 | -.058696 .0341362 -1.72 0.086 -.125619 .0082271

\_Iccode\_804 | -.8115547 .0539558 -15.04 0.000 -.9173336 -.7057759

\_Iccode\_807 | -.8161312 .0522505 -15.62 0.000 -.918567 -.7136955

\_Iccode\_818 | -.1499413 .0350385 -4.28 0.000 -.2186332 -.0812494

\_Iccode\_826 | -1.208666 .0554055 -21.81 0.000 -1.317287 -1.100045

\_Iccode\_834 | -.3248013 .0326812 -9.94 0.000 -.3888719 -.2607306

\_Iccode\_840 | -.9416686 .0568626 -16.56 0.000 -1.053146 -.830191

\_Iccode\_854 | -.0791162 .0330935 -2.39 0.017 -.1439951 -.0142374

\_Iccode\_858 | -.7294082 .0447014 -16.32 0.000 -.8170441 -.6417723

\_Iccode\_860 | -.4998245 .0411665 -12.14 0.000 -.5805303 -.4191188

\_Iccode\_862 | -.3574748 .0468581 -7.63 0.000 -.4493387 -.2656108

\_Iccode\_882 | 0 (omitted)

\_Iccode\_887 | -.1038876 .0412459 -2.52 0.012 -.1847492 -.0230261

\_Iccode\_894 | .0342125 .0340891 1.00 0.316 -.0326184 .1010433

\_cons | 7.385148 .0544675 135.59 0.000 7.278366 7.49193

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. \*\*\* [6b] Reduce the influence of outliers by using country dummy variables to create a fixed effects m

> odel under pooled OLS and then using median regression

. \*\*\*Replicate Models 1-1 to 1-3 using median regression

. xi: qreg limrwdi trend laglpwt\_rgdpch lagbdm\_s i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_704 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_784 omitted because of collinearity

Iteration 1: WLS sum of weighted deviations = 408.03275

Iteration 1: sum of abs. weighted deviations = 407.25365

Iteration 2: sum of abs. weighted deviations = 406.80555

Iteration 3: sum of abs. weighted deviations = 406.5416

Iteration 4: sum of abs. weighted deviations = 406.51597

note: alternate solutions exist

Iteration 5: sum of abs. weighted deviations = 406.49125

Iteration 6: sum of abs. weighted deviations = 406.45317

note: alternate solutions exist

Iteration 7: sum of abs. weighted deviations = 406.39982

note: alternate solutions exist

Iteration 8: sum of abs. weighted deviations = 406.2528

note: alternate solutions exist

Iteration 9: sum of abs. weighted deviations = 406.07009

note: alternate solutions exist

Iteration 10: sum of abs. weighted deviations = 405.70104

note: alternate solutions exist

Iteration 11: sum of abs. weighted deviations = 405.38705

Iteration 12: sum of abs. weighted deviations = 405.35593

Iteration 13: sum of abs. weighted deviations = 405.13801

note: alternate solutions exist

Iteration 14: sum of abs. weighted deviations = 404.20518

note: alternate solutions exist

Iteration 15: sum of abs. weighted deviations = 404.10555

Iteration 16: sum of abs. weighted deviations = 404.09968

note: alternate solutions exist

Iteration 17: sum of abs. weighted deviations = 403.9629

Iteration 18: sum of abs. weighted deviations = 403.9493

note: alternate solutions exist

Iteration 19: sum of abs. weighted deviations = 403.68548

note: alternate solutions exist

Iteration 20: sum of abs. weighted deviations = 403.47174

Iteration 21: sum of abs. weighted deviations = 403.42442

note: alternate solutions exist

Iteration 22: sum of abs. weighted deviations = 403.27229

note: alternate solutions exist

Iteration 23: sum of abs. weighted deviations = 403.20694

note: alternate solutions exist

Iteration 24: sum of abs. weighted deviations = 403.03605

note: alternate solutions exist

Iteration 25: sum of abs. weighted deviations = 403.02373

note: alternate solutions exist

Iteration 26: sum of abs. weighted deviations = 403.00815

note: alternate solutions exist

Iteration 27: sum of abs. weighted deviations = 402.70264

Iteration 28: sum of abs. weighted deviations = 402.66845

note: alternate solutions exist

Iteration 29: sum of abs. weighted deviations = 402.03165

Iteration 30: sum of abs. weighted deviations = 402.02516

note: alternate solutions exist

Iteration 31: sum of abs. weighted deviations = 401.90624

note: alternate solutions exist

Iteration 32: sum of abs. weighted deviations = 401.56685

note: alternate solutions exist

Iteration 33: sum of abs. weighted deviations = 401.32345

note: alternate solutions exist

Iteration 34: sum of abs. weighted deviations = 401.27151

note: alternate solutions exist

Iteration 35: sum of abs. weighted deviations = 400.76234

note: alternate solutions exist

Iteration 36: sum of abs. weighted deviations = 400.49675

note: alternate solutions exist

Iteration 37: sum of abs. weighted deviations = 400.43655

note: alternate solutions exist

Iteration 38: sum of abs. weighted deviations = 400.23353

note: alternate solutions exist

Iteration 39: sum of abs. weighted deviations = 400.05018

note: alternate solutions exist

Iteration 40: sum of abs. weighted deviations = 399.71154

note: alternate solutions exist

Iteration 41: sum of abs. weighted deviations = 399.68513

Iteration 42: sum of abs. weighted deviations = 399.59133

note: alternate solutions exist

Iteration 43: sum of abs. weighted deviations = 399.50044

Iteration 44: sum of abs. weighted deviations = 399.49514

note: alternate solutions exist

Iteration 45: sum of abs. weighted deviations = 399.45128

Iteration 46: sum of abs. weighted deviations = 399.44666

Iteration 47: sum of abs. weighted deviations = 399.44559

note: alternate solutions exist

Iteration 48: sum of abs. weighted deviations = 399.35837

note: alternate solutions exist

Iteration 49: sum of abs. weighted deviations = 399.15016

note: alternate solutions exist

Iteration 50: sum of abs. weighted deviations = 398.83487

note: alternate solutions exist

Iteration 51: sum of abs. weighted deviations = 398.73155

Iteration 52: sum of abs. weighted deviations = 398.72803

Iteration 53: sum of abs. weighted deviations = 398.72426

note: alternate solutions exist

Iteration 54: sum of abs. weighted deviations = 398.45589

note: alternate solutions exist

Iteration 55: sum of abs. weighted deviations = 398.41902

Iteration 56: sum of abs. weighted deviations = 398.41616

note: alternate solutions exist

Iteration 57: sum of abs. weighted deviations = 398.23966

note: alternate solutions exist

Iteration 58: sum of abs. weighted deviations = 398.15301

note: alternate solutions exist

Iteration 59: sum of abs. weighted deviations = 398.09313

Iteration 60: sum of abs. weighted deviations = 398.08662

note: alternate solutions exist

Iteration 61: sum of abs. weighted deviations = 398.08295

Iteration 62: sum of abs. weighted deviations = 398.08206

note: alternate solutions exist

Iteration 63: sum of abs. weighted deviations = 397.99846

note: alternate solutions exist

Iteration 64: sum of abs. weighted deviations = 397.91027

note: alternate solutions exist

Iteration 65: sum of abs. weighted deviations = 397.68859

note: alternate solutions exist

Iteration 66: sum of abs. weighted deviations = 397.66339

note: alternate solutions exist

Iteration 67: sum of abs. weighted deviations = 397.31884

note: alternate solutions exist

Iteration 68: sum of abs. weighted deviations = 397.28629

note: alternate solutions exist

Iteration 69: sum of abs. weighted deviations = 397.26463

note: alternate solutions exist

Iteration 70: sum of abs. weighted deviations = 397.1633

note: alternate solutions exist

Iteration 71: sum of abs. weighted deviations = 397.16201

note: alternate solutions exist

Iteration 72: sum of abs. weighted deviations = 397.09694

Iteration 73: sum of abs. weighted deviations = 397.09553

note: alternate solutions exist

Iteration 74: sum of abs. weighted deviations = 397.09201

note: alternate solutions exist

Iteration 75: sum of abs. weighted deviations = 397.05168

Iteration 76: sum of abs. weighted deviations = 397.05164

note: alternate solutions exist

Iteration 77: sum of abs. weighted deviations = 397.02923

note: alternate solutions exist

Iteration 78: sum of abs. weighted deviations = 397.01987

Iteration 79: sum of abs. weighted deviations = 396.9744

Iteration 80: sum of abs. weighted deviations = 396.95719

Iteration 81: sum of abs. weighted deviations = 396.956

Iteration 82: sum of abs. weighted deviations = 396.95539

note: alternate solutions exist

Iteration 83: sum of abs. weighted deviations = 396.95144

note: alternate solutions exist

Iteration 84: sum of abs. weighted deviations = 396.91093

Iteration 85: sum of abs. weighted deviations = 396.90649

Iteration 86: sum of abs. weighted deviations = 396.90561

note: alternate solutions exist

Iteration 87: sum of abs. weighted deviations = 396.89997

Iteration 88: sum of abs. weighted deviations = 396.89688

Iteration 89: sum of abs. weighted deviations = 396.89633

Iteration 90: sum of abs. weighted deviations = 396.89426

note: alternate solutions exist

Iteration 91: sum of abs. weighted deviations = 396.88088

Iteration 92: sum of abs. weighted deviations = 396.87127

Iteration 93: sum of abs. weighted deviations = 396.86949

Iteration 94: sum of abs. weighted deviations = 396.86752

Iteration 95: sum of abs. weighted deviations = 396.8655

Iteration 96: sum of abs. weighted deviations = 396.86495

note: alternate solutions exist

Iteration 97: sum of abs. weighted deviations = 396.74873

note: alternate solutions exist

Iteration 98: sum of abs. weighted deviations = 396.6963

note: alternate solutions exist

Iteration 99: sum of abs. weighted deviations = 396.63102

note: alternate solutions exist

Iteration 100: sum of abs. weighted deviations = 396.56932

note: alternate solutions exist

Iteration 101: sum of abs. weighted deviations = 396.5514

Iteration 102: sum of abs. weighted deviations = 396.54992

note: alternate solutions exist

Iteration 103: sum of abs. weighted deviations = 396.44023

note: alternate solutions exist

Iteration 104: sum of abs. weighted deviations = 396.42703

note: alternate solutions exist

Iteration 105: sum of abs. weighted deviations = 396.35091

note: alternate solutions exist

Iteration 106: sum of abs. weighted deviations = 396.34879

note: alternate solutions exist

Iteration 107: sum of abs. weighted deviations = 396.32224

note: alternate solutions exist

Iteration 108: sum of abs. weighted deviations = 396.27553

note: alternate solutions exist

Iteration 109: sum of abs. weighted deviations = 396.24752

note: alternate solutions exist

Iteration 110: sum of abs. weighted deviations = 396.22234

note: alternate solutions exist

Iteration 111: sum of abs. weighted deviations = 396.21844

Iteration 112: sum of abs. weighted deviations = 396.21584

Iteration 113: sum of abs. weighted deviations = 396.21472

note: alternate solutions exist

Iteration 114: sum of abs. weighted deviations = 396.17619

note: alternate solutions exist

Iteration 115: sum of abs. weighted deviations = 396.1761

note: alternate solutions exist

Iteration 116: sum of abs. weighted deviations = 396.13302

note: alternate solutions exist

Iteration 117: sum of abs. weighted deviations = 396.11551

Iteration 118: sum of abs. weighted deviations = 396.11545

note: alternate solutions exist

Iteration 119: sum of abs. weighted deviations = 396.05585

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 396.00978

Iteration 121: sum of abs. weighted deviations = 396.00937

note: alternate solutions exist

Iteration 122: sum of abs. weighted deviations = 396.00175

Iteration 123: sum of abs. weighted deviations = 396.00155

Iteration 124: sum of abs. weighted deviations = 396.00127

note: alternate solutions exist

Iteration 125: sum of abs. weighted deviations = 396.00106

Iteration 126: sum of abs. weighted deviations = 396.00089

note: alternate solutions exist

Iteration 127: sum of abs. weighted deviations = 396.00066

Iteration 128: sum of abs. weighted deviations = 395.99939

note: alternate solutions exist

Iteration 129: sum of abs. weighted deviations = 395.99648

note: alternate solutions exist

Iteration 130: sum of abs. weighted deviations = 395.98325

note: alternate solutions exist

Iteration 131: sum of abs. weighted deviations = 395.96898

note: alternate solutions exist

Iteration 132: sum of abs. weighted deviations = 395.93951

note: alternate solutions exist

Iteration 133: sum of abs. weighted deviations = 395.92371

note: alternate solutions exist

Iteration 134: sum of abs. weighted deviations = 395.9223

note: alternate solutions exist

Iteration 135: sum of abs. weighted deviations = 395.88835

Iteration 136: sum of abs. weighted deviations = 395.88716

note: alternate solutions exist

Iteration 137: sum of abs. weighted deviations = 395.87573

Iteration 138: sum of abs. weighted deviations = 395.87492

note: alternate solutions exist

Iteration 139: sum of abs. weighted deviations = 395.83509

note: alternate solutions exist

Iteration 140: sum of abs. weighted deviations = 395.82653

Iteration 141: sum of abs. weighted deviations = 395.82612

note: alternate solutions exist

Iteration 142: sum of abs. weighted deviations = 395.81931

note: alternate solutions exist

Iteration 143: sum of abs. weighted deviations = 395.75899

note: alternate solutions exist

Iteration 144: sum of abs. weighted deviations = 395.75872

Iteration 145: sum of abs. weighted deviations = 395.75808

Iteration 146: sum of abs. weighted deviations = 395.75693

note: alternate solutions exist

Iteration 147: sum of abs. weighted deviations = 395.75688

Iteration 148: sum of abs. weighted deviations = 395.73159

Iteration 149: sum of abs. weighted deviations = 395.72998

Iteration 150: sum of abs. weighted deviations = 395.71801

Iteration 151: sum of abs. weighted deviations = 395.70972

Iteration 152: sum of abs. weighted deviations = 395.68168

Iteration 153: sum of abs. weighted deviations = 395.65444

Iteration 154: sum of abs. weighted deviations = 395.64057

Iteration 155: sum of abs. weighted deviations = 395.61907

Iteration 156: sum of abs. weighted deviations = 395.61903

Iteration 157: sum of abs. weighted deviations = 395.61845

Iteration 158: sum of abs. weighted deviations = 395.61286

Iteration 159: sum of abs. weighted deviations = 395.61254

Iteration 160: sum of abs. weighted deviations = 395.59242

Iteration 161: sum of abs. weighted deviations = 395.53246

Iteration 162: sum of abs. weighted deviations = 395.52912

Median regression Number of obs = 4139

Raw sum of deviations 3440.01 (about 3.8044379)

Min sum of deviations 395.5291 Pseudo R2 = 0.8850

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0283109 .0003484 -81.25 0.000 -.0289941 -.0276278

laglpwt\_rgdpch | -.2107902 .0114459 -18.42 0.000 -.2332307 -.1883497

lagbdm\_s | -.030959 .009932 -3.12 0.002 -.0504313 -.0114867

\_Iccode\_8 | -1.060897 .0520658 -20.38 0.000 -1.162975 -.9588187

\_Iccode\_12 | -.4018654 .0487062 -8.25 0.000 -.4973569 -.3063738

\_Iccode\_24 | .3485757 .0485586 7.18 0.000 .2533735 .4437778

\_Iccode\_28 | -1.30435 .0662687 -19.68 0.000 -1.434274 -1.174426

\_Iccode\_31 | -.2909282 .0701129 -4.15 0.000 -.428389 -.1534674

\_Iccode\_32 | -1.124907 .0536622 -20.96 0.000 -1.230115 -1.019699

\_Iccode\_36 | -2.110579 .0586255 -36.00 0.000 -2.225518 -1.99564

\_Iccode\_40 | -2.011384 .0589373 -34.13 0.000 -2.126935 -1.895834

\_Iccode\_44 | -1.313561 .0580168 -22.64 0.000 -1.427307 -1.199816

\_Iccode\_48 | -1.488829 .0582444 -25.56 0.000 -1.603021 -1.374637

\_Iccode\_50 | -.1875932 .0440471 -4.26 0.000 -.2739503 -.1012361

\_Iccode\_51 | -.838444 .0703926 -11.91 0.000 -.976453 -.7004349

\_Iccode\_52 | -1.320811 .0576629 -22.91 0.000 -1.433863 -1.207759

\_Iccode\_56 | -2.043515 .0585276 -34.92 0.000 -2.158262 -1.928768

\_Iccode\_64 | -.2164133 .0439631 -4.92 0.000 -.3026056 -.130221

\_Iccode\_68 | -.1787016 .0464481 -3.85 0.000 -.2697661 -.0876371

\_Iccode\_70 | -2.080148 .0636717 -32.67 0.000 -2.20498 -1.955316

\_Iccode\_72 | -.7546699 .0480456 -15.71 0.000 -.8488662 -.6604735

\_Iccode\_76 | -.4649911 .0513206 -9.06 0.000 -.5656084 -.3643739

\_Iccode\_84 | -.8954749 .0540009 -16.58 0.000 -1.001347 -.7896028

\_Iccode\_90 | -1.125265 .0472464 -23.82 0.000 -1.217895 -1.032636

\_Iccode\_96 | -1.776667 .068775 -25.83 0.000 -1.911505 -1.641829

\_Iccode\_100 | -1.615363 .0491251 -32.88 0.000 -1.711676 -1.51905

\_Iccode\_108 | -.2544987 .0430801 -5.91 0.000 -.3389601 -.1700374

\_Iccode\_112 | -1.629777 .0782026 -20.84 0.000 -1.783098 -1.476455

\_Iccode\_116 | -.2983582 .0471354 -6.33 0.000 -.3907701 -.2059463

\_Iccode\_120 | -.1791907 .0459187 -3.90 0.000 -.2692172 -.0891642

\_Iccode\_124 | -2.21338 .059066 -37.47 0.000 -2.329183 -2.097578

\_Iccode\_132 | -.7260513 .0480077 -15.12 0.000 -.8201734 -.6319292

\_Iccode\_140 | -.2084474 .0433763 -4.81 0.000 -.2934894 -.1234054

\_Iccode\_144 | -1.317668 .0461995 -28.52 0.000 -1.408245 -1.227091

\_Iccode\_148 | -.1190415 .043969 -2.71 0.007 -.2052455 -.0328376

\_Iccode\_152 | -1.624702 .0516568 -31.45 0.000 -1.725978 -1.523425

\_Iccode\_156 | -1.109276 .0445415 -24.90 0.000 -1.196603 -1.02195

\_Iccode\_170 | -1.036791 .0495058 -20.94 0.000 -1.133851 -.9397322

\_Iccode\_174 | -.1951303 .0461969 -4.22 0.000 -.2857021 -.1045584

\_Iccode\_178 | -.3182599 .0467373 -6.81 0.000 -.4098913 -.2266285

\_Iccode\_180 | -.108371 .0434247 -2.50 0.013 -.1935079 -.0232341

\_Iccode\_188 | -1.673986 .0514171 -32.56 0.000 -1.774793 -1.573179

\_Iccode\_191 | -2.080175 .0678279 -30.67 0.000 -2.213156 -1.947195

\_Iccode\_192 | -1.863621 .0510694 -36.49 0.000 -1.963746 -1.763496

\_Iccode\_196 | -1.705944 .0784881 -21.74 0.000 -1.859825 -1.552063

\_Iccode\_203 | -2.136453 .0761936 -28.04 0.000 -2.285835 -1.98707

\_Iccode\_204 | -.1376085 .0435487 -3.16 0.002 -.2229885 -.0522285

\_Iccode\_208 | -2.316398 .0586117 -39.52 0.000 -2.43131 -2.201486

\_Iccode\_212 | -1.932991 .0498036 -38.81 0.000 -2.030634 -1.835348

\_Iccode\_214 | -.6207376 .0487053 -12.74 0.000 -.7162274 -.5252478

\_Iccode\_218 | -.690252 .0487355 -14.16 0.000 -.785801 -.594703

\_Iccode\_222 | -.628982 .0482567 -13.03 0.000 -.7235923 -.5343716

\_Iccode\_226 | .0288321 .0480911 0.60 0.549 -.0654535 .1231177

\_Iccode\_231 | -.1167146 .0682752 -1.71 0.087 -.2505726 .0171433

\_Iccode\_232 | -.508775 .0681 -7.47 0.000 -.6422893 -.3752607

\_Iccode\_233 | -1.594743 .0676627 -23.57 0.000 -1.7274 -1.462086

\_Iccode\_242 | -1.332969 .0484743 -27.50 0.000 -1.428006 -1.237932

\_Iccode\_246 | -2.521587 .0575269 -43.83 0.000 -2.634373 -2.408802

\_Iccode\_250 | -2.185668 .058276 -37.51 0.000 -2.299922 -2.071414

\_Iccode\_262 | .0428364 .0505843 0.85 0.397 -.0563374 .1420102

\_Iccode\_266 | -.1892357 .0545595 -3.47 0.001 -.296203 -.0822684

\_Iccode\_268 | -.8739681 .0704208 -12.41 0.000 -1.012032 -.7359038

\_Iccode\_270 | -.4232632 .0440422 -9.61 0.000 -.5096107 -.3369158

\_Iccode\_276 | -2.329833 .0721307 -32.30 0.000 -2.47125 -2.188417

\_Iccode\_288 | -.4826182 .0435357 -11.09 0.000 -.5679727 -.3972638

\_Iccode\_300 | -1.683258 .0565223 -29.78 0.000 -1.794073 -1.572442

\_Iccode\_308 | -1.526049 .0580775 -26.28 0.000 -1.639914 -1.412184

\_Iccode\_320 | -.398181 .0489673 -8.13 0.000 -.4941844 -.3021776

\_Iccode\_324 | .262752 .0461657 5.69 0.000 .1722413 .3532627

\_Iccode\_328 | -.8979069 .0452596 -19.84 0.000 -.9866412 -.8091727

\_Iccode\_332 | -.0842821 .0446672 -1.89 0.059 -.171855 .0032908

\_Iccode\_340 | -.7237227 .0463963 -15.60 0.000 -.8146856 -.6327598

\_Iccode\_348 | -1.450813 .0532753 -27.23 0.000 -1.555262 -1.346363

\_Iccode\_352 | -2.481234 .0590694 -42.01 0.000 -2.597043 -2.365424

\_Iccode\_356 | -.3430015 .0446323 -7.69 0.000 -.430506 -.255497

\_Iccode\_360 | -.5845206 .0460646 -12.69 0.000 -.6748331 -.4942081

\_Iccode\_364 | -.5290629 .0508167 -10.41 0.000 -.6286922 -.4294336

\_Iccode\_368 | -.7787144 .0500292 -15.57 0.000 -.8767999 -.680629

\_Iccode\_372 | -2.164999 .0560487 -38.63 0.000 -2.274886 -2.055112

\_Iccode\_376 | -1.926659 .0564995 -34.10 0.000 -2.03743 -1.815888

\_Iccode\_380 | -1.999462 .0579013 -34.53 0.000 -2.112981 -1.885943

\_Iccode\_384 | -.0429835 .0461596 -0.93 0.352 -.1334824 .0475154

\_Iccode\_388 | -1.037001 .0510498 -20.31 0.000 -1.137087 -.9369145

\_Iccode\_392 | -2.586716 .0585206 -44.20 0.000 -2.701449 -2.471982

\_Iccode\_398 | -.5024038 .0730322 -6.88 0.000 -.6455881 -.3592196

\_Iccode\_400 | -.9572271 .0485476 -19.72 0.000 -1.052408 -.8620465

\_Iccode\_404 | -.6529534 .0449225 -14.54 0.000 -.7410268 -.5648799

\_Iccode\_410 | -2.333348 .0517294 -45.11 0.000 -2.434766 -2.231929

\_Iccode\_414 | -1.332128 .063446 -21.00 0.000 -1.456518 -1.207739

\_Iccode\_417 | -.5150317 .070078 -7.35 0.000 -.652424 -.3776394

\_Iccode\_418 | -.240808 .0434831 -5.54 0.000 -.3260595 -.1555566

\_Iccode\_422 | -.946376 .053243 -17.77 0.000 -1.050762 -.8419898

\_Iccode\_426 | -.5176591 .0435896 -11.88 0.000 -.6031193 -.4321989

\_Iccode\_428 | -1.421135 .0725925 -19.58 0.000 -1.563457 -1.278813

\_Iccode\_430 | .045582 .0431768 1.06 0.291 -.0390689 .1302328

\_Iccode\_434 | -.6017976 .059547 -10.11 0.000 -.7185434 -.4850519

\_Iccode\_440 | -1.793506 .0731408 -24.52 0.000 -1.936903 -1.650108

\_Iccode\_442 | -2.05617 .0624045 -32.95 0.000 -2.178518 -1.933822

\_Iccode\_450 | -.3485828 .0436361 -7.99 0.000 -.4341342 -.2630314

\_Iccode\_454 | .0007277 .0435946 0.02 0.987 -.0847422 .0861975

\_Iccode\_458 | -1.597998 .0510048 -31.33 0.000 -1.697996 -1.497999

\_Iccode\_462 | -.3975532 .0443271 -8.97 0.000 -.4844593 -.3106472

\_Iccode\_466 | -.0499306 .0431205 -1.16 0.247 -.134471 .0346098

\_Iccode\_470 | -2.025951 .053146 -38.12 0.000 -2.130147 -1.921755

\_Iccode\_478 | -.3886084 .0446447 -8.70 0.000 -.4761372 -.3010795

\_Iccode\_480 | -1.237447 .0518786 -23.85 0.000 -1.339158 -1.135736

\_Iccode\_484 | -.6996194 .0519469 -13.47 0.000 -.8014645 -.5977743

\_Iccode\_496 | -.4055154 .0466301 -8.70 0.000 -.4969367 -.3140941

\_Iccode\_498 | -1.233214 .0663645 -18.58 0.000 -1.363326 -1.103102

\_Iccode\_504 | -.3140169 .0476424 -6.59 0.000 -.4074229 -.2206109

\_Iccode\_508 | .1664638 .0450801 3.69 0.000 .0780814 .2548461

\_Iccode\_512 | -.5286415 .0563934 -9.37 0.000 -.6392042 -.4180787

\_Iccode\_516 | -.5813598 .0515848 -11.27 0.000 -.682495 -.4802245

\_Iccode\_524 | -.1921225 .0441219 -4.35 0.000 -.2786263 -.1056186

\_Iccode\_528 | -2.269265 .0588636 -38.55 0.000 -2.384671 -2.15386

\_Iccode\_548 | -1.060221 .052291 -20.28 0.000 -1.162741 -.9577016

\_Iccode\_554 | -1.983604 .0568406 -34.90 0.000 -2.095044 -1.872165

\_Iccode\_558 | -.6334418 .046063 -13.75 0.000 -.7237512 -.5431323

\_Iccode\_562 | -.0728383 .0432439 -1.68 0.092 -.1576207 .0119442

\_Iccode\_566 | -.066892 .0438544 -1.53 0.127 -.1528713 .0190873

\_Iccode\_578 | -2.290209 .060393 -37.92 0.000 -2.408614 -2.171805

\_Iccode\_583 | -.7542998 .0553457 -13.63 0.000 -.8628085 -.6457912

\_Iccode\_584 | -.6772358 .0598732 -11.31 0.000 -.794621 -.5598506

\_Iccode\_586 | -.1437404 .0449172 -3.20 0.001 -.2318033 -.0556774

\_Iccode\_591 | -1.225989 .049234 -24.90 0.000 -1.322515 -1.129463

\_Iccode\_598 | -.5135992 .0464068 -11.07 0.000 -.6045827 -.4226157

\_Iccode\_600 | -.8551684 .0483246 -17.70 0.000 -.9499118 -.760425

\_Iccode\_604 | -.4343394 .0486955 -8.92 0.000 -.5298099 -.3388689

\_Iccode\_608 | -.8698102 .0467788 -18.59 0.000 -.961523 -.7780973

\_Iccode\_616 | -1.665663 .0514445 -32.38 0.000 -1.766523 -1.564802

\_Iccode\_620 | -1.705556 .0544864 -31.30 0.000 -1.81238 -1.598732

\_Iccode\_624 | -.0921563 .0508555 -1.81 0.070 -.1918617 .0075491

\_Iccode\_634 | -1.061679 .0663439 -16.00 0.000 -1.191751 -.9316078

\_Iccode\_642 | -1.098898 .0502472 -21.87 0.000 -1.197411 -1.000385

\_Iccode\_643 | -1.190893 .0679444 -17.53 0.000 -1.324103 -1.057684

\_Iccode\_646 | -.2893302 .0433508 -6.67 0.000 -.3743222 -.2043382

\_Iccode\_659 | -1.348778 .0561529 -24.02 0.000 -1.458869 -1.238687

\_Iccode\_670 | -1.458868 .0494959 -29.47 0.000 -1.555908 -1.361828

\_Iccode\_678 | -.3983465 .0502103 -7.93 0.000 -.496787 -.2999061

\_Iccode\_682 | -.5072668 .0603341 -8.41 0.000 -.6255556 -.388978

\_Iccode\_686 | -.4597104 .0448742 -10.24 0.000 -.5476891 -.3717316

\_Iccode\_690 | -1.622661 .0548899 -29.56 0.000 -1.730276 -1.515046

\_Iccode\_694 | .3994975 .0456086 8.76 0.000 .310079 .488916

\_Iccode\_702 | -2.27469 .0566926 -40.12 0.000 -2.385839 -2.163541

\_Iccode\_703 | -1.739039 .0746018 -23.31 0.000 -1.8853 -1.592777

\_Iccode\_705 | -2.378651 .0707947 -33.60 0.000 -2.517449 -2.239854

\_Iccode\_706 | -.1860297 .0486863 -3.82 0.000 -.2814822 -.0905772

\_Iccode\_710 | -.4954098 .0520809 -9.51 0.000 -.5975177 -.3933018

\_Iccode\_716 | -.6133905 .0483997 -12.67 0.000 -.7082813 -.5184998

\_Iccode\_724 | -2.006843 .056537 -35.50 0.000 -2.117687 -1.895998

\_Iccode\_736 | -.5326046 .0434646 -12.25 0.000 -.6178196 -.4473896

\_Iccode\_740 | -.5830758 .0554099 -10.52 0.000 -.6917103 -.4744412

\_Iccode\_748 | -.2689305 .0486493 -5.53 0.000 -.3643105 -.1735505

\_Iccode\_752 | -2.494528 .0583104 -42.78 0.000 -2.608849 -2.380207

\_Iccode\_756 | -2.267516 .060877 -37.25 0.000 -2.38687 -2.148163

\_Iccode\_760 | -1.159247 .045146 -25.68 0.000 -1.247759 -1.070736

\_Iccode\_762 | -.1368422 .0689264 -1.99 0.047 -.2719768 -.0017076

\_Iccode\_764 | -1.160251 .0476427 -24.35 0.000 -1.253657 -1.066844

\_Iccode\_768 | -.3634862 .0435581 -8.34 0.000 -.4488846 -.2780878

\_Iccode\_780 | -.9191419 .0535424 -17.17 0.000 -1.024115 -.8141686

\_Iccode\_788 | -.7161843 .0489036 -14.64 0.000 -.8120628 -.6203058

\_Iccode\_792 | -.2572503 .0486031 -5.29 0.000 -.3525398 -.1619608

\_Iccode\_795 | -.0176424 .0732504 -0.24 0.810 -.1612544 .1259696

\_Iccode\_800 | -.333494 .0431302 -7.73 0.000 -.4180535 -.2489346

\_Iccode\_804 | -1.484493 .072096 -20.59 0.000 -1.625842 -1.343144

\_Iccode\_807 | -1.300317 .0664416 -19.57 0.000 -1.43058 -1.170054

\_Iccode\_818 | -.3097869 .0463431 -6.68 0.000 -.4006455 -.2189284

\_Iccode\_826 | -2.091853 .0576108 -36.31 0.000 -2.204803 -1.978903

\_Iccode\_834 | -.4306908 .0434962 -9.90 0.000 -.5159677 -.3454138

\_Iccode\_840 | -1.876953 .0604882 -31.03 0.000 -1.995544 -1.758362

\_Iccode\_854 | -.2942152 .0431783 -6.81 0.000 -.378869 -.2095614

\_Iccode\_858 | -1.322744 .0519597 -25.46 0.000 -1.424614 -1.220874

\_Iccode\_860 | -.5519657 .0624458 -8.84 0.000 -.6743946 -.4295368

\_Iccode\_862 | -1.004902 .0539465 -18.63 0.000 -1.110668 -.8991367

\_Iccode\_882 | -1.270913 .0530831 -23.94 0.000 -1.374986 -1.16684

\_Iccode\_887 | -.3941818 .1638983 -2.41 0.016 -.7155148 -.0728489

\_Iccode\_894 | -.2112919 .0443844 -4.76 0.000 -.2983102 -.1242736

\_cons | 6.851891 .0794725 86.22 0.000 6.69608 7.007702

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagbdm\_w i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

Iteration 1: WLS sum of weighted deviations = 434.41958

Iteration 1: sum of abs. weighted deviations = 434.60057

Iteration 2: sum of abs. weighted deviations = 434.37414

Iteration 3: sum of abs. weighted deviations = 434.33579

Iteration 4: sum of abs. weighted deviations = 434.30004

Iteration 5: sum of abs. weighted deviations = 433.96073

Iteration 6: sum of abs. weighted deviations = 433.6766

Iteration 7: sum of abs. weighted deviations = 433.49799

Iteration 8: sum of abs. weighted deviations = 433.47232

Iteration 9: sum of abs. weighted deviations = 433.27436

Iteration 10: sum of abs. weighted deviations = 433.13855

note: alternate solutions exist

Iteration 11: sum of abs. weighted deviations = 433.03356

Iteration 12: sum of abs. weighted deviations = 432.21101

Iteration 13: sum of abs. weighted deviations = 432.18938

Iteration 14: sum of abs. weighted deviations = 432.1612

Iteration 15: sum of abs. weighted deviations = 432.13986

Iteration 16: sum of abs. weighted deviations = 432.12411

Iteration 17: sum of abs. weighted deviations = 431.97647

Iteration 18: sum of abs. weighted deviations = 431.90226

Iteration 19: sum of abs. weighted deviations = 431.12554

note: alternate solutions exist

Iteration 20: sum of abs. weighted deviations = 430.98942

Iteration 21: sum of abs. weighted deviations = 430.731

Iteration 22: sum of abs. weighted deviations = 430.71935

Iteration 23: sum of abs. weighted deviations = 430.67725

Iteration 24: sum of abs. weighted deviations = 430.59627

Iteration 25: sum of abs. weighted deviations = 430.20814

Iteration 26: sum of abs. weighted deviations = 430.17788

Iteration 27: sum of abs. weighted deviations = 430.00423

Iteration 28: sum of abs. weighted deviations = 429.98505

Iteration 29: sum of abs. weighted deviations = 429.79528

Iteration 30: sum of abs. weighted deviations = 429.66561

Iteration 31: sum of abs. weighted deviations = 429.20103

Iteration 32: sum of abs. weighted deviations = 429.19405

Iteration 33: sum of abs. weighted deviations = 428.56889

Iteration 34: sum of abs. weighted deviations = 428.56569

Iteration 35: sum of abs. weighted deviations = 428.3305

Iteration 36: sum of abs. weighted deviations = 428.2704

Iteration 37: sum of abs. weighted deviations = 427.93973

Iteration 38: sum of abs. weighted deviations = 427.73752

Iteration 39: sum of abs. weighted deviations = 427.67873

Iteration 40: sum of abs. weighted deviations = 427.51007

Iteration 41: sum of abs. weighted deviations = 427.32709

Iteration 42: sum of abs. weighted deviations = 427.2858

Iteration 43: sum of abs. weighted deviations = 427.20561

Iteration 44: sum of abs. weighted deviations = 427.13179

Iteration 45: sum of abs. weighted deviations = 427.01311

Iteration 46: sum of abs. weighted deviations = 427.01103

Iteration 47: sum of abs. weighted deviations = 426.98105

Iteration 48: sum of abs. weighted deviations = 426.97559

Iteration 49: sum of abs. weighted deviations = 426.96946

Iteration 50: sum of abs. weighted deviations = 426.94391

Iteration 51: sum of abs. weighted deviations = 426.94213

note: alternate solutions exist

Iteration 52: sum of abs. weighted deviations = 426.90614

note: alternate solutions exist

Iteration 53: sum of abs. weighted deviations = 426.89386

note: alternate solutions exist

Iteration 54: sum of abs. weighted deviations = 426.87023

Iteration 55: sum of abs. weighted deviations = 426.66177

Iteration 56: sum of abs. weighted deviations = 426.3462

Iteration 57: sum of abs. weighted deviations = 426.20783

Iteration 58: sum of abs. weighted deviations = 425.93833

Iteration 59: sum of abs. weighted deviations = 425.71983

Iteration 60: sum of abs. weighted deviations = 425.63449

note: alternate solutions exist

Iteration 61: sum of abs. weighted deviations = 425.59718

Iteration 62: sum of abs. weighted deviations = 425.59584

Iteration 63: sum of abs. weighted deviations = 425.54383

Iteration 64: sum of abs. weighted deviations = 425.44167

Iteration 65: sum of abs. weighted deviations = 425.35269

Iteration 66: sum of abs. weighted deviations = 425.00695

Iteration 67: sum of abs. weighted deviations = 424.95294

Iteration 68: sum of abs. weighted deviations = 424.89595

Iteration 69: sum of abs. weighted deviations = 424.87433

Iteration 70: sum of abs. weighted deviations = 424.83655

Iteration 71: sum of abs. weighted deviations = 424.78416

Iteration 72: sum of abs. weighted deviations = 424.77245

Iteration 73: sum of abs. weighted deviations = 424.74801

Iteration 74: sum of abs. weighted deviations = 424.73584

Iteration 75: sum of abs. weighted deviations = 424.64341

Iteration 76: sum of abs. weighted deviations = 424.61221

Iteration 77: sum of abs. weighted deviations = 424.54927

Iteration 78: sum of abs. weighted deviations = 424.54575

Iteration 79: sum of abs. weighted deviations = 424.51092

Iteration 80: sum of abs. weighted deviations = 424.50957

Iteration 81: sum of abs. weighted deviations = 424.44777

note: alternate solutions exist

Iteration 82: sum of abs. weighted deviations = 424.43668

Iteration 83: sum of abs. weighted deviations = 424.34381

note: alternate solutions exist

Iteration 84: sum of abs. weighted deviations = 424.26808

note: alternate solutions exist

Iteration 85: sum of abs. weighted deviations = 424.1622

Iteration 86: sum of abs. weighted deviations = 424.16213

note: alternate solutions exist

Iteration 87: sum of abs. weighted deviations = 424.04699

note: alternate solutions exist

Iteration 88: sum of abs. weighted deviations = 424.02872

note: alternate solutions exist

Iteration 89: sum of abs. weighted deviations = 424.02752

note: alternate solutions exist

Iteration 90: sum of abs. weighted deviations = 423.98166

note: alternate solutions exist

Iteration 91: sum of abs. weighted deviations = 423.92109

Iteration 92: sum of abs. weighted deviations = 423.88738

Iteration 93: sum of abs. weighted deviations = 423.88497

note: alternate solutions exist

Iteration 94: sum of abs. weighted deviations = 423.77603

note: alternate solutions exist

Iteration 95: sum of abs. weighted deviations = 423.76345

Iteration 96: sum of abs. weighted deviations = 423.75285

note: alternate solutions exist

Iteration 97: sum of abs. weighted deviations = 423.75254

Iteration 98: sum of abs. weighted deviations = 423.75182

Iteration 99: sum of abs. weighted deviations = 423.74993

note: alternate solutions exist

Iteration 100: sum of abs. weighted deviations = 423.68961

note: alternate solutions exist

Iteration 101: sum of abs. weighted deviations = 423.6504

note: alternate solutions exist

Iteration 102: sum of abs. weighted deviations = 423.608

note: alternate solutions exist

Iteration 103: sum of abs. weighted deviations = 423.58383

Iteration 104: sum of abs. weighted deviations = 423.54269

note: alternate solutions exist

Iteration 105: sum of abs. weighted deviations = 423.51517

note: alternate solutions exist

Iteration 106: sum of abs. weighted deviations = 423.49038

note: alternate solutions exist

Iteration 107: sum of abs. weighted deviations = 423.47611

note: alternate solutions exist

Iteration 108: sum of abs. weighted deviations = 423.42994

note: alternate solutions exist

Iteration 109: sum of abs. weighted deviations = 423.42604

Iteration 110: sum of abs. weighted deviations = 423.41539

note: alternate solutions exist

Iteration 111: sum of abs. weighted deviations = 423.40584

note: alternate solutions exist

Iteration 112: sum of abs. weighted deviations = 423.38493

Iteration 113: sum of abs. weighted deviations = 423.38483

note: alternate solutions exist

Iteration 114: sum of abs. weighted deviations = 423.36589

note: alternate solutions exist

Iteration 115: sum of abs. weighted deviations = 423.32049

Iteration 116: sum of abs. weighted deviations = 423.30154

note: alternate solutions exist

Iteration 117: sum of abs. weighted deviations = 423.29697

note: alternate solutions exist

Iteration 118: sum of abs. weighted deviations = 423.29264

note: alternate solutions exist

Iteration 119: sum of abs. weighted deviations = 423.27888

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 423.27846

Iteration 121: sum of abs. weighted deviations = 423.2784

Iteration 122: sum of abs. weighted deviations = 423.27837

Iteration 123: sum of abs. weighted deviations = 423.27769

note: alternate solutions exist

Iteration 124: sum of abs. weighted deviations = 423.23697

Iteration 125: sum of abs. weighted deviations = 423.23058

Iteration 126: sum of abs. weighted deviations = 423.22599

note: alternate solutions exist

Iteration 127: sum of abs. weighted deviations = 423.21565

Iteration 128: sum of abs. weighted deviations = 423.21035

Iteration 129: sum of abs. weighted deviations = 423.20948

Iteration 130: sum of abs. weighted deviations = 423.20917

Iteration 131: sum of abs. weighted deviations = 423.20889

Iteration 132: sum of abs. weighted deviations = 423.18291

Iteration 133: sum of abs. weighted deviations = 423.15694

Iteration 134: sum of abs. weighted deviations = 423.13031

Iteration 135: sum of abs. weighted deviations = 423.123

Iteration 136: sum of abs. weighted deviations = 423.12285

Iteration 137: sum of abs. weighted deviations = 423.11699

Iteration 138: sum of abs. weighted deviations = 423.09653

Iteration 139: sum of abs. weighted deviations = 423.09243

Iteration 140: sum of abs. weighted deviations = 423.07919

Iteration 141: sum of abs. weighted deviations = 423.07815

Iteration 142: sum of abs. weighted deviations = 423.07795

Iteration 143: sum of abs. weighted deviations = 423.07792

Iteration 144: sum of abs. weighted deviations = 423.07774

Iteration 145: sum of abs. weighted deviations = 423.07755

Median regression Number of obs = 4371

Raw sum of deviations 3592.405 (about 3.7841897)

Min sum of deviations 423.0775 Pseudo R2 = 0.8822

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0286677 .0003338 -85.89 0.000 -.029322 -.0280133

laglpwt\_rgdpch | -.2120469 .0107039 -19.81 0.000 -.2330321 -.1910617

lagbdm\_w | -.1101335 .0153992 -7.15 0.000 -.1403241 -.0799428

\_Iccode\_8 | -1.009099 .0504019 -20.02 0.000 -1.107914 -.9102846

\_Iccode\_12 | -.4027759 .0469219 -8.58 0.000 -.4947678 -.3107841

\_Iccode\_24 | .3548048 .0468459 7.57 0.000 .2629621 .4466476

\_Iccode\_28 | -1.245833 .0638872 -19.50 0.000 -1.371086 -1.12058

\_Iccode\_31 | -.2604927 .0678624 -3.84 0.000 -.3935391 -.1274464

\_Iccode\_32 | -1.07339 .0516043 -20.80 0.000 -1.174562 -.9722184

\_Iccode\_36 | -2.027969 .0567274 -35.75 0.000 -2.139185 -1.916754

\_Iccode\_40 | -1.927556 .0570073 -33.81 0.000 -2.039321 -1.815791

\_Iccode\_44 | -1.269597 .0553416 -22.94 0.000 -1.378096 -1.161098

\_Iccode\_48 | -1.457336 .0555345 -26.24 0.000 -1.566213 -1.348459

\_Iccode\_50 | -.1752823 .0426625 -4.11 0.000 -.2589233 -.0916412

\_Iccode\_51 | -.8025272 .0682638 -11.76 0.000 -.9363606 -.6686939

\_Iccode\_52 | -1.266408 .055294 -22.90 0.000 -1.374814 -1.158003

\_Iccode\_56 | -1.96129 .0566395 -34.63 0.000 -2.072333 -1.850246

\_Iccode\_64 | -.2190113 .0422827 -5.18 0.000 -.3019079 -.1361147

\_Iccode\_68 | -.125785 .0449606 -2.80 0.005 -.2139316 -.0376383

\_Iccode\_70 | -2.059058 .0591892 -34.79 0.000 -2.1751 -1.943016

\_Iccode\_72 | -.7059487 .0465965 -15.15 0.000 -.7973026 -.6145949

\_Iccode\_76 | -.4225128 .049307 -8.57 0.000 -.5191807 -.3258449

\_Iccode\_84 | -.8311267 .0486174 -17.10 0.000 -.9264425 -.7358108

\_Iccode\_90 | -1.083717 .043284 -25.04 0.000 -1.168576 -.9988572

\_Iccode\_96 | -1.699368 .0656799 -25.87 0.000 -1.828135 -1.5706

\_Iccode\_100 | -1.592815 .0472705 -33.70 0.000 -1.68549 -1.50014

\_Iccode\_108 | -.2577028 .0419135 -6.15 0.000 -.3398755 -.1755301

\_Iccode\_112 | -1.595762 .0755219 -21.13 0.000 -1.743825 -1.447699

\_Iccode\_116 | -.2996468 .0455372 -6.58 0.000 -.3889239 -.2103698

\_Iccode\_120 | -.1527858 .0442719 -3.45 0.001 -.2395823 -.0659893

\_Iccode\_124 | -2.126899 .0571229 -37.23 0.000 -2.23889 -2.014908

\_Iccode\_132 | -.6634622 .0453917 -14.62 0.000 -.7524539 -.5744705

\_Iccode\_140 | -.2074977 .0421376 -4.92 0.000 -.2901097 -.1248857

\_Iccode\_144 | -1.265284 .0449431 -28.15 0.000 -1.353396 -1.177172

\_Iccode\_148 | -.111422 .0427238 -2.61 0.009 -.1951833 -.0276607

\_Iccode\_152 | -1.610696 .0496336 -32.45 0.000 -1.708004 -1.513388

\_Iccode\_156 | -1.083859 .042975 -25.22 0.000 -1.168113 -.9996051

\_Iccode\_170 | -.9800014 .047909 -20.46 0.000 -1.073928 -.8860744

\_Iccode\_174 | -.196776 .0434601 -4.53 0.000 -.2819809 -.1115711

\_Iccode\_178 | -.3196015 .0450763 -7.09 0.000 -.4079748 -.2312281

\_Iccode\_180 | -.0833117 .0421251 -1.98 0.048 -.1658993 -.000724

\_Iccode\_188 | -1.588576 .0502985 -31.58 0.000 -1.687187 -1.489964

\_Iccode\_191 | -2.047594 .0633574 -32.32 0.000 -2.171808 -1.92338

\_Iccode\_192 | -1.866066 .0489795 -38.10 0.000 -1.962092 -1.77004

\_Iccode\_196 | -1.938054 .054342 -35.66 0.000 -2.044593 -1.831514

\_Iccode\_203 | -1.990522 .0661468 -30.09 0.000 -2.120205 -1.86084

\_Iccode\_204 | -.1403526 .0422038 -3.33 0.001 -.2230945 -.0576107

\_Iccode\_208 | -2.228 .056715 -39.28 0.000 -2.339191 -2.116808

\_Iccode\_212 | -1.898167 .0453413 -41.86 0.000 -1.98706 -1.809274

\_Iccode\_214 | -.5795505 .0470747 -12.31 0.000 -.6718419 -.4872592

\_Iccode\_218 | -.6510938 .0470732 -13.83 0.000 -.7433821 -.5588054

\_Iccode\_222 | -.5752302 .0465546 -12.36 0.000 -.6665019 -.4839586

\_Iccode\_226 | .0279789 .0465059 0.60 0.547 -.0631974 .1191552

\_Iccode\_231 | -.0602836 .0663915 -0.91 0.364 -.1904461 .0698789

\_Iccode\_232 | -.4664226 .0628752 -7.42 0.000 -.5896913 -.3431539

\_Iccode\_233 | -1.536605 .0633822 -24.24 0.000 -1.660867 -1.412342

\_Iccode\_242 | -1.276328 .0469327 -27.19 0.000 -1.368341 -1.184315

\_Iccode\_246 | -2.436098 .0557422 -43.70 0.000 -2.545382 -2.326813

\_Iccode\_250 | -2.102976 .0564138 -37.28 0.000 -2.213576 -1.992375

\_Iccode\_262 | .0698265 .0483148 1.45 0.148 -.0248962 .1645491

\_Iccode\_266 | -.1616402 .0522044 -3.10 0.002 -.2639884 -.059292

\_Iccode\_268 | -.8152265 .0683794 -11.92 0.000 -.9492865 -.6811666

\_Iccode\_270 | -.3799001 .0430812 -8.82 0.000 -.4643622 -.295438

\_Iccode\_276 | -2.106809 .0559877 -37.63 0.000 -2.216575 -1.997044

\_Iccode\_288 | -.4751975 .0423311 -11.23 0.000 -.5581889 -.392206

\_Iccode\_300 | -1.600204 .0546075 -29.30 0.000 -1.707264 -1.493144

\_Iccode\_308 | -1.468791 .0560641 -26.20 0.000 -1.578706 -1.358876

\_Iccode\_320 | -.3901091 .0471811 -8.27 0.000 -.482609 -.2976092

\_Iccode\_324 | .2765656 .0446244 6.20 0.000 .189078 .3640532

\_Iccode\_328 | -.8725773 .0437322 -19.95 0.000 -.9583156 -.7868391

\_Iccode\_332 | -.0826786 .043128 -1.92 0.055 -.1672324 .0018752

\_Iccode\_340 | -.6699373 .0449203 -14.91 0.000 -.7580049 -.5818697

\_Iccode\_348 | -1.423338 .0511823 -27.81 0.000 -1.523683 -1.322994

\_Iccode\_352 | -2.398101 .057126 -41.98 0.000 -2.510099 -2.286104

\_Iccode\_356 | -.2903562 .0435467 -6.67 0.000 -.3757308 -.2049816

\_Iccode\_360 | -.5737624 .044238 -12.97 0.000 -.6604924 -.4870325

\_Iccode\_364 | -.4911495 .0486932 -10.09 0.000 -.586614 -.3956851

\_Iccode\_368 | -.7779784 .0481348 -16.16 0.000 -.8723481 -.6836087

\_Iccode\_372 | -2.077629 .0544193 -38.18 0.000 -2.184319 -1.970938

\_Iccode\_376 | -1.871249 .0542526 -34.49 0.000 -1.977613 -1.764885

\_Iccode\_380 | -1.916179 .0560777 -34.17 0.000 -2.026121 -1.806237

\_Iccode\_384 | -.0168283 .0444327 -0.38 0.705 -.10394 .0702833

\_Iccode\_388 | -.9548322 .0497782 -19.18 0.000 -1.052424 -.8572404

\_Iccode\_392 | -2.500527 .0566333 -44.15 0.000 -2.611558 -2.389496

\_Iccode\_398 | -.4711823 .0705008 -6.68 0.000 -.6094013 -.3329634

\_Iccode\_400 | -.9536458 .0467947 -20.38 0.000 -1.045388 -.8619034

\_Iccode\_404 | -.6273299 .0433231 -14.48 0.000 -.7122661 -.5423937

\_Iccode\_410 | -2.288955 .0496857 -46.07 0.000 -2.386365 -2.191544

\_Iccode\_414 | -1.33101 .0604368 -22.02 0.000 -1.449498 -1.212522

\_Iccode\_417 | -.4848386 .0678309 -7.15 0.000 -.6178231 -.3518542

\_Iccode\_418 | -.2118476 .042253 -5.01 0.000 -.2946859 -.1290093

\_Iccode\_422 | -.9387246 .050628 -18.54 0.000 -1.037982 -.8394668

\_Iccode\_426 | -.4860866 .0423772 -11.47 0.000 -.5691684 -.4030048

\_Iccode\_428 | -1.364042 .0703191 -19.40 0.000 -1.501904 -1.226179

\_Iccode\_430 | .0536511 .0418805 1.28 0.200 -.0284569 .1357592

\_Iccode\_434 | -.600744 .0568021 -10.58 0.000 -.7121062 -.4893819

\_Iccode\_440 | -1.707543 .0712292 -23.97 0.000 -1.84719 -1.567896

\_Iccode\_442 | -1.973917 .0601282 -32.83 0.000 -2.0918 -1.856034

\_Iccode\_450 | -.3045704 .0422291 -7.21 0.000 -.3873618 -.221779

\_Iccode\_454 | .0252418 .0421895 0.60 0.550 -.0574721 .1079557

\_Iccode\_458 | -1.54359 .04926 -31.34 0.000 -1.640166 -1.447014

\_Iccode\_462 | -.3478039 .0432759 -8.04 0.000 -.4326477 -.2629601

\_Iccode\_466 | -.0168598 .0418632 -0.40 0.687 -.0989339 .0652144

\_Iccode\_470 | -1.968927 .0511949 -38.46 0.000 -2.069296 -1.868558

\_Iccode\_478 | -.3595618 .043301 -8.30 0.000 -.4444547 -.2746689

\_Iccode\_480 | -1.151978 .0504393 -22.84 0.000 -1.250866 -1.05309

\_Iccode\_484 | -.6724136 .0497973 -13.50 0.000 -.7700428 -.5747845

\_Iccode\_496 | -.376312 .0452134 -8.32 0.000 -.4649543 -.2876696

\_Iccode\_498 | -1.176467 .0644935 -18.24 0.000 -1.302909 -1.050026

\_Iccode\_504 | -.3112323 .0458843 -6.78 0.000 -.4011898 -.2212748

\_Iccode\_508 | .1813683 .0425478 4.26 0.000 .0979521 .2647845

\_Iccode\_512 | -.5121764 .0539488 -9.49 0.000 -.6179447 -.4064082

\_Iccode\_516 | -.5355335 .0476491 -11.24 0.000 -.628951 -.4421161

\_Iccode\_524 | -.1751434 .0427317 -4.10 0.000 -.2589203 -.0913665

\_Iccode\_528 | -2.186651 .0569412 -38.40 0.000 -2.298286 -2.075016

\_Iccode\_548 | -.9263261 .0468492 -19.77 0.000 -1.018175 -.8344768

\_Iccode\_554 | -1.902207 .0551276 -34.51 0.000 -2.010286 -1.794128

\_Iccode\_558 | -.635407 .0444117 -14.31 0.000 -.7224774 -.5483366

\_Iccode\_562 | -.1035751 .0419788 -2.47 0.014 -.1858759 -.0212743

\_Iccode\_566 | -.0658733 .0425706 -1.55 0.122 -.1493342 .0175876

\_Iccode\_578 | -2.210844 .0583159 -37.91 0.000 -2.325174 -2.096514

\_Iccode\_583 | -.7776971 .0478656 -16.25 0.000 -.871539 -.6838551

\_Iccode\_584 | -.6818041 .0491992 -13.86 0.000 -.7782606 -.5853476

\_Iccode\_586 | -.1545908 .0434744 -3.56 0.000 -.2398236 -.069358

\_Iccode\_591 | -1.207909 .0472785 -25.55 0.000 -1.3006 -1.115218

\_Iccode\_598 | -.4455358 .0445867 -9.99 0.000 -.5329493 -.3581223

\_Iccode\_600 | -.8283955 .0465562 -17.79 0.000 -.9196703 -.7371207

\_Iccode\_604 | -.4259842 .0470217 -9.06 0.000 -.5181717 -.3337966

\_Iccode\_608 | -.8237285 .0453311 -18.17 0.000 -.9126016 -.7348555

\_Iccode\_616 | -1.635297 .0493947 -33.11 0.000 -1.732137 -1.538457

\_Iccode\_620 | -1.623035 .0528018 -30.74 0.000 -1.726555 -1.519516

\_Iccode\_624 | -.0659433 .0492458 -1.34 0.181 -.1624913 .0306046

\_Iccode\_634 | -1.044475 .0631057 -16.55 0.000 -1.168196 -.9207542

\_Iccode\_642 | -1.071882 .0482796 -22.20 0.000 -1.166535 -.9772279

\_Iccode\_643 | -1.13205 .065693 -17.23 0.000 -1.260843 -1.003257

\_Iccode\_646 | -.304266 .0422176 -7.21 0.000 -.3870349 -.2214971

\_Iccode\_659 | -1.250501 .0472617 -26.46 0.000 -1.343159 -1.157843

\_Iccode\_662 | -1.426561 .0489826 -29.12 0.000 -1.522593 -1.330529

\_Iccode\_670 | -1.337078 .0445336 -30.02 0.000 -1.424387 -1.249768

\_Iccode\_678 | -.3661944 .0475731 -7.70 0.000 -.4594629 -.2729259

\_Iccode\_682 | -.4755437 .0574585 -8.28 0.000 -.5881929 -.3628945

\_Iccode\_686 | -.4234174 .0433146 -9.78 0.000 -.5083369 -.3384979

\_Iccode\_690 | -1.529784 .0510732 -29.95 0.000 -1.629914 -1.429653

\_Iccode\_694 | .424979 .0440086 9.66 0.000 .3386988 .5112591

\_Iccode\_702 | -2.218852 .0544117 -40.78 0.000 -2.325528 -2.112177

\_Iccode\_703 | -1.65653 .0599882 -27.61 0.000 -1.774139 -1.538922

\_Iccode\_704 | -1.122006 .0459839 -24.40 0.000 -1.212158 -1.031853

\_Iccode\_705 | -2.247054 .0665911 -33.74 0.000 -2.377608 -2.1165

\_Iccode\_706 | -.187739 .0473116 -3.97 0.000 -.2804947 -.0949832

\_Iccode\_710 | -.4450088 .0501978 -8.87 0.000 -.5434231 -.3465945

\_Iccode\_716 | -.5604433 .0466879 -12.00 0.000 -.6519763 -.4689103

\_Iccode\_724 | -1.923891 .0544362 -35.34 0.000 -2.030615 -1.817168

\_Iccode\_736 | -.4921225 .0421626 -11.67 0.000 -.5747836 -.4094614

\_Iccode\_740 | -.5291739 .0534633 -9.90 0.000 -.6339902 -.4243575

\_Iccode\_748 | -.2695668 .0467793 -5.76 0.000 -.361279 -.1778546

\_Iccode\_752 | -2.414498 .0564447 -42.78 0.000 -2.52516 -2.303837

\_Iccode\_756 | -2.18373 .0587515 -37.17 0.000 -2.298914 -2.068546

\_Iccode\_760 | -1.133574 .0434897 -26.07 0.000 -1.218837 -1.048311

\_Iccode\_762 | -.106811 .0667929 -1.60 0.110 -.2377605 .0241386

\_Iccode\_764 | -1.106203 .0461933 -23.95 0.000 -1.196767 -1.01564

\_Iccode\_768 | -.3659938 .0422331 -8.67 0.000 -.448793 -.2831946

\_Iccode\_780 | -.8636341 .051608 -16.73 0.000 -.9648131 -.762455

\_Iccode\_784 | -1.005697 .0616109 -16.32 0.000 -1.126487 -.8849074

\_Iccode\_788 | -.6896836 .0469589 -14.69 0.000 -.7817479 -.5976193

\_Iccode\_792 | -.2125619 .0470621 -4.52 0.000 -.3048287 -.1202952

\_Iccode\_795 | .0143385 .0706983 0.20 0.839 -.1242677 .1529447

\_Iccode\_800 | -.3058845 .0418906 -7.30 0.000 -.3880124 -.2237567

\_Iccode\_804 | -1.425783 .0698747 -20.40 0.000 -1.562775 -1.288792

\_Iccode\_807 | -1.178459 .0622356 -18.94 0.000 -1.300473 -1.056444

\_Iccode\_818 | -.2834652 .0446201 -6.35 0.000 -.3709442 -.1959862

\_Iccode\_826 | -2.008439 .0558173 -35.98 0.000 -2.117871 -1.899008

\_Iccode\_834 | -.4064569 .0420811 -9.66 0.000 -.4889582 -.3239556

\_Iccode\_840 | -1.795303 .0584015 -30.74 0.000 -1.909801 -1.680805

\_Iccode\_854 | -.2935436 .0419893 -6.99 0.000 -.3758649 -.2112224

\_Iccode\_858 | -1.239773 .0500863 -24.75 0.000 -1.337968 -1.141577

\_Iccode\_860 | -.5157932 .0582335 -8.86 0.000 -.6299617 -.4016248

\_Iccode\_862 | -.9334919 .0523375 -17.84 0.000 -1.036101 -.8308826

\_Iccode\_882 | -1.215939 .0514592 -23.63 0.000 -1.316826 -1.115051

\_Iccode\_887 | -.3665515 .0558971 -6.56 0.000 -.4761396 -.2569634

\_Iccode\_894 | -.1863396 .0428948 -4.34 0.000 -.2704361 -.102243

\_cons | 6.865559 .0746045 92.03 0.000 6.719295 7.011824

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_704 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_784 omitted because of collinearity

Iteration 1: WLS sum of weighted deviations = 404.56343

Iteration 1: sum of abs. weighted deviations = 404.92651

Iteration 2: sum of abs. weighted deviations = 404.09327

Iteration 3: sum of abs. weighted deviations = 403.70361

Iteration 4: sum of abs. weighted deviations = 403.69203

note: alternate solutions exist

Iteration 5: sum of abs. weighted deviations = 403.41474

note: alternate solutions exist

Iteration 6: sum of abs. weighted deviations = 403.07023

note: alternate solutions exist

Iteration 7: sum of abs. weighted deviations = 402.91363

Iteration 8: sum of abs. weighted deviations = 402.9067

Iteration 9: sum of abs. weighted deviations = 402.88364

note: alternate solutions exist

Iteration 10: sum of abs. weighted deviations = 402.71145

note: alternate solutions exist

Iteration 11: sum of abs. weighted deviations = 401.8352

Iteration 12: sum of abs. weighted deviations = 401.83329

note: alternate solutions exist

Iteration 13: sum of abs. weighted deviations = 401.04476

note: alternate solutions exist

Iteration 14: sum of abs. weighted deviations = 400.55113

Iteration 15: sum of abs. weighted deviations = 400.54126

Iteration 16: sum of abs. weighted deviations = 400.46907

Iteration 17: sum of abs. weighted deviations = 400.45632

note: alternate solutions exist

Iteration 18: sum of abs. weighted deviations = 400.39019

note: alternate solutions exist

Iteration 19: sum of abs. weighted deviations = 400.30647

note: alternate solutions exist

Iteration 20: sum of abs. weighted deviations = 400.18561

note: alternate solutions exist

Iteration 21: sum of abs. weighted deviations = 399.88221

note: alternate solutions exist

Iteration 22: sum of abs. weighted deviations = 399.84154

Iteration 23: sum of abs. weighted deviations = 399.65872

Iteration 24: sum of abs. weighted deviations = 399.65459

note: alternate solutions exist

Iteration 25: sum of abs. weighted deviations = 399.04772

note: alternate solutions exist

Iteration 26: sum of abs. weighted deviations = 398.55439

note: alternate solutions exist

Iteration 27: sum of abs. weighted deviations = 398.32299

Iteration 28: sum of abs. weighted deviations = 398.3225

note: alternate solutions exist

Iteration 29: sum of abs. weighted deviations = 398.26464

note: alternate solutions exist

Iteration 30: sum of abs. weighted deviations = 398.07054

note: alternate solutions exist

Iteration 31: sum of abs. weighted deviations = 397.76251

Iteration 32: sum of abs. weighted deviations = 397.76024

note: alternate solutions exist

Iteration 33: sum of abs. weighted deviations = 397.70133

note: alternate solutions exist

Iteration 34: sum of abs. weighted deviations = 397.63475

note: alternate solutions exist

Iteration 35: sum of abs. weighted deviations = 397.55731

note: alternate solutions exist

Iteration 36: sum of abs. weighted deviations = 397.40416

note: alternate solutions exist

Iteration 37: sum of abs. weighted deviations = 397.35599

note: alternate solutions exist

Iteration 38: sum of abs. weighted deviations = 397.22404

Iteration 39: sum of abs. weighted deviations = 397.18381

Iteration 40: sum of abs. weighted deviations = 397.17902

note: alternate solutions exist

Iteration 41: sum of abs. weighted deviations = 397.00758

Iteration 42: sum of abs. weighted deviations = 397.00325

Iteration 43: sum of abs. weighted deviations = 396.98771

Iteration 44: sum of abs. weighted deviations = 396.97568

note: alternate solutions exist

Iteration 45: sum of abs. weighted deviations = 396.94142

note: alternate solutions exist

Iteration 46: sum of abs. weighted deviations = 396.88508

Iteration 47: sum of abs. weighted deviations = 396.87861

note: alternate solutions exist

Iteration 48: sum of abs. weighted deviations = 396.67584

Iteration 49: sum of abs. weighted deviations = 396.66992

note: alternate solutions exist

Iteration 50: sum of abs. weighted deviations = 396.64488

note: alternate solutions exist

Iteration 51: sum of abs. weighted deviations = 396.5363

note: alternate solutions exist

Iteration 52: sum of abs. weighted deviations = 396.22143

note: alternate solutions exist

Iteration 53: sum of abs. weighted deviations = 396.08239

note: alternate solutions exist

Iteration 54: sum of abs. weighted deviations = 395.85557

note: alternate solutions exist

Iteration 55: sum of abs. weighted deviations = 395.58828

note: alternate solutions exist

Iteration 56: sum of abs. weighted deviations = 395.50125

note: alternate solutions exist

Iteration 57: sum of abs. weighted deviations = 395.47471

note: alternate solutions exist

Iteration 58: sum of abs. weighted deviations = 395.44259

note: alternate solutions exist

Iteration 59: sum of abs. weighted deviations = 395.36043

note: alternate solutions exist

Iteration 60: sum of abs. weighted deviations = 395.25967

note: alternate solutions exist

Iteration 61: sum of abs. weighted deviations = 394.91767

note: alternate solutions exist

Iteration 62: sum of abs. weighted deviations = 394.84373

note: alternate solutions exist

Iteration 63: sum of abs. weighted deviations = 394.81276

Iteration 64: sum of abs. weighted deviations = 394.8109

note: alternate solutions exist

Iteration 65: sum of abs. weighted deviations = 394.78984

note: alternate solutions exist

Iteration 66: sum of abs. weighted deviations = 394.76266

note: alternate solutions exist

Iteration 67: sum of abs. weighted deviations = 394.74141

note: alternate solutions exist

Iteration 68: sum of abs. weighted deviations = 394.73871

note: alternate solutions exist

Iteration 69: sum of abs. weighted deviations = 394.69622

note: alternate solutions exist

Iteration 70: sum of abs. weighted deviations = 394.67453

note: alternate solutions exist

Iteration 71: sum of abs. weighted deviations = 394.63819

note: alternate solutions exist

Iteration 72: sum of abs. weighted deviations = 394.62038

Iteration 73: sum of abs. weighted deviations = 394.61881

Iteration 74: sum of abs. weighted deviations = 394.61679

note: alternate solutions exist

Iteration 75: sum of abs. weighted deviations = 394.51429

note: alternate solutions exist

Iteration 76: sum of abs. weighted deviations = 394.49734

Iteration 77: sum of abs. weighted deviations = 394.48318

Iteration 78: sum of abs. weighted deviations = 394.48022

Iteration 79: sum of abs. weighted deviations = 394.48013

Iteration 80: sum of abs. weighted deviations = 394.42894

Iteration 81: sum of abs. weighted deviations = 394.3544

Iteration 82: sum of abs. weighted deviations = 394.24099

Iteration 83: sum of abs. weighted deviations = 394.23056

Iteration 84: sum of abs. weighted deviations = 394.22756

Iteration 85: sum of abs. weighted deviations = 394.22655

Iteration 86: sum of abs. weighted deviations = 394.22314

Iteration 87: sum of abs. weighted deviations = 394.22184

Iteration 88: sum of abs. weighted deviations = 394.20323

note: alternate solutions exist

Iteration 89: sum of abs. weighted deviations = 394.20006

Iteration 90: sum of abs. weighted deviations = 394.18727

Iteration 91: sum of abs. weighted deviations = 394.14862

Iteration 92: sum of abs. weighted deviations = 394.12245

Iteration 93: sum of abs. weighted deviations = 394.12096

Iteration 94: sum of abs. weighted deviations = 394.06201

Iteration 95: sum of abs. weighted deviations = 393.95341

Iteration 96: sum of abs. weighted deviations = 393.95339

Iteration 97: sum of abs. weighted deviations = 393.95338

Iteration 98: sum of abs. weighted deviations = 393.90663

note: alternate solutions exist

Iteration 99: sum of abs. weighted deviations = 393.90643

Iteration 100: sum of abs. weighted deviations = 393.90642

Iteration 101: sum of abs. weighted deviations = 393.90635

Iteration 102: sum of abs. weighted deviations = 393.90625

note: alternate solutions exist

Iteration 103: sum of abs. weighted deviations = 393.89687

Iteration 104: sum of abs. weighted deviations = 393.88271

note: alternate solutions exist

Iteration 105: sum of abs. weighted deviations = 393.87592

Iteration 106: sum of abs. weighted deviations = 393.85084

Iteration 107: sum of abs. weighted deviations = 393.82243

Iteration 108: sum of abs. weighted deviations = 393.80162

Iteration 109: sum of abs. weighted deviations = 393.80145

Iteration 110: sum of abs. weighted deviations = 393.75566

Iteration 111: sum of abs. weighted deviations = 393.75162

Iteration 112: sum of abs. weighted deviations = 393.74583

Iteration 113: sum of abs. weighted deviations = 393.74164

Iteration 114: sum of abs. weighted deviations = 393.68241

Iteration 115: sum of abs. weighted deviations = 393.67084

Iteration 116: sum of abs. weighted deviations = 393.62732

note: alternate solutions exist

Iteration 117: sum of abs. weighted deviations = 393.61416

Iteration 118: sum of abs. weighted deviations = 393.57464

Iteration 119: sum of abs. weighted deviations = 393.54737

Iteration 120: sum of abs. weighted deviations = 393.53397

Iteration 121: sum of abs. weighted deviations = 393.52744

note: alternate solutions exist

Iteration 122: sum of abs. weighted deviations = 393.52165

Iteration 123: sum of abs. weighted deviations = 393.48131

Iteration 124: sum of abs. weighted deviations = 393.46852

Iteration 125: sum of abs. weighted deviations = 393.46783

Iteration 126: sum of abs. weighted deviations = 393.46769

Iteration 127: sum of abs. weighted deviations = 393.46765

Iteration 128: sum of abs. weighted deviations = 393.46747

Iteration 129: sum of abs. weighted deviations = 393.46727

Iteration 130: sum of abs. weighted deviations = 393.46725

Iteration 131: sum of abs. weighted deviations = 393.46724

Iteration 132: sum of abs. weighted deviations = 393.45888

Iteration 133: sum of abs. weighted deviations = 393.45536

Iteration 134: sum of abs. weighted deviations = 393.44117

Iteration 135: sum of abs. weighted deviations = 393.41584

Iteration 136: sum of abs. weighted deviations = 393.3912

Iteration 137: sum of abs. weighted deviations = 393.37051

Iteration 138: sum of abs. weighted deviations = 393.36772

Iteration 139: sum of abs. weighted deviations = 393.36766

Iteration 140: sum of abs. weighted deviations = 393.33945

Iteration 141: sum of abs. weighted deviations = 393.33294

Iteration 142: sum of abs. weighted deviations = 393.32451

Iteration 143: sum of abs. weighted deviations = 393.29771

Iteration 144: sum of abs. weighted deviations = 393.27734

Iteration 145: sum of abs. weighted deviations = 393.25419

Iteration 146: sum of abs. weighted deviations = 393.25403

Iteration 147: sum of abs. weighted deviations = 393.25394

Iteration 148: sum of abs. weighted deviations = 393.24066

Iteration 149: sum of abs. weighted deviations = 393.18104

Iteration 150: sum of abs. weighted deviations = 393.17612

Iteration 151: sum of abs. weighted deviations = 393.16397

Iteration 152: sum of abs. weighted deviations = 393.15438

Iteration 153: sum of abs. weighted deviations = 393.15434

Median regression Number of obs = 4139

Raw sum of deviations 3440.01 (about 3.8044379)

Min sum of deviations 393.1543 Pseudo R2 = 0.8857

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0283842 .0003357 -84.56 0.000 -.0290423 -.0277261

laglpwt\_rgdpch | -.2051149 .010946 -18.74 0.000 -.2265753 -.1836545

lagbdm\_w\_s | -.0900538 .0154032 -5.85 0.000 -.1202528 -.0598548

\_Iccode\_8 | -1.034289 .0497775 -20.78 0.000 -1.131881 -.9366967

\_Iccode\_12 | -.4205532 .0465676 -9.03 0.000 -.511852 -.3292545

\_Iccode\_24 | .3370164 .0462947 7.28 0.000 .2462528 .4277801

\_Iccode\_28 | -1.28248 .0635366 -20.18 0.000 -1.407047 -1.157912

\_Iccode\_31 | -.2823924 .0669557 -4.22 0.000 -.4136633 -.1511215

\_Iccode\_32 | -1.106075 .0515129 -21.47 0.000 -1.20707 -1.005081

\_Iccode\_36 | -2.069156 .0568339 -36.41 0.000 -2.180583 -1.95773

\_Iccode\_40 | -1.97041 .0571278 -34.49 0.000 -2.082413 -1.858408

\_Iccode\_44 | -1.294198 .0556867 -23.24 0.000 -1.403375 -1.185021

\_Iccode\_48 | -1.476293 .0555913 -26.56 0.000 -1.585284 -1.367303

\_Iccode\_50 | -.1818598 .0420498 -4.32 0.000 -.264301 -.0994186

\_Iccode\_51 | -.8311711 .0673736 -12.34 0.000 -.9632612 -.699081

\_Iccode\_52 | -1.302259 .0553508 -23.53 0.000 -1.410778 -1.19374

\_Iccode\_56 | -2.002038 .0567417 -35.28 0.000 -2.113284 -1.890793

\_Iccode\_64 | -.2249646 .0416603 -5.40 0.000 -.3066423 -.1432869

\_Iccode\_68 | -.149704 .0444751 -3.37 0.001 -.2369003 -.0625077

\_Iccode\_70 | -2.097643 .0607315 -34.54 0.000 -2.216711 -1.978575

\_Iccode\_72 | -.7249681 .0461734 -15.70 0.000 -.8154939 -.6344423

\_Iccode\_76 | -.4453745 .0490625 -9.08 0.000 -.5415647 -.3491843

\_Iccode\_84 | -.8682943 .0518369 -16.75 0.000 -.9699239 -.7666647

\_Iccode\_90 | -1.092663 .0453914 -24.07 0.000 -1.181656 -1.003671

\_Iccode\_96 | -1.738627 .066172 -26.27 0.000 -1.868361 -1.608892

\_Iccode\_100 | -1.609946 .0469124 -34.32 0.000 -1.701921 -1.517972

\_Iccode\_108 | -.2628288 .0412773 -6.37 0.000 -.3437557 -.181902

\_Iccode\_112 | -1.624658 .0747757 -21.73 0.000 -1.77126 -1.478055

\_Iccode\_116 | -.308601 .044854 -6.88 0.000 -.39654 -.220662

\_Iccode\_120 | -.1726648 .0437475 -3.95 0.000 -.2584345 -.086895

\_Iccode\_124 | -2.172701 .0572491 -37.95 0.000 -2.284942 -2.060461

\_Iccode\_132 | -.6964948 .0461293 -15.10 0.000 -.7869343 -.6060554

\_Iccode\_140 | -.2099683 .0415101 -5.06 0.000 -.2913514 -.1285851

\_Iccode\_144 | -1.286112 .0444108 -28.96 0.000 -1.373182 -1.199042

\_Iccode\_148 | -.1154313 .0421438 -2.74 0.006 -.1980569 -.0328057

\_Iccode\_152 | -1.631984 .049424 -33.02 0.000 -1.728882 -1.535085

\_Iccode\_156 | -1.09829 .0423575 -25.93 0.000 -1.181335 -1.015246

\_Iccode\_170 | -1.010492 .047567 -21.24 0.000 -1.10375 -.9172342

\_Iccode\_174 | -.1968175 .0440505 -4.47 0.000 -.2831813 -.1104536

\_Iccode\_178 | -.3350012 .044618 -7.51 0.000 -.4224777 -.2475248

\_Iccode\_180 | -.095768 .0414782 -2.31 0.021 -.1770886 -.0144474

\_Iccode\_188 | -1.626682 .0500563 -32.50 0.000 -1.724821 -1.528543

\_Iccode\_191 | -2.079561 .0647735 -32.11 0.000 -2.206554 -1.952569

\_Iccode\_192 | -1.883802 .048734 -38.65 0.000 -1.979348 -1.788256

\_Iccode\_196 | -1.660418 .0757015 -21.93 0.000 -1.808835 -1.512

\_Iccode\_203 | -2.092474 .0734111 -28.50 0.000 -2.236401 -1.948547

\_Iccode\_204 | -.1480158 .0415614 -3.56 0.000 -.2294995 -.066532

\_Iccode\_208 | -2.265395 .056821 -39.87 0.000 -2.376796 -2.153994

\_Iccode\_212 | -1.904471 .0478362 -39.81 0.000 -1.998256 -1.810685

\_Iccode\_214 | -.6092432 .0466903 -13.05 0.000 -.7007825 -.5177039

\_Iccode\_218 | -.6786982 .0467067 -14.53 0.000 -.7702695 -.5871268

\_Iccode\_222 | -.6007522 .0461562 -13.02 0.000 -.6912443 -.5102602

\_Iccode\_226 | .0183071 .0458968 0.40 0.690 -.0716765 .1082908

\_Iccode\_231 | -.0786882 .0653405 -1.20 0.229 -.2067924 .0494159

\_Iccode\_232 | -.4723766 .0652495 -7.24 0.000 -.6003025 -.3444508

\_Iccode\_233 | -1.56948 .0648633 -24.20 0.000 -1.696649 -1.442312

\_Iccode\_242 | -1.302465 .0465654 -27.97 0.000 -1.39376 -1.211171

\_Iccode\_246 | -2.479695 .0557991 -44.44 0.000 -2.589093 -2.370298

\_Iccode\_250 | -2.144179 .0565047 -37.95 0.000 -2.25496 -2.033398

\_Iccode\_262 | .0489401 .0482221 1.01 0.310 -.0456024 .1434827

\_Iccode\_266 | -.1880869 .0519947 -3.62 0.000 -.2900258 -.086148

\_Iccode\_268 | -.8446922 .0674909 -12.52 0.000 -.9770124 -.712372

\_Iccode\_270 | -.3895496 .0424194 -9.18 0.000 -.4727154 -.3063837

\_Iccode\_276 | -2.289029 .0695541 -32.91 0.000 -2.425394 -2.152664

\_Iccode\_288 | -.4778198 .0417279 -11.45 0.000 -.5596299 -.3960097

\_Iccode\_300 | -1.64047 .0546173 -30.04 0.000 -1.747551 -1.53339

\_Iccode\_308 | -1.501864 .0557231 -26.95 0.000 -1.611112 -1.392615

\_Iccode\_320 | -.4076039 .0468188 -8.71 0.000 -.4993952 -.3158126

\_Iccode\_324 | .259939 .0441434 5.89 0.000 .1733931 .3464849

\_Iccode\_328 | -.8865246 .0431535 -20.54 0.000 -.9711298 -.8019194

\_Iccode\_332 | -.0887554 .0425541 -2.09 0.037 -.1721854 -.0053254

\_Iccode\_340 | -.6939608 .0444335 -15.62 0.000 -.7810754 -.6068461

\_Iccode\_348 | -1.4508 .0510342 -28.43 0.000 -1.550856 -1.350745

\_Iccode\_352 | -2.440485 .0572524 -42.63 0.000 -2.552732 -2.328239

\_Iccode\_356 | -.3097748 .0429128 -7.22 0.000 -.3939081 -.2256415

\_Iccode\_360 | -.5895432 .0437318 -13.48 0.000 -.6752822 -.5038043

\_Iccode\_364 | -.5174047 .0484305 -10.68 0.000 -.6123557 -.4224537

\_Iccode\_368 | -.7997855 .0478481 -16.72 0.000 -.8935946 -.7059764

\_Iccode\_372 | -2.123176 .0544076 -39.02 0.000 -2.229845 -2.016506

\_Iccode\_376 | -1.905919 .0542571 -35.13 0.000 -2.012293 -1.799544

\_Iccode\_380 | -1.957711 .0561517 -34.86 0.000 -2.0678 -1.847622

\_Iccode\_384 | -.0353294 .0439152 -0.80 0.421 -.121428 .0507692

\_Iccode\_388 | -.9885319 .0495167 -19.96 0.000 -1.085613 -.8914512

\_Iccode\_392 | -2.546295 .0567352 -44.88 0.000 -2.657528 -2.435063

\_Iccode\_398 | -.4991023 .0697723 -7.15 0.000 -.6358953 -.3623092

\_Iccode\_400 | -.9721126 .0464297 -20.94 0.000 -1.063141 -.8810843

\_Iccode\_404 | -.6428983 .0427298 -15.05 0.000 -.7266727 -.5591239

\_Iccode\_410 | -2.313127 .049471 -46.76 0.000 -2.410118 -2.216136

\_Iccode\_414 | -1.359978 .0607071 -22.40 0.000 -1.478999 -1.240958

\_Iccode\_417 | -.5070856 .0669219 -7.58 0.000 -.6382902 -.375881

\_Iccode\_418 | -.2169747 .0416225 -5.21 0.000 -.2985783 -.1353711

\_Iccode\_422 | -.9603318 .0507074 -18.94 0.000 -1.059747 -.8609168

\_Iccode\_426 | -.4904366 .0417588 -11.74 0.000 -.5723074 -.4085658

\_Iccode\_428 | -1.39452 .0695687 -20.05 0.000 -1.530914 -1.258127

\_Iccode\_430 | .0503157 .0412313 1.22 0.222 -.030521 .1311523

\_Iccode\_434 | -.6293562 .0569282 -11.06 0.000 -.7409675 -.5177449

\_Iccode\_440 | -1.745325 .0705195 -24.75 0.000 -1.883583 -1.607067

\_Iccode\_442 | -2.016502 .0603982 -33.39 0.000 -2.134916 -1.898087

\_Iccode\_450 | -.3237166 .0415531 -7.79 0.000 -.405184 -.2422491

\_Iccode\_454 | .0141084 .0414987 0.34 0.734 -.0672524 .0954692

\_Iccode\_458 | -1.57273 .0489975 -32.10 0.000 -1.668792 -1.476667

\_Iccode\_462 | -.3608707 .0426206 -8.47 0.000 -.4444311 -.2773104

\_Iccode\_466 | -.0223018 .0412022 -0.54 0.588 -.1030813 .0584778

\_Iccode\_470 | -2.003267 .0510405 -39.25 0.000 -2.103335 -1.903199

\_Iccode\_478 | -.3633416 .0427475 -8.50 0.000 -.4471506 -.2795325

\_Iccode\_480 | -1.192093 .0502212 -23.74 0.000 -1.290555 -1.093631

\_Iccode\_484 | -.6983947 .049585 -14.08 0.000 -.7956091 -.6011802

\_Iccode\_496 | -.3900399 .0445906 -8.75 0.000 -.4774624 -.3026173

\_Iccode\_498 | -1.201666 .0636162 -18.89 0.000 -1.32639 -1.076943

\_Iccode\_504 | -.3308779 .0454717 -7.28 0.000 -.4200281 -.2417277

\_Iccode\_508 | .179674 .0430621 4.17 0.000 .095248 .2641

\_Iccode\_512 | -.5363338 .0539374 -9.94 0.000 -.6420814 -.4305862

\_Iccode\_516 | -.5412812 .0496205 -10.91 0.000 -.6385653 -.4439971

\_Iccode\_524 | -.1870557 .0420768 -4.45 0.000 -.2695499 -.1045615

\_Iccode\_528 | -2.228838 .0570584 -39.06 0.000 -2.340705 -2.116972

\_Iccode\_548 | -1.032423 .0502065 -20.56 0.000 -1.130856 -.9339895

\_Iccode\_554 | -1.943831 .0551529 -35.24 0.000 -2.051961 -1.8357

\_Iccode\_558 | -.6489629 .043899 -14.78 0.000 -.7350296 -.5628961

\_Iccode\_562 | -.1037163 .041335 -2.51 0.012 -.1847561 -.0226765

\_Iccode\_566 | -.0687244 .0419743 -1.64 0.102 -.1510175 .0135688

\_Iccode\_578 | -2.249293 .0585003 -38.45 0.000 -2.363987 -2.134599

\_Iccode\_583 | -.7238219 .0531066 -13.63 0.000 -.8279407 -.619703

\_Iccode\_584 | -.6530297 .0574336 -11.37 0.000 -.7656319 -.5404276

\_Iccode\_586 | -.1612067 .0429057 -3.76 0.000 -.2453261 -.0770873

\_Iccode\_591 | -1.229747 .0469369 -26.20 0.000 -1.321769 -1.137724

\_Iccode\_598 | -.4588786 .0453576 -10.12 0.000 -.5478051 -.369952

\_Iccode\_600 | -.8503044 .0461544 -18.42 0.000 -.940793 -.7598159

\_Iccode\_604 | -.4365594 .0466552 -9.36 0.000 -.5280298 -.345089

\_Iccode\_608 | -.8501975 .0448972 -18.94 0.000 -.9382212 -.7621738

\_Iccode\_616 | -1.661484 .0491567 -33.80 0.000 -1.757859 -1.565109

\_Iccode\_620 | -1.66036 .0527226 -31.49 0.000 -1.763726 -1.556994

\_Iccode\_624 | -.0746572 .0484478 -1.54 0.123 -.1696423 .0203278

\_Iccode\_634 | -1.074395 .0634873 -16.92 0.000 -1.198866 -.9499244

\_Iccode\_642 | -1.096817 .0479809 -22.86 0.000 -1.190886 -1.002747

\_Iccode\_643 | -1.165727 .0651326 -17.90 0.000 -1.293423 -1.03803

\_Iccode\_646 | -.3060266 .0416203 -7.35 0.000 -.3876259 -.2244274

\_Iccode\_659 | -1.323416 .0538873 -24.56 0.000 -1.429065 -1.217766

\_Iccode\_670 | -1.429566 .0475392 -30.07 0.000 -1.52277 -1.336363

\_Iccode\_678 | -.371809 .0482323 -7.71 0.000 -.4663715 -.2772464

\_Iccode\_682 | -.4957723 .0575997 -8.61 0.000 -.6087002 -.3828444

\_Iccode\_686 | -.4423471 .0427157 -10.36 0.000 -.5260938 -.3586004

\_Iccode\_690 | -1.60083 .0527976 -30.32 0.000 -1.704342 -1.497317

\_Iccode\_694 | .4068251 .0434741 9.36 0.000 .3215914 .4920588

\_Iccode\_702 | -2.254196 .0544249 -41.42 0.000 -2.360899 -2.147493

\_Iccode\_703 | -1.715602 .0714899 -24.00 0.000 -1.855762 -1.575441

\_Iccode\_705 | -2.3347 .0682902 -34.19 0.000 -2.468587 -2.200812

\_Iccode\_706 | -.1926886 .0465716 -4.14 0.000 -.2839951 -.101382

\_Iccode\_710 | -.4734532 .0499455 -9.48 0.000 -.5713746 -.3755319

\_Iccode\_716 | -.5863765 .0462959 -12.67 0.000 -.6771425 -.4956105

\_Iccode\_724 | -1.963592 .0544563 -36.06 0.000 -2.070357 -1.856827

\_Iccode\_736 | -.5074476 .04152 -12.22 0.000 -.5888501 -.426045

\_Iccode\_740 | -.5620202 .0532619 -10.55 0.000 -.6664435 -.457597

\_Iccode\_748 | -.2871724 .0464171 -6.19 0.000 -.378176 -.1961688

\_Iccode\_752 | -2.453243 .0565371 -43.39 0.000 -2.564088 -2.342399

\_Iccode\_756 | -2.228037 .0589568 -37.79 0.000 -2.343626 -2.112449

\_Iccode\_760 | -1.149416 .0429174 -26.78 0.000 -1.233558 -1.065274

\_Iccode\_762 | -.1247963 .0658047 -1.90 0.058 -.2538106 .0042181

\_Iccode\_764 | -1.131672 .0458066 -24.71 0.000 -1.221478 -1.041865

\_Iccode\_768 | -.3732773 .0416043 -8.97 0.000 -.4548452 -.2917094

\_Iccode\_780 | -.8954744 .0514732 -17.40 0.000 -.9963908 -.794558

\_Iccode\_788 | -.7117751 .0465924 -15.28 0.000 -.8031225 -.6204277

\_Iccode\_792 | -.2387826 .04671 -5.11 0.000 -.3303606 -.1472046

\_Iccode\_795 | -.0144019 .0699824 -0.21 0.837 -.1516069 .1228031

\_Iccode\_800 | -.3296506 .0412555 -7.99 0.000 -.4105347 -.2487665

\_Iccode\_804 | -1.456759 .0690938 -21.08 0.000 -1.592222 -1.321296

\_Iccode\_807 | -1.273592 .0636958 -19.99 0.000 -1.398472 -1.148713

\_Iccode\_818 | -.3028852 .0441119 -6.87 0.000 -.3893694 -.216401

\_Iccode\_826 | -2.049553 .0558781 -36.68 0.000 -2.159106 -1.940001

\_Iccode\_834 | -.4143599 .0413762 -10.01 0.000 -.4954804 -.3332393

\_Iccode\_840 | -1.840133 .05859 -31.41 0.000 -1.955002 -1.725264

\_Iccode\_854 | -.2944799 .0413598 -7.12 0.000 -.3755683 -.2133914

\_Iccode\_858 | -1.27826 .0498981 -25.62 0.000 -1.376088 -1.180432

\_Iccode\_860 | -.5405907 .0595823 -9.07 0.000 -.6574056 -.4237758

\_Iccode\_862 | -.9732109 .0522236 -18.64 0.000 -1.075598 -.8708232

\_Iccode\_882 | -1.243152 .0509576 -24.40 0.000 -1.343057 -1.143246

\_Iccode\_887 | -.3785998 .1567439 -2.42 0.016 -.6859061 -.0712935

\_Iccode\_894 | -.1998902 .0422624 -4.73 0.000 -.2827484 -.117032

\_cons | 6.814346 .0760462 89.61 0.000 6.665252 6.963439

--------------------------------------------------------------------------------

. \*\*\*Replicate Models 2-1 to 2-5 using median regression

. xi: qreg limrwdi trend laglpwt\_rgdpch lagrht100democ i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 654.66295

Iteration 1: sum of abs. weighted deviations = 654.40096

Iteration 2: sum of abs. weighted deviations = 653.70043

Iteration 3: sum of abs. weighted deviations = 653.38565

Iteration 4: sum of abs. weighted deviations = 653.18199

Iteration 5: sum of abs. weighted deviations = 653.11935

Iteration 6: sum of abs. weighted deviations = 653.09122

Iteration 7: sum of abs. weighted deviations = 652.47622

Iteration 8: sum of abs. weighted deviations = 652.46492

Iteration 9: sum of abs. weighted deviations = 652.40996

Iteration 10: sum of abs. weighted deviations = 652.40266

Iteration 11: sum of abs. weighted deviations = 652.1495

Iteration 12: sum of abs. weighted deviations = 652.09642

Iteration 13: sum of abs. weighted deviations = 652.05247

Iteration 14: sum of abs. weighted deviations = 652.0143

Iteration 15: sum of abs. weighted deviations = 651.51015

Iteration 16: sum of abs. weighted deviations = 651.49351

Iteration 17: sum of abs. weighted deviations = 651.22537

Iteration 18: sum of abs. weighted deviations = 650.92307

Iteration 19: sum of abs. weighted deviations = 650.83949

Iteration 20: sum of abs. weighted deviations = 650.43936

Iteration 21: sum of abs. weighted deviations = 650.38956

Iteration 22: sum of abs. weighted deviations = 650.03798

Iteration 23: sum of abs. weighted deviations = 649.97303

Iteration 24: sum of abs. weighted deviations = 649.50278

Iteration 25: sum of abs. weighted deviations = 648.75709

Iteration 26: sum of abs. weighted deviations = 648.74762

Iteration 27: sum of abs. weighted deviations = 648.73909

Iteration 28: sum of abs. weighted deviations = 648.68766

Iteration 29: sum of abs. weighted deviations = 648.63661

Iteration 30: sum of abs. weighted deviations = 648.62954

Iteration 31: sum of abs. weighted deviations = 648.32399

Iteration 32: sum of abs. weighted deviations = 648.30325

Iteration 33: sum of abs. weighted deviations = 648.24728

Iteration 34: sum of abs. weighted deviations = 648.18704

Iteration 35: sum of abs. weighted deviations = 647.78554

Iteration 36: sum of abs. weighted deviations = 647.42742

Iteration 37: sum of abs. weighted deviations = 647.15878

Iteration 38: sum of abs. weighted deviations = 646.44985

Iteration 39: sum of abs. weighted deviations = 646.23386

Iteration 40: sum of abs. weighted deviations = 645.92749

Iteration 41: sum of abs. weighted deviations = 645.46482

Iteration 42: sum of abs. weighted deviations = 645.45577

Iteration 43: sum of abs. weighted deviations = 645.37509

Iteration 44: sum of abs. weighted deviations = 645.33153

Iteration 45: sum of abs. weighted deviations = 645.25651

Iteration 46: sum of abs. weighted deviations = 645.25545

note: alternate solutions exist

Iteration 47: sum of abs. weighted deviations = 644.5401

note: alternate solutions exist

Iteration 48: sum of abs. weighted deviations = 644.51826

Iteration 49: sum of abs. weighted deviations = 644.50826

Iteration 50: sum of abs. weighted deviations = 644.4426

Iteration 51: sum of abs. weighted deviations = 644.20354

Iteration 52: sum of abs. weighted deviations = 644.07068

Iteration 53: sum of abs. weighted deviations = 643.72375

Iteration 54: sum of abs. weighted deviations = 643.38876

Iteration 55: sum of abs. weighted deviations = 643.22979

Iteration 56: sum of abs. weighted deviations = 643.22732

Iteration 57: sum of abs. weighted deviations = 643.15498

Iteration 58: sum of abs. weighted deviations = 643.15468

Iteration 59: sum of abs. weighted deviations = 643.15314

Iteration 60: sum of abs. weighted deviations = 643.15212

Iteration 61: sum of abs. weighted deviations = 643.15024

Iteration 62: sum of abs. weighted deviations = 643.03726

Iteration 63: sum of abs. weighted deviations = 642.79132

Iteration 64: sum of abs. weighted deviations = 642.54338

Iteration 65: sum of abs. weighted deviations = 642.40866

Iteration 66: sum of abs. weighted deviations = 642.37067

Iteration 67: sum of abs. weighted deviations = 642.31024

Iteration 68: sum of abs. weighted deviations = 642.22848

Iteration 69: sum of abs. weighted deviations = 642.22195

Iteration 70: sum of abs. weighted deviations = 642.18871

Iteration 71: sum of abs. weighted deviations = 642.17463

Iteration 72: sum of abs. weighted deviations = 642.16862

Iteration 73: sum of abs. weighted deviations = 642.02872

Iteration 74: sum of abs. weighted deviations = 641.96892

Iteration 75: sum of abs. weighted deviations = 641.77979

note: alternate solutions exist

Iteration 76: sum of abs. weighted deviations = 641.77573

Iteration 77: sum of abs. weighted deviations = 641.77268

note: alternate solutions exist

Iteration 78: sum of abs. weighted deviations = 641.6825

note: alternate solutions exist

Iteration 79: sum of abs. weighted deviations = 641.53166

Iteration 80: sum of abs. weighted deviations = 641.53098

note: alternate solutions exist

Iteration 81: sum of abs. weighted deviations = 641.37834

note: alternate solutions exist

Iteration 82: sum of abs. weighted deviations = 641.34698

note: alternate solutions exist

Iteration 83: sum of abs. weighted deviations = 641.21657

note: alternate solutions exist

Iteration 84: sum of abs. weighted deviations = 641.14399

Iteration 85: sum of abs. weighted deviations = 641.14341

Iteration 86: sum of abs. weighted deviations = 640.76022

Iteration 87: sum of abs. weighted deviations = 640.64875

Iteration 88: sum of abs. weighted deviations = 640.64533

Iteration 89: sum of abs. weighted deviations = 640.563

Iteration 90: sum of abs. weighted deviations = 640.44557

Iteration 91: sum of abs. weighted deviations = 640.4449

Iteration 92: sum of abs. weighted deviations = 640.29623

Iteration 93: sum of abs. weighted deviations = 640.01236

Iteration 94: sum of abs. weighted deviations = 639.9161

Iteration 95: sum of abs. weighted deviations = 639.90018

Iteration 96: sum of abs. weighted deviations = 639.78176

Iteration 97: sum of abs. weighted deviations = 639.67175

Iteration 98: sum of abs. weighted deviations = 639.50697

Iteration 99: sum of abs. weighted deviations = 639.41382

Iteration 100: sum of abs. weighted deviations = 639.39529

Iteration 101: sum of abs. weighted deviations = 639.26484

Iteration 102: sum of abs. weighted deviations = 639.23858

Iteration 103: sum of abs. weighted deviations = 639.18843

Iteration 104: sum of abs. weighted deviations = 639.18492

Iteration 105: sum of abs. weighted deviations = 639.09698

Iteration 106: sum of abs. weighted deviations = 639.07773

Iteration 107: sum of abs. weighted deviations = 639.07742

Iteration 108: sum of abs. weighted deviations = 638.92864

Iteration 109: sum of abs. weighted deviations = 638.90331

Iteration 110: sum of abs. weighted deviations = 638.86803

Iteration 111: sum of abs. weighted deviations = 638.8116

Iteration 112: sum of abs. weighted deviations = 638.79896

Iteration 113: sum of abs. weighted deviations = 638.76481

Iteration 114: sum of abs. weighted deviations = 638.75252

Iteration 115: sum of abs. weighted deviations = 638.71564

Iteration 116: sum of abs. weighted deviations = 638.71424

Iteration 117: sum of abs. weighted deviations = 638.70977

Iteration 118: sum of abs. weighted deviations = 638.62363

Iteration 119: sum of abs. weighted deviations = 638.61443

Iteration 120: sum of abs. weighted deviations = 638.60447

Iteration 121: sum of abs. weighted deviations = 638.60344

Iteration 122: sum of abs. weighted deviations = 638.60274

Iteration 123: sum of abs. weighted deviations = 638.60193

Iteration 124: sum of abs. weighted deviations = 638.60184

Iteration 125: sum of abs. weighted deviations = 638.5924

Iteration 126: sum of abs. weighted deviations = 638.58988

Iteration 127: sum of abs. weighted deviations = 638.5892

Iteration 128: sum of abs. weighted deviations = 638.58905

Iteration 129: sum of abs. weighted deviations = 638.58837

Iteration 130: sum of abs. weighted deviations = 638.58815

Iteration 131: sum of abs. weighted deviations = 638.58719

note: alternate solutions exist

Iteration 132: sum of abs. weighted deviations = 638.56628

note: alternate solutions exist

Iteration 133: sum of abs. weighted deviations = 638.49536

note: alternate solutions exist

Iteration 134: sum of abs. weighted deviations = 638.44754

note: alternate solutions exist

Iteration 135: sum of abs. weighted deviations = 638.42502

note: alternate solutions exist

Iteration 136: sum of abs. weighted deviations = 638.40294

Iteration 137: sum of abs. weighted deviations = 638.40278

Iteration 138: sum of abs. weighted deviations = 638.40258

note: alternate solutions exist

Iteration 139: sum of abs. weighted deviations = 638.35624

note: alternate solutions exist

Iteration 140: sum of abs. weighted deviations = 638.35502

note: alternate solutions exist

Iteration 141: sum of abs. weighted deviations = 638.34433

note: alternate solutions exist

Iteration 142: sum of abs. weighted deviations = 638.33328

note: alternate solutions exist

Iteration 143: sum of abs. weighted deviations = 638.33322

note: alternate solutions exist

Iteration 144: sum of abs. weighted deviations = 638.2682

note: alternate solutions exist

Iteration 145: sum of abs. weighted deviations = 638.25673

note: alternate solutions exist

Iteration 146: sum of abs. weighted deviations = 638.24671

note: alternate solutions exist

Iteration 147: sum of abs. weighted deviations = 638.22952

note: alternate solutions exist

Iteration 148: sum of abs. weighted deviations = 638.22881

Iteration 149: sum of abs. weighted deviations = 638.2039

Iteration 150: sum of abs. weighted deviations = 638.20255

Iteration 151: sum of abs. weighted deviations = 638.20239

Iteration 152: sum of abs. weighted deviations = 638.19933

Iteration 153: sum of abs. weighted deviations = 638.1993

note: alternate solutions exist

Iteration 154: sum of abs. weighted deviations = 638.19929

Iteration 155: sum of abs. weighted deviations = 638.19925

Iteration 156: sum of abs. weighted deviations = 638.19864

Iteration 157: sum of abs. weighted deviations = 638.13909

Iteration 158: sum of abs. weighted deviations = 638.12586

Iteration 159: sum of abs. weighted deviations = 638.12579

Iteration 160: sum of abs. weighted deviations = 638.01313

Iteration 161: sum of abs. weighted deviations = 637.99664

Iteration 162: sum of abs. weighted deviations = 637.97972

Iteration 163: sum of abs. weighted deviations = 637.97871

Iteration 164: sum of abs. weighted deviations = 637.97867

Iteration 165: sum of abs. weighted deviations = 637.97841

Iteration 166: sum of abs. weighted deviations = 637.97757

Iteration 167: sum of abs. weighted deviations = 637.97756

Iteration 168: sum of abs. weighted deviations = 637.97688

Iteration 169: sum of abs. weighted deviations = 637.91992

Iteration 170: sum of abs. weighted deviations = 637.91926

Iteration 171: sum of abs. weighted deviations = 637.91515

Iteration 172: sum of abs. weighted deviations = 637.8862

Iteration 173: sum of abs. weighted deviations = 637.8559

Iteration 174: sum of abs. weighted deviations = 637.85498

Iteration 175: sum of abs. weighted deviations = 637.83712

Iteration 176: sum of abs. weighted deviations = 637.83708

Iteration 177: sum of abs. weighted deviations = 637.83691

Iteration 178: sum of abs. weighted deviations = 637.83689

Iteration 179: sum of abs. weighted deviations = 637.81688

Iteration 180: sum of abs. weighted deviations = 637.78731

Iteration 181: sum of abs. weighted deviations = 637.77275

Iteration 182: sum of abs. weighted deviations = 637.77268

Iteration 183: sum of abs. weighted deviations = 637.76827

Iteration 184: sum of abs. weighted deviations = 637.76815

Iteration 185: sum of abs. weighted deviations = 637.76805

Iteration 186: sum of abs. weighted deviations = 637.73479

Iteration 187: sum of abs. weighted deviations = 637.73369

Iteration 188: sum of abs. weighted deviations = 637.7326

Iteration 189: sum of abs. weighted deviations = 637.73257

Iteration 190: sum of abs. weighted deviations = 637.70664

Iteration 191: sum of abs. weighted deviations = 637.64174

Iteration 192: sum of abs. weighted deviations = 637.61759

Iteration 193: sum of abs. weighted deviations = 637.61706

Iteration 194: sum of abs. weighted deviations = 637.61221

Iteration 195: sum of abs. weighted deviations = 637.58589

Iteration 196: sum of abs. weighted deviations = 637.54964

Iteration 197: sum of abs. weighted deviations = 637.5496

Iteration 198: sum of abs. weighted deviations = 637.54904

Iteration 199: sum of abs. weighted deviations = 637.54312

Iteration 200: sum of abs. weighted deviations = 637.54193

Iteration 201: sum of abs. weighted deviations = 637.51772

Iteration 202: sum of abs. weighted deviations = 637.51721

Iteration 203: sum of abs. weighted deviations = 637.50691

Iteration 204: sum of abs. weighted deviations = 637.49734

Iteration 205: sum of abs. weighted deviations = 637.49496

Iteration 206: sum of abs. weighted deviations = 637.49113

Iteration 207: sum of abs. weighted deviations = 637.48932

Iteration 208: sum of abs. weighted deviations = 637.48882

Iteration 209: sum of abs. weighted deviations = 637.48137

Iteration 210: sum of abs. weighted deviations = 637.47467

Iteration 211: sum of abs. weighted deviations = 637.43879

Iteration 212: sum of abs. weighted deviations = 637.4356

Iteration 213: sum of abs. weighted deviations = 637.43524

Iteration 214: sum of abs. weighted deviations = 637.43519

Iteration 215: sum of abs. weighted deviations = 637.43505

Iteration 216: sum of abs. weighted deviations = 637.43499

Iteration 217: sum of abs. weighted deviations = 637.43497

Median regression Number of obs = 5518

Raw sum of deviations 4798.698 (about 3.6454499)

Min sum of deviations 637.435 Pseudo R2 = 0.8672

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0275169 .0003685 -74.68 0.000 -.0282392 -.0267945

laglpwt\_rgdpch | -.2194195 .0126644 -17.33 0.000 -.2442469 -.1945921

lagrht100democ | -.0291359 .0121531 -2.40 0.017 -.052961 -.0053108

\_Iccode\_8 | -1.105478 .0641518 -17.23 0.000 -1.231242 -.9797141

\_Iccode\_12 | -.4751342 .0613091 -7.75 0.000 -.5953252 -.3549433

\_Iccode\_24 | .3510397 .0609129 5.76 0.000 .2316256 .4704539

\_Iccode\_28 | -1.408317 .0770325 -18.28 0.000 -1.559332 -1.257302

\_Iccode\_31 | -.280674 .0762686 -3.68 0.000 -.4301915 -.1311564

\_Iccode\_32 | -1.13908 .0667326 -17.07 0.000 -1.269903 -1.008257

\_Iccode\_36 | -2.10474 .0725111 -29.03 0.000 -2.246891 -1.962588

\_Iccode\_40 | -2.06165 .0727619 -28.33 0.000 -2.204293 -1.919007

\_Iccode\_44 | -1.269513 .0716723 -17.71 0.000 -1.41002 -1.129006

\_Iccode\_48 | -1.51177 .0708569 -21.34 0.000 -1.650678 -1.372861

\_Iccode\_50 | -.2042779 .0565357 -3.61 0.000 -.315111 -.0934448

\_Iccode\_51 | -.9044178 .0768858 -11.76 0.000 -1.055145 -.7536902

\_Iccode\_52 | -1.275798 .0711606 -17.93 0.000 -1.415302 -1.136295

\_Iccode\_56 | -2.030924 .0723333 -28.08 0.000 -2.172727 -1.889121

\_Iccode\_64 | -.2092919 .0564315 -3.71 0.000 -.3199207 -.098663

\_Iccode\_68 | -.1791712 .0594969 -3.01 0.003 -.2958094 -.062533

\_Iccode\_70 | -2.111638 .0744934 -28.35 0.000 -2.257676 -1.965601

\_Iccode\_72 | -.6296251 .0618458 -10.18 0.000 -.750868 -.5083821

\_Iccode\_76 | -.4824027 .0639389 -7.54 0.000 -.6077492 -.3570563

\_Iccode\_84 | -.9201257 .0674881 -13.63 0.000 -1.05243 -.7878215

\_Iccode\_90 | -1.145029 .0598675 -19.13 0.000 -1.262394 -1.027665

\_Iccode\_96 | -1.753466 .0828459 -21.17 0.000 -1.915877 -1.591054

\_Iccode\_100 | -1.571599 .0619121 -25.38 0.000 -1.692972 -1.450226

\_Iccode\_108 | -.1764149 .0554416 -3.18 0.001 -.2851032 -.0677266

\_Iccode\_112 | -1.73197 .0834383 -20.76 0.000 -1.895544 -1.568397

\_Iccode\_116 | -.2476108 .0594625 -4.16 0.000 -.3641816 -.13104

\_Iccode\_120 | -.177873 .0580592 -3.06 0.002 -.2916928 -.0640533

\_Iccode\_124 | -2.147459 .0728898 -29.46 0.000 -2.290353 -2.004565

\_Iccode\_132 | -.6956781 .0610701 -11.39 0.000 -.8154004 -.5759559

\_Iccode\_140 | -.1443314 .0557196 -2.59 0.010 -.2535647 -.0350982

\_Iccode\_144 | -1.325101 .0588586 -22.51 0.000 -1.440488 -1.209714

\_Iccode\_148 | -.0365048 .0564762 -0.65 0.518 -.1472211 .0742116

\_Iccode\_152 | -1.64314 .0651826 -25.21 0.000 -1.770924 -1.515355

\_Iccode\_156 | -1.08715 .0573169 -18.97 0.000 -1.199514 -.9747854

\_Iccode\_170 | -1.043495 .0623473 -16.74 0.000 -1.165722 -.9212692

\_Iccode\_174 | -.1941933 .0583957 -3.33 0.001 -.3086728 -.0797138

\_Iccode\_178 | -.2397946 .0591928 -4.05 0.000 -.3558366 -.1237526

\_Iccode\_180 | -.0897282 .0554621 -1.62 0.106 -.1984566 .0190002

\_Iccode\_188 | -1.670561 .0649627 -25.72 0.000 -1.797914 -1.543207

\_Iccode\_191 | -2.107389 .077304 -27.26 0.000 -2.258937 -1.955842

\_Iccode\_192 | -2.0031 .0635964 -31.50 0.000 -2.127775 -1.878425

\_Iccode\_196 | -2.021112 .0704107 -28.70 0.000 -2.159146 -1.883078

\_Iccode\_203 | -2.274117 .083739 -27.16 0.000 -2.43828 -2.109955

\_Iccode\_204 | -.1495391 .0561669 -2.66 0.008 -.2596491 -.0394291

\_Iccode\_208 | -2.276457 .0724272 -31.43 0.000 -2.418445 -2.13447

\_Iccode\_212 | -1.768167 .0632127 -27.97 0.000 -1.89209 -1.644244

\_Iccode\_214 | -.6363874 .0619655 -10.27 0.000 -.7578651 -.5149096

\_Iccode\_218 | -.776894 .0615859 -12.61 0.000 -.8976274 -.6561605

\_Iccode\_222 | -.6939294 .060864 -11.40 0.000 -.8132478 -.5746111

\_Iccode\_226 | .0212387 .0621828 0.34 0.733 -.1006651 .1431425

\_Iccode\_231 | -.1508271 .0733631 -2.06 0.040 -.2946488 -.0070055

\_Iccode\_232 | -.5876388 .0733387 -8.01 0.000 -.7314127 -.4438649

\_Iccode\_233 | -1.756442 .0780835 -22.49 0.000 -1.909517 -1.603366

\_Iccode\_242 | -1.308711 .0612446 -21.37 0.000 -1.428776 -1.188647

\_Iccode\_246 | -2.520378 .0713795 -35.31 0.000 -2.660311 -2.380445

\_Iccode\_250 | -2.170051 .0719869 -30.15 0.000 -2.311175 -2.028927

\_Iccode\_262 | .0328362 .062794 0.52 0.601 -.0902656 .155938

\_Iccode\_266 | -.0911436 .0666126 -1.37 0.171 -.2217316 .0394444

\_Iccode\_268 | -.9066505 .076631 -11.83 0.000 -1.056879 -.7564224

\_Iccode\_270 | -.4085327 .0563896 -7.24 0.000 -.5190794 -.2979859

\_Iccode\_276 | -2.326159 .0844068 -27.56 0.000 -2.491631 -2.160687

\_Iccode\_288 | -.4755654 .0560742 -8.48 0.000 -.5854937 -.3656371

\_Iccode\_296 | -.566691 .0606038 -9.35 0.000 -.6854992 -.4478828

\_Iccode\_300 | -1.79658 .070143 -25.61 0.000 -1.934089 -1.659071

\_Iccode\_308 | -1.508275 .0714354 -21.11 0.000 -1.648318 -1.368233

\_Iccode\_320 | -.4915211 .0613376 -8.01 0.000 -.6117678 -.3712744

\_Iccode\_324 | .2723122 .058763 4.63 0.000 .1571126 .3875118

\_Iccode\_328 | -.8519926 .0575978 -14.79 0.000 -.9649078 -.7390774

\_Iccode\_332 | -.1238052 .0568346 -2.18 0.029 -.2352243 -.0123861

\_Iccode\_340 | -.7680862 .0591562 -12.98 0.000 -.8840566 -.6521158

\_Iccode\_348 | -1.521179 .0662204 -22.97 0.000 -1.650998 -1.39136

\_Iccode\_352 | -2.474141 .0729326 -33.92 0.000 -2.617118 -2.331163

\_Iccode\_356 | -.3073595 .0577802 -5.32 0.000 -.4206322 -.1940867

\_Iccode\_360 | -.6220782 .0586134 -10.61 0.000 -.7369843 -.507172

\_Iccode\_364 | -.5808144 .0633514 -9.17 0.000 -.7050091 -.4566198

\_Iccode\_368 | -.7463983 .0620069 -12.04 0.000 -.8679571 -.6248395

\_Iccode\_372 | -2.151343 .0705079 -30.51 0.000 -2.289567 -2.013118

\_Iccode\_376 | -1.96368 .0701436 -28.00 0.000 -2.10119 -1.82617

\_Iccode\_380 | -2.023409 .0716569 -28.24 0.000 -2.163886 -1.882932

\_Iccode\_384 | .0311119 .0581972 0.53 0.593 -.0829783 .1452022

\_Iccode\_388 | -.9672542 .0643839 -15.02 0.000 -1.093473 -.8410354

\_Iccode\_392 | -2.586846 .0722323 -35.81 0.000 -2.72845 -2.445241

\_Iccode\_398 | -.5061801 .0797896 -6.34 0.000 -.6626003 -.3497598

\_Iccode\_400 | -1.024465 .0609517 -16.81 0.000 -1.143955 -.9049747

\_Iccode\_404 | -.5452485 .057033 -9.56 0.000 -.6570566 -.4334405

\_Iccode\_410 | -2.290588 .0654488 -35.00 0.000 -2.418894 -2.162281

\_Iccode\_414 | -1.386089 .0761165 -18.21 0.000 -1.535308 -1.236869

\_Iccode\_417 | -.5449649 .0757336 -7.20 0.000 -.6934337 -.396496

\_Iccode\_418 | -.2973107 .0559692 -5.31 0.000 -.4070331 -.1875883

\_Iccode\_422 | -.947281 .0649128 -14.59 0.000 -1.074537 -.8200254

\_Iccode\_426 | -.5067587 .0562064 -9.02 0.000 -.6169461 -.3965712

\_Iccode\_428 | -1.485062 .080114 -18.54 0.000 -1.642118 -1.328006

\_Iccode\_430 | -.0147021 .0553945 -0.27 0.791 -.1232979 .0938937

\_Iccode\_434 | -.712978 .0714323 -9.98 0.000 -.8530146 -.5729414

\_Iccode\_440 | -1.880721 .0805542 -23.35 0.000 -2.03864 -1.722802

\_Iccode\_442 | -2.070235 .076834 -26.94 0.000 -2.220861 -1.919609

\_Iccode\_450 | -.404893 .0557672 -7.26 0.000 -.5142194 -.2955665

\_Iccode\_454 | -.0507431 .0556084 -0.91 0.362 -.1597583 .0582721

\_Iccode\_458 | -1.678402 .0641732 -26.15 0.000 -1.804207 -1.552596

\_Iccode\_462 | -.4380582 .056921 -7.70 0.000 -.5496466 -.3264698

\_Iccode\_466 | -.0165579 .0556483 -0.30 0.766 -.1256512 .0925355

\_Iccode\_470 | -2.027177 .0668897 -30.31 0.000 -2.158308 -1.896046

\_Iccode\_478 | -.3349967 .0571383 -5.86 0.000 -.4470111 -.2229822

\_Iccode\_480 | -1.211701 .0659984 -18.36 0.000 -1.341084 -1.082317

\_Iccode\_484 | -.7603677 .0644769 -11.79 0.000 -.8867689 -.6339666

\_Iccode\_496 | -.4582195 .0590557 -7.76 0.000 -.5739927 -.3424462

\_Iccode\_498 | -1.265305 .0735443 -17.20 0.000 -1.409482 -1.121128

\_Iccode\_504 | -.3430395 .0602135 -5.70 0.000 -.4610826 -.2249964

\_Iccode\_508 | .1629681 .0573478 2.84 0.005 .0505431 .2753931

\_Iccode\_512 | -.6334851 .0695109 -9.11 0.000 -.7697549 -.4972152

\_Iccode\_516 | -.4154179 .0739767 -5.62 0.000 -.5604426 -.2703933

\_Iccode\_524 | -.2407052 .056282 -4.28 0.000 -.3510409 -.1303695

\_Iccode\_528 | -2.236399 .0726877 -30.77 0.000 -2.378897 -2.093902

\_Iccode\_548 | -1.104436 .0648845 -17.02 0.000 -1.231636 -.9772359

\_Iccode\_554 | -1.996387 .070522 -28.31 0.000 -2.134639 -1.858135

\_Iccode\_558 | -.7489281 .0581733 -12.87 0.000 -.8629715 -.6348847

\_Iccode\_562 | -.0613994 .0555779 -1.10 0.269 -.1703547 .0475559

\_Iccode\_566 | .0216328 .0563607 0.38 0.701 -.0888572 .1321228

\_Iccode\_578 | -2.297146 .0744322 -30.86 0.000 -2.443064 -2.151229

\_Iccode\_583 | -.6745438 .0731708 -9.22 0.000 -.8179885 -.531099

\_Iccode\_584 | -.7327937 .0768308 -9.54 0.000 -.8834135 -.5821739

\_Iccode\_586 | -.0951183 .0575155 -1.65 0.098 -.2078723 .0176357

\_Iccode\_591 | -1.229676 .0620117 -19.83 0.000 -1.351245 -1.108108

\_Iccode\_598 | -.4879762 .0596619 -8.18 0.000 -.604938 -.3710145

\_Iccode\_600 | -.8830693 .060532 -14.59 0.000 -1.001737 -.7644019

\_Iccode\_604 | -.5078193 .0613676 -8.28 0.000 -.6281249 -.3875136

\_Iccode\_608 | -.8736905 .0595166 -14.68 0.000 -.9903674 -.7570137

\_Iccode\_616 | -1.688204 .0643976 -26.22 0.000 -1.81445 -1.561959

\_Iccode\_620 | -1.821372 .0681623 -26.72 0.000 -1.954998 -1.687746

\_Iccode\_624 | -.0311455 .0622168 -0.50 0.617 -.1531159 .0908249

\_Iccode\_634 | -1.183647 .0794874 -14.89 0.000 -1.339474 -1.027819

\_Iccode\_642 | -1.099133 .0626951 -17.53 0.000 -1.222042 -.9762254

\_Iccode\_643 | -1.247554 .0770646 -16.19 0.000 -1.398633 -1.096476

\_Iccode\_646 | -.2685331 .0557165 -4.82 0.000 -.3777603 -.1593059

\_Iccode\_659 | -1.376466 .0682802 -20.16 0.000 -1.510324 -1.242609

\_Iccode\_662 | -1.438025 .0680649 -21.13 0.000 -1.57146 -1.30459

\_Iccode\_670 | -1.39613 .0631051 -22.12 0.000 -1.519842 -1.272418

\_Iccode\_678 | -.357266 .06247 -5.72 0.000 -.4797328 -.2347992

\_Iccode\_682 | -.6255432 .072323 -8.65 0.000 -.7673258 -.4837606

\_Iccode\_686 | -.4703851 .0569459 -8.26 0.000 -.5820224 -.3587478

\_Iccode\_690 | -1.596852 .0679477 -23.50 0.000 -1.730057 -1.463647

\_Iccode\_694 | .4049848 .0575516 7.04 0.000 .2921602 .5178095

\_Iccode\_702 | -2.401364 .0702264 -34.19 0.000 -2.539037 -2.263691

\_Iccode\_703 | -1.754745 .0819083 -21.42 0.000 -1.915318 -1.594171

\_Iccode\_704 | -1.149184 .0599715 -19.16 0.000 -1.266752 -1.031615

\_Iccode\_705 | -2.416632 .081391 -29.69 0.000 -2.576192 -2.257073

\_Iccode\_706 | -.167331 .0607133 -2.76 0.006 -.286354 -.0483081

\_Iccode\_710 | -.49315 .0646511 -7.63 0.000 -.6198924 -.3664075

\_Iccode\_716 | -.5749086 .0601789 -9.55 0.000 -.6928839 -.4569334

\_Iccode\_724 | -2.011104 .0703283 -28.60 0.000 -2.148976 -1.873232

\_Iccode\_736 | -.4952382 .0559587 -8.85 0.000 -.60494 -.3855363

\_Iccode\_740 | -.5840832 .0677207 -8.62 0.000 -.7168435 -.4513229

\_Iccode\_748 | -.2381091 .0613678 -3.88 0.000 -.358415 -.1178032

\_Iccode\_752 | -2.487833 .0720623 -34.52 0.000 -2.629105 -2.346562

\_Iccode\_756 | -2.227901 .0744634 -29.92 0.000 -2.373879 -2.081922

\_Iccode\_760 | -1.298114 .0574079 -22.61 0.000 -1.410657 -1.185571

\_Iccode\_762 | -.1429102 .0744035 -1.92 0.055 -.2887714 .002951

\_Iccode\_764 | -1.249165 .0607853 -20.55 0.000 -1.368329 -1.13

\_Iccode\_768 | -.3669853 .0558165 -6.57 0.000 -.4764085 -.2575622

\_Iccode\_776 | -1.4694 .0608868 -24.13 0.000 -1.588763 -1.350037

\_Iccode\_780 | -.8927142 .0674882 -13.23 0.000 -1.025019 -.7604097

\_Iccode\_784 | -1.15777 .0771855 -15.00 0.000 -1.309085 -1.006455

\_Iccode\_788 | -.8367191 .0616707 -13.57 0.000 -.9576188 -.7158193

\_Iccode\_792 | -.2893387 .0614004 -4.71 0.000 -.4097086 -.1689689

\_Iccode\_795 | -.0120931 .0796036 -0.15 0.879 -.1681487 .1439624

\_Iccode\_800 | -.2810229 .0555286 -5.06 0.000 -.3898817 -.1721641

\_Iccode\_804 | -1.479487 .0783406 -18.89 0.000 -1.633066 -1.325907

\_Iccode\_807 | -1.527496 .0765542 -19.95 0.000 -1.677573 -1.377418

\_Iccode\_818 | -.3781209 .0589312 -6.42 0.000 -.4936503 -.2625916

\_Iccode\_826 | -2.072044 .0714868 -28.98 0.000 -2.212187 -1.931901

\_Iccode\_834 | -.4247854 .0553666 -7.67 0.000 -.5333266 -.3162442

\_Iccode\_840 | -1.84732 .0743824 -24.84 0.000 -1.99314 -1.7015

\_Iccode\_854 | -.2368182 .055648 -4.26 0.000 -.3459111 -.1277254

\_Iccode\_858 | -1.319639 .0649841 -20.31 0.000 -1.447035 -1.192244

\_Iccode\_860 | -.5490436 .0706312 -7.77 0.000 -.6875096 -.4105777

\_Iccode\_862 | -.9980376 .0666169 -14.98 0.000 -1.128634 -.8674412

\_Iccode\_882 | -1.222921 .0657099 -18.61 0.000 -1.351739 -1.094102

\_Iccode\_887 | -.3070096 .0686676 -4.47 0.000 -.4416262 -.172393

\_Iccode\_894 | -.0944532 .0563627 -1.68 0.094 -.2049471 .0160407

\_cons | 6.904204 .0886836 77.85 0.000 6.730348 7.07806

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 642.50202

Iteration 1: sum of abs. weighted deviations = 641.79092

Iteration 2: sum of abs. weighted deviations = 641.05848

Iteration 3: sum of abs. weighted deviations = 640.91756

Iteration 4: sum of abs. weighted deviations = 640.63039

Iteration 5: sum of abs. weighted deviations = 640.521

Iteration 6: sum of abs. weighted deviations = 640.01635

Iteration 7: sum of abs. weighted deviations = 639.85847

Iteration 8: sum of abs. weighted deviations = 639.74286

Iteration 9: sum of abs. weighted deviations = 639.42062

Iteration 10: sum of abs. weighted deviations = 638.78673

Iteration 11: sum of abs. weighted deviations = 638.49253

Iteration 12: sum of abs. weighted deviations = 638.28501

Iteration 13: sum of abs. weighted deviations = 638.27489

Iteration 14: sum of abs. weighted deviations = 637.73453

Iteration 15: sum of abs. weighted deviations = 637.7334

Iteration 16: sum of abs. weighted deviations = 637.05484

Iteration 17: sum of abs. weighted deviations = 636.9401

Iteration 18: sum of abs. weighted deviations = 636.68415

Iteration 19: sum of abs. weighted deviations = 636.19615

Iteration 20: sum of abs. weighted deviations = 636.19565

Iteration 21: sum of abs. weighted deviations = 635.70633

Iteration 22: sum of abs. weighted deviations = 635.7029

Iteration 23: sum of abs. weighted deviations = 634.94346

Iteration 24: sum of abs. weighted deviations = 634.59249

Iteration 25: sum of abs. weighted deviations = 634.4487

Iteration 26: sum of abs. weighted deviations = 634.41632

Iteration 27: sum of abs. weighted deviations = 634.28836

Iteration 28: sum of abs. weighted deviations = 634.13794

Iteration 29: sum of abs. weighted deviations = 634.09576

Iteration 30: sum of abs. weighted deviations = 634.0748

Iteration 31: sum of abs. weighted deviations = 633.92729

Iteration 32: sum of abs. weighted deviations = 633.80024

Iteration 33: sum of abs. weighted deviations = 633.66264

note: alternate solutions exist

Iteration 34: sum of abs. weighted deviations = 633.51277

note: alternate solutions exist

Iteration 35: sum of abs. weighted deviations = 633.49296

note: alternate solutions exist

Iteration 36: sum of abs. weighted deviations = 633.42947

Iteration 37: sum of abs. weighted deviations = 633.39037

Iteration 38: sum of abs. weighted deviations = 633.26247

Iteration 39: sum of abs. weighted deviations = 632.99197

Iteration 40: sum of abs. weighted deviations = 632.66436

Iteration 41: sum of abs. weighted deviations = 632.48154

Iteration 42: sum of abs. weighted deviations = 632.16726

Iteration 43: sum of abs. weighted deviations = 631.93406

Iteration 44: sum of abs. weighted deviations = 631.9248

Iteration 45: sum of abs. weighted deviations = 631.75381

Iteration 46: sum of abs. weighted deviations = 631.59187

Iteration 47: sum of abs. weighted deviations = 631.54384

Iteration 48: sum of abs. weighted deviations = 631.33142

Iteration 49: sum of abs. weighted deviations = 631.19849

Iteration 50: sum of abs. weighted deviations = 631.15063

Iteration 51: sum of abs. weighted deviations = 631.14388

Iteration 52: sum of abs. weighted deviations = 630.98411

Iteration 53: sum of abs. weighted deviations = 630.90342

Iteration 54: sum of abs. weighted deviations = 630.74192

Iteration 55: sum of abs. weighted deviations = 630.57047

Iteration 56: sum of abs. weighted deviations = 630.54098

Iteration 57: sum of abs. weighted deviations = 630.54018

Iteration 58: sum of abs. weighted deviations = 630.31875

Iteration 59: sum of abs. weighted deviations = 630.29596

Iteration 60: sum of abs. weighted deviations = 630.29441

Iteration 61: sum of abs. weighted deviations = 630.25555

Iteration 62: sum of abs. weighted deviations = 630.21269

Iteration 63: sum of abs. weighted deviations = 630.14495

Iteration 64: sum of abs. weighted deviations = 630.13391

Iteration 65: sum of abs. weighted deviations = 630.13241

note: alternate solutions exist

Iteration 66: sum of abs. weighted deviations = 630.02209

Iteration 67: sum of abs. weighted deviations = 630.02043

note: alternate solutions exist

Iteration 68: sum of abs. weighted deviations = 629.86667

note: alternate solutions exist

Iteration 69: sum of abs. weighted deviations = 629.771

note: alternate solutions exist

Iteration 70: sum of abs. weighted deviations = 629.76055

Iteration 71: sum of abs. weighted deviations = 629.74144

Iteration 72: sum of abs. weighted deviations = 629.73948

Iteration 73: sum of abs. weighted deviations = 629.72814

Iteration 74: sum of abs. weighted deviations = 629.35041

Iteration 75: sum of abs. weighted deviations = 629.3487

Iteration 76: sum of abs. weighted deviations = 629.22912

Iteration 77: sum of abs. weighted deviations = 629.08869

Iteration 78: sum of abs. weighted deviations = 628.80548

Iteration 79: sum of abs. weighted deviations = 628.6867

Iteration 80: sum of abs. weighted deviations = 628.67292

Iteration 81: sum of abs. weighted deviations = 628.67184

Iteration 82: sum of abs. weighted deviations = 628.66423

Iteration 83: sum of abs. weighted deviations = 628.65429

Iteration 84: sum of abs. weighted deviations = 628.65291

Iteration 85: sum of abs. weighted deviations = 628.65242

Iteration 86: sum of abs. weighted deviations = 628.63078

Iteration 87: sum of abs. weighted deviations = 628.63055

Iteration 88: sum of abs. weighted deviations = 628.62123

Iteration 89: sum of abs. weighted deviations = 628.59568

Iteration 90: sum of abs. weighted deviations = 628.59464

Iteration 91: sum of abs. weighted deviations = 628.58054

Iteration 92: sum of abs. weighted deviations = 628.52713

Iteration 93: sum of abs. weighted deviations = 628.40791

Iteration 94: sum of abs. weighted deviations = 628.31195

Iteration 95: sum of abs. weighted deviations = 628.16564

Iteration 96: sum of abs. weighted deviations = 628.154

Iteration 97: sum of abs. weighted deviations = 628.15247

Iteration 98: sum of abs. weighted deviations = 628.12459

Iteration 99: sum of abs. weighted deviations = 628.08117

note: alternate solutions exist

Iteration 100: sum of abs. weighted deviations = 628.0716

Iteration 101: sum of abs. weighted deviations = 628.02257

Iteration 102: sum of abs. weighted deviations = 627.9923

Iteration 103: sum of abs. weighted deviations = 627.94441

Iteration 104: sum of abs. weighted deviations = 627.93889

Iteration 105: sum of abs. weighted deviations = 627.92508

Iteration 106: sum of abs. weighted deviations = 627.913

Iteration 107: sum of abs. weighted deviations = 627.90598

Iteration 108: sum of abs. weighted deviations = 627.90188

Iteration 109: sum of abs. weighted deviations = 627.86019

Iteration 110: sum of abs. weighted deviations = 627.85047

note: alternate solutions exist

Iteration 111: sum of abs. weighted deviations = 627.82502

note: alternate solutions exist

Iteration 112: sum of abs. weighted deviations = 627.75371

note: alternate solutions exist

Iteration 113: sum of abs. weighted deviations = 627.70633

note: alternate solutions exist

Iteration 114: sum of abs. weighted deviations = 627.70246

note: alternate solutions exist

Iteration 115: sum of abs. weighted deviations = 627.68091

note: alternate solutions exist

Iteration 116: sum of abs. weighted deviations = 627.64985

note: alternate solutions exist

Iteration 117: sum of abs. weighted deviations = 627.63935

note: alternate solutions exist

Iteration 118: sum of abs. weighted deviations = 627.62655

note: alternate solutions exist

Iteration 119: sum of abs. weighted deviations = 627.58273

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 627.58047

note: alternate solutions exist

Iteration 121: sum of abs. weighted deviations = 627.58

note: alternate solutions exist

Iteration 122: sum of abs. weighted deviations = 627.57383

note: alternate solutions exist

Iteration 123: sum of abs. weighted deviations = 627.54957

note: alternate solutions exist

Iteration 124: sum of abs. weighted deviations = 627.54869

note: alternate solutions exist

Iteration 125: sum of abs. weighted deviations = 627.49011

Iteration 126: sum of abs. weighted deviations = 627.48686

Iteration 127: sum of abs. weighted deviations = 627.48284

Iteration 128: sum of abs. weighted deviations = 627.48238

Iteration 129: sum of abs. weighted deviations = 627.47789

Iteration 130: sum of abs. weighted deviations = 627.30664

Iteration 131: sum of abs. weighted deviations = 627.30635

Iteration 132: sum of abs. weighted deviations = 627.24563

Iteration 133: sum of abs. weighted deviations = 627.19484

Iteration 134: sum of abs. weighted deviations = 627.08386

Iteration 135: sum of abs. weighted deviations = 627.06426

Iteration 136: sum of abs. weighted deviations = 627.03221

Iteration 137: sum of abs. weighted deviations = 627.01842

Iteration 138: sum of abs. weighted deviations = 627.01106

Iteration 139: sum of abs. weighted deviations = 626.99514

Iteration 140: sum of abs. weighted deviations = 626.98449

Iteration 141: sum of abs. weighted deviations = 626.9793

Iteration 142: sum of abs. weighted deviations = 626.97888

Iteration 143: sum of abs. weighted deviations = 626.95133

Iteration 144: sum of abs. weighted deviations = 626.91556

Iteration 145: sum of abs. weighted deviations = 626.90826

Iteration 146: sum of abs. weighted deviations = 626.88444

Iteration 147: sum of abs. weighted deviations = 626.82767

Iteration 148: sum of abs. weighted deviations = 626.82192

Iteration 149: sum of abs. weighted deviations = 626.82189

Iteration 150: sum of abs. weighted deviations = 626.79388

Iteration 151: sum of abs. weighted deviations = 626.76915

Iteration 152: sum of abs. weighted deviations = 626.74541

Iteration 153: sum of abs. weighted deviations = 626.74518

Iteration 154: sum of abs. weighted deviations = 626.74456

Iteration 155: sum of abs. weighted deviations = 626.74455

Iteration 156: sum of abs. weighted deviations = 626.73457

Iteration 157: sum of abs. weighted deviations = 626.73283

Iteration 158: sum of abs. weighted deviations = 626.73273

Iteration 159: sum of abs. weighted deviations = 626.72223

Iteration 160: sum of abs. weighted deviations = 626.70395

Iteration 161: sum of abs. weighted deviations = 626.69212

Iteration 162: sum of abs. weighted deviations = 626.68154

Iteration 163: sum of abs. weighted deviations = 626.65049

Iteration 164: sum of abs. weighted deviations = 626.62028

Iteration 165: sum of abs. weighted deviations = 626.57954

Iteration 166: sum of abs. weighted deviations = 626.57065

Iteration 167: sum of abs. weighted deviations = 626.56551

Iteration 168: sum of abs. weighted deviations = 626.55107

Iteration 169: sum of abs. weighted deviations = 626.54279

Iteration 170: sum of abs. weighted deviations = 626.54217

Iteration 171: sum of abs. weighted deviations = 626.54185

Iteration 172: sum of abs. weighted deviations = 626.54172

Iteration 173: sum of abs. weighted deviations = 626.53978

Iteration 174: sum of abs. weighted deviations = 626.53974

Iteration 175: sum of abs. weighted deviations = 626.5275

Iteration 176: sum of abs. weighted deviations = 626.52739

Iteration 177: sum of abs. weighted deviations = 626.52201

Iteration 178: sum of abs. weighted deviations = 626.5107

Iteration 179: sum of abs. weighted deviations = 626.48836

Iteration 180: sum of abs. weighted deviations = 626.48496

Iteration 181: sum of abs. weighted deviations = 626.48472

Iteration 182: sum of abs. weighted deviations = 626.459

Iteration 183: sum of abs. weighted deviations = 626.45897

Iteration 184: sum of abs. weighted deviations = 626.45867

Iteration 185: sum of abs. weighted deviations = 626.45843

Iteration 186: sum of abs. weighted deviations = 626.45834

Iteration 187: sum of abs. weighted deviations = 626.45801

Iteration 188: sum of abs. weighted deviations = 626.45793

Iteration 189: sum of abs. weighted deviations = 626.45785

Iteration 190: sum of abs. weighted deviations = 626.45783

Median regression Number of obs = 5518

Raw sum of deviations 4798.698 (about 3.6454499)

Min sum of deviations 626.4578 Pseudo R2 = 0.8695

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292493 .000371 -78.83 0.000 -.0299767 -.0285219

laglpwt\_rgdpch | -.1824556 .012485 -14.61 0.000 -.2069313 -.1579799

lagrht3oneparty | -.1407678 .0150637 -9.34 0.000 -.1702988 -.1112369

\_Iccode\_8 | -1.129724 .0630205 -17.93 0.000 -1.25327 -1.006178

\_Iccode\_12 | -.5092644 .0601962 -8.46 0.000 -.6272735 -.3912553

\_Iccode\_24 | .3925689 .0599307 6.55 0.000 .2750802 .5100576

\_Iccode\_28 | -1.504826 .0756086 -19.90 0.000 -1.653049 -1.356602

\_Iccode\_31 | -.3018074 .074807 -4.03 0.000 -.4484597 -.1551552

\_Iccode\_32 | -1.239238 .0651433 -19.02 0.000 -1.366946 -1.111531

\_Iccode\_36 | -2.231737 .0704919 -31.66 0.000 -2.36993 -2.093544

\_Iccode\_40 | -2.201493 .0707447 -31.12 0.000 -2.340181 -2.062804

\_Iccode\_44 | -1.408575 .0696441 -20.23 0.000 -1.545106 -1.272044

\_Iccode\_48 | -1.609867 .0696418 -23.12 0.000 -1.746393 -1.47334

\_Iccode\_50 | -.222342 .0554663 -4.01 0.000 -.3310787 -.1136053

\_Iccode\_51 | -.9356482 .0754146 -12.41 0.000 -1.083492 -.7878047

\_Iccode\_52 | -1.421223 .0691302 -20.56 0.000 -1.556747 -1.2857

\_Iccode\_56 | -2.170659 .0703128 -30.87 0.000 -2.308501 -2.032817

\_Iccode\_64 | -.2165742 .0553664 -3.91 0.000 -.325115 -.1080333

\_Iccode\_68 | -.2389096 .05786 -4.13 0.000 -.3523388 -.1254803

\_Iccode\_70 | -2.147841 .0730669 -29.40 0.000 -2.291082 -2.0046

\_Iccode\_72 | -.7153884 .0597468 -11.97 0.000 -.8325165 -.5982602

\_Iccode\_76 | -.5679423 .0625874 -9.07 0.000 -.6906392 -.4452453

\_Iccode\_84 | -1.004881 .0653825 -15.37 0.000 -1.133057 -.8767044

\_Iccode\_90 | -1.167448 .0579913 -20.13 0.000 -1.281134 -1.053761

\_Iccode\_96 | -1.895759 .0813919 -23.29 0.000 -2.05532 -1.736198

\_Iccode\_100 | -1.554914 .0607561 -25.59 0.000 -1.674021 -1.435807

\_Iccode\_108 | -.1359063 .0544166 -2.50 0.013 -.2425851 -.0292275

\_Iccode\_112 | -1.79677 .0818629 -21.95 0.000 -1.957255 -1.636285

\_Iccode\_116 | -.245184 .0583294 -4.20 0.000 -.3595335 -.1308346

\_Iccode\_120 | -.0955648 .0573571 -1.67 0.096 -.2080081 .0168786

\_Iccode\_124 | -2.296305 .0708735 -32.40 0.000 -2.435246 -2.157364

\_Iccode\_132 | -.676955 .0599269 -11.30 0.000 -.7944363 -.5594738

\_Iccode\_140 | -.1391244 .0546612 -2.55 0.011 -.2462827 -.0319662

\_Iccode\_144 | -1.368032 .0577191 -23.70 0.000 -1.481185 -1.254879

\_Iccode\_148 | -.0453811 .0553991 -0.82 0.413 -.1539859 .0632238

\_Iccode\_152 | -1.713559 .063829 -26.85 0.000 -1.83869 -1.588428

\_Iccode\_156 | -.9602316 .0578316 -16.60 0.000 -1.073605 -.8468581

\_Iccode\_170 | -1.103759 .0608214 -18.15 0.000 -1.222994 -.9845241

\_Iccode\_174 | -.1360026 .0574477 -2.37 0.018 -.2486235 -.0233817

\_Iccode\_178 | -.2861241 .058101 -4.92 0.000 -.4000258 -.1722224

\_Iccode\_180 | -.0617091 .0544061 -1.13 0.257 -.1683672 .044949

\_Iccode\_188 | -1.766323 .0628575 -28.10 0.000 -1.889549 -1.643096

\_Iccode\_191 | -2.174518 .0757902 -28.69 0.000 -2.323098 -2.025938

\_Iccode\_192 | -1.938285 .0631962 -30.67 0.000 -2.062175 -1.814394

\_Iccode\_196 | -2.133652 .0683591 -31.21 0.000 -2.267664 -1.999641

\_Iccode\_203 | -2.378582 .0816021 -29.15 0.000 -2.538555 -2.218608

\_Iccode\_204 | -.0668491 .0549895 -1.22 0.224 -.1746509 .0409527

\_Iccode\_208 | -2.418321 .0704074 -34.35 0.000 -2.556349 -2.280294

\_Iccode\_212 | -1.838382 .0610532 -30.11 0.000 -1.958071 -1.718693

\_Iccode\_214 | -.7091654 .0603072 -11.76 0.000 -.8273921 -.5909386

\_Iccode\_218 | -.8565853 .0600958 -14.25 0.000 -.9743976 -.738773

\_Iccode\_222 | -.7390144 .0595978 -12.40 0.000 -.8558504 -.6221784

\_Iccode\_226 | .1342435 .0611003 2.20 0.028 .014462 .254025

\_Iccode\_231 | -.1195946 .0719634 -1.66 0.097 -.2606722 .021483

\_Iccode\_232 | -.545099 .0719458 -7.58 0.000 -.6861422 -.4040558

\_Iccode\_233 | -1.842635 .0760589 -24.23 0.000 -1.991741 -1.693528

\_Iccode\_242 | -1.387217 .0599518 -23.14 0.000 -1.504747 -1.269687

\_Iccode\_246 | -2.663054 .069351 -38.40 0.000 -2.799011 -2.527098

\_Iccode\_250 | -2.311665 .0699636 -33.04 0.000 -2.448822 -2.174508

\_Iccode\_262 | .0753639 .0616745 1.22 0.222 -.0455434 .1962712

\_Iccode\_266 | -.1384861 .0654188 -2.12 0.034 -.2667337 -.0102385

\_Iccode\_268 | -.9340521 .0751801 -12.42 0.000 -1.081436 -.7866684

\_Iccode\_270 | -.4404642 .0550804 -8.00 0.000 -.5484444 -.332484

\_Iccode\_276 | -2.451191 .0823088 -29.78 0.000 -2.61255 -2.289832

\_Iccode\_288 | -.475455 .0549713 -8.65 0.000 -.5832212 -.3676887

\_Iccode\_296 | -.5979901 .0583745 -10.24 0.000 -.712428 -.4835523

\_Iccode\_300 | -1.922276 .0682586 -28.16 0.000 -2.05609 -1.788461

\_Iccode\_308 | -1.604214 .0694297 -23.11 0.000 -1.740325 -1.468104

\_Iccode\_320 | -.5408125 .0602243 -8.98 0.000 -.6588767 -.4227482

\_Iccode\_324 | .2779874 .0577262 4.82 0.000 .1648205 .3911543

\_Iccode\_328 | -.8545692 .0563818 -15.16 0.000 -.9651007 -.7440378

\_Iccode\_332 | -.1193212 .0557761 -2.14 0.032 -.228665 -.0099773

\_Iccode\_340 | -.8323814 .0577657 -14.41 0.000 -.9456258 -.719137

\_Iccode\_348 | -1.463003 .0649127 -22.54 0.000 -1.590259 -1.335748

\_Iccode\_352 | -2.614946 .0709167 -36.87 0.000 -2.753972 -2.475921

\_Iccode\_356 | -.3374035 .0559552 -6.03 0.000 -.4470986 -.2277083

\_Iccode\_360 | -.6569277 .05753 -11.42 0.000 -.7697099 -.5441454

\_Iccode\_364 | -.6379747 .0622174 -10.25 0.000 -.7599463 -.5160032

\_Iccode\_368 | -.7787597 .0608868 -12.79 0.000 -.8981227 -.6593968

\_Iccode\_372 | -2.27672 .0684716 -33.25 0.000 -2.410952 -2.142487

\_Iccode\_376 | -2.087194 .0681038 -30.65 0.000 -2.220705 -1.953683

\_Iccode\_380 | -2.159356 .0696308 -31.01 0.000 -2.295861 -2.022851

\_Iccode\_384 | .0565046 .0573909 0.98 0.325 -.0560049 .1690141

\_Iccode\_388 | -1.061153 .0622693 -17.04 0.000 -1.183226 -.9390795

\_Iccode\_392 | -2.726653 .0702109 -38.84 0.000 -2.864295 -2.589011

\_Iccode\_398 | -.5319649 .0782547 -6.80 0.000 -.685376 -.3785538

\_Iccode\_400 | -1.067765 .0598423 -17.84 0.000 -1.185081 -.9504498

\_Iccode\_404 | -.4223382 .0564005 -7.49 0.000 -.5329062 -.3117702

\_Iccode\_410 | -2.399384 .0640661 -37.45 0.000 -2.524979 -2.273788

\_Iccode\_414 | -1.488342 .0748415 -19.89 0.000 -1.635062 -1.341622

\_Iccode\_417 | -.5638208 .0742807 -7.59 0.000 -.7094414 -.4182003

\_Iccode\_418 | -.1509249 .0564048 -2.68 0.007 -.2615013 -.0403485

\_Iccode\_422 | -1.037443 .0637702 -16.27 0.000 -1.162458 -.9124269

\_Iccode\_426 | -.5168996 .0551256 -9.38 0.000 -.6249683 -.408831

\_Iccode\_428 | -1.563173 .0779612 -20.05 0.000 -1.716009 -1.410337

\_Iccode\_430 | .0611365 .0544365 1.12 0.261 -.0455813 .1678543

\_Iccode\_434 | -.8153034 .0702107 -11.61 0.000 -.9529452 -.6776617

\_Iccode\_440 | -1.9617 .0784039 -25.02 0.000 -2.115404 -1.807997

\_Iccode\_442 | -2.229008 .0748415 -29.78 0.000 -2.375728 -2.082288

\_Iccode\_450 | -.405089 .0545657 -7.42 0.000 -.5120601 -.2981179

\_Iccode\_454 | .0300965 .0552581 0.54 0.586 -.0782319 .1384249

\_Iccode\_458 | -1.746131 .0630306 -27.70 0.000 -1.869696 -1.622565

\_Iccode\_462 | -.4458711 .055849 -7.98 0.000 -.555358 -.3363843

\_Iccode\_466 | -.0035957 .0544443 -0.07 0.947 -.1103288 .1031374

\_Iccode\_470 | -2.128294 .065128 -32.68 0.000 -2.255971 -2.000616

\_Iccode\_478 | -.3438933 .0560594 -6.13 0.000 -.4537925 -.233994

\_Iccode\_480 | -1.31485 .0639089 -20.57 0.000 -1.440138 -1.189562

\_Iccode\_484 | -.8308656 .0633227 -13.12 0.000 -.9550039 -.7067273

\_Iccode\_496 | -.4094183 .0579665 -7.06 0.000 -.5230563 -.2957803

\_Iccode\_498 | -1.279783 .0721233 -17.74 0.000 -1.421174 -1.138391

\_Iccode\_504 | -.4015488 .0591116 -6.79 0.000 -.5174317 -.2856659

\_Iccode\_508 | .260238 .0567181 4.59 0.000 .1490474 .3714286

\_Iccode\_512 | -.7337258 .0683107 -10.74 0.000 -.8676428 -.5998089

\_Iccode\_516 | -.4738043 .0718407 -6.60 0.000 -.6146415 -.3329671

\_Iccode\_524 | -.2539609 .0552177 -4.60 0.000 -.3622103 -.1457116

\_Iccode\_528 | -2.37517 .0706699 -33.61 0.000 -2.513712 -2.236628

\_Iccode\_548 | -1.180033 .0632647 -18.65 0.000 -1.304058 -1.056008

\_Iccode\_554 | -2.123402 .0684858 -31.00 0.000 -2.257662 -1.989142

\_Iccode\_558 | -.7695414 .0570014 -13.50 0.000 -.8812874 -.6577954

\_Iccode\_562 | -.0231889 .0545197 -0.43 0.671 -.1300698 .083692

\_Iccode\_566 | .0216054 .0552793 0.39 0.696 -.0867646 .1299755

\_Iccode\_578 | -2.453654 .0724265 -33.88 0.000 -2.595639 -2.311668

\_Iccode\_583 | -.7171356 .0710025 -10.10 0.000 -.8563295 -.5779416

\_Iccode\_584 | -.8015643 .0747005 -10.73 0.000 -.9480077 -.6551208

\_Iccode\_586 | -.1381876 .0564415 -2.45 0.014 -.2488361 -.0275392

\_Iccode\_591 | -1.289905 .060718 -21.24 0.000 -1.408937 -1.170873

\_Iccode\_598 | -.5301474 .0574278 -9.23 0.000 -.6427293 -.4175655

\_Iccode\_600 | -.9373744 .0594163 -15.78 0.000 -1.053855 -.8208942

\_Iccode\_604 | -.5822221 .0600747 -9.69 0.000 -.699993 -.4644512

\_Iccode\_608 | -.925062 .0581618 -15.90 0.000 -1.039083 -.8110411

\_Iccode\_616 | -1.757596 .0631109 -27.85 0.000 -1.881319 -1.633873

\_Iccode\_620 | -1.93991 .0662675 -29.27 0.000 -2.069821 -1.809998

\_Iccode\_624 | .0259659 .0614647 0.42 0.673 -.09453 .1464619

\_Iccode\_634 | -1.316101 .078173 -16.84 0.000 -1.469352 -1.16285

\_Iccode\_642 | -1.127007 .0616158 -18.29 0.000 -1.247799 -1.006215

\_Iccode\_643 | -1.296043 .0756109 -17.14 0.000 -1.444271 -1.147815

\_Iccode\_646 | -.2611581 .0546548 -4.78 0.000 -.3683039 -.1540124

\_Iccode\_659 | -1.467849 .0661851 -22.18 0.000 -1.597599 -1.338099

\_Iccode\_662 | -1.54283 .0659788 -23.38 0.000 -1.672175 -1.413485

\_Iccode\_670 | -1.453799 .0609365 -23.86 0.000 -1.573259 -1.334338

\_Iccode\_678 | -.3662409 .0612769 -5.98 0.000 -.4863688 -.2461131

\_Iccode\_682 | -.7303555 .0710913 -10.27 0.000 -.8697236 -.5909874

\_Iccode\_686 | -.3943099 .0558586 -7.06 0.000 -.5038156 -.2848041

\_Iccode\_690 | -1.608184 .0667259 -24.10 0.000 -1.738994 -1.477374

\_Iccode\_694 | .4745773 .0566254 8.38 0.000 .3635682 .5855863

\_Iccode\_702 | -2.50331 .0690183 -36.27 0.000 -2.638615 -2.368006

\_Iccode\_703 | -1.844172 .0798682 -23.09 0.000 -2.000746 -1.687597

\_Iccode\_704 | -1.013245 .0605111 -16.74 0.000 -1.131872 -.8946189

\_Iccode\_705 | -2.526845 .0792851 -31.87 0.000 -2.682276 -2.371414

\_Iccode\_706 | -.1297521 .0595597 -2.18 0.029 -.2465135 -.0129907

\_Iccode\_710 | -.5762027 .0633904 -9.09 0.000 -.7004739 -.4519316

\_Iccode\_716 | -.6232132 .0590773 -10.55 0.000 -.7390289 -.5073975

\_Iccode\_724 | -2.139384 .0684698 -31.25 0.000 -2.273612 -2.005155

\_Iccode\_736 | -.487063 .054898 -8.87 0.000 -.5946855 -.3794405

\_Iccode\_740 | -.655639 .066457 -9.87 0.000 -.7859219 -.5253562

\_Iccode\_748 | -.294365 .0602542 -4.89 0.000 -.4124879 -.1762422

\_Iccode\_752 | -2.63519 .0700396 -37.62 0.000 -2.772496 -2.497884

\_Iccode\_756 | -2.376858 .0724579 -32.80 0.000 -2.518905 -2.234811

\_Iccode\_760 | -1.311505 .0563335 -23.28 0.000 -1.421942 -1.201068

\_Iccode\_762 | -.1392729 .0729745 -1.91 0.056 -.2823328 .003787

\_Iccode\_764 | -1.298403 .0595867 -21.79 0.000 -1.415217 -1.181589

\_Iccode\_768 | -.3631664 .0547571 -6.63 0.000 -.4705128 -.25582

\_Iccode\_776 | -1.522513 .0597781 -25.47 0.000 -1.639702 -1.405323

\_Iccode\_780 | -.9943488 .0654189 -15.20 0.000 -1.122596 -.8661011

\_Iccode\_784 | -1.285302 .075898 -16.93 0.000 -1.434094 -1.136511

\_Iccode\_788 | -.7489378 .0608587 -12.31 0.000 -.8682457 -.62963

\_Iccode\_792 | -.3702762 .0601074 -6.16 0.000 -.4881112 -.2524411

\_Iccode\_795 | .078625 .0791363 0.99 0.320 -.0765146 .2337645

\_Iccode\_800 | -.2594998 .054472 -4.76 0.000 -.3662871 -.1527125

\_Iccode\_804 | -1.531783 .0768674 -19.93 0.000 -1.682474 -1.381091

\_Iccode\_807 | -1.569452 .0750801 -20.90 0.000 -1.716639 -1.422264

\_Iccode\_818 | -.4152043 .0578061 -7.18 0.000 -.5285279 -.3018806

\_Iccode\_826 | -2.205186 .0694593 -31.75 0.000 -2.341354 -2.069017

\_Iccode\_834 | -.2896311 .0552007 -5.25 0.000 -.397847 -.1814152

\_Iccode\_840 | -1.993184 .0723764 -27.54 0.000 -2.135071 -1.851297

\_Iccode\_854 | -.2266074 .054588 -4.15 0.000 -.3336222 -.1195926

\_Iccode\_858 | -1.4171 .063504 -22.32 0.000 -1.541594 -1.292606

\_Iccode\_860 | -.4125052 .0701904 -5.88 0.000 -.5501071 -.2749033

\_Iccode\_862 | -1.098289 .0649442 -16.91 0.000 -1.225606 -.9709721

\_Iccode\_882 | -1.282662 .0640562 -20.02 0.000 -1.408239 -1.157086

\_Iccode\_887 | -.2856211 .0673547 -4.24 0.000 -.4176639 -.1535783

\_Iccode\_894 | -.0387868 .0556878 -0.70 0.486 -.1479576 .070384

\_cons | 6.673211 .0871204 76.60 0.000 6.50242 6.844003

---------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 649.68482

Iteration 1: sum of abs. weighted deviations = 649.64605

Iteration 2: sum of abs. weighted deviations = 649.0603

Iteration 3: sum of abs. weighted deviations = 649.0144

Iteration 4: sum of abs. weighted deviations = 648.96546

Iteration 5: sum of abs. weighted deviations = 648.86568

Iteration 6: sum of abs. weighted deviations = 648.83695

Iteration 7: sum of abs. weighted deviations = 648.20724

Iteration 8: sum of abs. weighted deviations = 647.30766

Iteration 9: sum of abs. weighted deviations = 647.14033

Iteration 10: sum of abs. weighted deviations = 647.13648

Iteration 11: sum of abs. weighted deviations = 646.63978

Iteration 12: sum of abs. weighted deviations = 646.33629

Iteration 13: sum of abs. weighted deviations = 646.30071

Iteration 14: sum of abs. weighted deviations = 646.00936

Iteration 15: sum of abs. weighted deviations = 645.80527

Iteration 16: sum of abs. weighted deviations = 645.8008

Iteration 17: sum of abs. weighted deviations = 644.72734

Iteration 18: sum of abs. weighted deviations = 644.72531

Iteration 19: sum of abs. weighted deviations = 644.07112

Iteration 20: sum of abs. weighted deviations = 644.06326

Iteration 21: sum of abs. weighted deviations = 643.70102

Iteration 22: sum of abs. weighted deviations = 643.69599

Iteration 23: sum of abs. weighted deviations = 643.38739

Iteration 24: sum of abs. weighted deviations = 642.94139

Iteration 25: sum of abs. weighted deviations = 642.93266

Iteration 26: sum of abs. weighted deviations = 642.82879

Iteration 27: sum of abs. weighted deviations = 642.77027

Iteration 28: sum of abs. weighted deviations = 642.69502

Iteration 29: sum of abs. weighted deviations = 642.68681

Iteration 30: sum of abs. weighted deviations = 642.14849

Iteration 31: sum of abs. weighted deviations = 642.13183

Iteration 32: sum of abs. weighted deviations = 642.12526

Iteration 33: sum of abs. weighted deviations = 641.98138

Iteration 34: sum of abs. weighted deviations = 641.91005

Iteration 35: sum of abs. weighted deviations = 641.13717

Iteration 36: sum of abs. weighted deviations = 640.95972

Iteration 37: sum of abs. weighted deviations = 640.89349

Iteration 38: sum of abs. weighted deviations = 640.83756

Iteration 39: sum of abs. weighted deviations = 640.71297

Iteration 40: sum of abs. weighted deviations = 640.64376

Iteration 41: sum of abs. weighted deviations = 640.43085

Iteration 42: sum of abs. weighted deviations = 639.94254

Iteration 43: sum of abs. weighted deviations = 639.88536

Iteration 44: sum of abs. weighted deviations = 639.54594

Iteration 45: sum of abs. weighted deviations = 639.37913

Iteration 46: sum of abs. weighted deviations = 639.14328

Iteration 47: sum of abs. weighted deviations = 638.81606

Iteration 48: sum of abs. weighted deviations = 638.42007

Iteration 49: sum of abs. weighted deviations = 638.28431

Iteration 50: sum of abs. weighted deviations = 638.28297

Iteration 51: sum of abs. weighted deviations = 638.25001

Iteration 52: sum of abs. weighted deviations = 638.02186

Iteration 53: sum of abs. weighted deviations = 637.93692

Iteration 54: sum of abs. weighted deviations = 637.9347

Iteration 55: sum of abs. weighted deviations = 637.92307

Iteration 56: sum of abs. weighted deviations = 637.92131

Iteration 57: sum of abs. weighted deviations = 637.84994

Iteration 58: sum of abs. weighted deviations = 637.78721

Iteration 59: sum of abs. weighted deviations = 637.72033

Iteration 60: sum of abs. weighted deviations = 637.54828

Iteration 61: sum of abs. weighted deviations = 637.49598

Iteration 62: sum of abs. weighted deviations = 637.48903

Iteration 63: sum of abs. weighted deviations = 637.48339

Iteration 64: sum of abs. weighted deviations = 637.482

Iteration 65: sum of abs. weighted deviations = 637.43513

Iteration 66: sum of abs. weighted deviations = 637.43062

Iteration 67: sum of abs. weighted deviations = 637.39692

Iteration 68: sum of abs. weighted deviations = 637.23914

Iteration 69: sum of abs. weighted deviations = 637.00038

Iteration 70: sum of abs. weighted deviations = 637.00004

Iteration 71: sum of abs. weighted deviations = 636.92161

Iteration 72: sum of abs. weighted deviations = 636.91473

Iteration 73: sum of abs. weighted deviations = 636.84004

Iteration 74: sum of abs. weighted deviations = 636.67948

Iteration 75: sum of abs. weighted deviations = 636.65031

Iteration 76: sum of abs. weighted deviations = 636.61157

Iteration 77: sum of abs. weighted deviations = 636.60292

Iteration 78: sum of abs. weighted deviations = 636.60155

Iteration 79: sum of abs. weighted deviations = 636.59898

Iteration 80: sum of abs. weighted deviations = 636.59703

Iteration 81: sum of abs. weighted deviations = 636.59669

Iteration 82: sum of abs. weighted deviations = 636.57481

Iteration 83: sum of abs. weighted deviations = 636.43764

Iteration 84: sum of abs. weighted deviations = 636.31875

Iteration 85: sum of abs. weighted deviations = 636.31765

Iteration 86: sum of abs. weighted deviations = 636.31549

Iteration 87: sum of abs. weighted deviations = 636.16474

Iteration 88: sum of abs. weighted deviations = 636.10675

Iteration 89: sum of abs. weighted deviations = 635.98543

Iteration 90: sum of abs. weighted deviations = 635.98392

Iteration 91: sum of abs. weighted deviations = 635.9599

Iteration 92: sum of abs. weighted deviations = 635.95965

Iteration 93: sum of abs. weighted deviations = 635.8683

Iteration 94: sum of abs. weighted deviations = 635.83081

Iteration 95: sum of abs. weighted deviations = 635.8116

Iteration 96: sum of abs. weighted deviations = 635.81151

Iteration 97: sum of abs. weighted deviations = 635.80665

Iteration 98: sum of abs. weighted deviations = 635.4246

Iteration 99: sum of abs. weighted deviations = 635.42209

Iteration 100: sum of abs. weighted deviations = 635.39787

Iteration 101: sum of abs. weighted deviations = 635.2104

Iteration 102: sum of abs. weighted deviations = 635.02755

Iteration 103: sum of abs. weighted deviations = 635.01601

Iteration 104: sum of abs. weighted deviations = 634.90197

Iteration 105: sum of abs. weighted deviations = 634.61781

Iteration 106: sum of abs. weighted deviations = 634.48689

Iteration 107: sum of abs. weighted deviations = 634.48302

Iteration 108: sum of abs. weighted deviations = 634.46571

Iteration 109: sum of abs. weighted deviations = 634.3391

Iteration 110: sum of abs. weighted deviations = 634.24745

Iteration 111: sum of abs. weighted deviations = 634.20892

Iteration 112: sum of abs. weighted deviations = 634.19265

Iteration 113: sum of abs. weighted deviations = 634.14304

Iteration 114: sum of abs. weighted deviations = 634.06212

Iteration 115: sum of abs. weighted deviations = 634.03218

Iteration 116: sum of abs. weighted deviations = 633.98114

Iteration 117: sum of abs. weighted deviations = 633.94687

Iteration 118: sum of abs. weighted deviations = 633.86898

Iteration 119: sum of abs. weighted deviations = 633.80629

Iteration 120: sum of abs. weighted deviations = 633.80432

Iteration 121: sum of abs. weighted deviations = 633.79849

Iteration 122: sum of abs. weighted deviations = 633.78101

Iteration 123: sum of abs. weighted deviations = 633.77911

Iteration 124: sum of abs. weighted deviations = 633.72662

Iteration 125: sum of abs. weighted deviations = 633.71682

Iteration 126: sum of abs. weighted deviations = 633.67987

Iteration 127: sum of abs. weighted deviations = 633.67391

Iteration 128: sum of abs. weighted deviations = 633.67304

Iteration 129: sum of abs. weighted deviations = 633.6696

Iteration 130: sum of abs. weighted deviations = 633.66945

Iteration 131: sum of abs. weighted deviations = 633.66521

Iteration 132: sum of abs. weighted deviations = 633.61929

Iteration 133: sum of abs. weighted deviations = 633.56415

Iteration 134: sum of abs. weighted deviations = 633.5272

Iteration 135: sum of abs. weighted deviations = 633.50483

Iteration 136: sum of abs. weighted deviations = 633.49305

Iteration 137: sum of abs. weighted deviations = 633.48227

Iteration 138: sum of abs. weighted deviations = 633.43682

Iteration 139: sum of abs. weighted deviations = 633.43194

Iteration 140: sum of abs. weighted deviations = 633.42657

Iteration 141: sum of abs. weighted deviations = 633.42518

Iteration 142: sum of abs. weighted deviations = 633.4248

Iteration 143: sum of abs. weighted deviations = 633.42332

Iteration 144: sum of abs. weighted deviations = 633.40015

Iteration 145: sum of abs. weighted deviations = 633.39914

Iteration 146: sum of abs. weighted deviations = 633.37166

Iteration 147: sum of abs. weighted deviations = 633.37157

Iteration 148: sum of abs. weighted deviations = 633.3086

Iteration 149: sum of abs. weighted deviations = 633.30801

Iteration 150: sum of abs. weighted deviations = 633.30668

Iteration 151: sum of abs. weighted deviations = 633.30665

Iteration 152: sum of abs. weighted deviations = 633.24668

Iteration 153: sum of abs. weighted deviations = 633.22056

Iteration 154: sum of abs. weighted deviations = 633.22042

Iteration 155: sum of abs. weighted deviations = 633.21277

Iteration 156: sum of abs. weighted deviations = 633.10072

Iteration 157: sum of abs. weighted deviations = 633.05826

Iteration 158: sum of abs. weighted deviations = 633.02201

Iteration 159: sum of abs. weighted deviations = 632.9488

Iteration 160: sum of abs. weighted deviations = 632.94538

Iteration 161: sum of abs. weighted deviations = 632.9453

Iteration 162: sum of abs. weighted deviations = 632.94527

Iteration 163: sum of abs. weighted deviations = 632.9326

Iteration 164: sum of abs. weighted deviations = 632.93228

Iteration 165: sum of abs. weighted deviations = 632.90295

Iteration 166: sum of abs. weighted deviations = 632.89324

Iteration 167: sum of abs. weighted deviations = 632.88853

Iteration 168: sum of abs. weighted deviations = 632.88845

Iteration 169: sum of abs. weighted deviations = 632.88528

Iteration 170: sum of abs. weighted deviations = 632.88502

Iteration 171: sum of abs. weighted deviations = 632.88392

Iteration 172: sum of abs. weighted deviations = 632.88385

Iteration 173: sum of abs. weighted deviations = 632.88183

Iteration 174: sum of abs. weighted deviations = 632.85793

Iteration 175: sum of abs. weighted deviations = 632.85735

Iteration 176: sum of abs. weighted deviations = 632.85031

Iteration 177: sum of abs. weighted deviations = 632.84995

Iteration 178: sum of abs. weighted deviations = 632.84993

Iteration 179: sum of abs. weighted deviations = 632.84888

Iteration 180: sum of abs. weighted deviations = 632.84879

Iteration 181: sum of abs. weighted deviations = 632.82474

Iteration 182: sum of abs. weighted deviations = 632.81747

Iteration 183: sum of abs. weighted deviations = 632.78338

Iteration 184: sum of abs. weighted deviations = 632.77647

Iteration 185: sum of abs. weighted deviations = 632.77626

Iteration 186: sum of abs. weighted deviations = 632.77566

Iteration 187: sum of abs. weighted deviations = 632.7135

Iteration 188: sum of abs. weighted deviations = 632.7071

Iteration 189: sum of abs. weighted deviations = 632.70165

Iteration 190: sum of abs. weighted deviations = 632.70163

Iteration 191: sum of abs. weighted deviations = 632.70154

Iteration 192: sum of abs. weighted deviations = 632.68047

Iteration 193: sum of abs. weighted deviations = 632.68036

Iteration 194: sum of abs. weighted deviations = 632.65573

Iteration 195: sum of abs. weighted deviations = 632.6549

Iteration 196: sum of abs. weighted deviations = 632.63002

Iteration 197: sum of abs. weighted deviations = 632.62753

Iteration 198: sum of abs. weighted deviations = 632.62173

Iteration 199: sum of abs. weighted deviations = 632.62099

Iteration 200: sum of abs. weighted deviations = 632.62089

Iteration 201: sum of abs. weighted deviations = 632.60126

Iteration 202: sum of abs. weighted deviations = 632.59168

Iteration 203: sum of abs. weighted deviations = 632.56561

Iteration 204: sum of abs. weighted deviations = 632.54751

Iteration 205: sum of abs. weighted deviations = 632.54555

Iteration 206: sum of abs. weighted deviations = 632.53644

Iteration 207: sum of abs. weighted deviations = 632.53535

Iteration 208: sum of abs. weighted deviations = 632.53141

Iteration 209: sum of abs. weighted deviations = 632.52966

Iteration 210: sum of abs. weighted deviations = 632.52344

Iteration 211: sum of abs. weighted deviations = 632.52227

Iteration 212: sum of abs. weighted deviations = 632.52208

Iteration 213: sum of abs. weighted deviations = 632.51434

Iteration 214: sum of abs. weighted deviations = 632.49775

Iteration 215: sum of abs. weighted deviations = 632.4962

Iteration 216: sum of abs. weighted deviations = 632.49616

Iteration 217: sum of abs. weighted deviations = 632.49614

Median regression Number of obs = 5518

Raw sum of deviations 4798.698 (about 3.6454499)

Min sum of deviations 632.4961 Pseudo R2 = 0.8682

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0281534 .0003597 -78.28 0.000 -.0288585 -.0274484

laglpwt\_rgdpch | -.2058252 .0123814 -16.62 0.000 -.2300978 -.1815527

lagrht4limmulti | .0540215 .0102828 5.25 0.000 .033863 .07418

\_Iccode\_8 | -1.144475 .0627589 -18.24 0.000 -1.267508 -1.021441

\_Iccode\_12 | -.4878195 .0598304 -8.15 0.000 -.6051114 -.3705275

\_Iccode\_24 | .330652 .0594485 5.56 0.000 .2141086 .4471954

\_Iccode\_28 | -1.490861 .0756271 -19.71 0.000 -1.639121 -1.342601

\_Iccode\_31 | -.3434951 .075083 -4.57 0.000 -.4906883 -.1963018

\_Iccode\_32 | -1.19567 .0647337 -18.47 0.000 -1.322574 -1.068765

\_Iccode\_36 | -2.169994 .0700052 -31.00 0.000 -2.307233 -2.032755

\_Iccode\_40 | -2.132521 .0702552 -30.35 0.000 -2.27025 -1.994792

\_Iccode\_44 | -1.342994 .0691714 -19.42 0.000 -1.478598 -1.20739

\_Iccode\_48 | -1.549622 .0691645 -22.40 0.000 -1.685213 -1.414032

\_Iccode\_50 | -.2144311 .055356 -3.87 0.000 -.3229515 -.1059108

\_Iccode\_51 | -.9738978 .0756976 -12.87 0.000 -1.122296 -.8254995

\_Iccode\_52 | -1.34967 .0686586 -19.66 0.000 -1.484268 -1.215071

\_Iccode\_56 | -2.101568 .069828 -30.10 0.000 -2.23846 -1.964677

\_Iccode\_64 | -.2129622 .0550686 -3.87 0.000 -.3209193 -.1050052

\_Iccode\_68 | -.2196676 .0575251 -3.82 0.000 -.3324404 -.1068948

\_Iccode\_70 | -2.159475 .0730453 -29.56 0.000 -2.302674 -2.016277

\_Iccode\_72 | -.6806075 .0593914 -11.46 0.000 -.7970389 -.5641761

\_Iccode\_76 | -.5255611 .0622256 -8.45 0.000 -.6475487 -.4035735

\_Iccode\_84 | -.9707402 .065 -14.93 0.000 -1.098167 -.8433137

\_Iccode\_90 | -1.181163 .057702 -20.47 0.000 -1.294283 -1.068044

\_Iccode\_96 | -1.807015 .0808508 -22.35 0.000 -1.965516 -1.648514

\_Iccode\_100 | -1.621664 .0602526 -26.91 0.000 -1.739784 -1.503545

\_Iccode\_108 | -.1735891 .0541089 -3.21 0.001 -.2796646 -.0675136

\_Iccode\_112 | -1.81085 .0821347 -22.05 0.000 -1.971868 -1.649832

\_Iccode\_116 | -.2832581 .0582075 -4.87 0.000 -.3973686 -.1691476

\_Iccode\_120 | -.1907853 .0568483 -3.36 0.001 -.3022311 -.0793394

\_Iccode\_124 | -2.221637 .0703826 -31.57 0.000 -2.359616 -2.083658

\_Iccode\_132 | -.7374494 .0593746 -12.42 0.000 -.8538479 -.6210508

\_Iccode\_140 | -.1434371 .0544304 -2.64 0.008 -.2501429 -.0367314

\_Iccode\_144 | -1.379826 .0579486 -23.81 0.000 -1.493429 -1.266223

\_Iccode\_148 | -.0407899 .0551982 -0.74 0.460 -.149001 .0674212

\_Iccode\_152 | -1.670058 .0634185 -26.33 0.000 -1.794384 -1.545732

\_Iccode\_156 | -1.093264 .0559317 -19.55 0.000 -1.202913 -.983615

\_Iccode\_170 | -1.111765 .0606058 -18.34 0.000 -1.230577 -.9929528

\_Iccode\_174 | -.2357558 .0571347 -4.13 0.000 -.3477632 -.1237484

\_Iccode\_178 | -.2889553 .0577942 -5.00 0.000 -.4022556 -.175655

\_Iccode\_180 | -.0765853 .0541273 -1.41 0.157 -.1826969 .0295264

\_Iccode\_188 | -1.723738 .0624586 -27.60 0.000 -1.846183 -1.601294

\_Iccode\_191 | -2.177911 .0756291 -28.80 0.000 -2.326175 -2.029647

\_Iccode\_192 | -2.032054 .0620658 -32.74 0.000 -2.153728 -1.910379

\_Iccode\_196 | -2.079023 .0679201 -30.61 0.000 -2.212174 -1.945872

\_Iccode\_203 | -2.331983 .0811324 -28.74 0.000 -2.491036 -2.17293

\_Iccode\_204 | -.1500916 .0545656 -2.75 0.006 -.2570626 -.0431206

\_Iccode\_208 | -2.346553 .0699216 -33.56 0.000 -2.483628 -2.209478

\_Iccode\_212 | -1.813433 .060707 -29.87 0.000 -1.932444 -1.694422

\_Iccode\_214 | -.6865459 .0600368 -11.44 0.000 -.8042425 -.5688493

\_Iccode\_218 | -.8256433 .0597821 -13.81 0.000 -.9428406 -.708446

\_Iccode\_222 | -.7599333 .0593502 -12.80 0.000 -.876284 -.6435826

\_Iccode\_226 | -.0026596 .0609106 -0.04 0.965 -.1220693 .1167501

\_Iccode\_231 | -.1902507 .0719579 -2.64 0.008 -.3313175 -.0491838

\_Iccode\_232 | -.5730206 .071584 -8.00 0.000 -.7133545 -.4326868

\_Iccode\_233 | -1.807588 .0756367 -23.90 0.000 -1.955867 -1.659309

\_Iccode\_242 | -1.359455 .0597637 -22.75 0.000 -1.476617 -1.242294

\_Iccode\_246 | -2.592286 .0688769 -37.64 0.000 -2.727313 -2.45726

\_Iccode\_250 | -2.241571 .0694827 -32.26 0.000 -2.377785 -2.105356

\_Iccode\_262 | .0037295 .0616801 0.06 0.952 -.1171887 .1246477

\_Iccode\_266 | -.1723406 .065366 -2.64 0.008 -.3004847 -.0441965

\_Iccode\_268 | -.9714001 .075278 -12.90 0.000 -1.118976 -.8238245

\_Iccode\_270 | -.4397174 .054966 -8.00 0.000 -.5474732 -.3319615

\_Iccode\_276 | -2.390589 .0818106 -29.22 0.000 -2.550971 -2.230207

\_Iccode\_288 | -.4834231 .0547425 -8.83 0.000 -.5907408 -.3761055

\_Iccode\_296 | -.5987944 .0580646 -10.31 0.000 -.7126249 -.484964

\_Iccode\_300 | -1.862249 .0678056 -27.46 0.000 -1.995175 -1.729322

\_Iccode\_308 | -1.563293 .0690259 -22.65 0.000 -1.698612 -1.427974

\_Iccode\_320 | -.5646912 .0602984 -9.36 0.000 -.6829007 -.4464817

\_Iccode\_324 | .2397233 .0575204 4.17 0.000 .1269598 .3524868

\_Iccode\_328 | -.9049906 .0564546 -16.03 0.000 -1.015665 -.7943166

\_Iccode\_332 | -.1636087 .0555712 -2.94 0.003 -.2725509 -.0546665

\_Iccode\_340 | -.8111733 .0574531 -14.12 0.000 -.9238049 -.6985418

\_Iccode\_348 | -1.552575 .0644675 -24.08 0.000 -1.678957 -1.426192

\_Iccode\_352 | -2.545366 .0704253 -36.14 0.000 -2.683428 -2.407304

\_Iccode\_356 | -.3617626 .0556867 -6.50 0.000 -.4709313 -.2525938

\_Iccode\_360 | -.6430531 .0572639 -11.23 0.000 -.7553138 -.5307924

\_Iccode\_364 | -.6028559 .0618263 -9.75 0.000 -.7240607 -.481651

\_Iccode\_368 | -.7522223 .0605244 -12.43 0.000 -.8708748 -.6335697

\_Iccode\_372 | -2.217796 .0680073 -32.61 0.000 -2.351118 -2.084474

\_Iccode\_376 | -2.028546 .0676437 -29.99 0.000 -2.161155 -1.895937

\_Iccode\_380 | -2.092847 .0691536 -30.26 0.000 -2.228417 -1.957278

\_Iccode\_384 | -.013181 .0570098 -0.23 0.817 -.1249436 .0985815

\_Iccode\_388 | -1.021229 .0618776 -16.50 0.000 -1.142534 -.8999232

\_Iccode\_392 | -2.657704 .0697273 -38.12 0.000 -2.794398 -2.52101

\_Iccode\_398 | -.5555407 .0784784 -7.08 0.000 -.7093903 -.401691

\_Iccode\_400 | -1.045211 .0594811 -17.57 0.000 -1.161818 -.9286037

\_Iccode\_404 | -.5528367 .055743 -9.92 0.000 -.6621157 -.4435576

\_Iccode\_410 | -2.350047 .0636527 -36.92 0.000 -2.474833 -2.225262

\_Iccode\_414 | -1.424723 .0743078 -19.17 0.000 -1.570397 -1.279049

\_Iccode\_417 | -.6069467 .0745488 -8.14 0.000 -.7530928 -.4608006

\_Iccode\_418 | -.2962702 .0546186 -5.42 0.000 -.4033451 -.1891954

\_Iccode\_422 | -1.010464 .0636074 -15.89 0.000 -1.13516 -.8857674

\_Iccode\_426 | -.5082135 .0548836 -9.26 0.000 -.6158078 -.4006192

\_Iccode\_428 | -1.533236 .0775313 -19.78 0.000 -1.685229 -1.381242

\_Iccode\_430 | -.0323508 .0540806 -0.60 0.550 -.1383708 .0736691

\_Iccode\_434 | -.7516304 .0697271 -10.78 0.000 -.8883241 -.6149368

\_Iccode\_440 | -1.929949 .0779692 -24.75 0.000 -2.082801 -1.777098

\_Iccode\_442 | -2.148068 .0743078 -28.91 0.000 -2.293742 -2.002395

\_Iccode\_450 | -.4332979 .0544886 -7.95 0.000 -.5401178 -.3264779

\_Iccode\_454 | -.0857231 .0542736 -1.58 0.114 -.1921216 .0206753

\_Iccode\_458 | -1.758353 .0636719 -27.62 0.000 -1.883175 -1.63353

\_Iccode\_462 | -.4446272 .0555464 -8.00 0.000 -.5535208 -.3357336

\_Iccode\_466 | -.0128114 .0541615 -0.24 0.813 -.11899 .0933672

\_Iccode\_470 | -2.092476 .0647676 -32.31 0.000 -2.219447 -1.965505

\_Iccode\_478 | -.3418439 .0558916 -6.12 0.000 -.4514144 -.2322735

\_Iccode\_480 | -1.269084 .0634974 -19.99 0.000 -1.393565 -1.144603

\_Iccode\_484 | -.8413364 .0636217 -13.22 0.000 -.9660609 -.7166119

\_Iccode\_496 | -.4768259 .0574017 -8.31 0.000 -.5893567 -.3642952

\_Iccode\_498 | -1.312657 .0720913 -18.21 0.000 -1.453985 -1.171329

\_Iccode\_504 | -.3646113 .0587599 -6.21 0.000 -.4798047 -.2494179

\_Iccode\_508 | .1495569 .0560892 2.67 0.008 .0395992 .2595146

\_Iccode\_512 | -.6713714 .0678483 -9.90 0.000 -.8043818 -.538361

\_Iccode\_516 | -.4563408 .0714485 -6.39 0.000 -.5964091 -.3162726

\_Iccode\_524 | -.2496458 .0549758 -4.54 0.000 -.3574208 -.1418709

\_Iccode\_528 | -2.306875 .0701812 -32.87 0.000 -2.444459 -2.169291

\_Iccode\_548 | -1.154867 .0629993 -18.33 0.000 -1.278371 -1.031363

\_Iccode\_554 | -2.062541 .0680214 -30.32 0.000 -2.195891 -1.929191

\_Iccode\_558 | -.8115513 .0569799 -14.24 0.000 -.9232552 -.6998473

\_Iccode\_562 | -.1014307 .0543522 -1.87 0.062 -.2079833 .0051219

\_Iccode\_566 | .0206021 .055025 0.37 0.708 -.0872695 .1284736

\_Iccode\_578 | -2.37414 .0719187 -33.01 0.000 -2.51513 -2.23315

\_Iccode\_583 | -.7096545 .0706297 -10.05 0.000 -.8481176 -.5711915

\_Iccode\_584 | -.7775345 .0742854 -10.47 0.000 -.9231643 -.6319047

\_Iccode\_586 | -.1366695 .0562882 -2.43 0.015 -.2470173 -.0263217

\_Iccode\_591 | -1.256127 .0603576 -20.81 0.000 -1.374453 -1.137802

\_Iccode\_598 | -.5229279 .0571145 -9.16 0.000 -.6348956 -.4109602

\_Iccode\_600 | -.9509299 .0597763 -15.91 0.000 -1.068116 -.8337439

\_Iccode\_604 | -.5546237 .0598431 -9.27 0.000 -.6719406 -.4373069

\_Iccode\_608 | -.9185554 .0579416 -15.85 0.000 -1.032145 -.8049663

\_Iccode\_616 | -1.741393 .062678 -27.78 0.000 -1.864267 -1.618518

\_Iccode\_620 | -1.884408 .0658816 -28.60 0.000 -2.013563 -1.755253

\_Iccode\_624 | -.0648903 .0607902 -1.07 0.286 -.184064 .0542835

\_Iccode\_634 | -1.23338 .0776043 -15.89 0.000 -1.385516 -1.081244

\_Iccode\_642 | -1.163509 .061179 -19.02 0.000 -1.283445 -1.043573

\_Iccode\_643 | -1.320435 .0759606 -17.38 0.000 -1.469348 -1.171521

\_Iccode\_646 | -.2668415 .0543733 -4.91 0.000 -.3734354 -.1602476

\_Iccode\_659 | -1.429518 .065793 -21.73 0.000 -1.5585 -1.300537

\_Iccode\_662 | -1.496005 .0655778 -22.81 0.000 -1.624565 -1.367446

\_Iccode\_670 | -1.436785 .0605974 -23.71 0.000 -1.55558 -1.317989

\_Iccode\_678 | -.4032308 .060757 -6.64 0.000 -.5223393 -.2841222

\_Iccode\_682 | -.6651113 .070598 -9.42 0.000 -.8035123 -.5267103

\_Iccode\_686 | -.4986405 .0560008 -8.90 0.000 -.6084249 -.3888561

\_Iccode\_690 | -1.650219 .0665768 -24.79 0.000 -1.780736 -1.519701

\_Iccode\_694 | .4026401 .056281 7.15 0.000 .2923064 .5129739

\_Iccode\_702 | -2.493899 .0696064 -35.83 0.000 -2.630356 -2.357442

\_Iccode\_703 | -1.807961 .0794271 -22.76 0.000 -1.96367 -1.652251

\_Iccode\_704 | -1.151964 .0585212 -19.68 0.000 -1.266689 -1.037238

\_Iccode\_705 | -2.476612 .0788194 -31.42 0.000 -2.63113 -2.322093

\_Iccode\_706 | -.1519847 .059263 -2.56 0.010 -.2681643 -.035805

\_Iccode\_710 | -.5751129 .0634143 -9.07 0.000 -.6994308 -.450795

\_Iccode\_716 | -.6475648 .0596826 -10.85 0.000 -.7645671 -.5305626

\_Iccode\_724 | -2.077723 .0680744 -30.52 0.000 -2.211177 -1.944269

\_Iccode\_736 | -.4924482 .05461 -9.02 0.000 -.5995061 -.3853903

\_Iccode\_740 | -.6343581 .0661954 -9.58 0.000 -.7641281 -.5045881

\_Iccode\_748 | -.259819 .0598877 -4.34 0.000 -.3772233 -.1424148

\_Iccode\_752 | -2.561463 .0695578 -36.82 0.000 -2.697824 -2.425101

\_Iccode\_756 | -2.302273 .0719497 -32.00 0.000 -2.443324 -2.161222

\_Iccode\_760 | -1.304059 .0560205 -23.28 0.000 -1.413882 -1.194236

\_Iccode\_762 | -.1966213 .0732104 -2.69 0.007 -.3401436 -.053099

\_Iccode\_764 | -1.318446 .0592776 -22.24 0.000 -1.434655 -1.202238

\_Iccode\_768 | -.3666015 .0544703 -6.73 0.000 -.4733856 -.2598175

\_Iccode\_776 | -1.489954 .0594177 -25.08 0.000 -1.606437 -1.373471

\_Iccode\_780 | -.9495337 .0649895 -14.61 0.000 -1.07694 -.8221276

\_Iccode\_784 | -1.205694 .0753531 -16.00 0.000 -1.353417 -1.057971

\_Iccode\_788 | -.8572267 .0603624 -14.20 0.000 -.9755617 -.7388916

\_Iccode\_792 | -.3385469 .0598963 -5.65 0.000 -.4559681 -.2211258

\_Iccode\_795 | -.0323925 .0776619 -0.42 0.677 -.1846416 .1198565

\_Iccode\_800 | -.274128 .054195 -5.06 0.000 -.3803724 -.1678836

\_Iccode\_804 | -1.556637 .0769758 -20.22 0.000 -1.707541 -1.405733

\_Iccode\_807 | -1.577217 .0750014 -21.03 0.000 -1.724251 -1.430184

\_Iccode\_818 | -.4468013 .0582946 -7.66 0.000 -.5610826 -.33252

\_Iccode\_826 | -2.141715 .068984 -31.05 0.000 -2.276952 -2.006479

\_Iccode\_834 | -.4155243 .0540957 -7.68 0.000 -.5215741 -.3094745

\_Iccode\_840 | -1.920368 .0718691 -26.72 0.000 -2.061261 -1.779475

\_Iccode\_854 | -.2360744 .0544635 -4.33 0.000 -.3428451 -.1293037

\_Iccode\_858 | -1.375774 .0631123 -21.80 0.000 -1.4995 -1.252048

\_Iccode\_860 | -.5615325 .0689366 -8.15 0.000 -.6966765 -.4263885

\_Iccode\_862 | -1.056319 .0646178 -16.35 0.000 -1.182997 -.9296421

\_Iccode\_882 | -1.270213 .0637762 -19.92 0.000 -1.395241 -1.145186

\_Iccode\_887 | -.3541907 .0673902 -5.26 0.000 -.486303 -.2220783

\_Iccode\_894 | -.10466 .0551627 -1.90 0.058 -.2128015 .0034814

\_cons | 6.820262 .0865811 78.77 0.000 6.650528 6.989997

---------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagrht1monarch i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 654.27642

Iteration 1: sum of abs. weighted deviations = 690.14307

Iteration 2: sum of abs. weighted deviations = 653.86222

Iteration 3: sum of abs. weighted deviations = 653.7709

Iteration 4: sum of abs. weighted deviations = 653.19412

Iteration 5: sum of abs. weighted deviations = 653.16368

Iteration 6: sum of abs. weighted deviations = 653.15625

Iteration 7: sum of abs. weighted deviations = 653.0375

Iteration 8: sum of abs. weighted deviations = 652.60513

Iteration 9: sum of abs. weighted deviations = 652.29965

Iteration 10: sum of abs. weighted deviations = 652.25724

Iteration 11: sum of abs. weighted deviations = 652.14244

Iteration 12: sum of abs. weighted deviations = 651.90233

Iteration 13: sum of abs. weighted deviations = 651.8967

Iteration 14: sum of abs. weighted deviations = 651.72727

Iteration 15: sum of abs. weighted deviations = 651.71583

Iteration 16: sum of abs. weighted deviations = 651.65249

Iteration 17: sum of abs. weighted deviations = 651.61062

Iteration 18: sum of abs. weighted deviations = 651.57894

Iteration 19: sum of abs. weighted deviations = 651.27584

Iteration 20: sum of abs. weighted deviations = 650.55749

Iteration 21: sum of abs. weighted deviations = 650.49139

Iteration 22: sum of abs. weighted deviations = 650.00678

Iteration 23: sum of abs. weighted deviations = 649.67203

Iteration 24: sum of abs. weighted deviations = 649.63906

Iteration 25: sum of abs. weighted deviations = 649.4292

Iteration 26: sum of abs. weighted deviations = 649.42117

Iteration 27: sum of abs. weighted deviations = 648.67537

Iteration 28: sum of abs. weighted deviations = 648.32912

Iteration 29: sum of abs. weighted deviations = 648.3266

Iteration 30: sum of abs. weighted deviations = 647.9929

Iteration 31: sum of abs. weighted deviations = 647.62678

Iteration 32: sum of abs. weighted deviations = 647.36878

Iteration 33: sum of abs. weighted deviations = 647.20438

Iteration 34: sum of abs. weighted deviations = 647.04455

Iteration 35: sum of abs. weighted deviations = 646.97249

Iteration 36: sum of abs. weighted deviations = 646.6496

Iteration 37: sum of abs. weighted deviations = 645.93466

Iteration 38: sum of abs. weighted deviations = 645.90552

Iteration 39: sum of abs. weighted deviations = 645.85779

Iteration 40: sum of abs. weighted deviations = 645.84462

Iteration 41: sum of abs. weighted deviations = 645.83106

note: alternate solutions exist

Iteration 42: sum of abs. weighted deviations = 645.10135

Iteration 43: sum of abs. weighted deviations = 644.94207

Iteration 44: sum of abs. weighted deviations = 644.5975

Iteration 45: sum of abs. weighted deviations = 644.3613

Iteration 46: sum of abs. weighted deviations = 644.02821

Iteration 47: sum of abs. weighted deviations = 643.87268

Iteration 48: sum of abs. weighted deviations = 643.63876

Iteration 49: sum of abs. weighted deviations = 643.63647

Iteration 50: sum of abs. weighted deviations = 643.57534

Iteration 51: sum of abs. weighted deviations = 643.57462

Iteration 52: sum of abs. weighted deviations = 643.55726

Iteration 53: sum of abs. weighted deviations = 643.54738

Iteration 54: sum of abs. weighted deviations = 643.36486

Iteration 55: sum of abs. weighted deviations = 643.30864

Iteration 56: sum of abs. weighted deviations = 643.06163

Iteration 57: sum of abs. weighted deviations = 643.02396

Iteration 58: sum of abs. weighted deviations = 643.02266

Iteration 59: sum of abs. weighted deviations = 643.01663

Iteration 60: sum of abs. weighted deviations = 642.83776

Iteration 61: sum of abs. weighted deviations = 642.83485

Iteration 62: sum of abs. weighted deviations = 642.80936

Iteration 63: sum of abs. weighted deviations = 642.80845

Iteration 64: sum of abs. weighted deviations = 642.66592

Iteration 65: sum of abs. weighted deviations = 642.61969

Iteration 66: sum of abs. weighted deviations = 642.48791

Iteration 67: sum of abs. weighted deviations = 642.48663

Iteration 68: sum of abs. weighted deviations = 642.43794

Iteration 69: sum of abs. weighted deviations = 642.3915

Iteration 70: sum of abs. weighted deviations = 642.34991

Iteration 71: sum of abs. weighted deviations = 642.29421

Iteration 72: sum of abs. weighted deviations = 642.16194

Iteration 73: sum of abs. weighted deviations = 642.15392

Iteration 74: sum of abs. weighted deviations = 642.15202

note: alternate solutions exist

Iteration 75: sum of abs. weighted deviations = 641.88101

note: alternate solutions exist

Iteration 76: sum of abs. weighted deviations = 641.73616

Iteration 77: sum of abs. weighted deviations = 641.73479

note: alternate solutions exist

Iteration 78: sum of abs. weighted deviations = 641.64715

note: alternate solutions exist

Iteration 79: sum of abs. weighted deviations = 641.6179

note: alternate solutions exist

Iteration 80: sum of abs. weighted deviations = 641.46932

note: alternate solutions exist

Iteration 81: sum of abs. weighted deviations = 641.34911

note: alternate solutions exist

Iteration 82: sum of abs. weighted deviations = 641.27707

note: alternate solutions exist

Iteration 83: sum of abs. weighted deviations = 641.19031

Iteration 84: sum of abs. weighted deviations = 641.18595

note: alternate solutions exist

Iteration 85: sum of abs. weighted deviations = 641.14218

Iteration 86: sum of abs. weighted deviations = 641.13989

Iteration 87: sum of abs. weighted deviations = 641.12975

Iteration 88: sum of abs. weighted deviations = 640.7449

Iteration 89: sum of abs. weighted deviations = 640.55035

Iteration 90: sum of abs. weighted deviations = 640.42268

Iteration 91: sum of abs. weighted deviations = 640.31085

Iteration 92: sum of abs. weighted deviations = 640.16177

Iteration 93: sum of abs. weighted deviations = 640.13731

Iteration 94: sum of abs. weighted deviations = 640.05587

Iteration 95: sum of abs. weighted deviations = 639.77078

Iteration 96: sum of abs. weighted deviations = 639.74776

Iteration 97: sum of abs. weighted deviations = 639.65067

Iteration 98: sum of abs. weighted deviations = 639.53123

Iteration 99: sum of abs. weighted deviations = 639.50374

Iteration 100: sum of abs. weighted deviations = 639.50071

Iteration 101: sum of abs. weighted deviations = 639.35268

Iteration 102: sum of abs. weighted deviations = 639.33404

Iteration 103: sum of abs. weighted deviations = 639.20402

Iteration 104: sum of abs. weighted deviations = 639.19168

Iteration 105: sum of abs. weighted deviations = 639.18445

Iteration 106: sum of abs. weighted deviations = 639.08374

Iteration 107: sum of abs. weighted deviations = 639.08079

Iteration 108: sum of abs. weighted deviations = 638.99269

Iteration 109: sum of abs. weighted deviations = 638.93666

Iteration 110: sum of abs. weighted deviations = 638.93421

Iteration 111: sum of abs. weighted deviations = 638.89808

Iteration 112: sum of abs. weighted deviations = 638.89266

Iteration 113: sum of abs. weighted deviations = 638.85688

Iteration 114: sum of abs. weighted deviations = 638.77028

Iteration 115: sum of abs. weighted deviations = 638.75706

Iteration 116: sum of abs. weighted deviations = 638.7411

Iteration 117: sum of abs. weighted deviations = 638.73543

note: alternate solutions exist

Iteration 118: sum of abs. weighted deviations = 638.72523

note: alternate solutions exist

Iteration 119: sum of abs. weighted deviations = 638.70306

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 638.63152

note: alternate solutions exist

Iteration 121: sum of abs. weighted deviations = 638.58086

note: alternate solutions exist

Iteration 122: sum of abs. weighted deviations = 638.55839

note: alternate solutions exist

Iteration 123: sum of abs. weighted deviations = 638.53508

note: alternate solutions exist

Iteration 124: sum of abs. weighted deviations = 638.53428

note: alternate solutions exist

Iteration 125: sum of abs. weighted deviations = 638.48838

note: alternate solutions exist

Iteration 126: sum of abs. weighted deviations = 638.47765

note: alternate solutions exist

Iteration 127: sum of abs. weighted deviations = 638.46719

note: alternate solutions exist

Iteration 128: sum of abs. weighted deviations = 638.46659

note: alternate solutions exist

Iteration 129: sum of abs. weighted deviations = 638.4017

note: alternate solutions exist

Iteration 130: sum of abs. weighted deviations = 638.39583

Iteration 131: sum of abs. weighted deviations = 638.39546

Iteration 132: sum of abs. weighted deviations = 638.39284

Iteration 133: sum of abs. weighted deviations = 638.39282

Iteration 134: sum of abs. weighted deviations = 638.39186

Iteration 135: sum of abs. weighted deviations = 638.38486

Iteration 136: sum of abs. weighted deviations = 638.3257

Iteration 137: sum of abs. weighted deviations = 638.2126

Iteration 138: sum of abs. weighted deviations = 638.15547

Iteration 139: sum of abs. weighted deviations = 638.13851

Iteration 140: sum of abs. weighted deviations = 638.12196

Iteration 141: sum of abs. weighted deviations = 638.11878

Iteration 142: sum of abs. weighted deviations = 638.10567

Iteration 143: sum of abs. weighted deviations = 638.09821

Iteration 144: sum of abs. weighted deviations = 638.06938

Iteration 145: sum of abs. weighted deviations = 638.06752

Iteration 146: sum of abs. weighted deviations = 638.03678

Iteration 147: sum of abs. weighted deviations = 638.03293

Iteration 148: sum of abs. weighted deviations = 638.01284

Iteration 149: sum of abs. weighted deviations = 638.00843

Iteration 150: sum of abs. weighted deviations = 638.00636

Iteration 151: sum of abs. weighted deviations = 638.00222

Iteration 152: sum of abs. weighted deviations = 637.97837

Iteration 153: sum of abs. weighted deviations = 637.94574

Iteration 154: sum of abs. weighted deviations = 637.9194

Iteration 155: sum of abs. weighted deviations = 637.9173

Iteration 156: sum of abs. weighted deviations = 637.85176

Iteration 157: sum of abs. weighted deviations = 637.84053

Iteration 158: sum of abs. weighted deviations = 637.81028

Iteration 159: sum of abs. weighted deviations = 637.80242

Iteration 160: sum of abs. weighted deviations = 637.80066

Iteration 161: sum of abs. weighted deviations = 637.79364

Iteration 162: sum of abs. weighted deviations = 637.78218

Iteration 163: sum of abs. weighted deviations = 637.78065

Iteration 164: sum of abs. weighted deviations = 637.78018

Iteration 165: sum of abs. weighted deviations = 637.75552

Iteration 166: sum of abs. weighted deviations = 637.72566

Iteration 167: sum of abs. weighted deviations = 637.71977

Iteration 168: sum of abs. weighted deviations = 637.71957

Iteration 169: sum of abs. weighted deviations = 637.71882

Iteration 170: sum of abs. weighted deviations = 637.71857

Iteration 171: sum of abs. weighted deviations = 637.71852

Iteration 172: sum of abs. weighted deviations = 637.71846

Iteration 173: sum of abs. weighted deviations = 637.71644

Iteration 174: sum of abs. weighted deviations = 637.71038

Iteration 175: sum of abs. weighted deviations = 637.68629

Iteration 176: sum of abs. weighted deviations = 637.67862

Iteration 177: sum of abs. weighted deviations = 637.66246

Iteration 178: sum of abs. weighted deviations = 637.6527

Iteration 179: sum of abs. weighted deviations = 637.64125

Iteration 180: sum of abs. weighted deviations = 637.61516

Iteration 181: sum of abs. weighted deviations = 637.57876

Iteration 182: sum of abs. weighted deviations = 637.5778

Iteration 183: sum of abs. weighted deviations = 637.57359

Iteration 184: sum of abs. weighted deviations = 637.57338

Iteration 185: sum of abs. weighted deviations = 637.57097

Iteration 186: sum of abs. weighted deviations = 637.57097

Median regression Number of obs = 5518

Raw sum of deviations 4798.698 (about 3.6454499)

Min sum of deviations 637.571 Pseudo R2 = 0.8671

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0276312 .0003613 -76.47 0.000 -.0283395 -.0269229

laglpwt\_rgdpch | -.2226553 .012718 -17.51 0.000 -.2475877 -.1977228

lagrht1monarch | .1137824 .058868 1.93 0.053 -.0016228 .2291877

\_Iccode\_8 | -1.111308 .0643893 -17.26 0.000 -1.237537 -.9850785

\_Iccode\_12 | -.4668426 .0615784 -7.58 0.000 -.5875614 -.3461237

\_Iccode\_24 | .3551798 .0611564 5.81 0.000 .2352883 .4750714

\_Iccode\_28 | -1.42029 .0773435 -18.36 0.000 -1.571915 -1.268666

\_Iccode\_31 | -.2743706 .0765382 -3.58 0.000 -.4244167 -.1243245

\_Iccode\_32 | -1.158344 .0666123 -17.39 0.000 -1.288931 -1.027756

\_Iccode\_36 | -2.120272 .0720533 -29.43 0.000 -2.261526 -1.979018

\_Iccode\_40 | -2.079833 .0723104 -28.76 0.000 -2.221591 -1.938075

\_Iccode\_44 | -1.289468 .0711954 -18.11 0.000 -1.42904 -1.149896

\_Iccode\_48 | -1.616277 .0897186 -18.01 0.000 -1.792162 -1.440392

\_Iccode\_50 | -.2042989 .056758 -3.60 0.000 -.3155678 -.0930299

\_Iccode\_51 | -.895466 .0771598 -11.61 0.000 -1.046731 -.7442012

\_Iccode\_52 | -1.295926 .0706681 -18.34 0.000 -1.434465 -1.157388

\_Iccode\_56 | -2.050132 .0718711 -28.53 0.000 -2.191029 -1.909236

\_Iccode\_64 | -.3201187 .0800422 -4.00 0.000 -.4770342 -.1632033

\_Iccode\_68 | -.2022778 .0591996 -3.42 0.001 -.3183332 -.0862225

\_Iccode\_70 | -2.104696 .074759 -28.15 0.000 -2.251254 -1.958137

\_Iccode\_72 | -.6525425 .061121 -10.68 0.000 -.7723645 -.5327204

\_Iccode\_76 | -.4920225 .064012 -7.69 0.000 -.6175121 -.3665329

\_Iccode\_84 | -.9418014 .0668903 -14.08 0.000 -1.072934 -.810669

\_Iccode\_90 | -1.168983 .0593409 -19.70 0.000 -1.285315 -1.052651

\_Iccode\_96 | -1.853749 .0992695 -18.67 0.000 -2.048358 -1.65914

\_Iccode\_100 | -1.564886 .0620083 -25.24 0.000 -1.686448 -1.443325

\_Iccode\_108 | -.176069 .0556483 -3.16 0.002 -.2851623 -.0669757

\_Iccode\_112 | -1.722111 .0837464 -20.56 0.000 -1.886288 -1.557933

\_Iccode\_116 | -.2457638 .0596856 -4.12 0.000 -.3627721 -.1287556

\_Iccode\_120 | -.1737811 .0583012 -2.98 0.003 -.2880754 -.0594869

\_Iccode\_124 | -2.166982 .0724414 -29.91 0.000 -2.308997 -2.024967

\_Iccode\_132 | -.7194587 .0611019 -11.77 0.000 -.8392434 -.599674

\_Iccode\_140 | -.1435258 .0559331 -2.57 0.010 -.2531776 -.033874

\_Iccode\_144 | -1.332343 .059056 -22.56 0.000 -1.448117 -1.216569

\_Iccode\_148 | -.0344663 .0567011 -0.61 0.543 -.1456236 .076691

\_Iccode\_152 | -1.635714 .0652753 -25.06 0.000 -1.76368 -1.507748

\_Iccode\_156 | -1.084676 .0575515 -18.85 0.000 -1.197501 -.9718516

\_Iccode\_170 | -1.049554 .0622148 -16.87 0.000 -1.17152 -.9275871

\_Iccode\_174 | -.190873 .0586312 -3.26 0.001 -.305814 -.0759319

\_Iccode\_178 | -.2344775 .059445 -3.94 0.000 -.3510141 -.117941

\_Iccode\_180 | -.0905087 .0556694 -1.63 0.104 -.1996436 .0186261

\_Iccode\_188 | -1.692209 .0642868 -26.32 0.000 -1.818238 -1.566181

\_Iccode\_191 | -2.108811 .077538 -27.20 0.000 -2.260817 -1.956805

\_Iccode\_192 | -1.99519 .0638822 -31.23 0.000 -2.120425 -1.869955

\_Iccode\_196 | -2.041433 .0699054 -29.20 0.000 -2.178476 -1.90439

\_Iccode\_203 | -2.292738 .0834745 -27.47 0.000 -2.456382 -2.129094

\_Iccode\_204 | -.1483891 .0561316 -2.64 0.008 -.2584299 -.0383482

\_Iccode\_208 | -2.29606 .0719673 -31.90 0.000 -2.437145 -2.154975

\_Iccode\_212 | -1.791648 .062469 -28.68 0.000 -1.914112 -1.669183

\_Iccode\_214 | -.6501931 .0616914 -10.54 0.000 -.7711336 -.5292527

\_Iccode\_218 | -.8003429 .0614762 -13.02 0.000 -.9208614 -.6798244

\_Iccode\_222 | -.6891557 .0609693 -11.30 0.000 -.8086804 -.569631

\_Iccode\_226 | .0233527 .0624327 0.37 0.708 -.0990409 .1457464

\_Iccode\_231 | -.1497038 .0736056 -2.03 0.042 -.2940009 -.0054067

\_Iccode\_232 | -.5871753 .0735788 -7.98 0.000 -.7314198 -.4429307

\_Iccode\_233 | -1.776662 .0778121 -22.83 0.000 -1.929205 -1.624118

\_Iccode\_242 | -1.332749 .0613296 -21.73 0.000 -1.45298 -1.212518

\_Iccode\_246 | -2.540707 .0708927 -35.84 0.000 -2.679686 -2.401729

\_Iccode\_250 | -2.189675 .0715158 -30.62 0.000 -2.329876 -2.049475

\_Iccode\_262 | .0385669 .0630569 0.61 0.541 -.0850505 .1621842

\_Iccode\_266 | -.0828591 .0669023 -1.24 0.216 -.214015 .0482967

\_Iccode\_268 | -.900154 .0769199 -11.70 0.000 -1.050948 -.7493595

\_Iccode\_270 | -.4361624 .0563633 -7.74 0.000 -.5466574 -.3256673

\_Iccode\_276 | -2.342287 .0841813 -27.82 0.000 -2.507317 -2.177257

\_Iccode\_288 | -.4743136 .0562515 -8.43 0.000 -.5845895 -.3640378

\_Iccode\_296 | -.5942507 .0597335 -9.95 0.000 -.7113528 -.4771486

\_Iccode\_300 | -1.816002 .0697815 -26.02 0.000 -1.952802 -1.679202

\_Iccode\_308 | -1.528671 .0710251 -21.52 0.000 -1.667909 -1.389432

\_Iccode\_320 | -.4859448 .061607 -7.89 0.000 -.6067198 -.3651698

\_Iccode\_324 | .2762396 .0590116 4.68 0.000 .1605527 .3919264

\_Iccode\_328 | -.8469639 .0576928 -14.68 0.000 -.9600653 -.7338625

\_Iccode\_332 | -.1208084 .0570639 -2.12 0.034 -.2326769 -.0089398

\_Iccode\_340 | -.7928829 .0591035 -13.42 0.000 -.9087499 -.6770159

\_Iccode\_348 | -1.512687 .0663553 -22.80 0.000 -1.642771 -1.382604

\_Iccode\_352 | -2.49224 .0724853 -34.38 0.000 -2.634341 -2.350139

\_Iccode\_356 | -.3189495 .0572574 -5.57 0.000 -.4311975 -.2067015

\_Iccode\_360 | -.6237899 .0588633 -10.60 0.000 -.7391861 -.5083938

\_Iccode\_364 | -.5750813 .064099 -8.97 0.000 -.7007416 -.449421

\_Iccode\_368 | -.7409167 .0622813 -11.90 0.000 -.8630136 -.6188199

\_Iccode\_372 | -2.16659 .0699981 -30.95 0.000 -2.303815 -2.029365

\_Iccode\_376 | -1.983293 .069624 -28.49 0.000 -2.119784 -1.846801

\_Iccode\_380 | -2.041933 .0711774 -28.69 0.000 -2.18147 -1.902397

\_Iccode\_384 | .0352605 .0584405 0.60 0.546 -.0793068 .1498278

\_Iccode\_388 | -.9894594 .0636883 -15.54 0.000 -1.114314 -.8646044

\_Iccode\_392 | -2.604766 .0717674 -36.29 0.000 -2.74546 -2.464072

\_Iccode\_398 | -.498317 .080083 -6.22 0.000 -.6553124 -.3413216

\_Iccode\_400 | -1.132291 .0827668 -13.68 0.000 -1.294548 -.9700341

\_Iccode\_404 | -.5424239 .0572575 -9.47 0.000 -.654672 -.4301758

\_Iccode\_410 | -2.308297 .0655165 -35.23 0.000 -2.436736 -2.179858

\_Iccode\_414 | -1.485935 .0927297 -16.02 0.000 -1.667723 -1.304147

\_Iccode\_417 | -.5396589 .0759993 -7.10 0.000 -.6886485 -.3906692

\_Iccode\_418 | -.2941471 .056187 -5.24 0.000 -.4042966 -.1839977

\_Iccode\_422 | -.9467617 .0652154 -14.52 0.000 -1.074611 -.8189128

\_Iccode\_426 | -.5051962 .0564095 -8.96 0.000 -.6157819 -.3946106

\_Iccode\_428 | -1.505989 .0797611 -18.88 0.000 -1.662353 -1.349625

\_Iccode\_430 | -.0137365 .055599 -0.25 0.805 -.1227333 .0952603

\_Iccode\_434 | -.7030252 .0717673 -9.80 0.000 -.8437183 -.562332

\_Iccode\_440 | -1.901397 .0802129 -23.70 0.000 -2.058647 -1.744147

\_Iccode\_442 | -2.086761 .0764778 -27.29 0.000 -2.236689 -1.936834

\_Iccode\_450 | -.4179734 .0558348 -7.49 0.000 -.5274325 -.3085144

\_Iccode\_454 | -.0486858 .0557966 -0.87 0.383 -.15807 .0606983

\_Iccode\_458 | -1.671211 .0644629 -25.93 0.000 -1.797585 -1.544838

\_Iccode\_462 | -.4346686 .0571489 -7.61 0.000 -.5467038 -.3226333

\_Iccode\_466 | -.0164311 .0557092 -0.29 0.768 -.125644 .0927817

\_Iccode\_470 | -2.037441 .0665968 -30.59 0.000 -2.167998 -1.906884

\_Iccode\_478 | -.3323484 .057371 -5.79 0.000 -.444819 -.2198778

\_Iccode\_480 | -1.229904 .0653566 -18.82 0.000 -1.35803 -1.101779

\_Iccode\_484 | -.753201 .06476 -11.63 0.000 -.8801572 -.6262449

\_Iccode\_496 | -.471495 .0590546 -7.98 0.000 -.5872661 -.355724

\_Iccode\_498 | -1.264442 .0737926 -17.14 0.000 -1.409106 -1.119779

\_Iccode\_504 | -.4527798 .0822895 -5.50 0.000 -.6141009 -.2914586

\_Iccode\_508 | .1642399 .0575682 2.85 0.004 .0513827 .2770971

\_Iccode\_512 | -.7372312 .0887279 -8.31 0.000 -.9111741 -.5632882

\_Iccode\_516 | -.436476 .0735045 -5.94 0.000 -.5805749 -.292377

\_Iccode\_524 | -.319944 .0663049 -4.83 0.000 -.4499286 -.1899594

\_Iccode\_528 | -2.255209 .0722343 -31.22 0.000 -2.396817 -2.1136

\_Iccode\_548 | -1.127179 .0647288 -17.41 0.000 -1.254074 -1.000285

\_Iccode\_554 | -2.015694 .0700126 -28.79 0.000 -2.152947 -1.87844

\_Iccode\_558 | -.7458622 .0583245 -12.79 0.000 -.8602022 -.6315223

\_Iccode\_562 | -.0594116 .0557883 -1.06 0.287 -.1687795 .0499564

\_Iccode\_566 | .0228966 .0565668 0.40 0.686 -.0879974 .1337907

\_Iccode\_578 | -2.317063 .0740212 -31.30 0.000 -2.462175 -2.171951

\_Iccode\_583 | -.6985804 .0726477 -9.62 0.000 -.8409996 -.5561612

\_Iccode\_584 | -.7534747 .0764264 -9.86 0.000 -.9033016 -.6036477

\_Iccode\_586 | -.1112691 .0577537 -1.93 0.054 -.2244899 .0019517

\_Iccode\_591 | -1.223675 .0621096 -19.70 0.000 -1.345435 -1.101914

\_Iccode\_598 | -.5141776 .0587645 -8.75 0.000 -.62938 -.3989753

\_Iccode\_600 | -.878273 .0607845 -14.45 0.000 -.9974354 -.7591106

\_Iccode\_604 | -.5317312 .0614547 -8.65 0.000 -.6522075 -.4112548

\_Iccode\_608 | -.8876107 .0595069 -14.92 0.000 -1.004269 -.7709527

\_Iccode\_616 | -1.682314 .064506 -26.08 0.000 -1.808772 -1.555856

\_Iccode\_620 | -1.841421 .0678026 -27.16 0.000 -1.974342 -1.7085

\_Iccode\_624 | -.0310507 .0624297 -0.50 0.619 -.1534384 .091337

\_Iccode\_634 | -1.284573 .0963199 -13.34 0.000 -1.473399 -1.095746

\_Iccode\_642 | -1.110392 .0629111 -17.65 0.000 -1.233724 -.9870606

\_Iccode\_643 | -1.239388 .0773552 -16.02 0.000 -1.391036 -1.08774

\_Iccode\_646 | -.2679173 .05593 -4.79 0.000 -.3775629 -.1582717

\_Iccode\_659 | -1.397562 .0677081 -20.64 0.000 -1.530297 -1.264826

\_Iccode\_662 | -1.461669 .0674905 -21.66 0.000 -1.593978 -1.32936

\_Iccode\_670 | -1.419379 .062352 -22.76 0.000 -1.541615 -1.297144

\_Iccode\_678 | -.380846 .0625285 -6.09 0.000 -.5034275 -.2582645

\_Iccode\_682 | -.7286231 .0908107 -8.02 0.000 -.9066493 -.550597

\_Iccode\_686 | -.4678096 .0571619 -8.18 0.000 -.5798703 -.3557489

\_Iccode\_690 | -1.590274 .0682556 -23.30 0.000 -1.724083 -1.456465

\_Iccode\_694 | .407257 .0577887 7.05 0.000 .2939677 .5205464

\_Iccode\_702 | -2.391178 .0705543 -33.89 0.000 -2.529494 -2.252863

\_Iccode\_703 | -1.773142 .0817066 -21.70 0.000 -1.933321 -1.612964

\_Iccode\_704 | -1.14667 .0602008 -19.05 0.000 -1.264688 -1.028652

\_Iccode\_705 | -2.435015 .0811008 -30.02 0.000 -2.594006 -2.276025

\_Iccode\_706 | -.1683702 .0609221 -2.76 0.006 -.2878023 -.048938

\_Iccode\_710 | -.4870683 .0648366 -7.51 0.000 -.6141745 -.3599621

\_Iccode\_716 | -.5694187 .0604394 -9.42 0.000 -.6879046 -.4509329

\_Iccode\_724 | -2.0303 .0700672 -28.98 0.000 -2.16766 -1.89294

\_Iccode\_736 | -.494759 .0561763 -8.81 0.000 -.6048875 -.3846304

\_Iccode\_740 | -.5811537 .0679813 -8.55 0.000 -.7144248 -.4478825

\_Iccode\_748 | -.3457055 .0830393 -4.16 0.000 -.5084964 -.1829146

\_Iccode\_752 | -2.508019 .0715931 -35.03 0.000 -2.648371 -2.367667

\_Iccode\_756 | -2.246771 .0740531 -30.34 0.000 -2.391945 -2.101597

\_Iccode\_760 | -1.29568 .0576435 -22.48 0.000 -1.408685 -1.182675

\_Iccode\_762 | -.1387753 .0746583 -1.86 0.063 -.285136 .0075855

\_Iccode\_764 | -1.243593 .060958 -20.40 0.000 -1.363095 -1.12409

\_Iccode\_768 | -.3660582 .0560318 -6.53 0.000 -.4759034 -.256213

\_Iccode\_776 | -1.577272 .0827245 -19.07 0.000 -1.739446 -1.415098

\_Iccode\_780 | -.9142423 .0668927 -13.67 0.000 -1.045379 -.7831053

\_Iccode\_784 | -1.258861 .0945211 -13.32 0.000 -1.444161 -1.073561

\_Iccode\_788 | -.8308193 .0619427 -13.41 0.000 -.9522523 -.7093863

\_Iccode\_792 | -.3124126 .061488 -5.08 0.000 -.4329543 -.1918709

\_Iccode\_795 | -.0033184 .0798958 -0.04 0.967 -.1599468 .15331

\_Iccode\_800 | -.2816456 .0557379 -5.05 0.000 -.3909146 -.1723765

\_Iccode\_804 | -1.471899 .0786444 -18.72 0.000 -1.626075 -1.317724

\_Iccode\_807 | -1.519902 .0768168 -19.79 0.000 -1.670494 -1.369309

\_Iccode\_818 | -.3736133 .0591813 -6.31 0.000 -.4896328 -.2575939

\_Iccode\_826 | -2.092108 .0710028 -29.47 0.000 -2.231303 -1.952913

\_Iccode\_834 | -.4259713 .0555686 -7.67 0.000 -.5349084 -.3170342

\_Iccode\_840 | -1.86472 .0739702 -25.21 0.000 -2.009731 -1.719708

\_Iccode\_854 | -.2364506 .0558578 -4.23 0.000 -.3459547 -.1269466

\_Iccode\_858 | -1.339692 .0649446 -20.63 0.000 -1.46701 -1.212374

\_Iccode\_860 | -.5461995 .0708741 -7.71 0.000 -.6851417 -.4072574

\_Iccode\_862 | -1.018167 .0664098 -15.33 0.000 -1.148358 -.8879771

\_Iccode\_882 | -1.24519 .0655412 -19.00 0.000 -1.373677 -1.116703

\_Iccode\_887 | -.3052265 .0689003 -4.43 0.000 -.4402993 -.1701537

\_Iccode\_894 | -.0927909 .0565858 -1.64 0.101 -.2037222 .0181403

\_cons | 6.928218 .0888995 77.93 0.000 6.753938 7.102497

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagrht2military i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 655.09224

Iteration 1: sum of abs. weighted deviations = 705.43656

Iteration 2: sum of abs. weighted deviations = 655.27527

Iteration 3: sum of abs. weighted deviations = 655.10413

Iteration 4: sum of abs. weighted deviations = 654.89916

Iteration 5: sum of abs. weighted deviations = 654.30628

Iteration 6: sum of abs. weighted deviations = 654.10443

Iteration 7: sum of abs. weighted deviations = 654.08731

Iteration 8: sum of abs. weighted deviations = 653.49072

Iteration 9: sum of abs. weighted deviations = 653.47808

Iteration 10: sum of abs. weighted deviations = 652.92221

Iteration 11: sum of abs. weighted deviations = 652.84365

Iteration 12: sum of abs. weighted deviations = 652.83692

Iteration 13: sum of abs. weighted deviations = 652.80954

Iteration 14: sum of abs. weighted deviations = 652.78704

Iteration 15: sum of abs. weighted deviations = 652.6711

Iteration 16: sum of abs. weighted deviations = 652.63458

Iteration 17: sum of abs. weighted deviations = 652.56642

Iteration 18: sum of abs. weighted deviations = 652.51929

Iteration 19: sum of abs. weighted deviations = 652.13817

Iteration 20: sum of abs. weighted deviations = 651.8532

Iteration 21: sum of abs. weighted deviations = 651.61996

Iteration 22: sum of abs. weighted deviations = 651.44032

Iteration 23: sum of abs. weighted deviations = 651.41765

Iteration 24: sum of abs. weighted deviations = 651.39267

Iteration 25: sum of abs. weighted deviations = 651.25114

Iteration 26: sum of abs. weighted deviations = 651.23341

Iteration 27: sum of abs. weighted deviations = 651.22927

Iteration 28: sum of abs. weighted deviations = 651.22117

Iteration 29: sum of abs. weighted deviations = 650.50465

Iteration 30: sum of abs. weighted deviations = 650.49759

Iteration 31: sum of abs. weighted deviations = 650.02241

Iteration 32: sum of abs. weighted deviations = 649.54393

Iteration 33: sum of abs. weighted deviations = 649.53966

Iteration 34: sum of abs. weighted deviations = 649.53235

Iteration 35: sum of abs. weighted deviations = 649.49901

Iteration 36: sum of abs. weighted deviations = 648.75743

Iteration 37: sum of abs. weighted deviations = 648.73434

Iteration 38: sum of abs. weighted deviations = 648.67296

Iteration 39: sum of abs. weighted deviations = 648.58949

Iteration 40: sum of abs. weighted deviations = 648.57801

note: alternate solutions exist

Iteration 41: sum of abs. weighted deviations = 648.57444

Iteration 42: sum of abs. weighted deviations = 648.38753

note: alternate solutions exist

Iteration 43: sum of abs. weighted deviations = 648.37627

Iteration 44: sum of abs. weighted deviations = 648.36924

Iteration 45: sum of abs. weighted deviations = 648.06883

Iteration 46: sum of abs. weighted deviations = 648.06287

Iteration 47: sum of abs. weighted deviations = 647.5895

Iteration 48: sum of abs. weighted deviations = 647.1952

Iteration 49: sum of abs. weighted deviations = 646.92473

Iteration 50: sum of abs. weighted deviations = 646.76677

Iteration 51: sum of abs. weighted deviations = 646.75345

Iteration 52: sum of abs. weighted deviations = 645.94809

Iteration 53: sum of abs. weighted deviations = 645.93065

Iteration 54: sum of abs. weighted deviations = 645.9229

Iteration 55: sum of abs. weighted deviations = 645.92066

Iteration 56: sum of abs. weighted deviations = 645.87313

Iteration 57: sum of abs. weighted deviations = 645.79754

Iteration 58: sum of abs. weighted deviations = 645.64286

Iteration 59: sum of abs. weighted deviations = 645.50128

note: alternate solutions exist

Iteration 60: sum of abs. weighted deviations = 644.75441

Iteration 61: sum of abs. weighted deviations = 644.40606

Iteration 62: sum of abs. weighted deviations = 644.16896

Iteration 63: sum of abs. weighted deviations = 643.83173

Iteration 64: sum of abs. weighted deviations = 643.76619

Iteration 65: sum of abs. weighted deviations = 643.76208

Iteration 66: sum of abs. weighted deviations = 643.60693

Iteration 67: sum of abs. weighted deviations = 643.60624

Iteration 68: sum of abs. weighted deviations = 643.36544

Iteration 69: sum of abs. weighted deviations = 643.36378

Iteration 70: sum of abs. weighted deviations = 643.11234

Iteration 71: sum of abs. weighted deviations = 642.98116

Iteration 72: sum of abs. weighted deviations = 642.91384

Iteration 73: sum of abs. weighted deviations = 642.78236

Iteration 74: sum of abs. weighted deviations = 642.59996

Iteration 75: sum of abs. weighted deviations = 642.41338

Iteration 76: sum of abs. weighted deviations = 642.35758

Iteration 77: sum of abs. weighted deviations = 642.31631

Iteration 78: sum of abs. weighted deviations = 642.18976

Iteration 79: sum of abs. weighted deviations = 642.17978

Iteration 80: sum of abs. weighted deviations = 642.17727

note: alternate solutions exist

Iteration 81: sum of abs. weighted deviations = 642.03057

note: alternate solutions exist

Iteration 82: sum of abs. weighted deviations = 641.94535

Iteration 83: sum of abs. weighted deviations = 641.94531

note: alternate solutions exist

Iteration 84: sum of abs. weighted deviations = 641.79862

Iteration 85: sum of abs. weighted deviations = 641.79737

note: alternate solutions exist

Iteration 86: sum of abs. weighted deviations = 641.77747

note: alternate solutions exist

Iteration 87: sum of abs. weighted deviations = 641.66144

note: alternate solutions exist

Iteration 88: sum of abs. weighted deviations = 641.57129

Iteration 89: sum of abs. weighted deviations = 641.56723

Iteration 90: sum of abs. weighted deviations = 641.53809

Iteration 91: sum of abs. weighted deviations = 641.53676

note: alternate solutions exist

Iteration 92: sum of abs. weighted deviations = 641.45926

note: alternate solutions exist

Iteration 93: sum of abs. weighted deviations = 641.41617

Iteration 94: sum of abs. weighted deviations = 641.41268

Iteration 95: sum of abs. weighted deviations = 641.02654

Iteration 96: sum of abs. weighted deviations = 641.00174

Iteration 97: sum of abs. weighted deviations = 640.80434

Iteration 98: sum of abs. weighted deviations = 640.67903

Iteration 99: sum of abs. weighted deviations = 640.568

Iteration 100: sum of abs. weighted deviations = 640.41969

Iteration 101: sum of abs. weighted deviations = 640.37402

Iteration 102: sum of abs. weighted deviations = 640.29542

Iteration 103: sum of abs. weighted deviations = 640.00983

Iteration 104: sum of abs. weighted deviations = 639.93282

Iteration 105: sum of abs. weighted deviations = 639.78444

Iteration 106: sum of abs. weighted deviations = 639.77178

Iteration 107: sum of abs. weighted deviations = 639.75261

Iteration 108: sum of abs. weighted deviations = 639.66681

Iteration 109: sum of abs. weighted deviations = 639.65553

Iteration 110: sum of abs. weighted deviations = 639.52402

Iteration 111: sum of abs. weighted deviations = 639.42049

Iteration 112: sum of abs. weighted deviations = 639.3339

Iteration 113: sum of abs. weighted deviations = 639.29882

Iteration 114: sum of abs. weighted deviations = 639.29383

Iteration 115: sum of abs. weighted deviations = 639.26199

Iteration 116: sum of abs. weighted deviations = 639.2449

Iteration 117: sum of abs. weighted deviations = 639.20206

Iteration 118: sum of abs. weighted deviations = 639.1776

Iteration 119: sum of abs. weighted deviations = 639.17738

Iteration 120: sum of abs. weighted deviations = 639.17635

Iteration 121: sum of abs. weighted deviations = 639.17563

Iteration 122: sum of abs. weighted deviations = 639.15048

Iteration 123: sum of abs. weighted deviations = 639.11228

Iteration 124: sum of abs. weighted deviations = 639.10567

Iteration 125: sum of abs. weighted deviations = 639.06903

Iteration 126: sum of abs. weighted deviations = 639.06801

Iteration 127: sum of abs. weighted deviations = 639.06453

note: alternate solutions exist

Iteration 128: sum of abs. weighted deviations = 639.04848

Iteration 129: sum of abs. weighted deviations = 639.04754

Iteration 130: sum of abs. weighted deviations = 639.04649

note: alternate solutions exist

Iteration 131: sum of abs. weighted deviations = 639.04566

note: alternate solutions exist

Iteration 132: sum of abs. weighted deviations = 638.97403

Iteration 133: sum of abs. weighted deviations = 638.97397

note: alternate solutions exist

Iteration 134: sum of abs. weighted deviations = 638.92602

note: alternate solutions exist

Iteration 135: sum of abs. weighted deviations = 638.90386

note: alternate solutions exist

Iteration 136: sum of abs. weighted deviations = 638.88028

note: alternate solutions exist

Iteration 137: sum of abs. weighted deviations = 638.83419

note: alternate solutions exist

Iteration 138: sum of abs. weighted deviations = 638.82377

note: alternate solutions exist

Iteration 139: sum of abs. weighted deviations = 638.81337

note: alternate solutions exist

Iteration 140: sum of abs. weighted deviations = 638.81052

note: alternate solutions exist

Iteration 141: sum of abs. weighted deviations = 638.74494

note: alternate solutions exist

Iteration 142: sum of abs. weighted deviations = 638.73681

note: alternate solutions exist

Iteration 143: sum of abs. weighted deviations = 638.73172

note: alternate solutions exist

Iteration 144: sum of abs. weighted deviations = 638.73123

Iteration 145: sum of abs. weighted deviations = 638.73108

Iteration 146: sum of abs. weighted deviations = 638.72289

Iteration 147: sum of abs. weighted deviations = 638.66398

Iteration 148: sum of abs. weighted deviations = 638.64776

Iteration 149: sum of abs. weighted deviations = 638.53434

Iteration 150: sum of abs. weighted deviations = 638.47733

Iteration 151: sum of abs. weighted deviations = 638.45088

Iteration 152: sum of abs. weighted deviations = 638.43842

Iteration 153: sum of abs. weighted deviations = 638.4218

Iteration 154: sum of abs. weighted deviations = 638.41066

Iteration 155: sum of abs. weighted deviations = 638.38163

Iteration 156: sum of abs. weighted deviations = 638.37558

Iteration 157: sum of abs. weighted deviations = 638.37152

Iteration 158: sum of abs. weighted deviations = 638.37136

Iteration 159: sum of abs. weighted deviations = 638.37133

Iteration 160: sum of abs. weighted deviations = 638.36814

Iteration 161: sum of abs. weighted deviations = 638.36799

Iteration 162: sum of abs. weighted deviations = 638.36783

Iteration 163: sum of abs. weighted deviations = 638.36713

Iteration 164: sum of abs. weighted deviations = 638.34727

Iteration 165: sum of abs. weighted deviations = 638.34598

Iteration 166: sum of abs. weighted deviations = 638.32139

Iteration 167: sum of abs. weighted deviations = 638.31874

Iteration 168: sum of abs. weighted deviations = 638.30854

Iteration 169: sum of abs. weighted deviations = 638.28756

Iteration 170: sum of abs. weighted deviations = 638.25534

Iteration 171: sum of abs. weighted deviations = 638.23152

Iteration 172: sum of abs. weighted deviations = 638.20785

Iteration 173: sum of abs. weighted deviations = 638.14132

Iteration 174: sum of abs. weighted deviations = 638.11482

Iteration 175: sum of abs. weighted deviations = 638.11293

Iteration 176: sum of abs. weighted deviations = 638.10146

Iteration 177: sum of abs. weighted deviations = 638.09

Iteration 178: sum of abs. weighted deviations = 638.08751

Iteration 179: sum of abs. weighted deviations = 638.08152

Iteration 180: sum of abs. weighted deviations = 638.08056

Iteration 181: sum of abs. weighted deviations = 638.05452

Iteration 182: sum of abs. weighted deviations = 638.03822

Iteration 183: sum of abs. weighted deviations = 638.0077

Iteration 184: sum of abs. weighted deviations = 637.99794

Iteration 185: sum of abs. weighted deviations = 637.99728

Iteration 186: sum of abs. weighted deviations = 637.96674

Iteration 187: sum of abs. weighted deviations = 637.96192

Iteration 188: sum of abs. weighted deviations = 637.96102

Iteration 189: sum of abs. weighted deviations = 637.95692

Iteration 190: sum of abs. weighted deviations = 637.95544

Iteration 191: sum of abs. weighted deviations = 637.95122

Iteration 192: sum of abs. weighted deviations = 637.95071

Iteration 193: sum of abs. weighted deviations = 637.95

Iteration 194: sum of abs. weighted deviations = 637.94321

Iteration 195: sum of abs. weighted deviations = 637.90585

Median regression Number of obs = 5518

Raw sum of deviations 4798.698 (about 3.6454499)

Min sum of deviations 637.9059 Pseudo R2 = 0.8671

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.027507 .0003762 -73.11 0.000 -.0282446 -.0267694

laglpwt\_rgdpch | -.2281938 .0127847 -17.85 0.000 -.253257 -.2031306

lagrht2military | .029306 .0136088 2.15 0.031 .0026271 .0559848

\_Iccode\_8 | -1.08189 .0647186 -16.72 0.000 -1.208765 -.9550153

\_Iccode\_12 | -.4626733 .0626507 -7.38 0.000 -.5854944 -.3398523

\_Iccode\_24 | .3863475 .0614424 6.29 0.000 .2658953 .5067998

\_Iccode\_28 | -1.381368 .0777311 -17.77 0.000 -1.533753 -1.228984

\_Iccode\_31 | -.2430191 .0769208 -3.16 0.002 -.3938152 -.0922229

\_Iccode\_32 | -1.119923 .066861 -16.75 0.000 -1.250998 -.9888482

\_Iccode\_36 | -2.077385 .072445 -28.68 0.000 -2.219407 -1.935363

\_Iccode\_40 | -2.036685 .0727036 -28.01 0.000 -2.179213 -1.894156

\_Iccode\_44 | -1.246472 .0715801 -17.41 0.000 -1.386799 -1.106146

\_Iccode\_48 | -1.461319 .0715756 -20.42 0.000 -1.601636 -1.321001

\_Iccode\_50 | -.1987944 .0571207 -3.48 0.001 -.3107744 -.0868144

\_Iccode\_51 | -.8608609 .0775451 -11.10 0.000 -1.012881 -.7088408

\_Iccode\_52 | -1.252907 .0710524 -17.63 0.000 -1.392199 -1.113616

\_Iccode\_56 | -2.007587 .0722619 -27.78 0.000 -2.14925 -1.865924

\_Iccode\_64 | -.1781557 .0569609 -3.13 0.002 -.2898223 -.0664891

\_Iccode\_68 | -.173221 .0594413 -2.91 0.004 -.2897502 -.0566919

\_Iccode\_70 | -2.07129 .0751331 -27.57 0.000 -2.218582 -1.923999

\_Iccode\_72 | -.6174973 .0614526 -10.05 0.000 -.7379694 -.4970251

\_Iccode\_76 | -.4682116 .0642661 -7.29 0.000 -.5941993 -.3422238

\_Iccode\_84 | -.9062304 .0672356 -13.48 0.000 -1.03804 -.7744211

\_Iccode\_90 | -1.14343 .0596505 -19.17 0.000 -1.260369 -1.02649

\_Iccode\_96 | -1.692846 .0836299 -20.24 0.000 -1.856795 -1.528898

\_Iccode\_100 | -1.528996 .062345 -24.52 0.000 -1.651217 -1.406774

\_Iccode\_108 | -.1803817 .0562334 -3.21 0.001 -.290622 -.0701413

\_Iccode\_112 | -1.684352 .0841625 -20.01 0.000 -1.849344 -1.519359

\_Iccode\_116 | -.2191609 .0599956 -3.65 0.000 -.3367769 -.1015449

\_Iccode\_120 | -.1423759 .0586164 -2.43 0.015 -.2572881 -.0274637

\_Iccode\_124 | -2.123568 .0728353 -29.16 0.000 -2.266355 -1.980781

\_Iccode\_132 | -.6874905 .061427 -11.19 0.000 -.8079125 -.5670686

\_Iccode\_140 | -.1470516 .0565778 -2.60 0.009 -.2579673 -.0361359

\_Iccode\_144 | -1.300645 .0593757 -21.91 0.000 -1.417045 -1.184244

\_Iccode\_148 | -.0358819 .0570416 -0.63 0.529 -.1477068 .075943

\_Iccode\_152 | -1.627908 .0655743 -24.83 0.000 -1.75646 -1.499356

\_Iccode\_156 | -1.056041 .0578621 -18.25 0.000 -1.169474 -.9426071

\_Iccode\_170 | -1.015304 .0625526 -16.23 0.000 -1.137933 -.8926752

\_Iccode\_174 | -.1616195 .0588848 -2.74 0.006 -.2770577 -.0461813

\_Iccode\_178 | -.2302813 .0600075 -3.84 0.000 -.3479205 -.1126421

\_Iccode\_180 | -.0958255 .057093 -1.68 0.093 -.207751 .0161001

\_Iccode\_188 | -1.655773 .0646362 -25.62 0.000 -1.782486 -1.529059

\_Iccode\_191 | -2.072779 .077925 -26.60 0.000 -2.225544 -1.920014

\_Iccode\_192 | -1.957249 .0641584 -30.51 0.000 -2.083026 -1.831472

\_Iccode\_196 | -2.001624 .0702743 -28.48 0.000 -2.139391 -1.863858

\_Iccode\_203 | -2.253537 .0838894 -26.86 0.000 -2.417994 -2.089079

\_Iccode\_204 | -.1220194 .0563836 -2.16 0.031 -.2325544 -.0114844

\_Iccode\_208 | -2.253421 .0723587 -31.14 0.000 -2.395274 -2.111569

\_Iccode\_212 | -1.758526 .0627958 -28.00 0.000 -1.881631 -1.635421

\_Iccode\_214 | -.6159814 .0620263 -9.93 0.000 -.7375783 -.4943846

\_Iccode\_218 | -.7662075 .0617194 -12.41 0.000 -.8872028 -.6452122

\_Iccode\_222 | -.6559985 .0612111 -10.72 0.000 -.7759973 -.5359998

\_Iccode\_226 | .049453 .0627023 0.79 0.430 -.0734691 .172375

\_Iccode\_231 | -.1259391 .0739762 -1.70 0.089 -.2709626 .0190844

\_Iccode\_232 | -.5948056 .0750365 -7.93 0.000 -.7419077 -.4477034

\_Iccode\_233 | -1.740198 .0782005 -22.25 0.000 -1.893503 -1.586893

\_Iccode\_242 | -1.298342 .0615781 -21.08 0.000 -1.41906 -1.177623

\_Iccode\_246 | -2.498353 .0712782 -35.05 0.000 -2.638088 -2.358619

\_Iccode\_250 | -2.147074 .0719047 -29.86 0.000 -2.288037 -2.006111

\_Iccode\_262 | .073097 .0633888 1.15 0.249 -.0511711 .197365

\_Iccode\_266 | -.0452374 .0672551 -0.67 0.501 -.1770849 .0866101

\_Iccode\_268 | -.8681519 .0773042 -11.23 0.000 -1.0197 -.7166041

\_Iccode\_270 | -.4091831 .0566275 -7.23 0.000 -.5201961 -.2981701

\_Iccode\_276 | -2.300099 .0846012 -27.19 0.000 -2.465952 -2.134246

\_Iccode\_288 | -.4770757 .056686 -8.42 0.000 -.5882035 -.365948

\_Iccode\_296 | -.5649122 .0600453 -9.41 0.000 -.6826256 -.4471988

\_Iccode\_300 | -1.774974 .0701175 -25.31 0.000 -1.912433 -1.637515

\_Iccode\_308 | -1.491548 .0713871 -20.89 0.000 -1.631496 -1.3516

\_Iccode\_320 | -.4519988 .0618587 -7.31 0.000 -.5732671 -.3307304

\_Iccode\_324 | .2809244 .0592541 4.74 0.000 .1647621 .3970866

\_Iccode\_328 | -.8190738 .0580043 -14.12 0.000 -.9327859 -.7053616

\_Iccode\_332 | -.095964 .0573095 -1.67 0.094 -.2083141 .0163861

\_Iccode\_340 | -.7610544 .0593565 -12.82 0.000 -.8774174 -.6446913

\_Iccode\_348 | -1.473752 .066716 -22.09 0.000 -1.604542 -1.342961

\_Iccode\_352 | -2.448947 .0728794 -33.60 0.000 -2.591821 -2.306074

\_Iccode\_356 | -.2900204 .0575663 -5.04 0.000 -.4028738 -.177167

\_Iccode\_360 | -.5968886 .0594821 -10.03 0.000 -.7134979 -.4802794

\_Iccode\_364 | -.540227 .0639812 -8.44 0.000 -.6656563 -.4147977

\_Iccode\_368 | -.7298683 .063101 -11.57 0.000 -.8535721 -.6061645

\_Iccode\_372 | -2.123214 .0703788 -30.17 0.000 -2.261185 -1.985243

\_Iccode\_376 | -1.942591 .0700026 -27.75 0.000 -2.079825 -1.805357

\_Iccode\_380 | -1.999369 .0715644 -27.94 0.000 -2.139664 -1.859073

\_Iccode\_384 | .0667627 .0587383 1.14 0.256 -.0483883 .1819138

\_Iccode\_388 | -.9531953 .0640343 -14.89 0.000 -1.078729 -.8276619

\_Iccode\_392 | -2.561488 .0721577 -35.50 0.000 -2.702946 -2.420029

\_Iccode\_398 | -.4617365 .0804817 -5.74 0.000 -.6195134 -.3039595

\_Iccode\_400 | -.9839115 .0615504 -15.99 0.000 -1.104575 -.8632476

\_Iccode\_404 | -.5131878 .0575663 -8.91 0.000 -.6260413 -.4003342

\_Iccode\_410 | -2.268176 .0657995 -34.47 0.000 -2.39717 -2.139182

\_Iccode\_414 | -1.328375 .0768934 -17.28 0.000 -1.479118 -1.177633

\_Iccode\_417 | -.5090547 .0763796 -6.66 0.000 -.6587899 -.3593195

\_Iccode\_418 | -.2672101 .0564888 -4.73 0.000 -.3779512 -.1564689

\_Iccode\_422 | -.9081445 .0655699 -13.85 0.000 -1.036688 -.7796006

\_Iccode\_426 | -.4857097 .0566589 -8.57 0.000 -.5967844 -.374635

\_Iccode\_428 | -1.470737 .0801582 -18.35 0.000 -1.627879 -1.313594

\_Iccode\_430 | .0174359 .055889 0.31 0.755 -.0921294 .1270012

\_Iccode\_434 | -.6612682 .0720628 -9.18 0.000 -.8025407 -.5199956

\_Iccode\_440 | -1.865715 .0806122 -23.14 0.000 -2.023747 -1.707682

\_Iccode\_442 | -2.040777 .0768934 -26.54 0.000 -2.191519 -1.890034

\_Iccode\_450 | -.3941407 .0560899 -7.03 0.000 -.5040998 -.2841816

\_Iccode\_454 | -.0249221 .0560955 -0.44 0.657 -.1348922 .0850479

\_Iccode\_458 | -1.634503 .0648132 -25.22 0.000 -1.761563 -1.507442

\_Iccode\_462 | -.4089486 .0574571 -7.12 0.000 -.521588 -.2963092

\_Iccode\_466 | -.0211189 .0562091 -0.38 0.707 -.1313116 .0890739

\_Iccode\_470 | -1.998568 .0669589 -29.85 0.000 -2.129834 -1.867301

\_Iccode\_478 | -.3327201 .0577206 -5.76 0.000 -.4458761 -.2195641

\_Iccode\_480 | -1.190629 .0657118 -18.12 0.000 -1.319451 -1.061807

\_Iccode\_484 | -.716213 .065112 -11.00 0.000 -.8438592 -.5885668

\_Iccode\_496 | -.4437407 .059366 -7.47 0.000 -.5601223 -.327359

\_Iccode\_498 | -1.234735 .0741625 -16.65 0.000 -1.380123 -1.089346

\_Iccode\_504 | -.3054737 .0608022 -5.02 0.000 -.4246708 -.1862766

\_Iccode\_508 | .1898583 .0578451 3.28 0.001 .0764583 .3032583

\_Iccode\_512 | -.5818687 .0702143 -8.29 0.000 -.7195174 -.44422

\_Iccode\_516 | -.4033667 .0738726 -5.46 0.000 -.5481872 -.2585461

\_Iccode\_524 | -.2133857 .0568078 -3.76 0.000 -.3247522 -.1020192

\_Iccode\_528 | -2.212492 .0726271 -30.46 0.000 -2.354871 -2.070113

\_Iccode\_548 | -1.093116 .0650643 -16.80 0.000 -1.220669 -.9655633

\_Iccode\_554 | -1.974468 .0703934 -28.05 0.000 -2.112467 -1.836468

\_Iccode\_558 | -.7162132 .0585749 -12.23 0.000 -.8310439 -.6013825

\_Iccode\_562 | -.0383269 .0562152 -0.68 0.495 -.1485317 .0718779

\_Iccode\_566 | .0201552 .057133 0.35 0.724 -.0918489 .1321593

\_Iccode\_578 | -2.273042 .0744236 -30.54 0.000 -2.418943 -2.127141

\_Iccode\_583 | -.66865 .073012 -9.16 0.000 -.8117832 -.5255167

\_Iccode\_584 | -.7190802 .076808 -9.36 0.000 -.8696554 -.5685051

\_Iccode\_586 | -.0811738 .0581765 -1.40 0.163 -.1952235 .0328759

\_Iccode\_591 | -1.202496 .0624268 -19.26 0.000 -1.324878 -1.080114

\_Iccode\_598 | -.4853933 .0590762 -8.22 0.000 -.6012067 -.3695799

\_Iccode\_600 | -.8431029 .0611141 -13.80 0.000 -.9629116 -.7232942

\_Iccode\_604 | -.4983882 .0616948 -8.08 0.000 -.6193351 -.3774412

\_Iccode\_608 | -.8561037 .0598293 -14.31 0.000 -.9733935 -.7388139

\_Iccode\_616 | -1.645557 .0648565 -25.37 0.000 -1.772702 -1.518411

\_Iccode\_620 | -1.801465 .0681489 -26.43 0.000 -1.935065 -1.667865

\_Iccode\_624 | -.0206709 .0627362 -0.33 0.742 -.1436596 .1023178

\_Iccode\_634 | -1.124384 .0803006 -14.00 0.000 -1.281805 -.9669616

\_Iccode\_642 | -1.073404 .0632528 -16.97 0.000 -1.197405 -.9494026

\_Iccode\_643 | -1.204209 .0777413 -15.49 0.000 -1.356614 -1.051804

\_Iccode\_646 | -.2717679 .0572353 -4.75 0.000 -.3839725 -.1595633

\_Iccode\_659 | -1.360998 .0680576 -20.00 0.000 -1.494419 -1.227577

\_Iccode\_662 | -1.424989 .0678425 -21.00 0.000 -1.557988 -1.29199

\_Iccode\_670 | -1.38746 .0626765 -22.14 0.000 -1.510332 -1.264589

\_Iccode\_678 | -.3475748 .0628616 -5.53 0.000 -.4708091 -.2243404

\_Iccode\_682 | -.5724403 .0730581 -7.84 0.000 -.715664 -.4292166

\_Iccode\_686 | -.4393199 .0574702 -7.64 0.000 -.5519849 -.3266549

\_Iccode\_690 | -1.552054 .0686178 -22.62 0.000 -1.686572 -1.417535

\_Iccode\_694 | .4329883 .0580458 7.46 0.000 .3191947 .5467818

\_Iccode\_702 | -2.349343 .0709379 -33.12 0.000 -2.48841 -2.210275

\_Iccode\_703 | -1.73516 .082113 -21.13 0.000 -1.896135 -1.574185

\_Iccode\_704 | -1.118975 .0605136 -18.49 0.000 -1.237607 -1.000344

\_Iccode\_705 | -2.395088 .0815053 -29.39 0.000 -2.554872 -2.235305

\_Iccode\_706 | -.147667 .061324 -2.41 0.016 -.2678872 -.0274468

\_Iccode\_710 | -.4493076 .0651845 -6.89 0.000 -.5770959 -.3215194

\_Iccode\_716 | -.5356206 .0607671 -8.81 0.000 -.6547489 -.4164923

\_Iccode\_724 | -1.988884 .0704482 -28.23 0.000 -2.126992 -1.850777

\_Iccode\_736 | -.4991634 .0573134 -8.71 0.000 -.611521 -.3868057

\_Iccode\_740 | -.5590483 .0682695 -8.19 0.000 -.6928844 -.4252122

\_Iccode\_748 | -.1969335 .061972 -3.18 0.001 -.318424 -.0754431

\_Iccode\_752 | -2.465098 .0719824 -34.25 0.000 -2.606213 -2.323984

\_Iccode\_756 | -2.202095 .0744557 -29.58 0.000 -2.348059 -2.056132

\_Iccode\_760 | -1.296419 .0588879 -22.02 0.000 -1.411864 -1.180975

\_Iccode\_762 | -.1111353 .0750334 -1.48 0.139 -.2582314 .0359609

\_Iccode\_764 | -1.209655 .0612479 -19.75 0.000 -1.329726 -1.089584

\_Iccode\_768 | -.369376 .0571153 -6.47 0.000 -.4813454 -.2574065

\_Iccode\_776 | -1.428971 .0614846 -23.24 0.000 -1.549506 -1.308436

\_Iccode\_780 | -.876819 .0672564 -13.04 0.000 -1.008669 -.7449689

\_Iccode\_784 | -1.099274 .0779739 -14.10 0.000 -1.252134 -.9464128

\_Iccode\_788 | -.7963196 .0622789 -12.79 0.000 -.9184118 -.6742275

\_Iccode\_792 | -.2779551 .0617312 -4.50 0.000 -.3989735 -.1569366

\_Iccode\_795 | .0325831 .0802936 0.41 0.685 -.1248251 .1899914

\_Iccode\_800 | -.287616 .0567908 -5.06 0.000 -.3989492 -.1762829

\_Iccode\_804 | -1.435791 .0790364 -18.17 0.000 -1.590735 -1.280847

\_Iccode\_807 | -1.485701 .0772002 -19.24 0.000 -1.637045 -1.334357

\_Iccode\_818 | -.3414965 .0595017 -5.74 0.000 -.4581441 -.2248489

\_Iccode\_826 | -2.05026 .0713889 -28.72 0.000 -2.190211 -1.910308

\_Iccode\_834 | -.4035998 .0558649 -7.22 0.000 -.5131179 -.2940817

\_Iccode\_840 | -1.82055 .0743723 -24.48 0.000 -1.96635 -1.674749

\_Iccode\_854 | -.2407261 .0562803 -4.28 0.000 -.3510585 -.1303938

\_Iccode\_858 | -1.301982 .0651871 -19.97 0.000 -1.429776 -1.174189

\_Iccode\_860 | -.5201292 .0712313 -7.30 0.000 -.6597718 -.3804867

\_Iccode\_862 | -.9797419 .0667708 -14.67 0.000 -1.11064 -.8488437

\_Iccode\_882 | -1.212555 .0658778 -18.41 0.000 -1.341702 -1.083407

\_Iccode\_887 | -.2806524 .0692493 -4.05 0.000 -.4164093 -.1448955

\_Iccode\_894 | -.0655445 .0568903 -1.15 0.249 -.1770727 .0459837

\_cons | 6.93884 .0893358 77.67 0.000 6.763706 7.113975

---------------------------------------------------------------------------------

. \*\*\*Replicate Models 4-1 to 4-3 using median regression

. xi: qreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

Iteration 1: WLS sum of weighted deviations = 638.55102

Iteration 1: sum of abs. weighted deviations = 638.74477

Iteration 2: sum of abs. weighted deviations = 638.34245

Iteration 3: sum of abs. weighted deviations = 637.93234

Iteration 4: sum of abs. weighted deviations = 637.80863

Iteration 5: sum of abs. weighted deviations = 637.71626

Iteration 6: sum of abs. weighted deviations = 637.70323

Iteration 7: sum of abs. weighted deviations = 637.44511

Iteration 8: sum of abs. weighted deviations = 637.12762

Iteration 9: sum of abs. weighted deviations = 636.63895

Iteration 10: sum of abs. weighted deviations = 636.55732

Iteration 11: sum of abs. weighted deviations = 636.18234

Iteration 12: sum of abs. weighted deviations = 636.15783

Iteration 13: sum of abs. weighted deviations = 635.70904

Iteration 14: sum of abs. weighted deviations = 635.68558

Iteration 15: sum of abs. weighted deviations = 635.38899

Iteration 16: sum of abs. weighted deviations = 634.64894

Iteration 17: sum of abs. weighted deviations = 634.63057

Iteration 18: sum of abs. weighted deviations = 634.56549

Iteration 19: sum of abs. weighted deviations = 634.1207

Iteration 20: sum of abs. weighted deviations = 634.11149

Iteration 21: sum of abs. weighted deviations = 633.44558

Iteration 22: sum of abs. weighted deviations = 633.24524

Iteration 23: sum of abs. weighted deviations = 633.23534

Iteration 24: sum of abs. weighted deviations = 633.22873

Iteration 25: sum of abs. weighted deviations = 632.73545

Iteration 26: sum of abs. weighted deviations = 632.58838

Iteration 27: sum of abs. weighted deviations = 632.4789

Iteration 28: sum of abs. weighted deviations = 632.43524

Iteration 29: sum of abs. weighted deviations = 632.26893

Iteration 30: sum of abs. weighted deviations = 632.24737

Iteration 31: sum of abs. weighted deviations = 632.23928

note: alternate solutions exist

Iteration 32: sum of abs. weighted deviations = 632.22349

note: alternate solutions exist

Iteration 33: sum of abs. weighted deviations = 631.8614

note: alternate solutions exist

Iteration 34: sum of abs. weighted deviations = 631.46087

note: alternate solutions exist

Iteration 35: sum of abs. weighted deviations = 631.22056

Iteration 36: sum of abs. weighted deviations = 631.09801

Iteration 37: sum of abs. weighted deviations = 631.09548

note: alternate solutions exist

Iteration 38: sum of abs. weighted deviations = 631.05633

note: alternate solutions exist

Iteration 39: sum of abs. weighted deviations = 630.93298

note: alternate solutions exist

Iteration 40: sum of abs. weighted deviations = 630.75023

Iteration 41: sum of abs. weighted deviations = 630.74436

Iteration 42: sum of abs. weighted deviations = 630.72043

Iteration 43: sum of abs. weighted deviations = 630.71063

note: alternate solutions exist

Iteration 44: sum of abs. weighted deviations = 630.27656

note: alternate solutions exist

Iteration 45: sum of abs. weighted deviations = 630.23999

note: alternate solutions exist

Iteration 46: sum of abs. weighted deviations = 630.09632

Iteration 47: sum of abs. weighted deviations = 630.09158

Iteration 48: sum of abs. weighted deviations = 629.99282

Iteration 49: sum of abs. weighted deviations = 629.98551

note: alternate solutions exist

Iteration 50: sum of abs. weighted deviations = 629.85635

Iteration 51: sum of abs. weighted deviations = 629.75424

note: alternate solutions exist

Iteration 52: sum of abs. weighted deviations = 629.45109

Iteration 53: sum of abs. weighted deviations = 629.44033

note: alternate solutions exist

Iteration 54: sum of abs. weighted deviations = 629.37374

Iteration 55: sum of abs. weighted deviations = 629.37042

Iteration 56: sum of abs. weighted deviations = 629.32528

Iteration 57: sum of abs. weighted deviations = 629.22788

Iteration 58: sum of abs. weighted deviations = 629.22554

note: alternate solutions exist

Iteration 59: sum of abs. weighted deviations = 629.08496

Iteration 60: sum of abs. weighted deviations = 629.03977

Iteration 61: sum of abs. weighted deviations = 629.02725

note: alternate solutions exist

Iteration 62: sum of abs. weighted deviations = 629.0208

Iteration 63: sum of abs. weighted deviations = 628.99228

Iteration 64: sum of abs. weighted deviations = 628.983

Iteration 65: sum of abs. weighted deviations = 628.98127

Iteration 66: sum of abs. weighted deviations = 628.9489

Iteration 67: sum of abs. weighted deviations = 628.94638

Iteration 68: sum of abs. weighted deviations = 628.94148

Iteration 69: sum of abs. weighted deviations = 628.81376

Iteration 70: sum of abs. weighted deviations = 628.23512

note: alternate solutions exist

Iteration 71: sum of abs. weighted deviations = 628.20393

note: alternate solutions exist

Iteration 72: sum of abs. weighted deviations = 628.19242

Iteration 73: sum of abs. weighted deviations = 628.18673

note: alternate solutions exist

Iteration 74: sum of abs. weighted deviations = 627.98553

note: alternate solutions exist

Iteration 75: sum of abs. weighted deviations = 627.82747

note: alternate solutions exist

Iteration 76: sum of abs. weighted deviations = 627.78309

note: alternate solutions exist

Iteration 77: sum of abs. weighted deviations = 627.72751

note: alternate solutions exist

Iteration 78: sum of abs. weighted deviations = 627.70349

note: alternate solutions exist

Iteration 79: sum of abs. weighted deviations = 627.57146

Iteration 80: sum of abs. weighted deviations = 627.56874

note: alternate solutions exist

Iteration 81: sum of abs. weighted deviations = 627.39218

note: alternate solutions exist

Iteration 82: sum of abs. weighted deviations = 627.26268

Iteration 83: sum of abs. weighted deviations = 627.2618

note: alternate solutions exist

Iteration 84: sum of abs. weighted deviations = 627.1595

Iteration 85: sum of abs. weighted deviations = 627.15387

Iteration 86: sum of abs. weighted deviations = 627.15347

Iteration 87: sum of abs. weighted deviations = 627.15115

Iteration 88: sum of abs. weighted deviations = 627.13413

Iteration 89: sum of abs. weighted deviations = 627.1283

Iteration 90: sum of abs. weighted deviations = 627.12479

note: alternate solutions exist

Iteration 91: sum of abs. weighted deviations = 626.95333

note: alternate solutions exist

Iteration 92: sum of abs. weighted deviations = 626.87945

note: alternate solutions exist

Iteration 93: sum of abs. weighted deviations = 626.75172

note: alternate solutions exist

Iteration 94: sum of abs. weighted deviations = 626.65685

note: alternate solutions exist

Iteration 95: sum of abs. weighted deviations = 626.59818

note: alternate solutions exist

Iteration 96: sum of abs. weighted deviations = 626.58616

note: alternate solutions exist

Iteration 97: sum of abs. weighted deviations = 626.41254

note: alternate solutions exist

Iteration 98: sum of abs. weighted deviations = 626.32285

note: alternate solutions exist

Iteration 99: sum of abs. weighted deviations = 626.30505

note: alternate solutions exist

Iteration 100: sum of abs. weighted deviations = 626.17854

note: alternate solutions exist

Iteration 101: sum of abs. weighted deviations = 626.02253

note: alternate solutions exist

Iteration 102: sum of abs. weighted deviations = 625.98143

note: alternate solutions exist

Iteration 103: sum of abs. weighted deviations = 625.82795

note: alternate solutions exist

Iteration 104: sum of abs. weighted deviations = 625.65689

note: alternate solutions exist

Iteration 105: sum of abs. weighted deviations = 625.62201

Iteration 106: sum of abs. weighted deviations = 625.61377

Iteration 107: sum of abs. weighted deviations = 625.60984

note: alternate solutions exist

Iteration 108: sum of abs. weighted deviations = 625.60724

note: alternate solutions exist

Iteration 109: sum of abs. weighted deviations = 625.52028

note: alternate solutions exist

Iteration 110: sum of abs. weighted deviations = 625.50226

note: alternate solutions exist

Iteration 111: sum of abs. weighted deviations = 625.46902

Iteration 112: sum of abs. weighted deviations = 625.46856

note: alternate solutions exist

Iteration 113: sum of abs. weighted deviations = 625.4647

Iteration 114: sum of abs. weighted deviations = 625.31025

Iteration 115: sum of abs. weighted deviations = 625.207

Iteration 116: sum of abs. weighted deviations = 625.17827

Iteration 117: sum of abs. weighted deviations = 625.16906

Iteration 118: sum of abs. weighted deviations = 625.16841

Iteration 119: sum of abs. weighted deviations = 625.16446

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 625.16382

Iteration 121: sum of abs. weighted deviations = 625.16352

Iteration 122: sum of abs. weighted deviations = 625.12579

Iteration 123: sum of abs. weighted deviations = 625.0975

Iteration 124: sum of abs. weighted deviations = 624.98342

Iteration 125: sum of abs. weighted deviations = 624.98188

Iteration 126: sum of abs. weighted deviations = 624.98025

note: alternate solutions exist

Iteration 127: sum of abs. weighted deviations = 624.77873

note: alternate solutions exist

Iteration 128: sum of abs. weighted deviations = 624.76705

note: alternate solutions exist

Iteration 129: sum of abs. weighted deviations = 624.73138

note: alternate solutions exist

Iteration 130: sum of abs. weighted deviations = 624.67971

note: alternate solutions exist

Iteration 131: sum of abs. weighted deviations = 624.64903

note: alternate solutions exist

Iteration 132: sum of abs. weighted deviations = 624.63774

note: alternate solutions exist

Iteration 133: sum of abs. weighted deviations = 624.54455

note: alternate solutions exist

Iteration 134: sum of abs. weighted deviations = 624.53952

note: alternate solutions exist

Iteration 135: sum of abs. weighted deviations = 624.47185

note: alternate solutions exist

Iteration 136: sum of abs. weighted deviations = 624.47097

note: alternate solutions exist

Iteration 137: sum of abs. weighted deviations = 624.45873

Iteration 138: sum of abs. weighted deviations = 624.45817

Iteration 139: sum of abs. weighted deviations = 624.45794

note: alternate solutions exist

Iteration 140: sum of abs. weighted deviations = 624.45773

note: alternate solutions exist

Iteration 141: sum of abs. weighted deviations = 624.40327

note: alternate solutions exist

Iteration 142: sum of abs. weighted deviations = 624.35602

note: alternate solutions exist

Iteration 143: sum of abs. weighted deviations = 624.29497

note: alternate solutions exist

Iteration 144: sum of abs. weighted deviations = 624.25188

note: alternate solutions exist

Iteration 145: sum of abs. weighted deviations = 624.21014

note: alternate solutions exist

Iteration 146: sum of abs. weighted deviations = 624.15361

note: alternate solutions exist

Iteration 147: sum of abs. weighted deviations = 624.14837

note: alternate solutions exist

Iteration 148: sum of abs. weighted deviations = 624.10019

note: alternate solutions exist

Iteration 149: sum of abs. weighted deviations = 624.0979

note: alternate solutions exist

Iteration 150: sum of abs. weighted deviations = 624.09119

note: alternate solutions exist

Iteration 151: sum of abs. weighted deviations = 624.07804

note: alternate solutions exist

Iteration 152: sum of abs. weighted deviations = 624.05394

note: alternate solutions exist

Iteration 153: sum of abs. weighted deviations = 624.04453

note: alternate solutions exist

Iteration 154: sum of abs. weighted deviations = 623.9999

Iteration 155: sum of abs. weighted deviations = 623.99928

note: alternate solutions exist

Iteration 156: sum of abs. weighted deviations = 623.85111

note: alternate solutions exist

Iteration 157: sum of abs. weighted deviations = 623.8324

note: alternate solutions exist

Iteration 158: sum of abs. weighted deviations = 623.82332

note: alternate solutions exist

Iteration 159: sum of abs. weighted deviations = 623.81864

note: alternate solutions exist

Iteration 160: sum of abs. weighted deviations = 623.75544

note: alternate solutions exist

Iteration 161: sum of abs. weighted deviations = 623.73041

note: alternate solutions exist

Iteration 162: sum of abs. weighted deviations = 623.72012

Iteration 163: sum of abs. weighted deviations = 623.71928

note: alternate solutions exist

Iteration 164: sum of abs. weighted deviations = 623.71911

note: alternate solutions exist

Iteration 165: sum of abs. weighted deviations = 623.71903

note: alternate solutions exist

Iteration 166: sum of abs. weighted deviations = 623.71901

note: alternate solutions exist

Iteration 167: sum of abs. weighted deviations = 623.71709

note: alternate solutions exist

Iteration 168: sum of abs. weighted deviations = 623.694

Iteration 169: sum of abs. weighted deviations = 623.65494

Iteration 170: sum of abs. weighted deviations = 623.65261

Iteration 171: sum of abs. weighted deviations = 623.62644

Iteration 172: sum of abs. weighted deviations = 623.61141

Iteration 173: sum of abs. weighted deviations = 623.60641

Iteration 174: sum of abs. weighted deviations = 623.59453

Iteration 175: sum of abs. weighted deviations = 623.59227

Iteration 176: sum of abs. weighted deviations = 623.58927

Iteration 177: sum of abs. weighted deviations = 623.57973

Iteration 178: sum of abs. weighted deviations = 623.54728

Iteration 179: sum of abs. weighted deviations = 623.54626

Iteration 180: sum of abs. weighted deviations = 623.53588

Iteration 181: sum of abs. weighted deviations = 623.53321

Iteration 182: sum of abs. weighted deviations = 623.52996

Iteration 183: sum of abs. weighted deviations = 623.52945

note: alternate solutions exist

Iteration 184: sum of abs. weighted deviations = 623.52849

note: alternate solutions exist

Iteration 185: sum of abs. weighted deviations = 623.52836

note: alternate solutions exist

Iteration 186: sum of abs. weighted deviations = 623.52795

Iteration 187: sum of abs. weighted deviations = 623.52724

Iteration 188: sum of abs. weighted deviations = 623.52694

Iteration 189: sum of abs. weighted deviations = 623.5267

Iteration 190: sum of abs. weighted deviations = 623.52659

Median regression Number of obs = 5380

Raw sum of deviations 4690.18 (about 3.6349511)

Min sum of deviations 623.5266 Pseudo R2 = 0.8671

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0282483 .0003257 -86.73 0.000 -.0288869 -.0276098

laglpwt\_rgdpch | -.2229761 .0103994 -21.44 0.000 -.2433634 -.2025888

lagfh\_ipolity2 | .0065686 .001707 3.85 0.000 .0032223 .009915

\_Iccode\_8 | -1.131897 .052908 -21.39 0.000 -1.235619 -1.028176

\_Iccode\_12 | -.4715263 .0507014 -9.30 0.000 -.5709223 -.3721303

\_Iccode\_24 | .3570455 .0504424 7.08 0.000 .2581571 .4559338

\_Iccode\_28 | -1.441111 .0639538 -22.53 0.000 -1.566487 -1.315735

\_Iccode\_31 | -.2670358 .0624268 -4.28 0.000 -.3894186 -.1446529

\_Iccode\_32 | -1.198674 .0558892 -21.45 0.000 -1.30824 -1.089107

\_Iccode\_36 | -2.164795 .0615337 -35.18 0.000 -2.285427 -2.044163

\_Iccode\_40 | -2.131856 .0617325 -34.53 0.000 -2.252877 -2.010834

\_Iccode\_44 | -1.329512 .0604353 -22.00 0.000 -1.44799 -1.211033

\_Iccode\_48 | -1.509567 .058496 -25.81 0.000 -1.624243 -1.39489

\_Iccode\_50 | -.2434923 .0472688 -5.15 0.000 -.336159 -.1508256

\_Iccode\_51 | -.9118523 .0633471 -14.39 0.000 -1.036039 -.7876653

\_Iccode\_52 | -1.3542 .0603763 -22.43 0.000 -1.472562 -1.235837

\_Iccode\_56 | -2.104687 .0613466 -34.31 0.000 -2.224952 -1.984422

\_Iccode\_64 | -.1978699 .0466768 -4.24 0.000 -.289376 -.1063639

\_Iccode\_68 | -.2432835 .0497766 -4.89 0.000 -.3408666 -.1457005

\_Iccode\_70 | -2.112004 .0611572 -34.53 0.000 -2.231898 -1.99211

\_Iccode\_72 | -.6327031 .0519325 -12.18 0.000 -.7345127 -.5308936

\_Iccode\_76 | -.5468673 .0536305 -10.20 0.000 -.6520055 -.441729

\_Iccode\_84 | -.9911414 .0571583 -17.34 0.000 -1.103196 -.879087

\_Iccode\_90 | -1.198655 .0503309 -23.82 0.000 -1.297325 -1.099985

\_Iccode\_96 | -1.730119 .0670847 -25.79 0.000 -1.861634 -1.598605

\_Iccode\_100 | -1.55657 .0514701 -30.24 0.000 -1.657473 -1.455667

\_Iccode\_108 | -.1711204 .0458436 -3.73 0.000 -.2609932 -.0812476

\_Iccode\_112 | -1.712292 .0683276 -25.06 0.000 -1.846243 -1.578341

\_Iccode\_116 | -.2379142 .0493136 -4.82 0.000 -.3345896 -.1412387

\_Iccode\_120 | -.1587259 .0479916 -3.31 0.001 -.2528096 -.0646422

\_Iccode\_124 | -2.209043 .0618416 -35.72 0.000 -2.330279 -2.087808

\_Iccode\_132 | -.735919 .0510843 -14.41 0.000 -.8360657 -.6357723

\_Iccode\_140 | -.1193145 .0461591 -2.58 0.010 -.2098057 -.0288232

\_Iccode\_144 | -1.362113 .0497166 -27.40 0.000 -1.459579 -1.264648

\_Iccode\_148 | -.0293499 .0467386 -0.63 0.530 -.1209772 .0622774

\_Iccode\_152 | -1.671117 .0544956 -30.67 0.000 -1.777951 -1.564283

\_Iccode\_156 | -1.07678 .0474091 -22.71 0.000 -1.169721 -.9838378

\_Iccode\_170 | -1.080541 .0525888 -20.55 0.000 -1.183637 -.9774451

\_Iccode\_174 | -.2087593 .0486346 -4.29 0.000 -.3041035 -.113415

\_Iccode\_178 | -.2472983 .0490203 -5.04 0.000 -.3433987 -.151198

\_Iccode\_180 | -.0849944 .0458413 -1.85 0.064 -.1748626 .0048739

\_Iccode\_188 | -1.738145 .0552325 -31.47 0.000 -1.846424 -1.629866

\_Iccode\_191 | -2.125739 .0638362 -33.30 0.000 -2.250885 -2.000594

\_Iccode\_192 | -1.986754 .0525034 -37.84 0.000 -2.089683 -1.883826

\_Iccode\_196 | -2.091537 .0596262 -35.08 0.000 -2.208429 -1.974644

\_Iccode\_203 | -2.336009 .0696401 -33.54 0.000 -2.472533 -2.199485

\_Iccode\_204 | -.150816 .0465402 -3.24 0.001 -.2420543 -.0595777

\_Iccode\_208 | -2.349407 .0614632 -38.22 0.000 -2.4699 -2.228913

\_Iccode\_212 | -1.83839 .0534332 -34.41 0.000 -1.943142 -1.733638

\_Iccode\_214 | -.6884057 .0521056 -13.21 0.000 -.7905547 -.5862567

\_Iccode\_218 | -.8457716 .0517381 -16.35 0.000 -.9471999 -.7443432

\_Iccode\_222 | -.724865 .0511975 -14.16 0.000 -.8252337 -.6244964

\_Iccode\_226 | .031564 .0515424 0.61 0.540 -.0694809 .1326088

\_Iccode\_231 | -.1639168 .0601368 -2.73 0.006 -.2818102 -.0460234

\_Iccode\_232 | -.5799304 .0599711 -9.67 0.000 -.697499 -.4623619

\_Iccode\_233 | -1.815165 .0647948 -28.01 0.000 -1.94219 -1.68814

\_Iccode\_242 | -1.34576 .0516514 -26.05 0.000 -1.447019 -1.244502

\_Iccode\_246 | -2.59194 .0604165 -42.90 0.000 -2.710382 -2.473499

\_Iccode\_250 | -2.244732 .0607743 -36.94 0.000 -2.363875 -2.125588

\_Iccode\_262 | .0423489 .0520187 0.81 0.416 -.0596296 .1443273

\_Iccode\_266 | -.0939171 .0551402 -1.70 0.089 -.2020152 .0141809

\_Iccode\_268 | -.9213225 .0632741 -14.56 0.000 -1.045366 -.7972786

\_Iccode\_270 | -.4727491 .0471456 -10.03 0.000 -.5651743 -.3803239

\_Iccode\_276 | -2.385625 .0694218 -34.36 0.000 -2.521721 -2.249529

\_Iccode\_288 | -.474749 .0466189 -10.18 0.000 -.5661418 -.3833563

\_Iccode\_296 | -.6329378 .0512727 -12.34 0.000 -.7334539 -.5324217

\_Iccode\_300 | -1.865411 .0591015 -31.56 0.000 -1.981274 -1.749547

\_Iccode\_308 | -1.572684 .0596517 -26.36 0.000 -1.689627 -1.455742

\_Iccode\_320 | -.5160576 .0513695 -10.05 0.000 -.6167634 -.4153519

\_Iccode\_324 | .2766752 .0485934 5.69 0.000 .1814117 .3719387

\_Iccode\_328 | -.858579 .0481753 -17.82 0.000 -.9530229 -.7641351

\_Iccode\_332 | -.136039 .0470315 -2.89 0.004 -.2282406 -.0438374

\_Iccode\_340 | -.8307818 .0496537 -16.73 0.000 -.9281239 -.7334396

\_Iccode\_348 | -1.593792 .0553549 -28.79 0.000 -1.702311 -1.485273

\_Iccode\_352 | -2.553964 .0618546 -41.29 0.000 -2.675225 -2.432703

\_Iccode\_356 | -.3603007 .0487101 -7.40 0.000 -.4557929 -.2648085

\_Iccode\_360 | -.6277443 .0486518 -12.90 0.000 -.7231223 -.5323662

\_Iccode\_364 | -.5779261 .0524352 -11.02 0.000 -.6807211 -.4751311

\_Iccode\_368 | -.7318728 .0511593 -14.31 0.000 -.8321666 -.631579

\_Iccode\_372 | -2.212757 .0598653 -36.96 0.000 -2.330118 -2.095396

\_Iccode\_376 | -2.028341 .0591032 -34.32 0.000 -2.144208 -1.912474

\_Iccode\_380 | -2.09399 .0606811 -34.51 0.000 -2.21295 -1.975029

\_Iccode\_384 | .0383966 .0481431 0.80 0.425 -.055984 .1327773

\_Iccode\_388 | -1.036407 .0542786 -19.09 0.000 -1.142816 -.9299981

\_Iccode\_392 | -2.660425 .0611519 -43.51 0.000 -2.780309 -2.540542

\_Iccode\_398 | -.4982389 .0653677 -7.62 0.000 -.626387 -.3700908

\_Iccode\_400 | -1.026141 .0504472 -20.34 0.000 -1.125038 -.9272429

\_Iccode\_404 | -.4822507 .047287 -10.20 0.000 -.574953 -.3895483

\_Iccode\_410 | -2.336151 .054695 -42.71 0.000 -2.443376 -2.228926

\_Iccode\_414 | -1.368323 .0629375 -21.74 0.000 -1.491707 -1.244939

\_Iccode\_417 | -.5427828 .062092 -8.74 0.000 -.6645093 -.4210563

\_Iccode\_418 | -.2909794 .0462672 -6.29 0.000 -.3816826 -.2002762

\_Iccode\_422 | -.9607918 .0540082 -17.79 0.000 -1.066671 -.8549129

\_Iccode\_426 | -.5021262 .0467775 -10.73 0.000 -.5938297 -.4104227

\_Iccode\_428 | -1.546205 .0663391 -23.31 0.000 -1.676257 -1.416152

\_Iccode\_430 | -.0223598 .0458817 -0.49 0.626 -.1123073 .0675876

\_Iccode\_434 | -.7004667 .0588917 -11.89 0.000 -.8159192 -.5850142

\_Iccode\_440 | -1.944872 .0669263 -29.06 0.000 -2.076076 -1.813668

\_Iccode\_442 | -2.17614 .0650829 -33.44 0.000 -2.30373 -2.04855

\_Iccode\_450 | -.4489976 .0464214 -9.67 0.000 -.540003 -.3579922

\_Iccode\_454 | -.0548946 .0460598 -1.19 0.233 -.1451913 .035402

\_Iccode\_458 | -1.694596 .0538122 -31.49 0.000 -1.80009 -1.589101

\_Iccode\_462 | -.4600635 .0472679 -9.73 0.000 -.5527285 -.3673985

\_Iccode\_466 | -.005998 .0461583 -0.13 0.897 -.0964877 .0844918

\_Iccode\_470 | -2.081992 .0568036 -36.65 0.000 -2.193351 -1.970633

\_Iccode\_478 | -.3076666 .047248 -6.51 0.000 -.4002927 -.2150406

\_Iccode\_480 | -1.271922 .0557845 -22.80 0.000 -1.381283 -1.162561

\_Iccode\_484 | -.7760986 .0539578 -14.38 0.000 -.8818786 -.6703186

\_Iccode\_496 | -.4904425 .0491421 -9.98 0.000 -.5867817 -.3941033

\_Iccode\_498 | -1.292149 .0608996 -21.22 0.000 -1.411538 -1.172761

\_Iccode\_504 | -.3478457 .0498585 -6.98 0.000 -.4455894 -.250102

\_Iccode\_508 | .1612447 .0475979 3.39 0.001 .0679328 .2545566

\_Iccode\_512 | -.6386203 .0574022 -11.13 0.000 -.7511528 -.5260878

\_Iccode\_516 | -.4753465 .0576281 -8.25 0.000 -.5883219 -.3623711

\_Iccode\_524 | -.2610276 .046897 -5.57 0.000 -.3529654 -.1690899

\_Iccode\_528 | -2.307109 .0616793 -37.40 0.000 -2.428027 -2.186192

\_Iccode\_548 | -1.183331 .0547051 -21.63 0.000 -1.290576 -1.076086

\_Iccode\_554 | -2.084859 .0598872 -34.81 0.000 -2.202263 -1.967455

\_Iccode\_558 | -.7587076 .0485814 -15.62 0.000 -.8539476 -.6634677

\_Iccode\_562 | -.0800108 .0460701 -1.74 0.082 -.1703275 .0103059

\_Iccode\_566 | .0191781 .0468107 0.41 0.682 -.0725905 .1109467

\_Iccode\_578 | -2.379454 .0631136 -37.70 0.000 -2.503184 -2.255725

\_Iccode\_583 | -.7411374 .0608888 -12.17 0.000 -.8605051 -.6217697

\_Iccode\_584 | -.797264 .0641144 -12.44 0.000 -.9229551 -.6715728

\_Iccode\_586 | -.1442466 .047924 -3.01 0.003 -.2381979 -.0502953

\_Iccode\_591 | -1.225945 .0517689 -23.68 0.000 -1.327434 -1.124457

\_Iccode\_598 | -.5477199 .0495545 -11.05 0.000 -.6448676 -.4505723

\_Iccode\_600 | -.8951393 .0504594 -17.74 0.000 -.9940609 -.7962177

\_Iccode\_604 | -.5884899 .0513359 -11.46 0.000 -.6891299 -.48785

\_Iccode\_608 | -.923822 .0496938 -18.59 0.000 -1.021243 -.8264012

\_Iccode\_616 | -1.748447 .0538095 -32.49 0.000 -1.853936 -1.642958

\_Iccode\_620 | -1.890891 .05763 -32.81 0.000 -2.00387 -1.777912

\_Iccode\_624 | -.0470114 .051094 -0.92 0.358 -.1471771 .0531544

\_Iccode\_634 | -1.162412 .065535 -17.74 0.000 -1.290888 -1.033936

\_Iccode\_642 | -1.124463 .0521051 -21.58 0.000 -1.226611 -1.022315

\_Iccode\_643 | -1.254976 .0636234 -19.73 0.000 -1.379704 -1.130247

\_Iccode\_646 | -.1520038 .0460555 -3.30 0.001 -.242292 -.0617156

\_Iccode\_659 | -1.437396 .057835 -24.85 0.000 -1.550777 -1.324015

\_Iccode\_662 | -1.510237 .057492 -26.27 0.000 -1.622946 -1.397529

\_Iccode\_670 | -1.491769 .0532832 -28.00 0.000 -1.596226 -1.387311

\_Iccode\_678 | -.3936591 .0520246 -7.57 0.000 -.4956491 -.2916691

\_Iccode\_682 | -.6033329 .0596054 -10.12 0.000 -.7201846 -.4864813

\_Iccode\_686 | -.4753379 .0475571 -10.00 0.000 -.5685697 -.382106

\_Iccode\_690 | -1.594448 .0566136 -28.16 0.000 -1.705435 -1.483462

\_Iccode\_694 | .3963911 .0477112 8.31 0.000 .302857 .4899251

\_Iccode\_702 | -2.465736 .0583343 -42.27 0.000 -2.580096 -2.351377

\_Iccode\_703 | -1.810656 .067906 -26.66 0.000 -1.94378 -1.677532

\_Iccode\_704 | -1.136164 .049694 -22.86 0.000 -1.233585 -1.038743

\_Iccode\_705 | -2.478869 .0678112 -36.56 0.000 -2.611807 -2.34593

\_Iccode\_706 | -.1621622 .0503442 -3.22 0.001 -.260858 -.0634663

\_Iccode\_710 | -.5132749 .0543648 -9.44 0.000 -.6198528 -.406697

\_Iccode\_716 | -.4987193 .0499312 -9.99 0.000 -.5966055 -.4008332

\_Iccode\_724 | -2.082423 .0593252 -35.10 0.000 -2.198725 -1.966121

\_Iccode\_736 | -.4855929 .0462638 -10.50 0.000 -.5762894 -.3948963

\_Iccode\_740 | -.6070483 .0567031 -10.71 0.000 -.7182103 -.4958864

\_Iccode\_748 | -.1929483 .0507402 -3.80 0.000 -.2924205 -.0934761

\_Iccode\_752 | -2.576181 .0611484 -42.13 0.000 -2.696058 -2.456305

\_Iccode\_756 | -2.295771 .0631179 -36.37 0.000 -2.419509 -2.172034

\_Iccode\_760 | -1.284503 .0474404 -27.08 0.000 -1.377507 -1.1915

\_Iccode\_762 | -.1357423 .060879 -2.23 0.026 -.2550906 -.0163939

\_Iccode\_764 | -1.276443 .0511088 -24.98 0.000 -1.376638 -1.176248

\_Iccode\_768 | -.3637889 .0461629 -7.88 0.000 -.4542875 -.2732902

\_Iccode\_776 | -1.490184 .050936 -29.26 0.000 -1.59004 -1.390328

\_Iccode\_780 | -.9379535 .0569263 -16.48 0.000 -1.049553 -.826354

\_Iccode\_784 | -1.142131 .0636476 -17.94 0.000 -1.266907 -1.017355

\_Iccode\_788 | -.8422889 .0510632 -16.50 0.000 -.9423943 -.7421836

\_Iccode\_792 | -.3563279 .0517555 -6.88 0.000 -.4577904 -.2548654

\_Iccode\_795 | .0151508 .0652032 0.23 0.816 -.1126749 .1429765

\_Iccode\_800 | -.2850037 .0459856 -6.20 0.000 -.3751548 -.1948527

\_Iccode\_804 | -1.4972 .0648474 -23.09 0.000 -1.624328 -1.370072

\_Iccode\_807 | -1.548683 .0634888 -24.39 0.000 -1.673148 -1.424218

\_Iccode\_818 | -.3910271 .0487959 -8.01 0.000 -.4866877 -.2953665

\_Iccode\_826 | -2.14447 .0606276 -35.37 0.000 -2.263326 -2.025615

\_Iccode\_834 | -.4255536 .0458297 -9.29 0.000 -.515399 -.3357082

\_Iccode\_840 | -1.916059 .0630755 -30.38 0.000 -2.039713 -1.792404

\_Iccode\_854 | -.2198293 .0461548 -4.76 0.000 -.3103121 -.1293466

\_Iccode\_858 | -1.384922 .054541 -25.39 0.000 -1.491846 -1.277999

\_Iccode\_860 | -.5316611 .0578394 -9.19 0.000 -.6450506 -.4182715

\_Iccode\_862 | -1.051341 .0562315 -18.70 0.000 -1.161579 -.9411038

\_Iccode\_882 | -1.281506 .0553112 -23.17 0.000 -1.389939 -1.173073

\_Iccode\_887 | -.308368 .0562447 -5.48 0.000 -.4186313 -.1981047

\_Iccode\_894 | -.0952196 .046821 -2.03 0.042 -.1870085 -.0034307

\_cons | 6.929531 .0727322 95.27 0.000 6.786945 7.072116

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_28 omitted because of collinearity

note: \_Iccode\_44 omitted because of collinearity

note: \_Iccode\_52 omitted because of collinearity

note: \_Iccode\_70 omitted because of collinearity

note: \_Iccode\_84 omitted because of collinearity

note: \_Iccode\_96 omitted because of collinearity

note: \_Iccode\_132 omitted because of collinearity

note: \_Iccode\_212 omitted because of collinearity

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_308 omitted because of collinearity

note: \_Iccode\_352 omitted because of collinearity

note: \_Iccode\_442 omitted because of collinearity

note: \_Iccode\_462 omitted because of collinearity

note: \_Iccode\_470 omitted because of collinearity

note: \_Iccode\_548 omitted because of collinearity

note: \_Iccode\_583 omitted because of collinearity

note: \_Iccode\_584 omitted because of collinearity

note: \_Iccode\_659 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_670 omitted because of collinearity

note: \_Iccode\_678 omitted because of collinearity

note: \_Iccode\_690 omitted because of collinearity

note: \_Iccode\_740 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_882 omitted because of collinearity

Iteration 1: WLS sum of weighted deviations = 560.28997

Iteration 1: sum of abs. weighted deviations = 575.93258

Iteration 2: sum of abs. weighted deviations = 559.78492

Iteration 3: sum of abs. weighted deviations = 559.41908

Iteration 4: sum of abs. weighted deviations = 558.74229

Iteration 5: sum of abs. weighted deviations = 558.69129

Iteration 6: sum of abs. weighted deviations = 558.65328

Iteration 7: sum of abs. weighted deviations = 558.38411

Iteration 8: sum of abs. weighted deviations = 558.37048

Iteration 9: sum of abs. weighted deviations = 557.68929

Iteration 10: sum of abs. weighted deviations = 557.38119

Iteration 11: sum of abs. weighted deviations = 556.81064

Iteration 12: sum of abs. weighted deviations = 556.73629

Iteration 13: sum of abs. weighted deviations = 556.52658

Iteration 14: sum of abs. weighted deviations = 556.48679

Iteration 15: sum of abs. weighted deviations = 556.43284

Iteration 16: sum of abs. weighted deviations = 556.14661

Iteration 17: sum of abs. weighted deviations = 556.04445

Iteration 18: sum of abs. weighted deviations = 556.0285

Iteration 19: sum of abs. weighted deviations = 555.3051

Iteration 20: sum of abs. weighted deviations = 554.93942

Iteration 21: sum of abs. weighted deviations = 554.87911

Iteration 22: sum of abs. weighted deviations = 554.77077

Iteration 23: sum of abs. weighted deviations = 554.76301

Iteration 24: sum of abs. weighted deviations = 554.74333

Iteration 25: sum of abs. weighted deviations = 554.72766

Iteration 26: sum of abs. weighted deviations = 554.61802

Iteration 27: sum of abs. weighted deviations = 554.53289

Iteration 28: sum of abs. weighted deviations = 554.50665

Iteration 29: sum of abs. weighted deviations = 554.38291

Iteration 30: sum of abs. weighted deviations = 554.06606

Iteration 31: sum of abs. weighted deviations = 553.67019

Iteration 32: sum of abs. weighted deviations = 553.25157

Iteration 33: sum of abs. weighted deviations = 553.05298

Iteration 34: sum of abs. weighted deviations = 552.94963

Iteration 35: sum of abs. weighted deviations = 552.81834

Iteration 36: sum of abs. weighted deviations = 552.65111

Iteration 37: sum of abs. weighted deviations = 552.4912

Iteration 38: sum of abs. weighted deviations = 551.74587

note: alternate solutions exist

Iteration 39: sum of abs. weighted deviations = 551.50926

note: alternate solutions exist

Iteration 40: sum of abs. weighted deviations = 550.77311

note: alternate solutions exist

Iteration 41: sum of abs. weighted deviations = 550.32812

Iteration 42: sum of abs. weighted deviations = 549.97725

Iteration 43: sum of abs. weighted deviations = 549.81591

Iteration 44: sum of abs. weighted deviations = 549.77571

Iteration 45: sum of abs. weighted deviations = 549.70587

Iteration 46: sum of abs. weighted deviations = 549.46288

Iteration 47: sum of abs. weighted deviations = 549.31203

Iteration 48: sum of abs. weighted deviations = 549.25076

Iteration 49: sum of abs. weighted deviations = 549.24573

Iteration 50: sum of abs. weighted deviations = 549.19892

Iteration 51: sum of abs. weighted deviations = 549.19043

Iteration 52: sum of abs. weighted deviations = 549.18785

Iteration 53: sum of abs. weighted deviations = 548.99294

Iteration 54: sum of abs. weighted deviations = 548.98346

Iteration 55: sum of abs. weighted deviations = 548.97693

Iteration 56: sum of abs. weighted deviations = 548.76403

Iteration 57: sum of abs. weighted deviations = 548.7577

Iteration 58: sum of abs. weighted deviations = 548.63124

Iteration 59: sum of abs. weighted deviations = 548.62542

note: alternate solutions exist

Iteration 60: sum of abs. weighted deviations = 548.53941

note: alternate solutions exist

Iteration 61: sum of abs. weighted deviations = 548.40338

note: alternate solutions exist

Iteration 62: sum of abs. weighted deviations = 548.31402

note: alternate solutions exist

Iteration 63: sum of abs. weighted deviations = 548.24586

Iteration 64: sum of abs. weighted deviations = 548.24234

note: alternate solutions exist

Iteration 65: sum of abs. weighted deviations = 548.18051

Iteration 66: sum of abs. weighted deviations = 548.02569

Iteration 67: sum of abs. weighted deviations = 547.90814

Iteration 68: sum of abs. weighted deviations = 547.82795

Iteration 69: sum of abs. weighted deviations = 547.54236

Iteration 70: sum of abs. weighted deviations = 547.52337

Iteration 71: sum of abs. weighted deviations = 547.37598

Iteration 72: sum of abs. weighted deviations = 547.37447

Iteration 73: sum of abs. weighted deviations = 547.32077

Iteration 74: sum of abs. weighted deviations = 547.27561

Iteration 75: sum of abs. weighted deviations = 547.23993

Iteration 76: sum of abs. weighted deviations = 547.20689

Iteration 77: sum of abs. weighted deviations = 547.16808

Iteration 78: sum of abs. weighted deviations = 547.16188

Iteration 79: sum of abs. weighted deviations = 547.14702

Iteration 80: sum of abs. weighted deviations = 547.13535

Iteration 81: sum of abs. weighted deviations = 547.09726

Iteration 82: sum of abs. weighted deviations = 547.01029

Iteration 83: sum of abs. weighted deviations = 546.98195

Iteration 84: sum of abs. weighted deviations = 546.92669

Iteration 85: sum of abs. weighted deviations = 546.9227

Iteration 86: sum of abs. weighted deviations = 546.86195

Iteration 87: sum of abs. weighted deviations = 546.85526

note: alternate solutions exist

Iteration 88: sum of abs. weighted deviations = 546.81423

note: alternate solutions exist

Iteration 89: sum of abs. weighted deviations = 546.80046

note: alternate solutions exist

Iteration 90: sum of abs. weighted deviations = 546.79073

note: alternate solutions exist

Iteration 91: sum of abs. weighted deviations = 546.79006

note: alternate solutions exist

Iteration 92: sum of abs. weighted deviations = 546.77827

note: alternate solutions exist

Iteration 93: sum of abs. weighted deviations = 546.74891

note: alternate solutions exist

Iteration 94: sum of abs. weighted deviations = 546.73807

note: alternate solutions exist

Iteration 95: sum of abs. weighted deviations = 546.73134

note: alternate solutions exist

Iteration 96: sum of abs. weighted deviations = 546.72558

Iteration 97: sum of abs. weighted deviations = 546.72552

Iteration 98: sum of abs. weighted deviations = 546.72516

Iteration 99: sum of abs. weighted deviations = 546.72478

Iteration 100: sum of abs. weighted deviations = 546.71395

Iteration 101: sum of abs. weighted deviations = 546.71389

Iteration 102: sum of abs. weighted deviations = 546.7137

Iteration 103: sum of abs. weighted deviations = 546.71297

Iteration 104: sum of abs. weighted deviations = 546.62666

Iteration 105: sum of abs. weighted deviations = 546.62598

Iteration 106: sum of abs. weighted deviations = 546.62595

Iteration 107: sum of abs. weighted deviations = 546.62417

Iteration 108: sum of abs. weighted deviations = 546.62351

Iteration 109: sum of abs. weighted deviations = 546.6228

Iteration 110: sum of abs. weighted deviations = 546.62204

Iteration 111: sum of abs. weighted deviations = 546.56258

Iteration 112: sum of abs. weighted deviations = 546.55041

Iteration 113: sum of abs. weighted deviations = 546.43757

Iteration 114: sum of abs. weighted deviations = 546.42149

Iteration 115: sum of abs. weighted deviations = 546.40027

Iteration 116: sum of abs. weighted deviations = 546.40018

Iteration 117: sum of abs. weighted deviations = 546.40013

Iteration 118: sum of abs. weighted deviations = 546.34339

Iteration 119: sum of abs. weighted deviations = 546.31733

Iteration 120: sum of abs. weighted deviations = 546.31665

Iteration 121: sum of abs. weighted deviations = 546.31653

Iteration 122: sum of abs. weighted deviations = 546.31645

Iteration 123: sum of abs. weighted deviations = 546.29542

Iteration 124: sum of abs. weighted deviations = 546.27886

Iteration 125: sum of abs. weighted deviations = 546.24685

Iteration 126: sum of abs. weighted deviations = 546.21949

Iteration 127: sum of abs. weighted deviations = 546.19979

Iteration 128: sum of abs. weighted deviations = 546.19977

Iteration 129: sum of abs. weighted deviations = 546.17718

Iteration 130: sum of abs. weighted deviations = 546.17644

Iteration 131: sum of abs. weighted deviations = 546.17255

Iteration 132: sum of abs. weighted deviations = 546.16254

Iteration 133: sum of abs. weighted deviations = 546.13837

Iteration 134: sum of abs. weighted deviations = 546.07226

Iteration 135: sum of abs. weighted deviations = 546.07172

Iteration 136: sum of abs. weighted deviations = 546.06579

Iteration 137: sum of abs. weighted deviations = 546.06293

Iteration 138: sum of abs. weighted deviations = 546.03798

Iteration 139: sum of abs. weighted deviations = 546.01284

Iteration 140: sum of abs. weighted deviations = 546.0017

Iteration 141: sum of abs. weighted deviations = 545.97134

Iteration 142: sum of abs. weighted deviations = 545.94767

Iteration 143: sum of abs. weighted deviations = 545.91947

Iteration 144: sum of abs. weighted deviations = 545.90951

Iteration 145: sum of abs. weighted deviations = 545.90224

Iteration 146: sum of abs. weighted deviations = 545.89049

Iteration 147: sum of abs. weighted deviations = 545.88322

Iteration 148: sum of abs. weighted deviations = 545.88256

Iteration 149: sum of abs. weighted deviations = 545.88097

Iteration 150: sum of abs. weighted deviations = 545.85094

Iteration 151: sum of abs. weighted deviations = 545.85012

Iteration 152: sum of abs. weighted deviations = 545.84993

Iteration 153: sum of abs. weighted deviations = 545.75049

Iteration 154: sum of abs. weighted deviations = 545.73499

Iteration 155: sum of abs. weighted deviations = 545.73486

Iteration 156: sum of abs. weighted deviations = 545.7348

Iteration 157: sum of abs. weighted deviations = 545.73476

Iteration 158: sum of abs. weighted deviations = 545.73438

Iteration 159: sum of abs. weighted deviations = 545.7343

Iteration 160: sum of abs. weighted deviations = 545.73413

Median regression Number of obs = 4637

Raw sum of deviations 4048.065 (about 3.7841897)

Min sum of deviations 545.7341 Pseudo R2 = 0.8652

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0273023 .0004553 -59.97 0.000 -.0281948 -.0264098

laglpwt\_rgdpch | -.2227857 .0140183 -15.89 0.000 -.2502685 -.1953029

lagdem5yr0to10 | -.006172 .0022664 -2.72 0.006 -.0106153 -.0017287

\_Iccode\_8 | -.9104674 .0800031 -11.38 0.000 -1.067313 -.7536217

\_Iccode\_12 | -.2876183 .0782015 -3.68 0.000 -.4409319 -.1343048

\_Iccode\_24 | .5437301 .077589 7.01 0.000 .3916173 .6958428

\_Iccode\_31 | -.1103175 .0935702 -1.18 0.238 -.2937613 .0731262

\_Iccode\_32 | -.9481026 .0842164 -11.26 0.000 -1.113208 -.7829969

\_Iccode\_36 | -1.901539 .0913405 -20.82 0.000 -2.080612 -1.722467

\_Iccode\_40 | -1.857906 .0916054 -20.28 0.000 -2.037498 -1.678314

\_Iccode\_48 | -1.351729 .0885102 -15.27 0.000 -1.525252 -1.178205

\_Iccode\_50 | -.0158045 .0748222 -0.21 0.833 -.1624929 .1308839

\_Iccode\_51 | -.6984625 .0949948 -7.35 0.000 -.8846992 -.5122257

\_Iccode\_56 | -1.827136 .0911528 -20.04 0.000 -2.005841 -1.648432

\_Iccode\_64 | -.0446999 .073213 -0.61 0.542 -.1882335 .0988336

\_Iccode\_68 | .0069737 .076639 0.09 0.928 -.1432765 .157224

\_Iccode\_72 | -.4406816 .0792631 -5.56 0.000 -.5960763 -.2852868

\_Iccode\_76 | -.291925 .081454 -3.58 0.000 -.4516151 -.132235

\_Iccode\_90 | -.9633241 .0809519 -11.90 0.000 -1.12203 -.8046184

\_Iccode\_100 | -1.393124 .0790245 -17.63 0.000 -1.548051 -1.238197

\_Iccode\_108 | -.004563 .0719115 -0.06 0.949 -.1455451 .1364191

\_Iccode\_112 | -1.586918 .0994898 -15.95 0.000 -1.781968 -1.391869

\_Iccode\_116 | .0231524 .0863779 0.27 0.789 -.146191 .1924957

\_Iccode\_120 | -.0052101 .0748377 -0.07 0.945 -.1519289 .1415087

\_Iccode\_124 | -1.944588 .0917404 -21.20 0.000 -2.124444 -1.764731

\_Iccode\_140 | .0279987 .0723257 0.39 0.699 -.1137953 .1697928

\_Iccode\_144 | -1.120065 .076884 -14.57 0.000 -1.270795 -.9693342

\_Iccode\_148 | .1371079 .0731713 1.87 0.061 -.0063439 .2805598

\_Iccode\_152 | -1.453309 .0826347 -17.59 0.000 -1.615314 -1.291305

\_Iccode\_156 | -.9130843 .0740583 -12.33 0.000 -1.058275 -.7678934

\_Iccode\_170 | -.8398497 .0806151 -10.42 0.000 -.9978952 -.6818043

\_Iccode\_174 | .0235646 .0765984 0.31 0.758 -.1266061 .1737353

\_Iccode\_178 | -.0658571 .0760489 -0.87 0.387 -.2149505 .0832363

\_Iccode\_180 | .0903939 .0719396 1.26 0.209 -.0506432 .2314311

\_Iccode\_188 | -1.471111 .0833283 -17.65 0.000 -1.634475 -1.307746

\_Iccode\_191 | -1.924166 .0985152 -19.53 0.000 -2.117304 -1.731027

\_Iccode\_192 | -1.823379 .0805279 -22.64 0.000 -1.981253 -1.665504

\_Iccode\_196 | -1.819259 .0885637 -20.54 0.000 -1.992887 -1.64563

\_Iccode\_203 | -2.122582 .1070143 -19.83 0.000 -2.332383 -1.912781

\_Iccode\_204 | .0231494 .0726655 0.32 0.750 -.1193109 .1656096

\_Iccode\_208 | -2.073273 .091252 -22.72 0.000 -2.252172 -1.894374

\_Iccode\_214 | -.4449618 .0793976 -5.60 0.000 -.6006203 -.2893033

\_Iccode\_218 | -.5835658 .0793209 -7.36 0.000 -.739074 -.4280576

\_Iccode\_222 | -.4788649 .0784967 -6.10 0.000 -.6327571 -.3249727

\_Iccode\_226 | .1966322 .0783624 2.51 0.012 .0430032 .3502611

\_Iccode\_231 | .0436712 .0952048 0.46 0.646 -.1429773 .2303197

\_Iccode\_232 | -.4283286 .0951171 -4.50 0.000 -.6148051 -.241852

\_Iccode\_233 | -1.600769 .099714 -16.05 0.000 -1.796258 -1.405281

\_Iccode\_242 | -1.110153 .0798986 -13.89 0.000 -1.266794 -.9535125

\_Iccode\_246 | -2.315865 .0901451 -25.69 0.000 -2.492594 -2.139136

\_Iccode\_250 | -1.971977 .0904097 -21.81 0.000 -2.149225 -1.79473

\_Iccode\_262 | .2188647 .08068 2.71 0.007 .0606922 .3770373

\_Iccode\_266 | .089818 .0832003 1.08 0.280 -.0732957 .2529317

\_Iccode\_268 | -.6919543 .0948743 -7.29 0.000 -.8779547 -.5059538

\_Iccode\_270 | -.2232571 .0734865 -3.04 0.002 -.367327 -.0791872

\_Iccode\_276 | -2.127182 .104708 -20.32 0.000 -2.332461 -1.921902

\_Iccode\_288 | -.302116 .072768 -4.15 0.000 -.4447773 -.1594547

\_Iccode\_300 | -1.59536 .088324 -18.06 0.000 -1.768518 -1.422201

\_Iccode\_320 | -.287071 .0788592 -3.64 0.000 -.441674 -.132468

\_Iccode\_324 | .4483481 .0755814 5.93 0.000 .3001713 .596525

\_Iccode\_328 | -.6672939 .0745469 -8.95 0.000 -.8134426 -.5211451

\_Iccode\_332 | .0702435 .0735614 0.95 0.340 -.0739732 .2144602

\_Iccode\_340 | -.5854182 .076588 -7.64 0.000 -.7355685 -.4352679

\_Iccode\_348 | -1.331595 .0836547 -15.92 0.000 -1.495599 -1.167591

\_Iccode\_356 | -.1035294 .0754307 -1.37 0.170 -.2514108 .044352

\_Iccode\_360 | -.4298321 .0754597 -5.70 0.000 -.5777704 -.2818938

\_Iccode\_364 | -.399605 .0803482 -4.97 0.000 -.5571273 -.2420828

\_Iccode\_368 | -.5980313 .0806137 -7.42 0.000 -.7560741 -.4399886

\_Iccode\_372 | -1.949547 .0892236 -21.85 0.000 -2.124469 -1.774625

\_Iccode\_376 | -1.764509 .0886209 -19.91 0.000 -1.93825 -1.590768

\_Iccode\_380 | -1.82002 .0904383 -20.12 0.000 -1.997324 -1.642716

\_Iccode\_384 | .201365 .0749817 2.69 0.007 .0543639 .3483662

\_Iccode\_388 | -.7676946 .0826153 -9.29 0.000 -.9296615 -.6057278

\_Iccode\_392 | -2.383162 .0910461 -26.18 0.000 -2.561657 -2.204667

\_Iccode\_398 | -.2968867 .0974165 -3.05 0.002 -.4878713 -.1059022

\_Iccode\_400 | -.8498622 .077836 -10.92 0.000 -1.002459 -.6972652

\_Iccode\_404 | -.3708179 .0737715 -5.03 0.000 -.5154465 -.2261894

\_Iccode\_410 | -2.097142 .0827684 -25.34 0.000 -2.259409 -1.934875

\_Iccode\_414 | -1.145659 .094987 -12.06 0.000 -1.331881 -.9594376

\_Iccode\_417 | -.3592277 .093052 -3.86 0.000 -.5416555 -.1767998

\_Iccode\_418 | -.1255291 .072578 -1.73 0.084 -.2678178 .0167595

\_Iccode\_422 | -.7443285 .0933669 -7.97 0.000 -.9273737 -.5612834

\_Iccode\_426 | -.3302664 .0729326 -4.53 0.000 -.4732503 -.1872825

\_Iccode\_428 | -1.325738 .0984027 -13.47 0.000 -1.518656 -1.13282

\_Iccode\_430 | .1712533 .0718502 2.38 0.017 .0303914 .3121152

\_Iccode\_434 | -.5307983 .0885441 -5.99 0.000 -.7043885 -.3572082

\_Iccode\_440 | -1.687454 .0991974 -17.01 0.000 -1.88193 -1.492978

\_Iccode\_450 | -.2212806 .0723952 -3.06 0.002 -.363211 -.0793502

\_Iccode\_454 | .1388126 .0721204 1.92 0.054 -.0025789 .2802041

\_Iccode\_458 | -1.467335 .082144 -17.86 0.000 -1.628378 -1.306292

\_Iccode\_466 | .1550661 .0720989 2.15 0.032 .0137166 .2964155

\_Iccode\_478 | -.1607495 .0738645 -2.18 0.030 -.3055605 -.0159386

\_Iccode\_480 | -1.01198 .0843443 -12.00 0.000 -1.177337 -.8466236

\_Iccode\_484 | -.5675081 .0819024 -6.93 0.000 -.7280772 -.406939

\_Iccode\_496 | -.2788755 .0755239 -3.69 0.000 -.4269397 -.1308113

\_Iccode\_498 | -1.055897 .0932782 -11.32 0.000 -1.238769 -.8730258

\_Iccode\_504 | -.1692533 .0770642 -2.20 0.028 -.3203373 -.0181693

\_Iccode\_508 | .3515105 .0753327 4.67 0.000 .2038212 .4991998

\_Iccode\_512 | -.4601929 .086532 -5.32 0.000 -.6298384 -.2905474

\_Iccode\_516 | -.1868359 .0941518 -1.98 0.047 -.3714198 -.0022519

\_Iccode\_524 | -.0519603 .0730617 -0.71 0.477 -.1951974 .0912768

\_Iccode\_528 | -2.03264 .091527 -22.21 0.000 -2.212078 -1.853202

\_Iccode\_554 | -1.793812 .0892386 -20.10 0.000 -1.968764 -1.61886

\_Iccode\_558 | -.5563477 .0752717 -7.39 0.000 -.7039174 -.408778

\_Iccode\_562 | .1313928 .0721523 1.82 0.069 -.0100613 .2728468

\_Iccode\_566 | .1956741 .0731047 2.68 0.007 .0523528 .3389953

\_Iccode\_578 | -2.091203 .0933684 -22.40 0.000 -2.274252 -1.908155

\_Iccode\_586 | .1381303 .076041 1.82 0.069 -.0109476 .2872081

\_Iccode\_591 | -1.048805 .0792341 -13.24 0.000 -1.204143 -.8934669

\_Iccode\_598 | -.2451782 .0772917 -3.17 0.002 -.396708 -.0936483

\_Iccode\_600 | -.6995502 .0776514 -9.01 0.000 -.8517852 -.5473151

\_Iccode\_604 | -.318676 .0787911 -4.04 0.000 -.4731454 -.1642065

\_Iccode\_608 | -.6882705 .0765882 -8.99 0.000 -.8384212 -.5381198

\_Iccode\_616 | -1.508866 .0816653 -18.48 0.000 -1.66897 -1.348762

\_Iccode\_620 | -1.619569 .0862698 -18.77 0.000 -1.7887 -1.450438

\_Iccode\_624 | .1660785 .0771882 2.15 0.031 .0147515 .3174055

\_Iccode\_634 | -1.029071 .0970465 -10.60 0.000 -1.21933 -.8388119

\_Iccode\_642 | -.9138161 .0798736 -11.44 0.000 -1.070408 -.7572244

\_Iccode\_643 | -1.063838 .1001753 -10.62 0.000 -1.260231 -.8674449

\_Iccode\_646 | -.0964004 .0722787 -1.33 0.182 -.2381023 .0453016

\_Iccode\_682 | -.4518915 .0894007 -5.05 0.000 -.627161 -.276622

\_Iccode\_686 | -.2849359 .0738659 -3.86 0.000 -.4297496 -.1401221

\_Iccode\_694 | .588214 .0743529 7.91 0.000 .4424456 .7339823

\_Iccode\_702 | -2.204463 .0876521 -25.15 0.000 -2.376304 -2.032621

\_Iccode\_703 | -1.563182 .1050599 -14.88 0.000 -1.769151 -1.357213

\_Iccode\_704 | -.9760783 .0765063 -12.76 0.000 -1.126068 -.8260882

\_Iccode\_705 | -2.24294 .1035845 -21.65 0.000 -2.446016 -2.039863

\_Iccode\_706 | .0214466 .0759312 0.28 0.778 -.1274161 .1703093

\_Iccode\_710 | -.2795755 .0827288 -3.38 0.001 -.4417649 -.1173862

\_Iccode\_716 | -.3167716 .0778048 -4.07 0.000 -.4693074 -.1642358

\_Iccode\_724 | -1.808414 .088516 -20.43 0.000 -1.981949 -1.634879

\_Iccode\_736 | -.298893 .072567 -4.12 0.000 -.4411601 -.1566259

\_Iccode\_748 | -.0688225 .0782517 -0.88 0.379 -.2222343 .0845894

\_Iccode\_752 | -2.282837 .0908665 -25.12 0.000 -2.460981 -2.104694

\_Iccode\_756 | -2.02376 .0934013 -21.67 0.000 -2.206873 -1.840648

\_Iccode\_760 | -1.129645 .0741847 -15.23 0.000 -1.275083 -.9842061

\_Iccode\_762 | .0388771 .0914466 0.43 0.671 -.1404033 .2181575

\_Iccode\_764 | -1.044102 .0784958 -13.30 0.000 -1.197993 -.8902116

\_Iccode\_768 | -.1945287 .0723992 -2.69 0.007 -.3364669 -.0525906

\_Iccode\_780 | -.6955362 .0857169 -8.11 0.000 -.8635837 -.5274886

\_Iccode\_784 | -.9795859 .0954683 -10.26 0.000 -1.166751 -.7924208

\_Iccode\_788 | -.6566206 .0785756 -8.36 0.000 -.8106675 -.5025736

\_Iccode\_792 | -.0971883 .0795505 -1.22 0.222 -.2531466 .05877

\_Iccode\_795 | .1593039 .0971234 1.64 0.101 -.031106 .3497138

\_Iccode\_800 | -.0598571 .0738287 -0.81 0.418 -.2045978 .0848836

\_Iccode\_804 | -1.253074 .0966252 -12.97 0.000 -1.442507 -1.063641

\_Iccode\_807 | -1.318306 .0965362 -13.66 0.000 -1.507565 -1.129047

\_Iccode\_818 | -.1988535 .0757517 -2.63 0.009 -.3473643 -.0503427

\_Iccode\_826 | -1.868256 .0902585 -20.70 0.000 -2.045207 -1.691305

\_Iccode\_834 | -.251441 .071753 -3.50 0.000 -.3921122 -.1107697

\_Iccode\_840 | -1.642685 .0933159 -17.60 0.000 -1.82563 -1.45974

\_Iccode\_854 | -.0649437 .0722055 -0.90 0.368 -.2065021 .0766146

\_Iccode\_858 | -1.124989 .082587 -13.62 0.000 -1.2869 -.9630772

\_Iccode\_860 | -.3538055 .0911793 -3.88 0.000 -.5325619 -.1750491

\_Iccode\_862 | -.8038775 .0851042 -9.45 0.000 -.9707236 -.6370313

\_Iccode\_887 | -.101583 .0884886 -1.15 0.251 -.2750644 .0718983

\_Iccode\_894 | .0732133 .073083 1.00 0.317 -.0700653 .216492

\_cons | 6.763084 .105105 64.35 0.000 6.557026 6.969141

--------------------------------------------------------------------------------

. xi: qreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10 i.ccode

i.ccode \_Iccode\_4-894 (naturally coded; \_Iccode\_4 omitted)

note: \_Iccode\_28 omitted because of collinearity

note: \_Iccode\_44 omitted because of collinearity

note: \_Iccode\_52 omitted because of collinearity

note: \_Iccode\_84 omitted because of collinearity

note: \_Iccode\_96 omitted because of collinearity

note: \_Iccode\_132 omitted because of collinearity

note: \_Iccode\_212 omitted because of collinearity

note: \_Iccode\_296 omitted because of collinearity

note: \_Iccode\_308 omitted because of collinearity

note: \_Iccode\_352 omitted because of collinearity

note: \_Iccode\_442 omitted because of collinearity

note: \_Iccode\_462 omitted because of collinearity

note: \_Iccode\_470 omitted because of collinearity

note: \_Iccode\_548 omitted because of collinearity

note: \_Iccode\_583 omitted because of collinearity

note: \_Iccode\_584 omitted because of collinearity

note: \_Iccode\_659 omitted because of collinearity

note: \_Iccode\_662 omitted because of collinearity

note: \_Iccode\_670 omitted because of collinearity

note: \_Iccode\_678 omitted because of collinearity

note: \_Iccode\_690 omitted because of collinearity

note: \_Iccode\_740 omitted because of collinearity

note: \_Iccode\_776 omitted because of collinearity

note: \_Iccode\_882 omitted because of collinearity

Iteration 1: WLS sum of weighted deviations = 577.11295

Iteration 1: sum of abs. weighted deviations = 576.85314

Iteration 2: sum of abs. weighted deviations = 575.75388

Iteration 3: sum of abs. weighted deviations = 574.87349

Iteration 4: sum of abs. weighted deviations = 574.83919

Iteration 5: sum of abs. weighted deviations = 574.70975

Iteration 6: sum of abs. weighted deviations = 574.448

Iteration 7: sum of abs. weighted deviations = 574.40428

Iteration 8: sum of abs. weighted deviations = 574.3784

Iteration 9: sum of abs. weighted deviations = 574.36215

Iteration 10: sum of abs. weighted deviations = 574.34682

Iteration 11: sum of abs. weighted deviations = 573.7466

Iteration 12: sum of abs. weighted deviations = 573.59065

Iteration 13: sum of abs. weighted deviations = 573.53529

Iteration 14: sum of abs. weighted deviations = 573.45732

Iteration 15: sum of abs. weighted deviations = 573.43213

Iteration 16: sum of abs. weighted deviations = 573.25511

Iteration 17: sum of abs. weighted deviations = 573.21268

Iteration 18: sum of abs. weighted deviations = 573.1769

Iteration 19: sum of abs. weighted deviations = 573.03522

Iteration 20: sum of abs. weighted deviations = 573.02579

Iteration 21: sum of abs. weighted deviations = 572.95498

Iteration 22: sum of abs. weighted deviations = 572.42712

Iteration 23: sum of abs. weighted deviations = 572.37777

Iteration 24: sum of abs. weighted deviations = 572.30975

Iteration 25: sum of abs. weighted deviations = 572.06714

Iteration 26: sum of abs. weighted deviations = 571.22527

Iteration 27: sum of abs. weighted deviations = 570.50462

Iteration 28: sum of abs. weighted deviations = 570.50415

Iteration 29: sum of abs. weighted deviations = 570.47051

Iteration 30: sum of abs. weighted deviations = 569.73369

Iteration 31: sum of abs. weighted deviations = 569.41304

Iteration 32: sum of abs. weighted deviations = 569.2472

Iteration 33: sum of abs. weighted deviations = 569.19802

Iteration 34: sum of abs. weighted deviations = 568.97373

Iteration 35: sum of abs. weighted deviations = 568.61258

Iteration 36: sum of abs. weighted deviations = 568.532

Iteration 37: sum of abs. weighted deviations = 568.43137

Iteration 38: sum of abs. weighted deviations = 568.36845

Iteration 39: sum of abs. weighted deviations = 568.32629

Iteration 40: sum of abs. weighted deviations = 568.05814

note: alternate solutions exist

Iteration 41: sum of abs. weighted deviations = 567.36701

Iteration 42: sum of abs. weighted deviations = 567.17291

Iteration 43: sum of abs. weighted deviations = 567.02108

Iteration 44: sum of abs. weighted deviations = 567.0001

Iteration 45: sum of abs. weighted deviations = 566.97912

Iteration 46: sum of abs. weighted deviations = 566.97645

Iteration 47: sum of abs. weighted deviations = 566.95959

Iteration 48: sum of abs. weighted deviations = 566.95763

Iteration 49: sum of abs. weighted deviations = 566.61292

Iteration 50: sum of abs. weighted deviations = 566.33545

Iteration 51: sum of abs. weighted deviations = 566.15163

Iteration 52: sum of abs. weighted deviations = 565.79276

Iteration 53: sum of abs. weighted deviations = 565.60204

Iteration 54: sum of abs. weighted deviations = 565.34889

Iteration 55: sum of abs. weighted deviations = 565.13076

Iteration 56: sum of abs. weighted deviations = 565.12598

Iteration 57: sum of abs. weighted deviations = 565.11957

Iteration 58: sum of abs. weighted deviations = 565.11711

Iteration 59: sum of abs. weighted deviations = 565.11613

Iteration 60: sum of abs. weighted deviations = 565.10128

Iteration 61: sum of abs. weighted deviations = 565.09646

Iteration 62: sum of abs. weighted deviations = 564.94896

Iteration 63: sum of abs. weighted deviations = 564.84103

Iteration 64: sum of abs. weighted deviations = 564.83836

Iteration 65: sum of abs. weighted deviations = 564.83568

Iteration 66: sum of abs. weighted deviations = 564.6073

Iteration 67: sum of abs. weighted deviations = 564.52881

Iteration 68: sum of abs. weighted deviations = 564.35069

Iteration 69: sum of abs. weighted deviations = 564.32382

Iteration 70: sum of abs. weighted deviations = 564.2968

Iteration 71: sum of abs. weighted deviations = 564.16831

Iteration 72: sum of abs. weighted deviations = 564.00217

Iteration 73: sum of abs. weighted deviations = 563.99974

Iteration 74: sum of abs. weighted deviations = 563.96643

Iteration 75: sum of abs. weighted deviations = 563.83072

Iteration 76: sum of abs. weighted deviations = 563.80631

Iteration 77: sum of abs. weighted deviations = 563.69896

Iteration 78: sum of abs. weighted deviations = 563.65574

note: alternate solutions exist

Iteration 79: sum of abs. weighted deviations = 563.57493

Iteration 80: sum of abs. weighted deviations = 563.57383

note: alternate solutions exist

Iteration 81: sum of abs. weighted deviations = 563.56912

Iteration 82: sum of abs. weighted deviations = 563.48311

Iteration 83: sum of abs. weighted deviations = 563.27935

Iteration 84: sum of abs. weighted deviations = 563.15897

Iteration 85: sum of abs. weighted deviations = 562.86566

Iteration 86: sum of abs. weighted deviations = 562.74656

Iteration 87: sum of abs. weighted deviations = 562.6608

Iteration 88: sum of abs. weighted deviations = 562.38093

Iteration 89: sum of abs. weighted deviations = 562.27111

Iteration 90: sum of abs. weighted deviations = 562.24297

Iteration 91: sum of abs. weighted deviations = 562.23181

Iteration 92: sum of abs. weighted deviations = 562.21732

Iteration 93: sum of abs. weighted deviations = 562.15856

Iteration 94: sum of abs. weighted deviations = 562.09017

Iteration 95: sum of abs. weighted deviations = 562.00859

Iteration 96: sum of abs. weighted deviations = 561.90757

Iteration 97: sum of abs. weighted deviations = 561.86543

Iteration 98: sum of abs. weighted deviations = 561.85098

Iteration 99: sum of abs. weighted deviations = 561.80646

Iteration 100: sum of abs. weighted deviations = 561.67081

Iteration 101: sum of abs. weighted deviations = 561.67024

Iteration 102: sum of abs. weighted deviations = 561.6674

Iteration 103: sum of abs. weighted deviations = 561.66515

Iteration 104: sum of abs. weighted deviations = 561.66485

Iteration 105: sum of abs. weighted deviations = 561.61329

Iteration 106: sum of abs. weighted deviations = 561.60785

Iteration 107: sum of abs. weighted deviations = 561.57496

Iteration 108: sum of abs. weighted deviations = 561.57412

Iteration 109: sum of abs. weighted deviations = 561.5734

Iteration 110: sum of abs. weighted deviations = 561.56956

Iteration 111: sum of abs. weighted deviations = 561.56953

Iteration 112: sum of abs. weighted deviations = 561.47285

Iteration 113: sum of abs. weighted deviations = 561.36013

Iteration 114: sum of abs. weighted deviations = 561.36007

note: alternate solutions exist

Iteration 115: sum of abs. weighted deviations = 561.27072

note: alternate solutions exist

Iteration 116: sum of abs. weighted deviations = 561.19076

note: alternate solutions exist

Iteration 117: sum of abs. weighted deviations = 561.17474

note: alternate solutions exist

Iteration 118: sum of abs. weighted deviations = 561.1258

note: alternate solutions exist

Iteration 119: sum of abs. weighted deviations = 561.10605

note: alternate solutions exist

Iteration 120: sum of abs. weighted deviations = 561.08634

note: alternate solutions exist

Iteration 121: sum of abs. weighted deviations = 561.01993

note: alternate solutions exist

Iteration 122: sum of abs. weighted deviations = 561.00567

note: alternate solutions exist

Iteration 123: sum of abs. weighted deviations = 560.99254

Iteration 124: sum of abs. weighted deviations = 560.98498

Iteration 125: sum of abs. weighted deviations = 560.98481

Iteration 126: sum of abs. weighted deviations = 560.98471

Iteration 127: sum of abs. weighted deviations = 560.97442

Iteration 128: sum of abs. weighted deviations = 560.94874

Iteration 129: sum of abs. weighted deviations = 560.94817

Iteration 130: sum of abs. weighted deviations = 560.91416

Iteration 131: sum of abs. weighted deviations = 560.91196

Iteration 132: sum of abs. weighted deviations = 560.88547

Iteration 133: sum of abs. weighted deviations = 560.77679

Iteration 134: sum of abs. weighted deviations = 560.75806

Iteration 135: sum of abs. weighted deviations = 560.72709

Iteration 136: sum of abs. weighted deviations = 560.72138

Iteration 137: sum of abs. weighted deviations = 560.72134

Iteration 138: sum of abs. weighted deviations = 560.7143

Iteration 139: sum of abs. weighted deviations = 560.71104

Iteration 140: sum of abs. weighted deviations = 560.69573

Iteration 141: sum of abs. weighted deviations = 560.66923

Iteration 142: sum of abs. weighted deviations = 560.66907

Iteration 143: sum of abs. weighted deviations = 560.66088

Iteration 144: sum of abs. weighted deviations = 560.66075

Iteration 145: sum of abs. weighted deviations = 560.65842

Iteration 146: sum of abs. weighted deviations = 560.65474

Iteration 147: sum of abs. weighted deviations = 560.62118

Iteration 148: sum of abs. weighted deviations = 560.62093

Iteration 149: sum of abs. weighted deviations = 560.59442

Iteration 150: sum of abs. weighted deviations = 560.57277

Iteration 151: sum of abs. weighted deviations = 560.56304

Iteration 152: sum of abs. weighted deviations = 560.55315

Iteration 153: sum of abs. weighted deviations = 560.55113

Iteration 154: sum of abs. weighted deviations = 560.5507

Iteration 155: sum of abs. weighted deviations = 560.526

Iteration 156: sum of abs. weighted deviations = 560.47334

Iteration 157: sum of abs. weighted deviations = 560.47321

Iteration 158: sum of abs. weighted deviations = 560.4608

Iteration 159: sum of abs. weighted deviations = 560.44456

Iteration 160: sum of abs. weighted deviations = 560.43209

Iteration 161: sum of abs. weighted deviations = 560.43205

Iteration 162: sum of abs. weighted deviations = 560.43186

Iteration 163: sum of abs. weighted deviations = 560.43184

Iteration 164: sum of abs. weighted deviations = 560.41902

Iteration 165: sum of abs. weighted deviations = 560.38134

Iteration 166: sum of abs. weighted deviations = 560.3513

Iteration 167: sum of abs. weighted deviations = 560.35117

Iteration 168: sum of abs. weighted deviations = 560.3509

Iteration 169: sum of abs. weighted deviations = 560.3509

Iteration 170: sum of abs. weighted deviations = 560.35086

Iteration 171: sum of abs. weighted deviations = 560.35007

Iteration 172: sum of abs. weighted deviations = 560.35

Iteration 173: sum of abs. weighted deviations = 560.34987

Iteration 174: sum of abs. weighted deviations = 560.34968

Iteration 175: sum of abs. weighted deviations = 560.34967

Iteration 176: sum of abs. weighted deviations = 560.34967

Median regression Number of obs = 4827

Raw sum of deviations 4202.691 (about 3.7932396)

Min sum of deviations 560.3497 Pseudo R2 = 0.8667

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0263936 .0003762 -70.16 0.000 -.0271311 -.0256561

laglpwt\_rgdpch | -.2070613 .013107 -15.80 0.000 -.2327571 -.1813655

lagdemlong0to10 | -.0644844 .0067844 -9.50 0.000 -.0777851 -.0511837

\_Iccode\_8 | -1.083274 .0629245 -17.22 0.000 -1.206636 -.9599123

\_Iccode\_12 | -.4814516 .0604496 -7.96 0.000 -.5999614 -.3629418

\_Iccode\_24 | .3803148 .0602062 6.32 0.000 .2622822 .4983475

\_Iccode\_31 | -.2024656 .0758948 -2.67 0.008 -.3512553 -.053676

\_Iccode\_32 | -1.011152 .0680707 -14.85 0.000 -1.144603 -.8777012

\_Iccode\_36 | -1.619363 .0936626 -17.29 0.000 -1.802986 -1.43574

\_Iccode\_40 | -1.564826 .0938737 -16.67 0.000 -1.748863 -1.380789

\_Iccode\_48 | -1.594278 .0707802 -22.52 0.000 -1.733041 -1.455516

\_Iccode\_50 | -.0396032 .060396 -0.66 0.512 -.1580079 .0788015

\_Iccode\_51 | -.5711007 .0856082 -6.67 0.000 -.7389332 -.4032682

\_Iccode\_56 | -1.52776 .0935131 -16.34 0.000 -1.71109 -1.34443

\_Iccode\_64 | -.2724462 .0552885 -4.93 0.000 -.3808378 -.1640546

\_Iccode\_68 | -.0332603 .0614011 -0.54 0.588 -.1536354 .0871148

\_Iccode\_70 | -1.885835 .1389864 -13.57 0.000 -2.158314 -1.613356

\_Iccode\_72 | -.2344774 .0767857 -3.05 0.002 -.3850137 -.0839412

\_Iccode\_76 | -.2674565 .0697031 -3.84 0.000 -.4041075 -.1308055

\_Iccode\_90 | -.7094448 .0763401 -9.29 0.000 -.8591074 -.5597821

\_Iccode\_100 | -1.551463 .0615878 -25.19 0.000 -1.672204 -1.430721

\_Iccode\_108 | -.1135382 .0547849 -2.07 0.038 -.2209424 -.0061339

\_Iccode\_112 | -1.537953 .0869649 -17.68 0.000 -1.708445 -1.367461

\_Iccode\_116 | -.2170923 .0582444 -3.73 0.000 -.3312788 -.1029059

\_Iccode\_120 | -.1600102 .0571423 -2.80 0.005 -.2720362 -.0479842

\_Iccode\_124 | -1.663379 .0939815 -17.70 0.000 -1.847627 -1.479131

\_Iccode\_140 | -.1016347 .0548949 -1.85 0.064 -.2092546 .0059852

\_Iccode\_144 | -.8849676 .0761534 -11.62 0.000 -1.034264 -.7356709

\_Iccode\_148 | .0137663 .0554601 0.25 0.804 -.0949617 .1224942

\_Iccode\_152 | -1.395425 .072777 -19.17 0.000 -1.538103 -1.252748

\_Iccode\_156 | -1.066178 .0561806 -18.98 0.000 -1.176318 -.9560373

\_Iccode\_170 | -.6721671 .0746519 -9.00 0.000 -.81852 -.5258142

\_Iccode\_174 | -.0294584 .0603997 -0.49 0.626 -.1478703 .0889536

\_Iccode\_178 | -.1928333 .059126 -3.26 0.001 -.3087482 -.0769184

\_Iccode\_180 | -.0495793 .0543369 -0.91 0.362 -.1561052 .0569467

\_Iccode\_188 | -1.167327 .087419 -13.35 0.000 -1.338709 -.9959443

\_Iccode\_191 | -1.955375 .078949 -24.77 0.000 -2.110153 -1.800598

\_Iccode\_192 | -1.935336 .0638787 -30.30 0.000 -2.060568 -1.810103

\_Iccode\_196 | -1.591258 .0865921 -18.38 0.000 -1.761019 -1.421496

\_Iccode\_203 | -1.78249 .1013369 -17.59 0.000 -1.981158 -1.583822

\_Iccode\_204 | -.0620973 .0565865 -1.10 0.273 -.1730335 .0488389

\_Iccode\_208 | -1.794079 .0935921 -19.17 0.000 -1.977564 -1.610594

\_Iccode\_214 | -.4820539 .063863 -7.55 0.000 -.6072556 -.3568522

\_Iccode\_218 | -.5056144 .0692055 -7.31 0.000 -.6412899 -.3699389

\_Iccode\_222 | -.5129131 .0637712 -8.04 0.000 -.6379347 -.3878915

\_Iccode\_226 | .0701725 .0614061 1.14 0.253 -.0502124 .1905574

\_Iccode\_231 | .1294781 .0775017 1.67 0.095 -.0224618 .2814181

\_Iccode\_232 | -.5204808 .0717828 -7.25 0.000 -.6612089 -.3797527

\_Iccode\_233 | -1.378462 .0901486 -15.29 0.000 -1.555196 -1.201729

\_Iccode\_242 | -.8332274 .0800628 -10.41 0.000 -.9901883 -.6762664

\_Iccode\_246 | -2.009644 .0927128 -21.68 0.000 -2.191405 -1.827883

\_Iccode\_250 | -1.736954 .0890056 -19.52 0.000 -1.911447 -1.56246

\_Iccode\_262 | .0267027 .0619209 0.43 0.666 -.0946916 .1480969

\_Iccode\_266 | -.1128478 .065994 -1.71 0.087 -.2422273 .0165316

\_Iccode\_268 | -.5370414 .0858288 -6.26 0.000 -.7053064 -.3687765

\_Iccode\_270 | .0509923 .0741793 0.69 0.492 -.0944341 .1964188

\_Iccode\_276 | -1.8435 .1014218 -18.18 0.000 -2.042335 -1.644666

\_Iccode\_288 | -.3792972 .0559835 -6.78 0.000 -.4890513 -.2695431

\_Iccode\_300 | -1.479268 .0802495 -18.43 0.000 -1.636595 -1.321941

\_Iccode\_320 | -.2950864 .065515 -4.50 0.000 -.4235267 -.166646

\_Iccode\_324 | .2554584 .0576727 4.43 0.000 .1423928 .3685241

\_Iccode\_328 | -.6646508 .0620213 -10.72 0.000 -.7862419 -.5430596

\_Iccode\_332 | -.0740808 .0558596 -1.33 0.185 -.1835919 .0354303

\_Iccode\_340 | -.5561437 .063948 -8.70 0.000 -.6815121 -.4307753

\_Iccode\_348 | -1.495553 .0663576 -22.54 0.000 -1.625646 -1.365461

\_Iccode\_356 | .1931028 .078902 2.45 0.014 .0384176 .3477881

\_Iccode\_360 | -.5074603 .059402 -8.54 0.000 -.6239162 -.3910043

\_Iccode\_364 | -.5591653 .0628914 -8.89 0.000 -.6824622 -.4358685

\_Iccode\_368 | -.7092496 .0617312 -11.49 0.000 -.830272 -.5882272

\_Iccode\_372 | -1.66503 .0913881 -18.22 0.000 -1.844194 -1.485866

\_Iccode\_376 | -1.47675 .0906269 -16.29 0.000 -1.654422 -1.299079

\_Iccode\_380 | -1.531424 .0926107 -16.54 0.000 -1.712985 -1.349863

\_Iccode\_384 | -.0003726 .0570413 -0.01 0.995 -.1122005 .1114553

\_Iccode\_388 | -.4550697 .0867961 -5.24 0.000 -.625231 -.2849084

\_Iccode\_392 | -2.091712 .0934282 -22.39 0.000 -2.274876 -1.908549

\_Iccode\_398 | -.3738976 .0800237 -4.67 0.000 -.5307818 -.2170133

\_Iccode\_400 | -1.026411 .0601284 -17.07 0.000 -1.144291 -.9085304

\_Iccode\_404 | -.4519199 .0574084 -7.87 0.000 -.5644674 -.3393724

\_Iccode\_410 | -2.130718 .0682648 -31.21 0.000 -2.264549 -1.996886

\_Iccode\_414 | -1.446144 .0763647 -18.94 0.000 -1.595854 -1.296433

\_Iccode\_417 | -.4028079 .0761357 -5.29 0.000 -.5520698 -.2535459

\_Iccode\_418 | -.1021006 .058703 -1.74 0.082 -.2171862 .012985

\_Iccode\_422 | -.7132745 .0713476 -10.00 0.000 -.8531495 -.5733994

\_Iccode\_426 | -.3028978 .0579436 -5.23 0.000 -.4164946 -.1893009

\_Iccode\_428 | -1.046038 .0943277 -11.09 0.000 -1.230964 -.8611106

\_Iccode\_430 | .0811788 .0548407 1.48 0.139 -.0263349 .1886926

\_Iccode\_434 | -.705839 .0715566 -9.86 0.000 -.8461237 -.5655543

\_Iccode\_440 | -1.381242 .0984803 -14.03 0.000 -1.57431 -1.188174

\_Iccode\_450 | -.2178835 .0581121 -3.75 0.000 -.3318105 -.1039564

\_Iccode\_454 | -.0269507 .0542145 -0.50 0.619 -.1332367 .0793354

\_Iccode\_458 | -1.260901 .0795716 -15.85 0.000 -1.416898 -1.104903

\_Iccode\_466 | .0287317 .054836 0.52 0.600 -.0787728 .1362362

\_Iccode\_478 | -.2931962 .0562341 -5.21 0.000 -.4034415 -.1829509

\_Iccode\_480 | -.7223034 .0867593 -8.33 0.000 -.8923926 -.5522143

\_Iccode\_484 | -.6829359 .0651506 -10.48 0.000 -.8106618 -.5552101

\_Iccode\_496 | -.4204635 .0581344 -7.23 0.000 -.5344345 -.3064925

\_Iccode\_498 | -.8327536 .0863097 -9.65 0.000 -1.001961 -.6635458

\_Iccode\_504 | -.3242305 .0594208 -5.46 0.000 -.4407233 -.2077376

\_Iccode\_508 | .1902061 .0564356 3.37 0.001 .0795656 .3008466

\_Iccode\_512 | -.6874565 .0692937 -9.92 0.000 -.823305 -.551608

\_Iccode\_516 | -.0342358 .0856136 -0.40 0.689 -.202079 .1336074

\_Iccode\_524 | -.1750057 .0556857 -3.14 0.002 -.2841759 -.0658355

\_Iccode\_528 | -1.736859 .0938112 -18.51 0.000 -1.920773 -1.552945

\_Iccode\_554 | -1.495275 .0919963 -16.25 0.000 -1.675631 -1.314918

\_Iccode\_558 | -.6995105 .0575786 -12.15 0.000 -.8123917 -.5866292

\_Iccode\_562 | .0439257 .0548037 0.80 0.423 -.0635155 .1513668

\_Iccode\_566 | .234538 .0596734 3.93 0.000 .11755 .351526

\_Iccode\_578 | -1.785464 .0952855 -18.74 0.000 -1.972269 -1.59866

\_Iccode\_586 | .1057845 .0648302 1.63 0.103 -.0213132 .2328823

\_Iccode\_591 | -1.051165 .0659403 -15.94 0.000 -1.180439 -.921891

\_Iccode\_598 | -.1461438 .0701995 -2.08 0.037 -.2837679 -.0085197

\_Iccode\_600 | -.8270155 .0599235 -13.80 0.000 -.9444939 -.7095371

\_Iccode\_604 | -.2746906 .0668745 -4.11 0.000 -.4057962 -.143585

\_Iccode\_608 | -.6217951 .0666514 -9.33 0.000 -.7524632 -.4911269

\_Iccode\_616 | -1.66669 .0643325 -25.91 0.000 -1.792812 -1.540568

\_Iccode\_620 | -1.707402 .0693051 -24.64 0.000 -1.843273 -1.571532

\_Iccode\_624 | .0476151 .061239 0.78 0.437 -.0724422 .1676724

\_Iccode\_634 | -1.279095 .0800709 -15.97 0.000 -1.436072 -1.122118

\_Iccode\_642 | -1.061498 .0624204 -17.01 0.000 -1.183871 -.9391244

\_Iccode\_643 | -.9228128 .0867165 -10.64 0.000 -1.092818 -.7528075

\_Iccode\_646 | -.1989581 .0550024 -3.62 0.000 -.3067887 -.0911275

\_Iccode\_682 | -.7134523 .0724353 -9.85 0.000 -.8554597 -.571445

\_Iccode\_686 | -.3609186 .0574947 -6.28 0.000 -.4736353 -.2482018

\_Iccode\_694 | .5482803 .0599494 9.15 0.000 .4307512 .6658095

\_Iccode\_702 | -2.222534 .0739485 -30.06 0.000 -2.367507 -2.07756

\_Iccode\_703 | -1.326355 .0954092 -13.90 0.000 -1.513403 -1.139308

\_Iccode\_704 | -1.116389 .0587913 -18.99 0.000 -1.231648 -1.001131

\_Iccode\_705 | -1.925224 .0996276 -19.32 0.000 -2.120541 -1.729907

\_Iccode\_706 | .0160633 .0623605 0.26 0.797 -.1061928 .1383194

\_Iccode\_710 | -.123337 .0763078 -1.62 0.106 -.2729363 .0262624

\_Iccode\_716 | -.2340497 .0680383 -3.44 0.001 -.3674369 -.1006624

\_Iccode\_724 | -1.889803 .0724035 -26.10 0.000 -2.031748 -1.747858

\_Iccode\_736 | -.3138003 .0577114 -5.44 0.000 -.426942 -.2006586

\_Iccode\_748 | -.1988573 .0607825 -3.27 0.001 -.3180198 -.0796949

\_Iccode\_752 | -1.976497 .0932853 -21.19 0.000 -2.15938 -1.793614

\_Iccode\_756 | -1.742106 .095312 -18.28 0.000 -1.928963 -1.55525

\_Iccode\_760 | -1.221716 .0571139 -21.39 0.000 -1.333686 -1.109746

\_Iccode\_762 | -.0198352 .0738161 -0.27 0.788 -.1645496 .1248792

\_Iccode\_764 | -1.083419 .0632389 -17.13 0.000 -1.207397 -.9594409

\_Iccode\_768 | -.3186113 .0549353 -5.80 0.000 -.4263104 -.2109121

\_Iccode\_780 | -.4383884 .0857805 -5.11 0.000 -.6065588 -.2702181

\_Iccode\_784 | -1.191861 .0775367 -15.37 0.000 -1.34387 -1.039853

\_Iccode\_788 | -.8564678 .0608469 -14.08 0.000 -.9757565 -.7371792

\_Iccode\_792 | .1057199 .0772247 1.37 0.171 -.045677 .2571167

\_Iccode\_795 | -.0657277 .0783938 -0.84 0.402 -.2194165 .0879611

\_Iccode\_800 | -.1039023 .0571772 -1.82 0.069 -.2159966 .0081919

\_Iccode\_804 | -1.070821 .0903744 -11.85 0.000 -1.247997 -.8936442

\_Iccode\_807 | -1.097272 .0875181 -12.54 0.000 -1.268849 -.9256953

\_Iccode\_818 | -.3065735 .0586884 -5.22 0.000 -.4216305 -.1915166

\_Iccode\_826 | -1.571277 .0928027 -16.93 0.000 -1.753215 -1.38934

\_Iccode\_834 | -.3437757 .0547401 -6.28 0.000 -.4510923 -.2364592

\_Iccode\_840 | -1.349306 .0952433 -14.17 0.000 -1.536028 -1.162584

\_Iccode\_854 | -.1371762 .0554306 -2.47 0.013 -.2458464 -.028506

\_Iccode\_858 | -1.022148 .0748736 -13.65 0.000 -1.168935 -.87536

\_Iccode\_860 | -.5824118 .0689527 -8.45 0.000 -.7175916 -.447232

\_Iccode\_862 | -.6441129 .0784859 -8.21 0.000 -.7979823 -.4902435

\_Iccode\_887 | -.1421856 .0690858 -2.06 0.040 -.2776263 -.0067448

\_Iccode\_894 | -.0212504 .0570983 -0.37 0.710 -.1331901 .0906893

\_cons | 6.876501 .0912314 75.37 0.000 6.697644 7.055358

---------------------------------------------------------------------------------

.

. \*\*\*[6c] Reduce the influence of outliers on pooled OLS by using country dummy variables to create a fi

> xed effects model under pooled OLS and then eliminating observations with high scores on the Cook's D

> test

. \*\*\*Replicate Models 1-1 to 1-3 while reducing the influence of outliers by using country dummy variabl

> es to create a fixed effects model under pooled OLS and then eliminating observations with high scores

> on the Cook's D test

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_s i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_170 omitted because of collinearity

note: \_Icname\_177 omitted because of collinearity

Source | SS df MS Number of obs = 4139

-------------+------------------------------ F(177, 3961) = 1178.29

Model | 3985.48345 177 22.5168557 Prob > F = 0.0000

Residual | 75.6940868 3961 .019109843 R-squared = 0.9814

-------------+------------------------------ Adj R-squared = 0.9805

Total | 4061.17754 4138 .981434881 Root MSE = .13824

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0002993 -100.75 0.000 -.0307408 -.0295672

laglpwt\_rgdpch | -.1994679 .009832 -20.29 0.000 -.2187441 -.1801917

lagbdm\_s | -.0036749 .0085315 -0.43 0.667 -.0204014 .0130516

\_Icname\_2 | -1.058586 .044724 -23.67 0.000 -1.14627 -.970902

\_Icname\_3 | -.4178916 .0418381 -9.99 0.000 -.4999179 -.3358653

\_Icname\_4 | .3313625 .0417113 7.94 0.000 .2495848 .4131402

\_Icname\_5 | -1.324308 .0569242 -23.26 0.000 -1.435912 -1.212705

\_Icname\_6 | -1.089754 .0460953 -23.64 0.000 -1.180127 -.9993814

\_Icname\_7 | -.8430077 .0604665 -13.94 0.000 -.9615561 -.7244593

\_Icname\_8 | -2.164234 .0503587 -42.98 0.000 -2.262965 -2.065502

\_Icname\_9 | -2.038207 .0506266 -40.26 0.000 -2.137463 -1.93895

\_Icname\_10 | -.265643 .0602263 -4.41 0.000 -.3837205 -.1475656

\_Icname\_11 | -1.366743 .0498359 -27.42 0.000 -1.46445 -1.269037

\_Icname\_12 | -1.360052 .0500314 -27.18 0.000 -1.458142 -1.261962

\_Icname\_13 | -.189211 .037836 -5.00 0.000 -.2633908 -.1150311

\_Icname\_14 | -1.366645 .0495319 -27.59 0.000 -1.463755 -1.269535

\_Icname\_15 | -1.644896 .0671753 -24.49 0.000 -1.776597 -1.513195

\_Icname\_16 | -2.090887 .0502746 -41.59 0.000 -2.189453 -1.99232

\_Icname\_17 | -.9129447 .0463862 -19.68 0.000 -1.003888 -.8220016

\_Icname\_18 | -.1619801 .0374079 -4.33 0.000 -.2353207 -.0886395

\_Icname\_19 | -.2099609 .0377638 -5.56 0.000 -.2839992 -.1359225

\_Icname\_20 | -.1897995 .0398985 -4.76 0.000 -.268023 -.111576

\_Icname\_21 | -2.070476 .0546934 -37.86 0.000 -2.177705 -1.963246

\_Icname\_22 | -.5993904 .0412707 -14.52 0.000 -.6803042 -.5184767

\_Icname\_23 | -.4964992 .0440839 -11.26 0.000 -.5829284 -.41007

\_Icname\_24 | -1.783383 .0590771 -30.19 0.000 -1.899208 -1.667559

\_Icname\_25 | -1.571776 .0421979 -37.25 0.000 -1.654508 -1.489045

\_Icname\_26 | -.2441373 .0370897 -6.58 0.000 -.3168541 -.1714206

\_Icname\_27 | -.2407625 .0370054 -6.51 0.000 -.3133139 -.1682111

\_Icname\_28 | -.2763659 .0404888 -6.83 0.000 -.3557468 -.196985

\_Icname\_29 | -.1789263 .0394437 -4.54 0.000 -.2562582 -.1015945

\_Icname\_30 | -2.202725 .0507371 -43.41 0.000 -2.302199 -2.103252

\_Icname\_31 | -.7303621 .0412381 -17.71 0.000 -.8112121 -.6495122

\_Icname\_32 | -.1624052 .0372598 -4.36 0.000 -.2354554 -.089355

\_Icname\_33 | -.1009067 .0377689 -2.67 0.008 -.174955 -.0268584

\_Icname\_34 | -1.504058 .0443727 -33.90 0.000 -1.591053 -1.417062

\_Icname\_35 | -1.08648 .0382607 -28.40 0.000 -1.161493 -1.011468

\_Icname\_36 | -1.052702 .042525 -24.75 0.000 -1.136075 -.969329

\_Icname\_37 | -.195815 .0396826 -4.93 0.000 -.2736153 -.1180146

\_Icname\_38 | -.3554944 .0401469 -8.85 0.000 -.4342049 -.2767839

\_Icname\_39 | -.1168749 .0373014 -3.13 0.002 -.1900066 -.0437432

\_Icname\_40 | -1.616429 .0441668 -36.60 0.000 -1.703021 -1.529837

\_Icname\_41 | -.0236023 .0396507 -0.60 0.552 -.10134 .0541353

\_Icname\_42 | -2.087333 .0582635 -35.83 0.000 -2.201562 -1.973103

\_Icname\_43 | -1.963449 .0438681 -44.76 0.000 -2.049455 -1.877443

\_Icname\_44 | -1.718812 .0674205 -25.49 0.000 -1.850994 -1.58663

\_Icname\_45 | -2.147384 .0654496 -32.81 0.000 -2.275702 -2.019066

\_Icname\_46 | -2.334449 .0503469 -46.37 0.000 -2.433157 -2.235741

\_Icname\_47 | .0219228 .0434514 0.50 0.614 -.0632664 .1071121

\_Icname\_48 | -1.966263 .0427808 -45.96 0.000 -2.050137 -1.882388

\_Icname\_49 | -.6467836 .0418374 -15.46 0.000 -.7288084 -.5647588

\_Icname\_50 | -.7153584 .0418633 -17.09 0.000 -.7974341 -.6332828

\_Icname\_51 | -.3490991 .0398082 -8.77 0.000 -.4271457 -.2710526

\_Icname\_52 | -.588817 .041452 -14.20 0.000 -.6700864 -.5075477

\_Icname\_53 | .0842406 .0413098 2.04 0.041 .0032502 .165231

\_Icname\_54 | -.4707208 .0584972 -8.05 0.000 -.5854083 -.3560334

\_Icname\_55 | -1.628937 .0581216 -28.03 0.000 -1.742888 -1.514986

\_Icname\_56 | -.108565 .0586477 -1.85 0.064 -.2235477 .0064176

\_Icname\_57 | -1.329899 .041639 -31.94 0.000 -1.411535 -1.248263

\_Icname\_58 | -2.548904 .0494151 -51.58 0.000 -2.645785 -2.452022

\_Icname\_59 | -2.259584 .0500585 -45.14 0.000 -2.357727 -2.161441

\_Icname\_60 | -.1446069 .046866 -3.09 0.002 -.2364908 -.0527231

\_Icname\_61 | -.4305569 .0378318 -11.38 0.000 -.5047285 -.3563853

\_Icname\_62 | -.8800299 .0604907 -14.55 0.000 -.9986258 -.761434

\_Icname\_63 | -2.342473 .0619595 -37.81 0.000 -2.463949 -2.220998

\_Icname\_64 | -.4665173 .0373967 -12.47 0.000 -.5398359 -.3931987

\_Icname\_65 | -1.719484 .0485521 -35.42 0.000 -1.814673 -1.624295

\_Icname\_66 | -1.559327 .049888 -31.26 0.000 -1.657136 -1.461519

\_Icname\_67 | -.4272221 .0420624 -10.16 0.000 -.5096881 -.3447561

\_Icname\_68 | .2540082 .0396558 6.41 0.000 .1762604 .3317559

\_Icname\_69 | -.0541537 .0436844 -1.24 0.215 -.1397996 .0314923

\_Icname\_70 | -.8853112 .0388775 -22.77 0.000 -.9615331 -.8090894

\_Icname\_71 | -.1047278 .0383687 -2.73 0.006 -.179952 -.0295036

\_Icname\_72 | -.7291925 .039854 -18.30 0.000 -.8073287 -.6510563

\_Icname\_73 | -1.531948 .0457629 -33.48 0.000 -1.621669 -1.442227

\_Icname\_74 | -2.544528 .0507401 -50.15 0.000 -2.644007 -2.445049

\_Icname\_75 | -.3523246 .0383387 -9.19 0.000 -.4274901 -.2771591

\_Icname\_76 | -.6148054 .039569 -15.54 0.000 -.6923829 -.5372278

\_Icname\_77 | -.4657984 .043651 -10.67 0.000 -.5513789 -.3802178

\_Icname\_78 | -.7782347 .0429746 -18.11 0.000 -.8624891 -.6939803

\_Icname\_79 | -2.170805 .0481453 -45.09 0.000 -2.265196 -2.076413

\_Icname\_80 | -1.94188 .0485325 -40.01 0.000 -2.037031 -1.846729

\_Icname\_81 | -2.013766 .0497366 -40.49 0.000 -2.111278 -1.916254

\_Icname\_82 | -1.026878 .0438513 -23.42 0.000 -1.112851 -.9409045

\_Icname\_83 | -2.586437 .0502686 -51.45 0.000 -2.684992 -2.487883

\_Icname\_84 | -.973819 .0417019 -23.35 0.000 -1.055578 -.8920598

\_Icname\_85 | -.5073744 .0627339 -8.09 0.000 -.6303682 -.3843805

\_Icname\_86 | -.5575358 .038588 -14.45 0.000 -.63319 -.4818816

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.246904 .044435 -50.57 0.000 -2.334021 -2.159786

\_Icname\_89 | -1.257363 .0544994 -23.07 0.000 -1.364213 -1.150514

\_Icname\_90 | -.5200947 .0601963 -8.64 0.000 -.6381133 -.4020761

\_Icname\_91 | -.2656769 .0373516 -7.11 0.000 -.338907 -.1924468

\_Icname\_92 | -1.432981 .0623563 -22.98 0.000 -1.555234 -1.310728

\_Icname\_93 | -.9722265 .0457352 -21.26 0.000 -1.061893 -.8825597

\_Icname\_94 | -.4126843 .0374431 -11.02 0.000 -.4860938 -.3392748

\_Icname\_95 | .0491887 .0370885 1.33 0.185 -.0235256 .1219029

\_Icname\_96 | -.6440291 .0511503 -12.59 0.000 -.7443125 -.5437457

\_Icname\_97 | -1.793429 .0628272 -28.55 0.000 -1.916606 -1.670253

\_Icname\_98 | -2.138566 .0536049 -39.89 0.000 -2.243661 -2.03347

\_Icname\_99 | -1.293999 .0570726 -22.67 0.000 -1.405894 -1.182105

\_Icname\_100 | -.3736632 .037483 -9.97 0.000 -.447151 -.3001754

\_Icname\_101 | -.0227614 .0374473 -0.61 0.543 -.0961792 .0506564

\_Icname\_102 | -1.62058 .0438127 -36.99 0.000 -1.706477 -1.534682

\_Icname\_103 | -.4330803 .0380765 -11.37 0.000 -.5077317 -.3584288

\_Icname\_104 | -.0391588 .03704 -1.06 0.290 -.1117781 .0334606

\_Icname\_105 | -2.048448 .0456518 -44.87 0.000 -2.137951 -1.958944

\_Icname\_106 | -.6996659 .0514305 -13.60 0.000 -.8004986 -.5988332

\_Icname\_107 | -.3331968 .0383494 -8.69 0.000 -.4083832 -.2580104

\_Icname\_108 | -1.249039 .0445632 -28.03 0.000 -1.336408 -1.16167

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\_Icname\_110 | -.7647569 .0475414 -16.09 0.000 -.8579648 -.6715491

\_Icname\_111 | -1.2239 .0570064 -21.47 0.000 -1.335664 -1.112135

\_Icname\_112 | -.4130344 .0400548 -10.31 0.000 -.4915644 -.3345044

\_Icname\_113 | -.3406861 .0409244 -8.32 0.000 -.4209209 -.2604513

\_Icname\_114 | .1665653 .0387233 4.30 0.000 .0906457 .2424849

\_Icname\_115 | -.5546353 .0443108 -12.52 0.000 -.6415095 -.4677611

\_Icname\_116 | -.2094979 .0379003 -5.53 0.000 -.2838038 -.1351919

\_Icname\_117 | -2.304012 .0505632 -45.57 0.000 -2.403144 -2.204879

\_Icname\_118 | -2.052538 .0488255 -42.04 0.000 -2.148264 -1.956813

\_Icname\_119 | -.6488947 .0395677 -16.40 0.000 -.7264696 -.5713198

\_Icname\_120 | -.1019399 .0371461 -2.74 0.006 -.1747672 -.0291127

\_Icname\_121 | -.0217169 .0376705 -0.58 0.564 -.0955723 .0521384

\_Icname\_122 | -2.329491 .051877 -44.90 0.000 -2.431199 -2.227783

\_Icname\_123 | -.5507781 .0484413 -11.37 0.000 -.6457504 -.4558059

\_Icname\_124 | -.1723029 .0385834 -4.47 0.000 -.2479481 -.0966577

\_Icname\_125 | -1.237058 .0422915 -29.25 0.000 -1.319973 -1.154142

\_Icname\_126 | -.5055304 .039863 -12.68 0.000 -.5836843 -.4273766

\_Icname\_127 | -.8999344 .0415103 -21.68 0.000 -.981318 -.8185507

\_Icname\_128 | -.5090418 .0418289 -12.17 0.000 -.5910501 -.4270336

\_Icname\_129 | -.9166765 .0401825 -22.81 0.000 -.9954569 -.8378961

\_Icname\_130 | -1.721417 .0441903 -38.95 0.000 -1.808055 -1.634779

\_Icname\_131 | -1.736688 .0468033 -37.11 0.000 -1.828449 -1.644928

\_Icname\_132 | -1.047461 .0569888 -18.38 0.000 -1.159191 -.9357309

\_Icname\_133 | -1.132093 .0431619 -26.23 0.000 -1.216715 -1.047472

\_Icname\_134 | -1.204226 .0583636 -20.63 0.000 -1.318652 -1.089801

\_Icname\_135 | -.1769987 .0372379 -4.75 0.000 -.250006 -.1039914

\_Icname\_136 | -1.211629 .0455978 -26.57 0.000 -1.301026 -1.122232

\_Icname\_137 | -.4454138 .0431302 -10.33 0.000 -.5299732 -.3608544

\_Icname\_138 | -.462808 .0518264 -8.93 0.000 -.5644169 -.3611991

\_Icname\_139 | -.4346856 .0385465 -11.28 0.000 -.5102584 -.3591127

\_Icname\_140 | -1.630107 .0471499 -34.57 0.000 -1.722547 -1.537667

\_Icname\_141 | .3791847 .0391773 9.68 0.000 .3023751 .4559944

\_Icname\_142 | -2.364742 .0486984 -48.56 0.000 -2.460218 -2.269266

\_Icname\_143 | -1.749673 .0640822 -27.30 0.000 -1.87531 -1.624036

\_Icname\_144 | -2.370597 .060812 -38.98 0.000 -2.489823 -2.251372

\_Icname\_145 | -1.132424 .0405842 -27.90 0.000 -1.211992 -1.052856

\_Icname\_146 | -.1893745 .041821 -4.53 0.000 -.2713673 -.1073818

\_Icname\_147 | -.4791407 .044737 -10.71 0.000 -.5668504 -.391431

\_Icname\_148 | -2.020902 .0485647 -41.61 0.000 -2.116116 -1.925688

\_Icname\_149 | -1.327615 .0396849 -33.45 0.000 -1.40542 -1.24981

\_Icname\_150 | -1.378405 .0482348 -28.58 0.000 -1.472972 -1.283838

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | -1.449696 .0425164 -34.10 0.000 -1.533052 -1.36634

\_Icname\_153 | -.5067875 .0373356 -13.57 0.000 -.5799864 -.4335886

\_Icname\_154 | -.5994053 .0475965 -12.59 0.000 -.6927213 -.5060893

\_Icname\_155 | -.2301835 .0417892 -5.51 0.000 -.312114 -.1482531

\_Icname\_156 | -2.550937 .0500881 -50.93 0.000 -2.649138 -2.452736

\_Icname\_157 | -2.294216 .0522927 -43.87 0.000 -2.39674 -2.191693

\_Icname\_158 | -1.150104 .03878 -29.66 0.000 -1.226134 -1.074073

\_Icname\_159 | -.1018191 .0592071 -1.72 0.086 -.2178984 .0142602

\_Icname\_160 | -.4310145 .0373628 -11.54 0.000 -.5042666 -.3577625

\_Icname\_161 | -1.202539 .0409246 -29.38 0.000 -1.282775 -1.122304

\_Icname\_162 | -.365749 .037416 -9.78 0.000 -.4391053 -.2923926

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.9299335 .0459924 -20.22 0.000 -1.020105 -.8397624

\_Icname\_165 | -.7283409 .0420077 -17.34 0.000 -.8106996 -.6459822

\_Icname\_166 | -.2976516 .0417496 -7.13 0.000 -.3795043 -.2157989

\_Icname\_167 | -.0241737 .0629213 -0.38 0.701 -.147535 .0991875

\_Icname\_168 | -.3043722 .0370484 -8.22 0.000 -.377008 -.2317365

\_Icname\_169 | -1.483833 .0619298 -23.96 0.000 -1.60525 -1.362416

\_Icname\_170 | 0 (omitted)

\_Icname\_171 | -2.122848 .0494871 -42.90 0.000 -2.21987 -2.025825

\_Icname\_172 | -1.915953 .0519587 -36.87 0.000 -2.017822 -1.814085

\_Icname\_173 | -1.251021 .0446329 -28.03 0.000 -1.338527 -1.163516

\_Icname\_174 | -.5341115 .0536403 -9.96 0.000 -.6392768 -.4289463

\_Icname\_175 | -1.071666 .0449175 -23.86 0.000 -1.159729 -.9836024

\_Icname\_176 | -1.032533 .0463395 -22.28 0.000 -1.123384 -.9416813

\_Icname\_177 | 0 (omitted)

\_Icname\_178 | -.3877227 .140787 -2.75 0.006 -.6637445 -.1117009

\_Icname\_179 | -.2161494 .0381257 -5.67 0.000 -.2908973 -.1414016

\_Icname\_180 | -.4941898 .0415749 -11.89 0.000 -.5757 -.4126796

\_cons | 6.778376 .0682661 99.29 0.000 6.644536 6.912216

--------------------------------------------------------------------------------

. predict cook, cooksd

(2341 missing values generated)

. list cname year cook if cook>4/171 & cook~=.

+-------------------------+

| cname year cook |

|-------------------------|

6427. | Yemen 1990 14.86613 |

+-------------------------+

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_s i.cname if cook<4/171

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_170 omitted because of collinearity

note: \_Icname\_177 omitted because of collinearity

note: \_Icname\_178 omitted because of collinearity

Source | SS df MS Number of obs = 4138

-------------+------------------------------ F(176, 3961) = 1184.76

Model | 3984.74936 176 22.6406214 Prob > F = 0.0000

Residual | 75.6940868 3961 .019109843 R-squared = 0.9814

-------------+------------------------------ Adj R-squared = 0.9805

Total | 4060.44345 4137 .98149467 Root MSE = .13824

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0002993 -100.75 0.000 -.0307408 -.0295672

laglpwt\_rgdpch | -.1994679 .009832 -20.29 0.000 -.2187441 -.1801917

lagbdm\_s | -.0036749 .0085315 -0.43 0.667 -.0204014 .0130516

\_Icname\_2 | -1.058586 .044724 -23.67 0.000 -1.14627 -.970902

\_Icname\_3 | -.4178916 .0418381 -9.99 0.000 -.4999179 -.3358653

\_Icname\_4 | .3313625 .0417113 7.94 0.000 .2495848 .4131402

\_Icname\_5 | -1.324308 .0569242 -23.26 0.000 -1.435912 -1.212705

\_Icname\_6 | -1.089754 .0460953 -23.64 0.000 -1.180127 -.9993814

\_Icname\_7 | -.8430077 .0604665 -13.94 0.000 -.9615561 -.7244593

\_Icname\_8 | -2.164234 .0503587 -42.98 0.000 -2.262965 -2.065502

\_Icname\_9 | -2.038207 .0506266 -40.26 0.000 -2.137463 -1.93895

\_Icname\_10 | -.265643 .0602263 -4.41 0.000 -.3837205 -.1475656

\_Icname\_11 | -1.366743 .0498359 -27.42 0.000 -1.46445 -1.269037

\_Icname\_12 | -1.360052 .0500314 -27.18 0.000 -1.458142 -1.261962

\_Icname\_13 | -.189211 .037836 -5.00 0.000 -.2633908 -.1150311

\_Icname\_14 | -1.366645 .0495319 -27.59 0.000 -1.463755 -1.269535

\_Icname\_15 | -1.644896 .0671753 -24.49 0.000 -1.776597 -1.513195

\_Icname\_16 | -2.090887 .0502746 -41.59 0.000 -2.189453 -1.99232

\_Icname\_17 | -.9129447 .0463862 -19.68 0.000 -1.003888 -.8220016

\_Icname\_18 | -.1619801 .0374079 -4.33 0.000 -.2353207 -.0886395

\_Icname\_19 | -.2099609 .0377638 -5.56 0.000 -.2839992 -.1359225

\_Icname\_20 | -.1897995 .0398985 -4.76 0.000 -.268023 -.111576

\_Icname\_21 | -2.070476 .0546934 -37.86 0.000 -2.177705 -1.963246

\_Icname\_22 | -.5993904 .0412707 -14.52 0.000 -.6803042 -.5184767

\_Icname\_23 | -.4964992 .0440839 -11.26 0.000 -.5829284 -.41007

\_Icname\_24 | -1.783383 .0590771 -30.19 0.000 -1.899208 -1.667559

\_Icname\_25 | -1.571776 .0421979 -37.25 0.000 -1.654508 -1.489045

\_Icname\_26 | -.2441373 .0370897 -6.58 0.000 -.3168541 -.1714206

\_Icname\_27 | -.2407625 .0370054 -6.51 0.000 -.3133139 -.1682111

\_Icname\_28 | -.2763659 .0404888 -6.83 0.000 -.3557468 -.196985

\_Icname\_29 | -.1789263 .0394437 -4.54 0.000 -.2562582 -.1015945

\_Icname\_30 | -2.202725 .0507371 -43.41 0.000 -2.302199 -2.103252

\_Icname\_31 | -.7303621 .0412381 -17.71 0.000 -.8112121 -.6495122

\_Icname\_32 | -.1624052 .0372598 -4.36 0.000 -.2354554 -.089355

\_Icname\_33 | -.1009067 .0377689 -2.67 0.008 -.174955 -.0268584

\_Icname\_34 | -1.504058 .0443727 -33.90 0.000 -1.591053 -1.417062

\_Icname\_35 | -1.08648 .0382607 -28.40 0.000 -1.161493 -1.011468

\_Icname\_36 | -1.052702 .042525 -24.75 0.000 -1.136075 -.969329

\_Icname\_37 | -.195815 .0396826 -4.93 0.000 -.2736153 -.1180146

\_Icname\_38 | -.3554944 .0401469 -8.85 0.000 -.4342049 -.2767839

\_Icname\_39 | -.1168749 .0373014 -3.13 0.002 -.1900066 -.0437432

\_Icname\_40 | -1.616429 .0441668 -36.60 0.000 -1.703021 -1.529837

\_Icname\_41 | -.0236023 .0396507 -0.60 0.552 -.10134 .0541353

\_Icname\_42 | -2.087333 .0582635 -35.83 0.000 -2.201562 -1.973103

\_Icname\_43 | -1.963449 .0438681 -44.76 0.000 -2.049455 -1.877443

\_Icname\_44 | -1.718812 .0674205 -25.49 0.000 -1.850994 -1.58663

\_Icname\_45 | -2.147384 .0654496 -32.81 0.000 -2.275702 -2.019066

\_Icname\_46 | -2.334449 .0503469 -46.37 0.000 -2.433157 -2.235741

\_Icname\_47 | .0219228 .0434514 0.50 0.614 -.0632664 .1071121

\_Icname\_48 | -1.966263 .0427808 -45.96 0.000 -2.050137 -1.882388

\_Icname\_49 | -.6467836 .0418374 -15.46 0.000 -.7288084 -.5647588

\_Icname\_50 | -.7153584 .0418633 -17.09 0.000 -.7974341 -.6332828

\_Icname\_51 | -.3490991 .0398082 -8.77 0.000 -.4271457 -.2710526

\_Icname\_52 | -.588817 .041452 -14.20 0.000 -.6700864 -.5075477

\_Icname\_53 | .0842406 .0413098 2.04 0.041 .0032502 .165231

\_Icname\_54 | -.4707208 .0584972 -8.05 0.000 -.5854083 -.3560334

\_Icname\_55 | -1.628937 .0581216 -28.03 0.000 -1.742888 -1.514986

\_Icname\_56 | -.108565 .0586477 -1.85 0.064 -.2235477 .0064176

\_Icname\_57 | -1.329899 .041639 -31.94 0.000 -1.411535 -1.248263

\_Icname\_58 | -2.548904 .0494151 -51.58 0.000 -2.645785 -2.452022

\_Icname\_59 | -2.259584 .0500585 -45.14 0.000 -2.357727 -2.161441

\_Icname\_60 | -.1446069 .046866 -3.09 0.002 -.2364908 -.0527231

\_Icname\_61 | -.4305569 .0378318 -11.38 0.000 -.5047285 -.3563853

\_Icname\_62 | -.8800299 .0604907 -14.55 0.000 -.9986258 -.761434

\_Icname\_63 | -2.342473 .0619595 -37.81 0.000 -2.463949 -2.220998

\_Icname\_64 | -.4665173 .0373967 -12.47 0.000 -.5398359 -.3931987

\_Icname\_65 | -1.719484 .0485521 -35.42 0.000 -1.814673 -1.624295

\_Icname\_66 | -1.559327 .049888 -31.26 0.000 -1.657136 -1.461519

\_Icname\_67 | -.4272221 .0420624 -10.16 0.000 -.5096881 -.3447561

\_Icname\_68 | .2540082 .0396558 6.41 0.000 .1762604 .3317559

\_Icname\_69 | -.0541537 .0436844 -1.24 0.215 -.1397996 .0314923

\_Icname\_70 | -.8853112 .0388775 -22.77 0.000 -.9615331 -.8090894

\_Icname\_71 | -.1047278 .0383687 -2.73 0.006 -.179952 -.0295036

\_Icname\_72 | -.7291925 .039854 -18.30 0.000 -.8073287 -.6510563

\_Icname\_73 | -1.531948 .0457629 -33.48 0.000 -1.621669 -1.442227

\_Icname\_74 | -2.544528 .0507401 -50.15 0.000 -2.644007 -2.445049

\_Icname\_75 | -.3523246 .0383387 -9.19 0.000 -.4274901 -.2771591

\_Icname\_76 | -.6148054 .039569 -15.54 0.000 -.6923829 -.5372278

\_Icname\_77 | -.4657984 .043651 -10.67 0.000 -.5513789 -.3802178

\_Icname\_78 | -.7782347 .0429746 -18.11 0.000 -.8624891 -.6939803

\_Icname\_79 | -2.170805 .0481453 -45.09 0.000 -2.265196 -2.076413

\_Icname\_80 | -1.94188 .0485325 -40.01 0.000 -2.037031 -1.846729

\_Icname\_81 | -2.013766 .0497366 -40.49 0.000 -2.111278 -1.916254

\_Icname\_82 | -1.026878 .0438513 -23.42 0.000 -1.112851 -.9409045

\_Icname\_83 | -2.586437 .0502686 -51.45 0.000 -2.684992 -2.487883

\_Icname\_84 | -.973819 .0417019 -23.35 0.000 -1.055578 -.8920598

\_Icname\_85 | -.5073744 .0627339 -8.09 0.000 -.6303682 -.3843805

\_Icname\_86 | -.5575358 .038588 -14.45 0.000 -.63319 -.4818816

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.246904 .044435 -50.57 0.000 -2.334021 -2.159786

\_Icname\_89 | -1.257363 .0544994 -23.07 0.000 -1.364213 -1.150514

\_Icname\_90 | -.5200947 .0601963 -8.64 0.000 -.6381133 -.4020761

\_Icname\_91 | -.2656769 .0373516 -7.11 0.000 -.338907 -.1924468

\_Icname\_92 | -1.432981 .0623563 -22.98 0.000 -1.555234 -1.310728

\_Icname\_93 | -.9722265 .0457352 -21.26 0.000 -1.061893 -.8825597

\_Icname\_94 | -.4126843 .0374431 -11.02 0.000 -.4860938 -.3392748

\_Icname\_95 | .0491887 .0370885 1.33 0.185 -.0235256 .1219029

\_Icname\_96 | -.6440291 .0511503 -12.59 0.000 -.7443125 -.5437457

\_Icname\_97 | -1.793429 .0628272 -28.55 0.000 -1.916606 -1.670253

\_Icname\_98 | -2.138566 .0536049 -39.89 0.000 -2.243661 -2.03347

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\_Icname\_100 | -.3736632 .037483 -9.97 0.000 -.447151 -.3001754

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\_Icname\_102 | -1.62058 .0438127 -36.99 0.000 -1.706477 -1.534682

\_Icname\_103 | -.4330803 .0380765 -11.37 0.000 -.5077317 -.3584288

\_Icname\_104 | -.0391588 .03704 -1.06 0.290 -.1117781 .0334606

\_Icname\_105 | -2.048448 .0456518 -44.87 0.000 -2.137951 -1.958944

\_Icname\_106 | -.6996659 .0514305 -13.60 0.000 -.8004986 -.5988332

\_Icname\_107 | -.3331968 .0383494 -8.69 0.000 -.4083832 -.2580104

\_Icname\_108 | -1.249039 .0445632 -28.03 0.000 -1.336408 -1.16167

\_Icname\_109 | -.7379836 .0446218 -16.54 0.000 -.8254676 -.6504997

\_Icname\_110 | -.7647569 .0475414 -16.09 0.000 -.8579648 -.6715491

\_Icname\_111 | -1.2239 .0570064 -21.47 0.000 -1.335664 -1.112135

\_Icname\_112 | -.4130344 .0400548 -10.31 0.000 -.4915644 -.3345044

\_Icname\_113 | -.3406861 .0409244 -8.32 0.000 -.4209209 -.2604513

\_Icname\_114 | .1665653 .0387233 4.30 0.000 .0906457 .2424849

\_Icname\_115 | -.5546353 .0443108 -12.52 0.000 -.6415095 -.4677611

\_Icname\_116 | -.2094979 .0379003 -5.53 0.000 -.2838038 -.1351919

\_Icname\_117 | -2.304012 .0505632 -45.57 0.000 -2.403144 -2.204879

\_Icname\_118 | -2.052538 .0488255 -42.04 0.000 -2.148264 -1.956813

\_Icname\_119 | -.6488947 .0395677 -16.40 0.000 -.7264696 -.5713198

\_Icname\_120 | -.1019399 .0371461 -2.74 0.006 -.1747672 -.0291127

\_Icname\_121 | -.0217169 .0376705 -0.58 0.564 -.0955723 .0521384

\_Icname\_122 | -2.329491 .051877 -44.90 0.000 -2.431199 -2.227783

\_Icname\_123 | -.5507781 .0484413 -11.37 0.000 -.6457504 -.4558059

\_Icname\_124 | -.1723029 .0385834 -4.47 0.000 -.2479481 -.0966577

\_Icname\_125 | -1.237058 .0422915 -29.25 0.000 -1.319973 -1.154142

\_Icname\_126 | -.5055304 .039863 -12.68 0.000 -.5836843 -.4273765

\_Icname\_127 | -.8999344 .0415103 -21.68 0.000 -.981318 -.8185507

\_Icname\_128 | -.5090418 .0418289 -12.17 0.000 -.5910501 -.4270336

\_Icname\_129 | -.9166765 .0401825 -22.81 0.000 -.9954569 -.8378961

\_Icname\_130 | -1.721417 .0441903 -38.95 0.000 -1.808055 -1.634779

\_Icname\_131 | -1.736688 .0468033 -37.11 0.000 -1.828449 -1.644928

\_Icname\_132 | -1.047461 .0569888 -18.38 0.000 -1.159191 -.9357309

\_Icname\_133 | -1.132093 .0431619 -26.23 0.000 -1.216715 -1.047472

\_Icname\_134 | -1.204226 .0583636 -20.63 0.000 -1.318652 -1.089801

\_Icname\_135 | -.1769987 .0372379 -4.75 0.000 -.250006 -.1039914

\_Icname\_136 | -1.211629 .0455978 -26.57 0.000 -1.301026 -1.122232

\_Icname\_137 | -.4454138 .0431302 -10.33 0.000 -.5299732 -.3608544

\_Icname\_138 | -.462808 .0518264 -8.93 0.000 -.5644169 -.3611991

\_Icname\_139 | -.4346856 .0385465 -11.28 0.000 -.5102584 -.3591127

\_Icname\_140 | -1.630107 .0471499 -34.57 0.000 -1.722547 -1.537667

\_Icname\_141 | .3791847 .0391773 9.68 0.000 .3023751 .4559944

\_Icname\_142 | -2.364742 .0486984 -48.56 0.000 -2.460218 -2.269266

\_Icname\_143 | -1.749673 .0640822 -27.30 0.000 -1.87531 -1.624036

\_Icname\_144 | -2.370597 .060812 -38.98 0.000 -2.489823 -2.251372

\_Icname\_145 | -1.132424 .0405842 -27.90 0.000 -1.211992 -1.052856

\_Icname\_146 | -.1893745 .041821 -4.53 0.000 -.2713673 -.1073818

\_Icname\_147 | -.4791407 .044737 -10.71 0.000 -.5668504 -.391431

\_Icname\_148 | -2.020902 .0485647 -41.61 0.000 -2.116116 -1.925688

\_Icname\_149 | -1.327615 .0396849 -33.45 0.000 -1.40542 -1.24981

\_Icname\_150 | -1.378405 .0482348 -28.58 0.000 -1.472972 -1.283838

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | -1.449696 .0425164 -34.10 0.000 -1.533052 -1.36634

\_Icname\_153 | -.5067875 .0373356 -13.57 0.000 -.5799864 -.4335886

\_Icname\_154 | -.5994053 .0475965 -12.59 0.000 -.6927213 -.5060893

\_Icname\_155 | -.2301835 .0417892 -5.51 0.000 -.312114 -.1482531

\_Icname\_156 | -2.550937 .0500881 -50.93 0.000 -2.649138 -2.452736

\_Icname\_157 | -2.294216 .0522927 -43.87 0.000 -2.39674 -2.191693

\_Icname\_158 | -1.150104 .03878 -29.66 0.000 -1.226134 -1.074073

\_Icname\_159 | -.1018191 .0592071 -1.72 0.086 -.2178984 .0142602

\_Icname\_160 | -.4310145 .0373628 -11.54 0.000 -.5042666 -.3577625

\_Icname\_161 | -1.202539 .0409246 -29.38 0.000 -1.282775 -1.122304

\_Icname\_162 | -.365749 .037416 -9.78 0.000 -.4391053 -.2923926

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.9299335 .0459924 -20.22 0.000 -1.020105 -.8397624

\_Icname\_165 | -.7283409 .0420077 -17.34 0.000 -.8106996 -.6459822

\_Icname\_166 | -.2976516 .0417496 -7.13 0.000 -.3795043 -.2157989

\_Icname\_167 | -.0241737 .0629213 -0.38 0.701 -.147535 .0991875

\_Icname\_168 | -.3043722 .0370484 -8.22 0.000 -.377008 -.2317365

\_Icname\_169 | -1.483833 .0619298 -23.96 0.000 -1.60525 -1.362416

\_Icname\_170 | 0 (omitted)

\_Icname\_171 | -2.122848 .0494871 -42.90 0.000 -2.21987 -2.025825

\_Icname\_172 | -1.915953 .0519587 -36.87 0.000 -2.017822 -1.814085

\_Icname\_173 | -1.251021 .0446329 -28.03 0.000 -1.338527 -1.163516

\_Icname\_174 | -.5341115 .0536403 -9.96 0.000 -.6392768 -.4289463

\_Icname\_175 | -1.071666 .0449175 -23.86 0.000 -1.159729 -.9836024

\_Icname\_176 | -1.032533 .0463395 -22.28 0.000 -1.123384 -.9416813

\_Icname\_177 | 0 (omitted)

\_Icname\_178 | 0 (omitted)

\_Icname\_179 | -.2161494 .0381257 -5.67 0.000 -.2908973 -.1414016

\_Icname\_180 | -.4941898 .0415749 -11.89 0.000 -.5757 -.4126796

\_cons | 6.778376 .0682661 99.29 0.000 6.644536 6.912216

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_w i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

Source | SS df MS Number of obs = 4371

-------------+------------------------------ F(180, 4190) = 1181.61

Model | 4122.19019 180 22.9010566 Prob > F = 0.0000

Residual | 81.2075194 4190 .01938127 R-squared = 0.9807

-------------+------------------------------ Adj R-squared = 0.9799

Total | 4203.39771 4370 .961875906 Root MSE = .13922

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .000297 -101.36 0.000 -.0306906 -.029526

laglpwt\_rgdpch | -.1998315 .0095258 -20.98 0.000 -.2185071 -.1811559

lagbdm\_w | -.0828328 .0137044 -6.04 0.000 -.1097006 -.055965

\_Icname\_2 | -1.028289 .0448547 -22.92 0.000 -1.116228 -.9403501

\_Icname\_3 | -.4145195 .0417577 -9.93 0.000 -.4963867 -.3326523

\_Icname\_4 | .3454923 .04169 8.29 0.000 .2637578 .4272267

\_Icname\_5 | -1.283829 .0568558 -22.58 0.000 -1.395297 -1.172362

\_Icname\_6 | -1.059726 .0459247 -23.08 0.000 -1.149763 -.9696893

\_Icname\_7 | -.8090322 .0607507 -13.32 0.000 -.9281357 -.6899286

\_Icname\_8 | -2.102474 .0504839 -41.65 0.000 -2.20145 -2.003499

\_Icname\_9 | -1.976433 .0507331 -38.96 0.000 -2.075897 -1.876969

\_Icname\_10 | -.2464972 .0603934 -4.08 0.000 -.3649004 -.1280941

\_Icname\_11 | -1.331329 .0492507 -27.03 0.000 -1.427887 -1.234772

\_Icname\_12 | -1.357152 .0494223 -27.46 0.000 -1.454046 -1.260258

\_Icname\_13 | -.1806243 .037967 -4.76 0.000 -.2550597 -.1061888

\_Icname\_14 | -1.32564 .0492083 -26.94 0.000 -1.422114 -1.229166

\_Icname\_15 | -1.618454 .0672099 -24.08 0.000 -1.750221 -1.486687

\_Icname\_16 | -2.029132 .0504057 -40.26 0.000 -2.127954 -1.93031

\_Icname\_17 | -.8442693 .0432665 -19.51 0.000 -.9290946 -.759444

\_Icname\_18 | -.1542277 .0375588 -4.11 0.000 -.2278629 -.0805925

\_Icname\_19 | -.2113691 .0376291 -5.62 0.000 -.2851421 -.1375962

\_Icname\_20 | -.1697206 .0400122 -4.24 0.000 -.2481657 -.0912754

\_Icname\_21 | -2.053822 .0526748 -38.99 0.000 -2.157092 -1.950551

\_Icname\_22 | -.5589392 .0414681 -13.48 0.000 -.6402386 -.4776398

\_Icname\_23 | -.4669249 .0438803 -10.64 0.000 -.5529535 -.3808963

\_Icname\_24 | -1.74029 .0584511 -29.77 0.000 -1.854885 -1.625694

\_Icname\_25 | -1.54456 .0420678 -36.72 0.000 -1.627036 -1.462085

\_Icname\_26 | -.2524156 .0373679 -6.75 0.000 -.3256765 -.1791547

\_Icname\_27 | -.2502994 .0373005 -6.71 0.000 -.3234281 -.1771707

\_Icname\_28 | -.2716753 .0405253 -6.70 0.000 -.3511265 -.1922242

\_Icname\_29 | -.1592282 .0393993 -4.04 0.000 -.2364718 -.0819846

\_Icname\_30 | -2.140945 .0508359 -42.11 0.000 -2.240611 -2.04128

\_Icname\_31 | -.6855925 .0403958 -16.97 0.000 -.7647897 -.6063953

\_Icname\_32 | -.1655806 .0374999 -4.42 0.000 -.2391002 -.0920609

\_Icname\_33 | -.1126699 .0380216 -2.96 0.003 -.1872124 -.0381274

\_Icname\_34 | -1.497494 .0441709 -33.90 0.000 -1.584093 -1.410896

\_Icname\_35 | -1.06708 .0382451 -27.90 0.000 -1.142061 -.9920991

\_Icname\_36 | -1.012148 .0426361 -23.74 0.000 -1.095737 -.9285587

\_Icname\_37 | -.1918726 .0386769 -4.96 0.000 -.2676998 -.1160454

\_Icname\_38 | -.3504487 .0401151 -8.74 0.000 -.4290957 -.2718018

\_Icname\_39 | -.1026382 .0374888 -2.74 0.006 -.1761362 -.0291402

\_Icname\_40 | -1.555047 .0447626 -34.74 0.000 -1.642806 -1.467289

\_Icname\_41 | -.0054955 .0395424 -0.14 0.889 -.0830196 .0720286

\_Icname\_42 | -2.058728 .0563842 -36.51 0.000 -2.169271 -1.948185

\_Icname\_43 | -1.96368 .0435888 -45.05 0.000 -2.049137 -1.878223

\_Icname\_44 | -1.929717 .0483611 -39.90 0.000 -2.02453 -1.834903

\_Icname\_45 | -2.016433 .0588667 -34.25 0.000 -2.131843 -1.901024

\_Icname\_46 | -2.27269 .0504729 -45.03 0.000 -2.371644 -2.173737

\_Icname\_47 | .0389893 .0429973 0.91 0.365 -.0453081 .1232867

\_Icname\_48 | -1.946012 .040351 -48.23 0.000 -2.025122 -1.866903

\_Icname\_49 | -.610722 .0418936 -14.58 0.000 -.6928557 -.5285883

\_Icname\_50 | -.6894548 .0418923 -16.46 0.000 -.7715858 -.6073237

\_Icname\_51 | -.3294961 .0397091 -8.30 0.000 -.4073471 -.2516451

\_Icname\_52 | -.56274 .0414307 -13.58 0.000 -.6439663 -.4815138

\_Icname\_53 | .0805855 .0413875 1.95 0.052 -.0005559 .1617268

\_Icname\_54 | -.4549744 .0559551 -8.13 0.000 -.564676 -.3452727

\_Icname\_55 | -1.581728 .0564063 -28.04 0.000 -1.692314 -1.471142

\_Icname\_56 | -.0777938 .0590844 -1.32 0.188 -.1936304 .0380429

\_Icname\_57 | -1.296884 .0417672 -31.05 0.000 -1.37877 -1.214998

\_Icname\_58 | -2.487197 .0496072 -50.14 0.000 -2.584453 -2.38994

\_Icname\_59 | -2.197841 .0502048 -43.78 0.000 -2.296269 -2.099413

\_Icname\_60 | -.1336775 .0464587 -2.88 0.004 -.2247612 -.0425938

\_Icname\_61 | -.3909918 .0383397 -10.20 0.000 -.4661579 -.3158257

\_Icname\_62 | -.840134 .0608536 -13.81 0.000 -.9594393 -.7208288

\_Icname\_63 | -2.112241 .0498256 -42.39 0.000 -2.209925 -2.014556

\_Icname\_64 | -.4759831 .0376721 -12.63 0.000 -.5498405 -.4021258

\_Icname\_65 | -1.665829 .0485973 -34.28 0.000 -1.761106 -1.570553

\_Icname\_66 | -1.518888 .0498937 -30.44 0.000 -1.616706 -1.42107

\_Icname\_67 | -.4004892 .0419883 -9.54 0.000 -.4828085 -.3181699

\_Icname\_68 | .2550988 .039713 6.42 0.000 .1772402 .3329575

\_Icname\_69 | -.0327872 .0438258 -0.75 0.454 -.118709 .0531346

\_Icname\_70 | -.8599018 .038919 -22.09 0.000 -.9362036 -.7835999

\_Icname\_71 | -.1023763 .0383813 -2.67 0.008 -.177624 -.0271286

\_Icname\_72 | -.7097248 .0399763 -17.75 0.000 -.7880997 -.63135

\_Icname\_73 | -1.497085 .0455491 -32.87 0.000 -1.586386 -1.407785

\_Icname\_74 | -2.482748 .0508387 -48.84 0.000 -2.582418 -2.383077

\_Icname\_75 | -.3122027 .0387539 -8.06 0.000 -.3881809 -.2362245

\_Icname\_76 | -.6129784 .0393691 -15.57 0.000 -.6901627 -.535794

\_Icname\_77 | -.4509127 .043334 -10.41 0.000 -.5358703 -.3659552

\_Icname\_78 | -.7831761 .042837 -18.28 0.000 -.8671594 -.6991927

\_Icname\_79 | -2.109171 .0484298 -43.55 0.000 -2.204119 -2.014223

\_Icname\_80 | -1.900192 .0482815 -39.36 0.000 -1.99485 -1.805535

\_Icname\_81 | -1.952041 .0499058 -39.11 0.000 -2.049883 -1.854199

\_Icname\_82 | -.9706949 .0442996 -21.91 0.000 -1.057546 -.8838442

\_Icname\_83 | -2.524683 .0504002 -50.09 0.000 -2.623494 -2.425872

\_Icname\_84 | -.973284 .0416444 -23.37 0.000 -1.054929 -.8916389

\_Icname\_85 | -.487909 .0627414 -7.78 0.000 -.6109155 -.3649026

\_Icname\_86 | -.5380834 .0385549 -13.96 0.000 -.6136715 -.4624953

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.218651 .0442173 -50.18 0.000 -2.30534 -2.131962

\_Icname\_89 | -1.255535 .0537851 -23.34 0.000 -1.360982 -1.150087

\_Icname\_90 | -.5009539 .0603653 -8.30 0.000 -.619302 -.3826058

\_Icname\_91 | -.2475866 .0376026 -6.58 0.000 -.3213077 -.1738656

\_Icname\_92 | -1.392848 .0625797 -22.26 0.000 -1.515537 -1.270158

\_Icname\_93 | -.9647044 .0450559 -21.41 0.000 -1.053038 -.876371

\_Icname\_94 | -.3996082 .0377131 -10.60 0.000 -.4735459 -.3256704

\_Icname\_95 | .0489616 .0372711 1.31 0.189 -.0241095 .1220328

\_Icname\_96 | -.6475197 .0505504 -12.81 0.000 -.7466252 -.5484141

\_Icname\_97 | -1.732538 .0633897 -27.33 0.000 -1.856815 -1.608261

\_Icname\_98 | -2.076633 .0535105 -38.81 0.000 -2.181542 -1.971725

\_Icname\_99 | -1.221817 .0553859 -22.06 0.000 -1.330403 -1.113231

\_Icname\_100 | -.3520855 .0375813 -9.37 0.000 -.4257649 -.2784062

\_Icname\_101 | .0008696 .0375461 0.02 0.982 -.0727407 .0744799

\_Icname\_102 | -1.579931 .0438384 -36.04 0.000 -1.665877 -1.493984

\_Icname\_103 | -.3930045 .038513 -10.20 0.000 -.4685104 -.3174987

\_Icname\_104 | -.0333603 .0372557 -0.90 0.371 -.1064013 .0396807

\_Icname\_105 | -2.007675 .0455603 -44.07 0.000 -2.096997 -1.918352

\_Icname\_106 | -.7042395 .0437843 -16.08 0.000 -.7900799 -.618399

\_Icname\_107 | -.3222487 .0385352 -8.36 0.000 -.3977982 -.2466992

\_Icname\_108 | -1.195025 .0448879 -26.62 0.000 -1.28303 -1.107021

\_Icname\_109 | -.7135495 .0443166 -16.10 0.000 -.8004335 -.6266655

\_Icname\_110 | -.805968 .0425975 -18.92 0.000 -.8894816 -.7224544

\_Icname\_111 | -1.184076 .0573953 -20.63 0.000 -1.296601 -1.071551

\_Icname\_112 | -.3815826 .0402372 -9.48 0.000 -.4604689 -.3026963

\_Icname\_113 | -.3408791 .0408342 -8.35 0.000 -.4209358 -.2608224

\_Icname\_114 | .168202 .037865 4.44 0.000 .0939666 .2424374

\_Icname\_115 | -.5558185 .0424048 -13.11 0.000 -.6389544 -.4726827

\_Icname\_116 | -.1827704 .0380287 -4.81 0.000 -.2573267 -.108214

\_Icname\_117 | -2.242241 .0506742 -44.25 0.000 -2.341589 -2.142893

\_Icname\_118 | -1.990865 .0490602 -40.58 0.000 -2.087049 -1.894681

\_Icname\_119 | -.6340898 .0395237 -16.04 0.000 -.7115772 -.5566024

\_Icname\_120 | -.1025992 .0373586 -2.75 0.006 -.1758419 -.0293565

\_Icname\_121 | -.0283214 .0378852 -0.75 0.455 -.1025965 .0459537

\_Icname\_122 | -2.26765 .0518976 -43.69 0.000 -2.369396 -2.165903

\_Icname\_123 | -.5488146 .0480112 -11.43 0.000 -.6429419 -.4546872

\_Icname\_124 | -.1592301 .0386895 -4.12 0.000 -.2350821 -.0833781

\_Icname\_125 | -1.218576 .042075 -28.96 0.000 -1.301065 -1.136086

\_Icname\_126 | -.4685446 .0396794 -11.81 0.000 -.5463373 -.3907519

\_Icname\_127 | -.8720354 .0414322 -21.05 0.000 -.9532644 -.7908064

\_Icname\_128 | -.485227 .0418465 -11.60 0.000 -.5672683 -.4031857

\_Icname\_129 | -.8874882 .040342 -22.00 0.000 -.9665799 -.8083966

\_Icname\_130 | -1.693314 .0439583 -38.52 0.000 -1.779496 -1.607133

\_Icname\_131 | -1.682398 .0469904 -35.80 0.000 -1.774524 -1.590272

\_Icname\_132 | -1.045641 .0561603 -18.62 0.000 -1.155745 -.9355366

\_Icname\_133 | -1.105543 .0429659 -25.73 0.000 -1.189779 -1.021307

\_Icname\_134 | -1.163947 .0584628 -19.91 0.000 -1.278565 -1.049329

\_Icname\_135 | -.1962505 .0375711 -5.22 0.000 -.2699098 -.1225913

\_Icname\_136 | -1.171393 .0457956 -25.58 0.000 -1.261177 -1.081609

\_Icname\_137 | -.4483199 .0423372 -10.59 0.000 -.5313232 -.3653166

\_Icname\_138 | -.4598763 .0511346 -8.99 0.000 -.5601272 -.3596253

\_Icname\_139 | -.4130207 .0385473 -10.71 0.000 -.4885939 -.3374475

\_Icname\_140 | -1.566426 .045452 -34.46 0.000 -1.655536 -1.477316

\_Icname\_141 | .3918613 .039165 10.01 0.000 .3150772 .4686454

\_Icname\_142 | -2.323785 .0484231 -47.99 0.000 -2.41872 -2.22885

\_Icname\_143 | -1.665344 .0533859 -31.19 0.000 -1.770009 -1.56068

\_Icname\_144 | -2.292472 .0592621 -38.68 0.000 -2.408657 -2.176287

\_Icname\_145 | -1.096258 .0385202 -28.46 0.000 -1.171778 -1.020738

\_Icname\_146 | -.1894245 .0421044 -4.50 0.000 -.2719715 -.1068775

\_Icname\_147 | -.4416964 .044673 -9.89 0.000 -.5292792 -.3541137

\_Icname\_148 | -1.975183 .0484449 -40.77 0.000 -2.070161 -1.880206

\_Icname\_149 | -1.287317 .0399966 -32.19 0.000 -1.365732 -1.208903

\_Icname\_150 | -1.292747 .04206 -30.74 0.000 -1.375207 -1.210287

\_Icname\_151 | -1.436815 .0435916 -32.96 0.000 -1.522278 -1.351352

\_Icname\_152 | -1.361315 .0396322 -34.35 0.000 -1.439015 -1.283615

\_Icname\_153 | -.5002605 .0375222 -13.33 0.000 -.5738238 -.4266971

\_Icname\_154 | -.5660386 .0475791 -11.90 0.000 -.6593188 -.4727584

\_Icname\_155 | -.2289577 .0416307 -5.50 0.000 -.310576 -.1473395

\_Icname\_156 | -2.489193 .0502323 -49.55 0.000 -2.587675 -2.390711

\_Icname\_157 | -2.232353 .0522853 -42.70 0.000 -2.33486 -2.129846

\_Icname\_158 | -1.134993 .0387031 -29.33 0.000 -1.210872 -1.059115

\_Icname\_159 | -.0828843 .0594417 -1.39 0.163 -.1994214 .0336529

\_Icname\_160 | -.4082591 .0374496 -10.90 0.000 -.4816802 -.3348379

\_Icname\_161 | -1.170191 .0411092 -28.47 0.000 -1.250787 -1.089595

\_Icname\_162 | -.3658564 .0375849 -9.73 0.000 -.4395426 -.2921701

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.8869203 .045928 -19.31 0.000 -.9769635 -.7968771

\_Icname\_165 | -.7085362 .0417906 -16.95 0.000 -.7904678 -.6266045

\_Icname\_166 | -.2619354 .0418824 -6.25 0.000 -.3440472 -.1798236

\_Icname\_167 | -.004689 .0629172 -0.07 0.941 -.12804 .1186621

\_Icname\_168 | -.3109972 .0372801 -8.34 0.000 -.384086 -.2379084

\_Icname\_169 | -1.443748 .0621842 -23.22 0.000 -1.565662 -1.321834

\_Icname\_170 | -1.035201 .0548299 -18.88 0.000 -1.142697 -.9277055

\_Icname\_171 | -2.061137 .049674 -41.49 0.000 -2.158524 -1.963749

\_Icname\_172 | -1.854107 .0519738 -35.67 0.000 -1.956004 -1.752211

\_Icname\_173 | -1.21772 .0445738 -27.32 0.000 -1.305108 -1.130332

\_Icname\_174 | -.5162673 .0518242 -9.96 0.000 -.6178703 -.4146643

\_Icname\_175 | -.9899727 .0416929 -23.74 0.000 -1.071713 -.9082324

\_Icname\_176 | -.9769249 .0465772 -20.97 0.000 -1.068241 -.8856088

\_Icname\_177 | -1.139891 .0409228 -27.85 0.000 -1.220121 -1.05966

\_Icname\_178 | -.3270996 .0497451 -6.58 0.000 -.4246263 -.2295728

\_Icname\_179 | -.1930748 .0381738 -5.06 0.000 -.2679157 -.118234

\_Icname\_180 | -.4646722 .0415494 -11.18 0.000 -.546131 -.3832134

\_cons | 6.798701 .0663935 102.40 0.000 6.668535 6.928868

--------------------------------------------------------------------------------

. predict cook, cooksd

(2109 missing values generated)

. list cname year cook if cook>4/174 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_w i.cname if cook<4/174

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

Source | SS df MS Number of obs = 4371

-------------+------------------------------ F(180, 4190) = 1181.61

Model | 4122.19019 180 22.9010566 Prob > F = 0.0000

Residual | 81.2075194 4190 .01938127 R-squared = 0.9807

-------------+------------------------------ Adj R-squared = 0.9799

Total | 4203.39771 4370 .961875906 Root MSE = .13922

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .000297 -101.36 0.000 -.0306906 -.029526

laglpwt\_rgdpch | -.1998315 .0095258 -20.98 0.000 -.2185071 -.1811559

lagbdm\_w | -.0828328 .0137044 -6.04 0.000 -.1097006 -.055965

\_Icname\_2 | -1.028289 .0448547 -22.92 0.000 -1.116228 -.9403501

\_Icname\_3 | -.4145195 .0417577 -9.93 0.000 -.4963867 -.3326523

\_Icname\_4 | .3454923 .04169 8.29 0.000 .2637578 .4272267

\_Icname\_5 | -1.283829 .0568558 -22.58 0.000 -1.395297 -1.172362

\_Icname\_6 | -1.059726 .0459247 -23.08 0.000 -1.149763 -.9696893

\_Icname\_7 | -.8090322 .0607507 -13.32 0.000 -.9281357 -.6899286

\_Icname\_8 | -2.102474 .0504839 -41.65 0.000 -2.20145 -2.003499

\_Icname\_9 | -1.976433 .0507331 -38.96 0.000 -2.075897 -1.876969

\_Icname\_10 | -.2464972 .0603934 -4.08 0.000 -.3649004 -.1280941

\_Icname\_11 | -1.331329 .0492507 -27.03 0.000 -1.427887 -1.234772

\_Icname\_12 | -1.357152 .0494223 -27.46 0.000 -1.454046 -1.260258

\_Icname\_13 | -.1806243 .037967 -4.76 0.000 -.2550597 -.1061888

\_Icname\_14 | -1.32564 .0492083 -26.94 0.000 -1.422114 -1.229166

\_Icname\_15 | -1.618454 .0672099 -24.08 0.000 -1.750221 -1.486687

\_Icname\_16 | -2.029132 .0504057 -40.26 0.000 -2.127954 -1.93031

\_Icname\_17 | -.8442693 .0432665 -19.51 0.000 -.9290946 -.759444

\_Icname\_18 | -.1542277 .0375588 -4.11 0.000 -.2278629 -.0805925

\_Icname\_19 | -.2113691 .0376291 -5.62 0.000 -.2851421 -.1375962

\_Icname\_20 | -.1697206 .0400122 -4.24 0.000 -.2481657 -.0912754

\_Icname\_21 | -2.053822 .0526748 -38.99 0.000 -2.157092 -1.950551

\_Icname\_22 | -.5589392 .0414681 -13.48 0.000 -.6402386 -.4776398

\_Icname\_23 | -.4669249 .0438803 -10.64 0.000 -.5529535 -.3808963

\_Icname\_24 | -1.74029 .0584511 -29.77 0.000 -1.854885 -1.625694

\_Icname\_25 | -1.54456 .0420678 -36.72 0.000 -1.627036 -1.462085

\_Icname\_26 | -.2524156 .0373679 -6.75 0.000 -.3256765 -.1791547

\_Icname\_27 | -.2502994 .0373005 -6.71 0.000 -.3234281 -.1771707

\_Icname\_28 | -.2716753 .0405253 -6.70 0.000 -.3511265 -.1922242

\_Icname\_29 | -.1592282 .0393993 -4.04 0.000 -.2364718 -.0819846

\_Icname\_30 | -2.140945 .0508359 -42.11 0.000 -2.240611 -2.04128

\_Icname\_31 | -.6855925 .0403958 -16.97 0.000 -.7647897 -.6063953

\_Icname\_32 | -.1655806 .0374999 -4.42 0.000 -.2391002 -.0920609

\_Icname\_33 | -.1126699 .0380216 -2.96 0.003 -.1872124 -.0381274

\_Icname\_34 | -1.497494 .0441709 -33.90 0.000 -1.584093 -1.410896

\_Icname\_35 | -1.06708 .0382451 -27.90 0.000 -1.142061 -.9920991

\_Icname\_36 | -1.012148 .0426361 -23.74 0.000 -1.095737 -.9285587

\_Icname\_37 | -.1918726 .0386769 -4.96 0.000 -.2676998 -.1160454

\_Icname\_38 | -.3504487 .0401151 -8.74 0.000 -.4290957 -.2718018

\_Icname\_39 | -.1026382 .0374888 -2.74 0.006 -.1761362 -.0291402

\_Icname\_40 | -1.555047 .0447626 -34.74 0.000 -1.642806 -1.467289

\_Icname\_41 | -.0054955 .0395424 -0.14 0.889 -.0830196 .0720286

\_Icname\_42 | -2.058728 .0563842 -36.51 0.000 -2.169271 -1.948185

\_Icname\_43 | -1.96368 .0435888 -45.05 0.000 -2.049137 -1.878223

\_Icname\_44 | -1.929717 .0483611 -39.90 0.000 -2.02453 -1.834903

\_Icname\_45 | -2.016433 .0588667 -34.25 0.000 -2.131843 -1.901024

\_Icname\_46 | -2.27269 .0504729 -45.03 0.000 -2.371644 -2.173737

\_Icname\_47 | .0389893 .0429973 0.91 0.365 -.0453081 .1232867

\_Icname\_48 | -1.946012 .040351 -48.23 0.000 -2.025122 -1.866903

\_Icname\_49 | -.610722 .0418936 -14.58 0.000 -.6928557 -.5285883

\_Icname\_50 | -.6894548 .0418923 -16.46 0.000 -.7715858 -.6073237

\_Icname\_51 | -.3294961 .0397091 -8.30 0.000 -.4073471 -.2516451

\_Icname\_52 | -.56274 .0414307 -13.58 0.000 -.6439663 -.4815138

\_Icname\_53 | .0805855 .0413875 1.95 0.052 -.0005559 .1617268

\_Icname\_54 | -.4549744 .0559551 -8.13 0.000 -.564676 -.3452727

\_Icname\_55 | -1.581728 .0564063 -28.04 0.000 -1.692314 -1.471142

\_Icname\_56 | -.0777938 .0590844 -1.32 0.188 -.1936304 .0380429

\_Icname\_57 | -1.296884 .0417672 -31.05 0.000 -1.37877 -1.214998

\_Icname\_58 | -2.487197 .0496072 -50.14 0.000 -2.584453 -2.38994

\_Icname\_59 | -2.197841 .0502048 -43.78 0.000 -2.296269 -2.099413

\_Icname\_60 | -.1336775 .0464587 -2.88 0.004 -.2247612 -.0425938

\_Icname\_61 | -.3909918 .0383397 -10.20 0.000 -.4661579 -.3158257

\_Icname\_62 | -.840134 .0608536 -13.81 0.000 -.9594393 -.7208288

\_Icname\_63 | -2.112241 .0498256 -42.39 0.000 -2.209925 -2.014556

\_Icname\_64 | -.4759831 .0376721 -12.63 0.000 -.5498405 -.4021258

\_Icname\_65 | -1.665829 .0485973 -34.28 0.000 -1.761106 -1.570553

\_Icname\_66 | -1.518888 .0498937 -30.44 0.000 -1.616706 -1.42107

\_Icname\_67 | -.4004892 .0419883 -9.54 0.000 -.4828085 -.3181699

\_Icname\_68 | .2550988 .039713 6.42 0.000 .1772402 .3329575

\_Icname\_69 | -.0327872 .0438258 -0.75 0.454 -.118709 .0531346

\_Icname\_70 | -.8599018 .038919 -22.09 0.000 -.9362036 -.7835999

\_Icname\_71 | -.1023763 .0383813 -2.67 0.008 -.177624 -.0271286

\_Icname\_72 | -.7097248 .0399763 -17.75 0.000 -.7880997 -.63135

\_Icname\_73 | -1.497085 .0455491 -32.87 0.000 -1.586386 -1.407785

\_Icname\_74 | -2.482748 .0508387 -48.84 0.000 -2.582418 -2.383077

\_Icname\_75 | -.3122027 .0387539 -8.06 0.000 -.3881809 -.2362245

\_Icname\_76 | -.6129784 .0393691 -15.57 0.000 -.6901627 -.535794

\_Icname\_77 | -.4509127 .043334 -10.41 0.000 -.5358703 -.3659552

\_Icname\_78 | -.7831761 .042837 -18.28 0.000 -.8671594 -.6991927

\_Icname\_79 | -2.109171 .0484298 -43.55 0.000 -2.204119 -2.014223

\_Icname\_80 | -1.900192 .0482815 -39.36 0.000 -1.99485 -1.805535

\_Icname\_81 | -1.952041 .0499058 -39.11 0.000 -2.049883 -1.854199

\_Icname\_82 | -.9706949 .0442996 -21.91 0.000 -1.057546 -.8838442

\_Icname\_83 | -2.524683 .0504002 -50.09 0.000 -2.623494 -2.425872

\_Icname\_84 | -.973284 .0416444 -23.37 0.000 -1.054929 -.8916389

\_Icname\_85 | -.487909 .0627414 -7.78 0.000 -.6109155 -.3649026

\_Icname\_86 | -.5380834 .0385549 -13.96 0.000 -.6136715 -.4624953

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.218651 .0442173 -50.18 0.000 -2.30534 -2.131962

\_Icname\_89 | -1.255535 .0537851 -23.34 0.000 -1.360982 -1.150087

\_Icname\_90 | -.5009539 .0603653 -8.30 0.000 -.619302 -.3826058

\_Icname\_91 | -.2475866 .0376026 -6.58 0.000 -.3213077 -.1738656

\_Icname\_92 | -1.392848 .0625797 -22.26 0.000 -1.515537 -1.270158

\_Icname\_93 | -.9647044 .0450559 -21.41 0.000 -1.053038 -.876371

\_Icname\_94 | -.3996082 .0377131 -10.60 0.000 -.4735459 -.3256704

\_Icname\_95 | .0489616 .0372711 1.31 0.189 -.0241095 .1220328

\_Icname\_96 | -.6475197 .0505504 -12.81 0.000 -.7466252 -.5484141

\_Icname\_97 | -1.732538 .0633897 -27.33 0.000 -1.856815 -1.608261

\_Icname\_98 | -2.076633 .0535105 -38.81 0.000 -2.181542 -1.971725

\_Icname\_99 | -1.221817 .0553859 -22.06 0.000 -1.330403 -1.113231

\_Icname\_100 | -.3520855 .0375813 -9.37 0.000 -.4257649 -.2784062

\_Icname\_101 | .0008696 .0375461 0.02 0.982 -.0727407 .0744799

\_Icname\_102 | -1.579931 .0438384 -36.04 0.000 -1.665877 -1.493984

\_Icname\_103 | -.3930045 .038513 -10.20 0.000 -.4685104 -.3174987

\_Icname\_104 | -.0333603 .0372557 -0.90 0.371 -.1064013 .0396807

\_Icname\_105 | -2.007675 .0455603 -44.07 0.000 -2.096997 -1.918352

\_Icname\_106 | -.7042395 .0437843 -16.08 0.000 -.7900799 -.618399

\_Icname\_107 | -.3222487 .0385352 -8.36 0.000 -.3977982 -.2466992

\_Icname\_108 | -1.195025 .0448879 -26.62 0.000 -1.28303 -1.107021

\_Icname\_109 | -.7135495 .0443166 -16.10 0.000 -.8004335 -.6266655

\_Icname\_110 | -.805968 .0425975 -18.92 0.000 -.8894816 -.7224544

\_Icname\_111 | -1.184076 .0573953 -20.63 0.000 -1.296601 -1.071551

\_Icname\_112 | -.3815826 .0402372 -9.48 0.000 -.4604689 -.3026963

\_Icname\_113 | -.3408791 .0408342 -8.35 0.000 -.4209358 -.2608224

\_Icname\_114 | .168202 .037865 4.44 0.000 .0939666 .2424374

\_Icname\_115 | -.5558185 .0424048 -13.11 0.000 -.6389544 -.4726827

\_Icname\_116 | -.1827704 .0380287 -4.81 0.000 -.2573267 -.108214

\_Icname\_117 | -2.242241 .0506742 -44.25 0.000 -2.341589 -2.142893

\_Icname\_118 | -1.990865 .0490602 -40.58 0.000 -2.087049 -1.894681

\_Icname\_119 | -.6340898 .0395237 -16.04 0.000 -.7115772 -.5566024

\_Icname\_120 | -.1025992 .0373586 -2.75 0.006 -.1758419 -.0293565

\_Icname\_121 | -.0283214 .0378852 -0.75 0.455 -.1025965 .0459537

\_Icname\_122 | -2.26765 .0518976 -43.69 0.000 -2.369396 -2.165903

\_Icname\_123 | -.5488146 .0480112 -11.43 0.000 -.6429419 -.4546872

\_Icname\_124 | -.1592301 .0386895 -4.12 0.000 -.2350821 -.0833781

\_Icname\_125 | -1.218576 .042075 -28.96 0.000 -1.301065 -1.136086

\_Icname\_126 | -.4685446 .0396794 -11.81 0.000 -.5463373 -.3907519

\_Icname\_127 | -.8720354 .0414322 -21.05 0.000 -.9532644 -.7908064

\_Icname\_128 | -.485227 .0418465 -11.60 0.000 -.5672683 -.4031857

\_Icname\_129 | -.8874882 .040342 -22.00 0.000 -.9665799 -.8083966

\_Icname\_130 | -1.693314 .0439583 -38.52 0.000 -1.779496 -1.607133

\_Icname\_131 | -1.682398 .0469904 -35.80 0.000 -1.774524 -1.590272

\_Icname\_132 | -1.045641 .0561603 -18.62 0.000 -1.155745 -.9355366

\_Icname\_133 | -1.105543 .0429659 -25.73 0.000 -1.189779 -1.021307

\_Icname\_134 | -1.163947 .0584628 -19.91 0.000 -1.278565 -1.049329

\_Icname\_135 | -.1962505 .0375711 -5.22 0.000 -.2699098 -.1225913

\_Icname\_136 | -1.171393 .0457956 -25.58 0.000 -1.261177 -1.081609

\_Icname\_137 | -.4483199 .0423372 -10.59 0.000 -.5313232 -.3653166

\_Icname\_138 | -.4598763 .0511346 -8.99 0.000 -.5601272 -.3596253

\_Icname\_139 | -.4130207 .0385473 -10.71 0.000 -.4885939 -.3374475

\_Icname\_140 | -1.566426 .045452 -34.46 0.000 -1.655536 -1.477316

\_Icname\_141 | .3918613 .039165 10.01 0.000 .3150772 .4686454

\_Icname\_142 | -2.323785 .0484231 -47.99 0.000 -2.41872 -2.22885

\_Icname\_143 | -1.665344 .0533859 -31.19 0.000 -1.770009 -1.56068

\_Icname\_144 | -2.292472 .0592621 -38.68 0.000 -2.408657 -2.176287

\_Icname\_145 | -1.096258 .0385202 -28.46 0.000 -1.171778 -1.020738

\_Icname\_146 | -.1894245 .0421044 -4.50 0.000 -.2719715 -.1068775

\_Icname\_147 | -.4416964 .044673 -9.89 0.000 -.5292792 -.3541137

\_Icname\_148 | -1.975183 .0484449 -40.77 0.000 -2.070161 -1.880206

\_Icname\_149 | -1.287317 .0399966 -32.19 0.000 -1.365732 -1.208903

\_Icname\_150 | -1.292747 .04206 -30.74 0.000 -1.375207 -1.210287

\_Icname\_151 | -1.436815 .0435916 -32.96 0.000 -1.522278 -1.351352

\_Icname\_152 | -1.361315 .0396322 -34.35 0.000 -1.439015 -1.283615

\_Icname\_153 | -.5002605 .0375222 -13.33 0.000 -.5738238 -.4266971

\_Icname\_154 | -.5660386 .0475791 -11.90 0.000 -.6593188 -.4727584

\_Icname\_155 | -.2289577 .0416307 -5.50 0.000 -.310576 -.1473395

\_Icname\_156 | -2.489193 .0502323 -49.55 0.000 -2.587675 -2.390711

\_Icname\_157 | -2.232353 .0522853 -42.70 0.000 -2.33486 -2.129846

\_Icname\_158 | -1.134993 .0387031 -29.33 0.000 -1.210872 -1.059115

\_Icname\_159 | -.0828843 .0594417 -1.39 0.163 -.1994214 .0336529

\_Icname\_160 | -.4082591 .0374496 -10.90 0.000 -.4816802 -.3348379

\_Icname\_161 | -1.170191 .0411092 -28.47 0.000 -1.250787 -1.089595

\_Icname\_162 | -.3658564 .0375849 -9.73 0.000 -.4395426 -.2921701

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.8869203 .045928 -19.31 0.000 -.9769635 -.7968771

\_Icname\_165 | -.7085362 .0417906 -16.95 0.000 -.7904678 -.6266045

\_Icname\_166 | -.2619354 .0418824 -6.25 0.000 -.3440472 -.1798236

\_Icname\_167 | -.004689 .0629172 -0.07 0.941 -.12804 .1186621

\_Icname\_168 | -.3109972 .0372801 -8.34 0.000 -.384086 -.2379084

\_Icname\_169 | -1.443748 .0621842 -23.22 0.000 -1.565662 -1.321834

\_Icname\_170 | -1.035201 .0548299 -18.88 0.000 -1.142697 -.9277055

\_Icname\_171 | -2.061137 .049674 -41.49 0.000 -2.158524 -1.963749

\_Icname\_172 | -1.854107 .0519738 -35.67 0.000 -1.956004 -1.752211

\_Icname\_173 | -1.21772 .0445738 -27.32 0.000 -1.305108 -1.130332

\_Icname\_174 | -.5162673 .0518242 -9.96 0.000 -.6178703 -.4146643

\_Icname\_175 | -.9899727 .0416929 -23.74 0.000 -1.071713 -.9082324

\_Icname\_176 | -.9769249 .0465772 -20.97 0.000 -1.068241 -.8856088

\_Icname\_177 | -1.139891 .0409228 -27.85 0.000 -1.220121 -1.05966

\_Icname\_178 | -.3270996 .0497451 -6.58 0.000 -.4246263 -.2295728

\_Icname\_179 | -.1930748 .0381738 -5.06 0.000 -.2679157 -.118234

\_Icname\_180 | -.4646722 .0415494 -11.18 0.000 -.546131 -.3832134

\_cons | 6.798701 .0663935 102.40 0.000 6.668535 6.928868

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_170 omitted because of collinearity

note: \_Icname\_177 omitted because of collinearity

Source | SS df MS Number of obs = 4139

-------------+------------------------------ F(177, 3961) = 1188.38

Model | 3986.11442 177 22.5204205 Prob > F = 0.0000

Residual | 75.0631172 3961 .018950547 R-squared = 0.9815

-------------+------------------------------ Adj R-squared = 0.9807

Total | 4061.17754 4138 .981434881 Root MSE = .13766

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0003001 -99.24 0.000 -.0303683 -.0291916

laglpwt\_rgdpch | -.1981456 .0097859 -20.25 0.000 -.2173314 -.1789597

lagbdm\_w\_s | -.0796829 .0137707 -5.79 0.000 -.1066812 -.0526847

\_Icname\_2 | -1.036175 .0445017 -23.28 0.000 -1.123423 -.9489264

\_Icname\_3 | -.4182274 .041632 -10.05 0.000 -.4998496 -.3366052

\_Icname\_4 | .3401507 .041388 8.22 0.000 .259007 .4212945

\_Icname\_5 | -1.295718 .0568024 -22.81 0.000 -1.407083 -1.184354

\_Icname\_6 | -1.066415 .0460532 -23.16 0.000 -1.156705 -.9761246

\_Icname\_7 | -.8190636 .0602328 -13.60 0.000 -.9371537 -.7009735

\_Icname\_8 | -2.113184 .0508102 -41.59 0.000 -2.2128 -2.013567

\_Icname\_9 | -1.98721 .051073 -38.91 0.000 -2.087342 -1.887079

\_Icname\_10 | -.2558094 .0598592 -4.27 0.000 -.3731671 -.1384516

\_Icname\_11 | -1.335678 .0497846 -26.83 0.000 -1.433284 -1.238073

\_Icname\_12 | -1.360149 .0496993 -27.37 0.000 -1.457588 -1.262711

\_Icname\_13 | -.1846557 .037593 -4.91 0.000 -.2583591 -.1109523

\_Icname\_14 | -1.335376 .0494843 -26.99 0.000 -1.432394 -1.238359

\_Icname\_15 | -1.630115 .0668504 -24.38 0.000 -1.76118 -1.499051

\_Icname\_16 | -2.03982 .0507278 -40.21 0.000 -2.139275 -1.940365

\_Icname\_17 | -.8818377 .0463428 -19.03 0.000 -.9726958 -.7909797

\_Icname\_18 | -.1577929 .0371564 -4.25 0.000 -.2306404 -.0849455

\_Icname\_19 | -.2149651 .0372448 -5.77 0.000 -.2879859 -.1419443

\_Icname\_20 | -.1756127 .0397613 -4.42 0.000 -.2535673 -.0976582

\_Icname\_21 | -2.075627 .0542947 -38.23 0.000 -2.182075 -1.969179

\_Icname\_22 | -.5661078 .0412795 -13.71 0.000 -.6470389 -.4851767

\_Icname\_23 | -.4746918 .0438625 -10.82 0.000 -.560687 -.3886966

\_Icname\_24 | -1.746724 .0591585 -29.53 0.000 -1.862708 -1.63074

\_Icname\_25 | -1.551598 .0419403 -37.00 0.000 -1.633824 -1.469371

\_Icname\_26 | -.2548165 .0369761 -6.89 0.000 -.3273105 -.1823225

\_Icname\_27 | -.2520229 .0369024 -6.83 0.000 -.3243724 -.1796733

\_Icname\_28 | -.2766008 .0401 -6.90 0.000 -.3552194 -.1979823

\_Icname\_29 | -.1643921 .0391108 -4.20 0.000 -.2410713 -.087713

\_Icname\_30 | -2.151751 .0511814 -42.04 0.000 -2.252095 -2.051407

\_Icname\_31 | -.697311 .0412401 -16.91 0.000 -.7781649 -.616457

\_Icname\_32 | -.1684362 .0371105 -4.54 0.000 -.2411937 -.0956787

\_Icname\_33 | -.115888 .0376771 -3.08 0.002 -.1897563 -.0420197

\_Icname\_34 | -1.504502 .0441856 -34.05 0.000 -1.591131 -1.417873

\_Icname\_35 | -1.071902 .0378681 -28.31 0.000 -1.146145 -.9976589

\_Icname\_36 | -1.019792 .0425255 -23.98 0.000 -1.103166 -.9364185

\_Icname\_37 | -.1869257 .0393817 -4.75 0.000 -.264136 -.1097154

\_Icname\_38 | -.3550371 .0398891 -8.90 0.000 -.4332421 -.2768321

\_Icname\_39 | -.1048838 .037082 -2.83 0.005 -.1775854 -.0321822

\_Icname\_40 | -1.564007 .0447509 -34.95 0.000 -1.651744 -1.47627

\_Icname\_41 | -.0111226 .0392607 -0.28 0.777 -.0880957 .0658506

\_Icname\_42 | -2.080689 .0579083 -35.93 0.000 -2.194221 -1.967156

\_Icname\_43 | -1.969442 .0435688 -45.20 0.000 -2.054862 -1.884023

\_Icname\_44 | -1.664314 .067678 -24.59 0.000 -1.797001 -1.531627

\_Icname\_45 | -2.09973 .0656304 -31.99 0.000 -2.228403 -1.971058

\_Icname\_46 | -2.283397 .0507987 -44.95 0.000 -2.382991 -2.183803

\_Icname\_47 | .0350213 .0431112 0.81 0.417 -.0495009 .1195435

\_Icname\_48 | -1.933902 .0427661 -45.22 0.000 -2.017748 -1.850056

\_Icname\_49 | -.6179497 .0417417 -14.80 0.000 -.6997869 -.5361125

\_Icname\_50 | -.6963548 .0417563 -16.68 0.000 -.7782206 -.6144889

\_Icname\_51 | -.3352566 .0394366 -8.50 0.000 -.4125745 -.2579387

\_Icname\_52 | -.5694758 .0412641 -13.80 0.000 -.6503767 -.4885748

\_Icname\_53 | .0754401 .0410323 1.84 0.066 -.0050063 .1558866

\_Icname\_54 | -.4528797 .0583339 -7.76 0.000 -.5672469 -.3385125

\_Icname\_55 | -1.60008 .0579885 -27.59 0.000 -1.71377 -1.48639

\_Icname\_56 | -.0853592 .0584151 -1.46 0.144 -.1998858 .0291674

\_Icname\_57 | -1.303097 .04163 -31.30 0.000 -1.384716 -1.221479

\_Icname\_58 | -2.497662 .0498851 -50.07 0.000 -2.595465 -2.399859

\_Icname\_59 | -2.208473 .0505159 -43.72 0.000 -2.307513 -2.109434

\_Icname\_60 | -.1419883 .0464839 -3.05 0.002 -.2331228 -.0508537

\_Icname\_61 | -.3960222 .0379234 -10.44 0.000 -.4703734 -.3216709

\_Icname\_62 | -.8503995 .0603377 -14.09 0.000 -.9686953 -.7321037

\_Icname\_63 | -2.295033 .0621822 -36.91 0.000 -2.416945 -2.173121

\_Icname\_64 | -.479198 .0373052 -12.85 0.000 -.5523372 -.4060588

\_Icname\_65 | -1.675774 .0488285 -34.32 0.000 -1.771506 -1.580043

\_Icname\_66 | -1.529241 .0498171 -30.70 0.000 -1.626911 -1.431572

\_Icname\_67 | -.4074727 .0418566 -9.73 0.000 -.4895352 -.3254103

\_Icname\_68 | .2500123 .0394647 6.34 0.000 .1726392 .3273853

\_Icname\_69 | -.0380578 .0433129 -0.88 0.380 -.1229756 .0468599

\_Icname\_70 | -.865368 .0385798 -22.43 0.000 -.9410061 -.7897299

\_Icname\_71 | -.1063251 .0380439 -2.79 0.005 -.1809124 -.0317377

\_Icname\_72 | -.7155763 .0397241 -18.01 0.000 -.7934578 -.6376947

\_Icname\_73 | -1.505561 .0456252 -33.00 0.000 -1.595012 -1.416109

\_Icname\_74 | -2.493554 .0511843 -48.72 0.000 -2.593904 -2.393204

\_Icname\_75 | -.3178442 .0383646 -8.28 0.000 -.3930603 -.242628

\_Icname\_76 | -.6179669 .0390967 -15.81 0.000 -.6946186 -.5413153

\_Icname\_77 | -.4577915 .0432974 -10.57 0.000 -.5426788 -.3729042

\_Icname\_78 | -.7891219 .0427767 -18.45 0.000 -.8729884 -.7052554

\_Icname\_79 | -2.119297 .048641 -43.57 0.000 -2.214661 -2.023934

\_Icname\_80 | -1.909691 .0485065 -39.37 0.000 -2.004791 -1.814591

\_Icname\_81 | -1.96259 .0502003 -39.10 0.000 -2.061011 -1.864169

\_Icname\_82 | -.9793621 .0442685 -22.12 0.000 -1.066153 -.8925709

\_Icname\_83 | -2.535369 .0507219 -49.99 0.000 -2.634813 -2.435926

\_Icname\_84 | -.976837 .0415087 -23.53 0.000 -1.058217 -.8954566

\_Icname\_85 | -.4987028 .0623773 -7.99 0.000 -.6209974 -.3764082

\_Icname\_86 | -.543145 .0382009 -14.22 0.000 -.6180403 -.4682497

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.226056 .0442276 -50.33 0.000 -2.312767 -2.139345

\_Icname\_89 | -1.261793 .0542729 -23.25 0.000 -1.368199 -1.155388

\_Icname\_90 | -.510243 .059829 -8.53 0.000 -.6275415 -.3929445

\_Icname\_91 | -.2493368 .037211 -6.70 0.000 -.3222914 -.1763822

\_Icname\_92 | -1.404213 .0621952 -22.58 0.000 -1.526151 -1.282276

\_Icname\_93 | -.9754967 .045333 -21.52 0.000 -1.064375 -.8866186

\_Icname\_94 | -.4013074 .0373329 -10.75 0.000 -.4745009 -.328114

\_Icname\_95 | .0462014 .0368613 1.25 0.210 -.0260675 .1184703

\_Icname\_96 | -.656037 .0508945 -12.89 0.000 -.7558188 -.5562551

\_Icname\_97 | -1.744895 .0630453 -27.68 0.000 -1.868499 -1.621291

\_Icname\_98 | -2.088144 .0539967 -38.67 0.000 -2.194008 -1.98228

\_Icname\_99 | -1.264771 .0569448 -22.21 0.000 -1.376415 -1.153127

\_Icname\_100 | -.3559722 .0371489 -9.58 0.000 -.4288051 -.2831393

\_Icname\_101 | -.0031547 .0371003 -0.09 0.932 -.0758922 .0695828

\_Icname\_102 | -1.588016 .0438043 -36.25 0.000 -1.673897 -1.502135

\_Icname\_103 | -.398432 .0381033 -10.46 0.000 -.4731359 -.3237281

\_Icname\_104 | -.0358173 .0368353 -0.97 0.331 -.1080352 .0364005

\_Icname\_105 | -2.016334 .0456308 -44.19 0.000 -2.105796 -1.926872

\_Icname\_106 | -.6699234 .0513463 -13.05 0.000 -.770591 -.5692557

\_Icname\_107 | -.3239855 .0382167 -8.48 0.000 -.3989118 -.2490592

\_Icname\_108 | -1.20384 .0448983 -26.81 0.000 -1.291866 -1.115813

\_Icname\_109 | -.7212976 .0443296 -16.27 0.000 -.8082085 -.6343868

\_Icname\_110 | -.7336297 .0474779 -15.45 0.000 -.8267132 -.6405462

\_Icname\_111 | -1.193737 .0568737 -20.99 0.000 -1.305242 -1.082233

\_Icname\_112 | -.387795 .0398645 -9.73 0.000 -.4659518 -.3096382

\_Icname\_113 | -.3451716 .0406523 -8.49 0.000 -.424873 -.2654703

\_Icname\_114 | .1869885 .038498 4.86 0.000 .1115108 .2624663

\_Icname\_115 | -.5216797 .0443613 -11.76 0.000 -.6086529 -.4347066

\_Icname\_116 | -.1875439 .0376171 -4.99 0.000 -.2612947 -.1137932

\_Icname\_117 | -2.253002 .0510109 -44.17 0.000 -2.353012 -2.152992

\_Icname\_118 | -2.001175 .0493073 -40.59 0.000 -2.097845 -1.904505

\_Icname\_119 | -.6395915 .0392462 -16.30 0.000 -.7165362 -.5626468

\_Icname\_120 | -.1042662 .0369539 -2.82 0.005 -.1767168 -.0318157

\_Icname\_121 | -.0314299 .0375255 -0.84 0.402 -.105001 .0421412

\_Icname\_122 | -2.27874 .0523 -43.57 0.000 -2.381278 -2.176203

\_Icname\_123 | -.5534182 .0482206 -11.48 0.000 -.6479578 -.4588786

\_Icname\_124 | -.1641683 .0383582 -4.28 0.000 -.239372 -.0889645

\_Icname\_125 | -1.224905 .0419621 -29.19 0.000 -1.307174 -1.142636

\_Icname\_126 | -.4519445 .0405503 -11.15 0.000 -.5314459 -.3724432

\_Icname\_127 | -.8788385 .0412626 -21.30 0.000 -.9597363 -.7979407

\_Icname\_128 | -.4920394 .0417103 -11.80 0.000 -.573815 -.4102637

\_Icname\_129 | -.8916799 .0401386 -22.22 0.000 -.9703741 -.8129857

\_Icname\_130 | -1.701061 .0439467 -38.71 0.000 -1.787221 -1.614901

\_Icname\_131 | -1.691674 .0471346 -35.89 0.000 -1.784084 -1.599263

\_Icname\_132 | -1.053568 .0567584 -18.56 0.000 -1.164847 -.9422898

\_Icname\_133 | -1.112895 .0428955 -25.94 0.000 -1.196995 -1.028796

\_Icname\_134 | -1.17545 .0582293 -20.19 0.000 -1.289612 -1.061287

\_Icname\_135 | -.1988714 .037209 -5.34 0.000 -.2718221 -.1259207

\_Icname\_136 | -1.180264 .0455567 -25.91 0.000 -1.269581 -1.090947

\_Icname\_137 | -.4129834 .0431203 -9.58 0.000 -.4975234 -.3284434

\_Icname\_138 | -.4636523 .0514948 -9.00 0.000 -.5646111 -.3626934

\_Icname\_139 | -.418135 .0381883 -10.95 0.000 -.4930056 -.3432645

\_Icname\_140 | -1.597037 .0472017 -33.83 0.000 -1.689579 -1.504495

\_Icname\_141 | .3866301 .0388664 9.95 0.000 .3104302 .4628301

\_Icname\_142 | -2.333301 .0486565 -47.95 0.000 -2.428695 -2.237907

\_Icname\_143 | -1.721533 .0639128 -26.94 0.000 -1.846838 -1.596227

\_Icname\_144 | -2.322609 .0610523 -38.04 0.000 -2.442306 -2.202912

\_Icname\_145 | -1.099038 .0405804 -27.08 0.000 -1.178599 -1.019478

\_Icname\_146 | -.1904969 .0416356 -4.58 0.000 -.2721261 -.1088678

\_Icname\_147 | -.4501178 .0446519 -10.08 0.000 -.5376606 -.362575

\_Icname\_148 | -1.984464 .0486846 -40.76 0.000 -2.079913 -1.889015

\_Icname\_149 | -1.293775 .0397038 -32.59 0.000 -1.371617 -1.215933

\_Icname\_150 | -1.34786 .0481759 -27.98 0.000 -1.442311 -1.253408

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | -1.417237 .0425006 -33.35 0.000 -1.500562 -1.333911

\_Icname\_153 | -.5037941 .0371194 -13.57 0.000 -.576569 -.4310193

\_Icname\_154 | -.5720841 .0476167 -12.01 0.000 -.6654397 -.4787285

\_Icname\_155 | -.2338477 .0414974 -5.64 0.000 -.315206 -.1524894

\_Icname\_156 | -2.499832 .0505449 -49.46 0.000 -2.598929 -2.400736

\_Icname\_157 | -2.243546 .0527081 -42.57 0.000 -2.346883 -2.140208

\_Icname\_158 | -1.139955 .0383686 -29.71 0.000 -1.21518 -1.064731

\_Icname\_159 | -.0912183 .0588302 -1.55 0.121 -.2065586 .024122

\_Icname\_160 | -.4116257 .0369908 -11.13 0.000 -.4841484 -.3391029

\_Icname\_161 | -1.175033 .0409516 -28.69 0.000 -1.255321 -1.094745

\_Icname\_162 | -.3672537 .0371948 -9.87 0.000 -.4401764 -.294331

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.8957617 .0460176 -19.47 0.000 -.9859821 -.8055412

\_Icname\_165 | -.7152318 .0416542 -17.17 0.000 -.7968975 -.6335662

\_Icname\_166 | -.2678511 .0417593 -6.41 0.000 -.3497229 -.1859793

\_Icname\_167 | -.0155728 .0625651 -0.25 0.803 -.1382357 .1070901

\_Icname\_168 | -.3137209 .0368829 -8.51 0.000 -.3860323 -.2414096

\_Icname\_169 | -1.454891 .0617707 -23.55 0.000 -1.575996 -1.333786

\_Icname\_170 | 0 (omitted)

\_Icname\_171 | -2.071621 .0499557 -41.47 0.000 -2.169562 -1.97368

\_Icname\_172 | -1.865218 .0523801 -35.61 0.000 -1.967913 -1.762524

\_Icname\_173 | -1.22498 .0446095 -27.46 0.000 -1.31244 -1.13752

\_Icname\_174 | -.5229307 .0532673 -9.82 0.000 -.6273646 -.4184968

\_Icname\_175 | -1.040082 .0448852 -23.17 0.000 -1.128082 -.9520814

\_Icname\_176 | -.9863284 .0466885 -21.13 0.000 -1.077864 -.8947927

\_Icname\_177 | 0 (omitted)

\_Icname\_178 | -.3733969 .1401309 -2.66 0.008 -.6481324 -.0986614

\_Icname\_179 | -.1979214 .0377831 -5.24 0.000 -.2719976 -.1238452

\_Icname\_180 | -.4713534 .0413891 -11.39 0.000 -.5524992 -.3902075

\_cons | 6.784432 .0679862 99.79 0.000 6.651141 6.917723

--------------------------------------------------------------------------------

. predict cook, cooksd

(2341 missing values generated)

. list cname year cook if cook>4/171 & cook~=.

+------------------------+

| cname year cook |

|------------------------|

6427. | Yemen 1990 18.9731 |

+------------------------+

. xi: regress limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s i.cname if cook<4/171

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_170 omitted because of collinearity

note: \_Icname\_177 omitted because of collinearity

note: \_Icname\_178 omitted because of collinearity

Source | SS df MS Number of obs = 4138

-------------+------------------------------ F(176, 3961) = 1194.91

Model | 3985.38033 176 22.6442064 Prob > F = 0.0000

Residual | 75.0631172 3961 .018950547 R-squared = 0.9815

-------------+------------------------------ Adj R-squared = 0.9807

Total | 4060.44345 4137 .98149467 Root MSE = .13766

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0003001 -99.24 0.000 -.0303683 -.0291916

laglpwt\_rgdpch | -.1981456 .0097859 -20.25 0.000 -.2173314 -.1789597

lagbdm\_w\_s | -.0796829 .0137707 -5.79 0.000 -.1066812 -.0526847

\_Icname\_2 | -1.036175 .0445017 -23.28 0.000 -1.123423 -.9489264

\_Icname\_3 | -.4182274 .041632 -10.05 0.000 -.4998496 -.3366052

\_Icname\_4 | .3401507 .041388 8.22 0.000 .259007 .4212945

\_Icname\_5 | -1.295718 .0568024 -22.81 0.000 -1.407083 -1.184354

\_Icname\_6 | -1.066415 .0460532 -23.16 0.000 -1.156705 -.9761246

\_Icname\_7 | -.8190636 .0602328 -13.60 0.000 -.9371537 -.7009735

\_Icname\_8 | -2.113184 .0508102 -41.59 0.000 -2.2128 -2.013567

\_Icname\_9 | -1.98721 .051073 -38.91 0.000 -2.087342 -1.887079

\_Icname\_10 | -.2558094 .0598592 -4.27 0.000 -.3731671 -.1384516

\_Icname\_11 | -1.335678 .0497846 -26.83 0.000 -1.433284 -1.238073

\_Icname\_12 | -1.360149 .0496993 -27.37 0.000 -1.457588 -1.262711

\_Icname\_13 | -.1846557 .037593 -4.91 0.000 -.2583591 -.1109523

\_Icname\_14 | -1.335376 .0494843 -26.99 0.000 -1.432394 -1.238359

\_Icname\_15 | -1.630115 .0668504 -24.38 0.000 -1.76118 -1.499051

\_Icname\_16 | -2.03982 .0507278 -40.21 0.000 -2.139275 -1.940365

\_Icname\_17 | -.8818377 .0463428 -19.03 0.000 -.9726958 -.7909797

\_Icname\_18 | -.1577929 .0371564 -4.25 0.000 -.2306404 -.0849455

\_Icname\_19 | -.2149651 .0372448 -5.77 0.000 -.2879859 -.1419443

\_Icname\_20 | -.1756127 .0397613 -4.42 0.000 -.2535673 -.0976582

\_Icname\_21 | -2.075627 .0542947 -38.23 0.000 -2.182075 -1.969179

\_Icname\_22 | -.5661078 .0412795 -13.71 0.000 -.6470389 -.4851767

\_Icname\_23 | -.4746918 .0438625 -10.82 0.000 -.560687 -.3886966

\_Icname\_24 | -1.746724 .0591585 -29.53 0.000 -1.862708 -1.63074

\_Icname\_25 | -1.551598 .0419403 -37.00 0.000 -1.633824 -1.469371

\_Icname\_26 | -.2548165 .0369761 -6.89 0.000 -.3273105 -.1823225

\_Icname\_27 | -.2520229 .0369024 -6.83 0.000 -.3243724 -.1796733

\_Icname\_28 | -.2766008 .0401 -6.90 0.000 -.3552194 -.1979823

\_Icname\_29 | -.1643921 .0391108 -4.20 0.000 -.2410713 -.087713

\_Icname\_30 | -2.151751 .0511814 -42.04 0.000 -2.252095 -2.051407

\_Icname\_31 | -.697311 .0412401 -16.91 0.000 -.7781649 -.616457

\_Icname\_32 | -.1684362 .0371105 -4.54 0.000 -.2411937 -.0956787

\_Icname\_33 | -.115888 .0376771 -3.08 0.002 -.1897563 -.0420197

\_Icname\_34 | -1.504502 .0441856 -34.05 0.000 -1.591131 -1.417873

\_Icname\_35 | -1.071902 .0378681 -28.31 0.000 -1.146145 -.9976589

\_Icname\_36 | -1.019792 .0425255 -23.98 0.000 -1.103166 -.9364185

\_Icname\_37 | -.1869257 .0393817 -4.75 0.000 -.264136 -.1097154

\_Icname\_38 | -.3550371 .0398891 -8.90 0.000 -.4332421 -.2768321

\_Icname\_39 | -.1048838 .037082 -2.83 0.005 -.1775854 -.0321822

\_Icname\_40 | -1.564007 .0447509 -34.95 0.000 -1.651744 -1.47627

\_Icname\_41 | -.0111226 .0392607 -0.28 0.777 -.0880957 .0658506

\_Icname\_42 | -2.080689 .0579083 -35.93 0.000 -2.194221 -1.967156

\_Icname\_43 | -1.969442 .0435688 -45.20 0.000 -2.054862 -1.884023

\_Icname\_44 | -1.664314 .067678 -24.59 0.000 -1.797001 -1.531627

\_Icname\_45 | -2.09973 .0656304 -31.99 0.000 -2.228403 -1.971058

\_Icname\_46 | -2.283397 .0507987 -44.95 0.000 -2.382991 -2.183803

\_Icname\_47 | .0350213 .0431112 0.81 0.417 -.0495009 .1195435

\_Icname\_48 | -1.933902 .0427661 -45.22 0.000 -2.017748 -1.850056

\_Icname\_49 | -.6179497 .0417417 -14.80 0.000 -.6997869 -.5361125

\_Icname\_50 | -.6963548 .0417563 -16.68 0.000 -.7782206 -.6144889

\_Icname\_51 | -.3352566 .0394366 -8.50 0.000 -.4125745 -.2579387

\_Icname\_52 | -.5694758 .0412641 -13.80 0.000 -.6503767 -.4885748

\_Icname\_53 | .0754401 .0410323 1.84 0.066 -.0050063 .1558866

\_Icname\_54 | -.4528797 .0583339 -7.76 0.000 -.5672469 -.3385125

\_Icname\_55 | -1.60008 .0579885 -27.59 0.000 -1.71377 -1.48639

\_Icname\_56 | -.0853592 .0584151 -1.46 0.144 -.1998858 .0291674

\_Icname\_57 | -1.303097 .04163 -31.30 0.000 -1.384716 -1.221479

\_Icname\_58 | -2.497662 .0498851 -50.07 0.000 -2.595465 -2.399859

\_Icname\_59 | -2.208473 .0505159 -43.72 0.000 -2.307513 -2.109434

\_Icname\_60 | -.1419883 .0464839 -3.05 0.002 -.2331228 -.0508537

\_Icname\_61 | -.3960222 .0379234 -10.44 0.000 -.4703734 -.3216709

\_Icname\_62 | -.8503995 .0603377 -14.09 0.000 -.9686953 -.7321037

\_Icname\_63 | -2.295033 .0621822 -36.91 0.000 -2.416945 -2.173121

\_Icname\_64 | -.479198 .0373052 -12.85 0.000 -.5523372 -.4060588

\_Icname\_65 | -1.675774 .0488285 -34.32 0.000 -1.771506 -1.580043

\_Icname\_66 | -1.529241 .0498171 -30.70 0.000 -1.626911 -1.431572

\_Icname\_67 | -.4074727 .0418566 -9.73 0.000 -.4895352 -.3254103

\_Icname\_68 | .2500123 .0394647 6.34 0.000 .1726392 .3273853

\_Icname\_69 | -.0380578 .0433129 -0.88 0.380 -.1229756 .0468599

\_Icname\_70 | -.865368 .0385798 -22.43 0.000 -.9410061 -.7897299

\_Icname\_71 | -.1063251 .0380439 -2.79 0.005 -.1809124 -.0317377

\_Icname\_72 | -.7155763 .0397241 -18.01 0.000 -.7934578 -.6376947

\_Icname\_73 | -1.505561 .0456252 -33.00 0.000 -1.595012 -1.416109

\_Icname\_74 | -2.493554 .0511843 -48.72 0.000 -2.593904 -2.393204

\_Icname\_75 | -.3178442 .0383646 -8.28 0.000 -.3930603 -.242628

\_Icname\_76 | -.6179669 .0390967 -15.81 0.000 -.6946186 -.5413153

\_Icname\_77 | -.4577915 .0432974 -10.57 0.000 -.5426788 -.3729042

\_Icname\_78 | -.7891219 .0427767 -18.45 0.000 -.8729884 -.7052554

\_Icname\_79 | -2.119297 .048641 -43.57 0.000 -2.214661 -2.023934

\_Icname\_80 | -1.909691 .0485065 -39.37 0.000 -2.004791 -1.814591

\_Icname\_81 | -1.96259 .0502003 -39.10 0.000 -2.061011 -1.864169

\_Icname\_82 | -.9793621 .0442685 -22.12 0.000 -1.066153 -.8925709

\_Icname\_83 | -2.535369 .0507219 -49.99 0.000 -2.634813 -2.435926

\_Icname\_84 | -.976837 .0415087 -23.53 0.000 -1.058217 -.8954566

\_Icname\_85 | -.4987028 .0623773 -7.99 0.000 -.6209974 -.3764082

\_Icname\_86 | -.543145 .0382009 -14.22 0.000 -.6180403 -.4682497

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.226056 .0442276 -50.33 0.000 -2.312767 -2.139345

\_Icname\_89 | -1.261793 .0542729 -23.25 0.000 -1.368199 -1.155388

\_Icname\_90 | -.510243 .059829 -8.53 0.000 -.6275415 -.3929445

\_Icname\_91 | -.2493368 .037211 -6.70 0.000 -.3222914 -.1763822

\_Icname\_92 | -1.404213 .0621952 -22.58 0.000 -1.526151 -1.282276

\_Icname\_93 | -.9754967 .045333 -21.52 0.000 -1.064375 -.8866186

\_Icname\_94 | -.4013074 .0373329 -10.75 0.000 -.4745009 -.328114

\_Icname\_95 | .0462014 .0368613 1.25 0.210 -.0260675 .1184703

\_Icname\_96 | -.656037 .0508945 -12.89 0.000 -.7558188 -.5562551

\_Icname\_97 | -1.744895 .0630453 -27.68 0.000 -1.868499 -1.621291

\_Icname\_98 | -2.088144 .0539967 -38.67 0.000 -2.194008 -1.98228

\_Icname\_99 | -1.264771 .0569448 -22.21 0.000 -1.376415 -1.153127

\_Icname\_100 | -.3559722 .0371489 -9.58 0.000 -.4288051 -.2831393

\_Icname\_101 | -.0031547 .0371003 -0.09 0.932 -.0758922 .0695828

\_Icname\_102 | -1.588016 .0438043 -36.25 0.000 -1.673897 -1.502135

\_Icname\_103 | -.398432 .0381033 -10.46 0.000 -.4731359 -.3237281

\_Icname\_104 | -.0358173 .0368353 -0.97 0.331 -.1080352 .0364005

\_Icname\_105 | -2.016334 .0456308 -44.19 0.000 -2.105796 -1.926872

\_Icname\_106 | -.6699234 .0513463 -13.05 0.000 -.770591 -.5692557

\_Icname\_107 | -.3239855 .0382167 -8.48 0.000 -.3989118 -.2490592

\_Icname\_108 | -1.20384 .0448983 -26.81 0.000 -1.291866 -1.115813

\_Icname\_109 | -.7212976 .0443296 -16.27 0.000 -.8082085 -.6343868

\_Icname\_110 | -.7336297 .0474779 -15.45 0.000 -.8267132 -.6405462

\_Icname\_111 | -1.193737 .0568737 -20.99 0.000 -1.305242 -1.082233

\_Icname\_112 | -.387795 .0398645 -9.73 0.000 -.4659518 -.3096382

\_Icname\_113 | -.3451716 .0406523 -8.49 0.000 -.424873 -.2654703

\_Icname\_114 | .1869885 .038498 4.86 0.000 .1115108 .2624663

\_Icname\_115 | -.5216797 .0443613 -11.76 0.000 -.6086529 -.4347066

\_Icname\_116 | -.1875439 .0376171 -4.99 0.000 -.2612947 -.1137932

\_Icname\_117 | -2.253002 .0510109 -44.17 0.000 -2.353012 -2.152992

\_Icname\_118 | -2.001175 .0493073 -40.59 0.000 -2.097845 -1.904505

\_Icname\_119 | -.6395915 .0392462 -16.30 0.000 -.7165362 -.5626468

\_Icname\_120 | -.1042662 .0369539 -2.82 0.005 -.1767168 -.0318157

\_Icname\_121 | -.0314299 .0375255 -0.84 0.402 -.105001 .0421412

\_Icname\_122 | -2.27874 .0523 -43.57 0.000 -2.381278 -2.176203

\_Icname\_123 | -.5534182 .0482206 -11.48 0.000 -.6479578 -.4588786

\_Icname\_124 | -.1641683 .0383582 -4.28 0.000 -.239372 -.0889645

\_Icname\_125 | -1.224905 .0419621 -29.19 0.000 -1.307174 -1.142636

\_Icname\_126 | -.4519445 .0405503 -11.15 0.000 -.5314459 -.3724432

\_Icname\_127 | -.8788385 .0412626 -21.30 0.000 -.9597363 -.7979407

\_Icname\_128 | -.4920394 .0417103 -11.80 0.000 -.573815 -.4102637

\_Icname\_129 | -.8916799 .0401386 -22.22 0.000 -.9703741 -.8129857

\_Icname\_130 | -1.701061 .0439467 -38.71 0.000 -1.787221 -1.614901

\_Icname\_131 | -1.691674 .0471346 -35.89 0.000 -1.784084 -1.599263

\_Icname\_132 | -1.053568 .0567584 -18.56 0.000 -1.164847 -.9422898

\_Icname\_133 | -1.112895 .0428955 -25.94 0.000 -1.196995 -1.028796

\_Icname\_134 | -1.17545 .0582293 -20.19 0.000 -1.289612 -1.061287

\_Icname\_135 | -.1988714 .037209 -5.34 0.000 -.2718221 -.1259207

\_Icname\_136 | -1.180264 .0455567 -25.91 0.000 -1.269581 -1.090947

\_Icname\_137 | -.4129834 .0431203 -9.58 0.000 -.4975234 -.3284434

\_Icname\_138 | -.4636523 .0514948 -9.00 0.000 -.5646111 -.3626934

\_Icname\_139 | -.418135 .0381883 -10.95 0.000 -.4930056 -.3432645

\_Icname\_140 | -1.597037 .0472017 -33.83 0.000 -1.689579 -1.504495

\_Icname\_141 | .3866301 .0388664 9.95 0.000 .3104302 .4628301

\_Icname\_142 | -2.333301 .0486565 -47.95 0.000 -2.428695 -2.237907

\_Icname\_143 | -1.721533 .0639128 -26.94 0.000 -1.846838 -1.596227

\_Icname\_144 | -2.322609 .0610523 -38.04 0.000 -2.442306 -2.202912

\_Icname\_145 | -1.099038 .0405804 -27.08 0.000 -1.178599 -1.019478

\_Icname\_146 | -.1904969 .0416356 -4.58 0.000 -.2721261 -.1088678

\_Icname\_147 | -.4501178 .0446519 -10.08 0.000 -.5376606 -.362575

\_Icname\_148 | -1.984464 .0486846 -40.76 0.000 -2.079913 -1.889015

\_Icname\_149 | -1.293775 .0397038 -32.59 0.000 -1.371617 -1.215933

\_Icname\_150 | -1.34786 .0481759 -27.98 0.000 -1.442311 -1.253408

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | -1.417237 .0425006 -33.35 0.000 -1.500562 -1.333911

\_Icname\_153 | -.5037941 .0371194 -13.57 0.000 -.576569 -.4310193

\_Icname\_154 | -.5720841 .0476167 -12.01 0.000 -.6654397 -.4787285

\_Icname\_155 | -.2338477 .0414974 -5.64 0.000 -.315206 -.1524894

\_Icname\_156 | -2.499832 .0505449 -49.46 0.000 -2.598929 -2.400736

\_Icname\_157 | -2.243546 .0527081 -42.57 0.000 -2.346883 -2.140208

\_Icname\_158 | -1.139955 .0383686 -29.71 0.000 -1.21518 -1.064731

\_Icname\_159 | -.0912183 .0588302 -1.55 0.121 -.2065586 .024122

\_Icname\_160 | -.4116257 .0369908 -11.13 0.000 -.4841484 -.3391029

\_Icname\_161 | -1.175033 .0409516 -28.69 0.000 -1.255321 -1.094745

\_Icname\_162 | -.3672537 .0371948 -9.87 0.000 -.4401764 -.294331

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.8957617 .0460176 -19.47 0.000 -.9859821 -.8055412

\_Icname\_165 | -.7152318 .0416542 -17.17 0.000 -.7968975 -.6335662

\_Icname\_166 | -.2678511 .0417593 -6.41 0.000 -.3497229 -.1859793

\_Icname\_167 | -.0155728 .0625651 -0.25 0.803 -.1382357 .1070901

\_Icname\_168 | -.3137209 .0368829 -8.51 0.000 -.3860323 -.2414096

\_Icname\_169 | -1.454891 .0617707 -23.55 0.000 -1.575996 -1.333786

\_Icname\_170 | 0 (omitted)

\_Icname\_171 | -2.071621 .0499557 -41.47 0.000 -2.169562 -1.97368

\_Icname\_172 | -1.865218 .0523801 -35.61 0.000 -1.967913 -1.762524

\_Icname\_173 | -1.22498 .0446095 -27.46 0.000 -1.31244 -1.13752

\_Icname\_174 | -.5229307 .0532673 -9.82 0.000 -.6273646 -.4184968

\_Icname\_175 | -1.040082 .0448852 -23.17 0.000 -1.128082 -.9520814

\_Icname\_176 | -.9863284 .0466885 -21.13 0.000 -1.077864 -.8947927

\_Icname\_177 | 0 (omitted)

\_Icname\_178 | 0 (omitted)

\_Icname\_179 | -.1979214 .0377831 -5.24 0.000 -.2719976 -.1238452

\_Icname\_180 | -.4713534 .0413891 -11.39 0.000 -.5524992 -.3902075

\_cons | 6.784432 .0679862 99.79 0.000 6.651141 6.917723

--------------------------------------------------------------------------------

. drop cook

.

. \*\*\*Replicate Models 2-1 to 2-5 while reducing the influence of outliers by using country dummy variabl

> es to create a fixed effects model under pooled OLS and then eliminating observations with high scores

> on the Cook's D test

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht100democ i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1179.18

Model | 5727.24537 182 31.4683811 Prob > F = 0.0000

Residual | 142.372995 5335 .026686597 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16336

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0002599 -112.11 0.000 -.0296455 -.0286265

laglpwt\_rgdpch | -.2103365 .0089324 -23.55 0.000 -.2278478 -.1928253

lagrht100democ | -.0353944 .0085718 -4.13 0.000 -.0521986 -.0185901

\_Icname\_2 | -1.069595 .0452475 -23.64 0.000 -1.158298 -.9808911

\_Icname\_3 | -.4226227 .0432425 -9.77 0.000 -.5073958 -.3378496

\_Icname\_4 | .3688865 .0429631 8.59 0.000 .2846614 .4531117

\_Icname\_5 | -1.405688 .0543326 -25.87 0.000 -1.512202 -1.299174

\_Icname\_6 | -1.071283 .0470678 -22.76 0.000 -1.163555 -.9790107

\_Icname\_7 | -.8680658 .054229 -16.01 0.000 -.9743769 -.7617547

\_Icname\_8 | -2.108114 .0511435 -41.22 0.000 -2.208376 -2.007852

\_Icname\_9 | -2.035379 .0513204 -39.66 0.000 -2.135988 -1.93477

\_Icname\_10 | -.2483242 .0537937 -4.62 0.000 -.3537819 -.1428666

\_Icname\_11 | -1.269674 .0505519 -25.12 0.000 -1.368777 -1.170572

\_Icname\_12 | -1.371339 .0499768 -27.44 0.000 -1.469314 -1.273364

\_Icname\_13 | -.2245516 .0398757 -5.63 0.000 -.3027244 -.1463788

\_Icname\_14 | -1.246792 .050191 -24.84 0.000 -1.345187 -1.148397

\_Icname\_15 | -1.750574 .0588507 -29.75 0.000 -1.865945 -1.635203

\_Icname\_16 | -2.082448 .0510181 -40.82 0.000 -2.182465 -1.982432

\_Icname\_17 | -.9115097 .0476007 -19.15 0.000 -1.004826 -.8181929

\_Icname\_18 | -.1147368 .0396156 -2.90 0.004 -.1923996 -.0370741

\_Icname\_19 | -.2075901 .0398023 -5.22 0.000 -.2856188 -.1295614

\_Icname\_20 | -.1717416 .0419643 -4.09 0.000 -.2540088 -.0894744

\_Icname\_21 | -2.07754 .0525417 -39.54 0.000 -2.180544 -1.974537

\_Icname\_22 | -.4655412 .043621 -10.67 0.000 -.5510563 -.3800262

\_Icname\_23 | -.5272807 .0450974 -11.69 0.000 -.6156901 -.4388714

\_Icname\_24 | -1.760713 .0584328 -30.13 0.000 -1.875266 -1.646161

\_Icname\_25 | -1.511645 .0436678 -34.62 0.000 -1.597252 -1.426038

\_Icname\_26 | -.1690847 .0392496 -4.31 0.000 -.24603 -.0921393

\_Icname\_27 | -.1960746 .0391041 -5.01 0.000 -.2727346 -.1194147

\_Icname\_28 | -.2570088 .0419401 -6.13 0.000 -.3392285 -.1747892

\_Icname\_29 | -.0982611 .0409503 -2.40 0.016 -.1785404 -.0179818

\_Icname\_30 | -2.118976 .0514106 -41.22 0.000 -2.219762 -2.01819

\_Icname\_31 | -.6716289 .0430739 -15.59 0.000 -.7560714 -.5871865

\_Icname\_32 | -.0891364 .0393001 -2.27 0.023 -.1661808 -.0120921

\_Icname\_33 | -.0219547 .0398337 -0.55 0.582 -.1000451 .0561357

\_Icname\_34 | -1.528491 .0459746 -33.25 0.000 -1.618619 -1.438362

\_Icname\_35 | -1.071944 .0404267 -26.52 0.000 -1.151197 -.9926915

\_Icname\_36 | -1.022195 .0439748 -23.25 0.000 -1.108404 -.9359868

\_Icname\_37 | -.1690329 .0411877 -4.10 0.000 -.2497776 -.0882882

\_Icname\_38 | -.2852285 .0417498 -6.83 0.000 -.3670752 -.2033818

\_Icname\_39 | -.0821227 .0391185 -2.10 0.036 -.158811 -.0054345

\_Icname\_40 | -1.590205 .0458195 -34.71 0.000 -1.68003 -1.500381

\_Icname\_41 | .0381978 .0410476 0.93 0.352 -.0422723 .1186678

\_Icname\_42 | -2.087197 .054524 -38.28 0.000 -2.194086 -1.980308

\_Icname\_43 | -2.018345 .0448558 -45.00 0.000 -2.10628 -1.930409

\_Icname\_44 | -2.022477 .0496621 -40.72 0.000 -2.119835 -1.925119

\_Icname\_45 | -2.21401 .0590628 -37.49 0.000 -2.329797 -2.098222

\_Icname\_46 | -2.272489 .0510844 -44.49 0.000 -2.372636 -2.172343

\_Icname\_47 | .0780955 .0442898 1.76 0.078 -.0087307 .1649216

\_Icname\_48 | -1.846704 .0445851 -41.42 0.000 -1.934109 -1.759299

\_Icname\_49 | -.62129 .0437055 -14.22 0.000 -.7069707 -.5356094

\_Icname\_50 | -.7395593 .0434377 -17.03 0.000 -.824715 -.6544036

\_Icname\_51 | -.4329959 .0415654 -10.42 0.000 -.514481 -.3515108

\_Icname\_52 | -.659472 .0429286 -15.36 0.000 -.7436296 -.5753144

\_Icname\_53 | .221569 .0438588 5.05 0.000 .1355878 .3075501

\_Icname\_54 | -.5379115 .0517273 -10.40 0.000 -.639318 -.4365049

\_Icname\_55 | -1.719385 .0550739 -31.22 0.000 -1.827352 -1.611418

\_Icname\_56 | -.112567 .0517444 -2.18 0.030 -.2140073 -.0111268

\_Icname\_57 | -1.286996 .043197 -29.79 0.000 -1.37168 -1.202312

\_Icname\_58 | -2.51031 .0503453 -49.86 0.000 -2.609008 -2.411613

\_Icname\_59 | -2.230665 .0507738 -43.93 0.000 -2.330202 -2.131127

\_Icname\_60 | -.0812648 .0469832 -1.73 0.084 -.1733711 .0108415

\_Icname\_61 | -.386748 .0397727 -9.72 0.000 -.4647188 -.3087772

\_Icname\_62 | -.8722536 .0540494 -16.14 0.000 -.9782125 -.7662948

\_Icname\_63 | -2.3035 .0595338 -38.69 0.000 -2.420211 -2.18679

\_Icname\_64 | -.433396 .0395502 -10.96 0.000 -.5109307 -.3558614

\_Icname\_65 | -1.76474 .0494732 -35.67 0.000 -1.861728 -1.667752

\_Icname\_66 | -1.499193 .0503848 -29.75 0.000 -1.597968 -1.400418

\_Icname\_67 | -.4617635 .0432626 -10.67 0.000 -.5465759 -.3769512

\_Icname\_68 | .2795593 .0414467 6.75 0.000 .1983068 .3608118

\_Icname\_69 | -.0334399 .0438827 -0.76 0.446 -.1194681 .0525882

\_Icname\_70 | -.8560371 .0406248 -21.07 0.000 -.9356784 -.7763958

\_Icname\_71 | -.1118364 .0400866 -2.79 0.005 -.1904225 -.0332504

\_Icname\_72 | -.7511105 .0417241 -18.00 0.000 -.8329068 -.6693143

\_Icname\_73 | -1.57177 .0467066 -33.65 0.000 -1.663334 -1.480206

\_Icname\_74 | -2.553042 .0514408 -49.63 0.000 -2.653887 -2.452197

\_Icname\_75 | -.2943536 .0407535 -7.22 0.000 -.3742471 -.2144601

\_Icname\_76 | -.6137098 .0413412 -14.85 0.000 -.6947554 -.5326642

\_Icname\_77 | -.4907191 .044683 -10.98 0.000 -.578316 -.4031222

\_Icname\_78 | -.7423818 .0437347 -16.97 0.000 -.8281196 -.656644

\_Icname\_79 | -2.117116 .0497306 -42.57 0.000 -2.214608 -2.019624

\_Icname\_80 | -1.955311 .0494737 -39.52 0.000 -2.0523 -1.858323

\_Icname\_81 | -2.034061 .050541 -40.25 0.000 -2.133143 -1.93498

\_Icname\_82 | -.9515904 .0454112 -20.95 0.000 -1.040615 -.8625658

\_Icname\_83 | -2.552554 .0509468 -50.10 0.000 -2.652431 -2.452677

\_Icname\_84 | -.980681 .0429904 -22.81 0.000 -1.06496 -.8964022

\_Icname\_85 | -.4603781 .0562772 -8.18 0.000 -.5707044 -.3500518

\_Icname\_86 | -.4785618 .0402265 -11.90 0.000 -.5574222 -.3997014

\_Icname\_87 | -.5116379 .042745 -11.97 0.000 -.5954357 -.4278401

\_Icname\_88 | -2.225474 .0461623 -48.21 0.000 -2.315971 -2.134977

\_Icname\_89 | -1.259207 .0536865 -23.45 0.000 -1.364455 -1.15396

\_Icname\_90 | -.5166666 .0534164 -9.67 0.000 -.6213846 -.4119486

\_Icname\_91 | -.2818458 .0394761 -7.14 0.000 -.3592352 -.2044564

\_Icname\_92 | -1.464939 .056506 -25.93 0.000 -1.575714 -1.354164

\_Icname\_93 | -.9462913 .0457843 -20.67 0.000 -1.036047 -.8565354

\_Icname\_94 | -.3073253 .0396435 -7.75 0.000 -.3850427 -.229608

\_Icname\_95 | .0171306 .0390708 0.44 0.661 -.0594641 .0937254

\_Icname\_96 | -.6915021 .0503826 -13.73 0.000 -.7902727 -.5927315

\_Icname\_97 | -1.815533 .0568165 -31.95 0.000 -1.926916 -1.704149

\_Icname\_98 | -2.145721 .0541925 -39.59 0.000 -2.251961 -2.039482

\_Icname\_99 | -1.41357 .0539952 -26.18 0.000 -1.519423 -1.307718

\_Icname\_100 | -.3886821 .0393337 -9.88 0.000 -.4657922 -.311572

\_Icname\_101 | -.0293773 .0392217 -0.75 0.454 -.1062678 .0475133

\_Icname\_102 | -1.664808 .0452626 -36.78 0.000 -1.753542 -1.576075

\_Icname\_103 | -.5355871 .0401475 -13.34 0.000 -.6142927 -.4568816

\_Icname\_104 | .0247799 .0392498 0.63 0.528 -.0521658 .1017256

\_Icname\_105 | -2.009517 .0471786 -42.59 0.000 -2.102006 -1.917028

\_Icname\_106 | -.6848652 .0541903 -12.64 0.000 -.7911003 -.5786301

\_Icname\_107 | -.2602705 .0403008 -6.46 0.000 -.3392765 -.1812646

\_Icname\_108 | -1.196739 .04655 -25.71 0.000 -1.287996 -1.105482

\_Icname\_109 | -.7710824 .0454768 -16.96 0.000 -.8602357 -.6819292

\_Icname\_110 | -.628594 .0516088 -12.18 0.000 -.7297684 -.5274196

\_Icname\_111 | -1.226124 .0518723 -23.64 0.000 -1.327815 -1.124433

\_Icname\_112 | -.4561289 .0416531 -10.95 0.000 -.5377861 -.3744718

\_Icname\_113 | -.3573582 .0424698 -8.41 0.000 -.4406163 -.2741

\_Icname\_114 | .1990964 .0404485 4.92 0.000 .1198008 .278392

\_Icname\_115 | -.3705674 .0521773 -7.10 0.000 -.4728561 -.2682786

\_Icname\_116 | -.2391964 .0396968 -6.03 0.000 -.3170183 -.1613745

\_Icname\_117 | -2.228956 .0512681 -43.48 0.000 -2.329463 -2.12845

\_Icname\_118 | -2.006273 .0497406 -40.33 0.000 -2.103785 -1.908761

\_Icname\_119 | -.6926227 .0410308 -16.88 0.000 -.7730598 -.6121857

\_Icname\_120 | -.0946167 .0392002 -2.41 0.016 -.171465 -.0177684

\_Icname\_121 | .0412151 .0397523 1.04 0.300 -.0367157 .1191459

\_Icname\_122 | -2.299162 .0524985 -43.79 0.000 -2.40208 -2.196243

\_Icname\_123 | -.6707262 .0490274 -13.68 0.000 -.76684 -.5746124

\_Icname\_124 | -.1161677 .0405668 -2.86 0.004 -.1956953 -.0366401

\_Icname\_125 | -1.179627 .0437381 -26.97 0.000 -1.265372 -1.093883

\_Icname\_126 | -.437822 .0420807 -10.40 0.000 -.5203174 -.3553266

\_Icname\_127 | -.8888225 .0426944 -20.82 0.000 -.9725209 -.805124

\_Icname\_128 | -.5746791 .0432838 -13.28 0.000 -.6595331 -.4898252

\_Icname\_129 | -.8833939 .0419782 -21.04 0.000 -.9656884 -.8010994

\_Icname\_130 | -1.754267 .0454209 -38.62 0.000 -1.84331 -1.665223

\_Icname\_131 | -1.825882 .0480762 -37.98 0.000 -1.920131 -1.731633

\_Icname\_132 | -1.090427 .056064 -19.45 0.000 -1.200335 -.9805183

\_Icname\_133 | -1.112836 .0442201 -25.17 0.000 -1.199526 -1.026147

\_Icname\_134 | -1.247616 .0543552 -22.95 0.000 -1.354175 -1.141058

\_Icname\_135 | -.1486489 .039298 -3.78 0.000 -.225689 -.0716088

\_Icname\_136 | -1.17357 .0463465 -25.32 0.000 -1.264428 -1.082712

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\_Icname\_139 | -.4014496 .0401651 -9.99 0.000 -.4801896 -.3227097

\_Icname\_140 | -1.567145 .0479248 -32.70 0.000 -1.661098 -1.473193

\_Icname\_141 | .4051479 .0405923 9.98 0.000 .3255705 .4847254

\_Icname\_142 | -2.439516 .0495321 -49.25 0.000 -2.536619 -2.342413

\_Icname\_143 | -1.726086 .0577715 -29.88 0.000 -1.839342 -1.61283

\_Icname\_144 | -2.392164 .0574067 -41.67 0.000 -2.504704 -2.279623

\_Icname\_145 | -1.113611 .0422257 -26.37 0.000 -1.196391 -1.030831

\_Icname\_146 | -.1267663 .0428223 -2.96 0.003 -.2107155 -.0428171

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\_Icname\_148 | -2.012347 .0496039 -40.57 0.000 -2.109591 -1.915103

\_Icname\_149 | -1.306352 .0415141 -31.47 0.000 -1.387737 -1.224968

\_Icname\_150 | -1.403712 .0481594 -29.15 0.000 -1.498124 -1.3093

\_Icname\_151 | -1.382311 .0480075 -28.79 0.000 -1.476425 -1.288196

\_Icname\_152 | -1.345852 .0445093 -30.24 0.000 -1.433109 -1.258596

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\_Icname\_156 | -2.519669 .0508269 -49.57 0.000 -2.619311 -2.420027

\_Icname\_157 | -2.223595 .0525205 -42.34 0.000 -2.326557 -2.120633

\_Icname\_158 | -1.205728 .0404909 -29.78 0.000 -1.285107 -1.126349

\_Icname\_159 | -.1068866 .0524782 -2.04 0.042 -.2097654 -.0040078

\_Icname\_160 | -.4146968 .0390512 -10.62 0.000 -.491253 -.3381405

\_Icname\_161 | -1.229233 .0428731 -28.67 0.000 -1.313281 -1.145184

\_Icname\_162 | -.3382082 .0393685 -8.59 0.000 -.4153865 -.26103

\_Icname\_163 | -1.467623 .0429447 -34.17 0.000 -1.551812 -1.383434

\_Icname\_164 | -.8105619 .0476008 -17.03 0.000 -.9038788 -.7172449

\_Icname\_165 | -.7858061 .0434975 -18.07 0.000 -.8710791 -.7005331

\_Icname\_166 | -.3947624 .0433069 -9.12 0.000 -.4796616 -.3098631

\_Icname\_167 | .0033616 .056146 0.06 0.952 -.1067075 .1134306

\_Icname\_168 | -.2678297 .0391654 -6.84 0.000 -.34461 -.1910495

\_Icname\_169 | -1.445141 .0552552 -26.15 0.000 -1.553463 -1.336818

\_Icname\_170 | -1.090085 .0544404 -20.02 0.000 -1.19681 -.9833595

\_Icname\_171 | -2.064599 .050421 -40.95 0.000 -2.163445 -1.965754

\_Icname\_172 | -1.826087 .0524634 -34.81 0.000 -1.928937 -1.723238

\_Icname\_173 | -1.251121 .0458346 -27.30 0.000 -1.340976 -1.161267

\_Icname\_174 | -.5034179 .0498176 -10.11 0.000 -.6010807 -.4057551

\_Icname\_175 | -1.11068 .0457643 -24.27 0.000 -1.200397 -1.020964

\_Icname\_176 | -.9924649 .0469862 -21.12 0.000 -1.084577 -.9003527

\_Icname\_177 | -1.145135 .0422991 -27.07 0.000 -1.228058 -1.062211

\_Icname\_178 | -.2839537 .0484326 -5.86 0.000 -.3789014 -.189006

\_Icname\_179 | -.1651067 .0397537 -4.15 0.000 -.2430403 -.0871732

\_Icname\_180 | -.4095513 .0424454 -9.65 0.000 -.4927616 -.3263411

\_cons | 6.848678 .0625503 109.49 0.000 6.726054 6.971302

--------------------------------------------------------------------------------

. predict cook, cooksd

(962 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht100democ i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1179.18

Model | 5727.24537 182 31.4683811 Prob > F = 0.0000

Residual | 142.372995 5335 .026686597 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16336

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0002599 -112.11 0.000 -.0296455 -.0286265

laglpwt\_rgdpch | -.2103365 .0089324 -23.55 0.000 -.2278478 -.1928253

lagrht100democ | -.0353944 .0085718 -4.13 0.000 -.0521986 -.0185901

\_Icname\_2 | -1.069595 .0452475 -23.64 0.000 -1.158298 -.9808911

\_Icname\_3 | -.4226227 .0432425 -9.77 0.000 -.5073958 -.3378496

\_Icname\_4 | .3688865 .0429631 8.59 0.000 .2846614 .4531117

\_Icname\_5 | -1.405688 .0543326 -25.87 0.000 -1.512202 -1.299174

\_Icname\_6 | -1.071283 .0470678 -22.76 0.000 -1.163555 -.9790107

\_Icname\_7 | -.8680658 .054229 -16.01 0.000 -.9743769 -.7617547

\_Icname\_8 | -2.108114 .0511435 -41.22 0.000 -2.208376 -2.007852

\_Icname\_9 | -2.035379 .0513204 -39.66 0.000 -2.135988 -1.93477

\_Icname\_10 | -.2483242 .0537937 -4.62 0.000 -.3537819 -.1428666

\_Icname\_11 | -1.269674 .0505519 -25.12 0.000 -1.368777 -1.170572

\_Icname\_12 | -1.371339 .0499768 -27.44 0.000 -1.469314 -1.273364

\_Icname\_13 | -.2245516 .0398757 -5.63 0.000 -.3027244 -.1463788

\_Icname\_14 | -1.246792 .050191 -24.84 0.000 -1.345187 -1.148397

\_Icname\_15 | -1.750574 .0588507 -29.75 0.000 -1.865945 -1.635203

\_Icname\_16 | -2.082448 .0510181 -40.82 0.000 -2.182465 -1.982432

\_Icname\_17 | -.9115097 .0476007 -19.15 0.000 -1.004826 -.8181929

\_Icname\_18 | -.1147368 .0396156 -2.90 0.004 -.1923996 -.0370741

\_Icname\_19 | -.2075901 .0398023 -5.22 0.000 -.2856188 -.1295614

\_Icname\_20 | -.1717416 .0419643 -4.09 0.000 -.2540088 -.0894744

\_Icname\_21 | -2.07754 .0525417 -39.54 0.000 -2.180544 -1.974537

\_Icname\_22 | -.4655412 .043621 -10.67 0.000 -.5510563 -.3800262

\_Icname\_23 | -.5272807 .0450974 -11.69 0.000 -.6156901 -.4388714

\_Icname\_24 | -1.760713 .0584328 -30.13 0.000 -1.875266 -1.646161

\_Icname\_25 | -1.511645 .0436678 -34.62 0.000 -1.597252 -1.426038

\_Icname\_26 | -.1690847 .0392496 -4.31 0.000 -.24603 -.0921393

\_Icname\_27 | -.1960746 .0391041 -5.01 0.000 -.2727346 -.1194147

\_Icname\_28 | -.2570088 .0419401 -6.13 0.000 -.3392285 -.1747892

\_Icname\_29 | -.0982611 .0409503 -2.40 0.016 -.1785404 -.0179818

\_Icname\_30 | -2.118976 .0514106 -41.22 0.000 -2.219762 -2.01819

\_Icname\_31 | -.6716289 .0430739 -15.59 0.000 -.7560714 -.5871865

\_Icname\_32 | -.0891364 .0393001 -2.27 0.023 -.1661808 -.0120921

\_Icname\_33 | -.0219547 .0398337 -0.55 0.582 -.1000451 .0561357

\_Icname\_34 | -1.528491 .0459746 -33.25 0.000 -1.618619 -1.438362

\_Icname\_35 | -1.071944 .0404267 -26.52 0.000 -1.151197 -.9926915

\_Icname\_36 | -1.022195 .0439748 -23.25 0.000 -1.108404 -.9359868

\_Icname\_37 | -.1690329 .0411877 -4.10 0.000 -.2497776 -.0882882

\_Icname\_38 | -.2852285 .0417498 -6.83 0.000 -.3670752 -.2033818

\_Icname\_39 | -.0821227 .0391185 -2.10 0.036 -.158811 -.0054345

\_Icname\_40 | -1.590205 .0458195 -34.71 0.000 -1.68003 -1.500381

\_Icname\_41 | .0381978 .0410476 0.93 0.352 -.0422723 .1186678

\_Icname\_42 | -2.087197 .054524 -38.28 0.000 -2.194086 -1.980308

\_Icname\_43 | -2.018345 .0448558 -45.00 0.000 -2.10628 -1.930409

\_Icname\_44 | -2.022477 .0496621 -40.72 0.000 -2.119835 -1.925119

\_Icname\_45 | -2.21401 .0590628 -37.49 0.000 -2.329797 -2.098222

\_Icname\_46 | -2.272489 .0510844 -44.49 0.000 -2.372636 -2.172343

\_Icname\_47 | .0780955 .0442898 1.76 0.078 -.0087307 .1649216

\_Icname\_48 | -1.846704 .0445851 -41.42 0.000 -1.934109 -1.759299

\_Icname\_49 | -.62129 .0437055 -14.22 0.000 -.7069707 -.5356094

\_Icname\_50 | -.7395593 .0434377 -17.03 0.000 -.824715 -.6544036

\_Icname\_51 | -.4329959 .0415654 -10.42 0.000 -.514481 -.3515108

\_Icname\_52 | -.659472 .0429286 -15.36 0.000 -.7436296 -.5753144

\_Icname\_53 | .221569 .0438588 5.05 0.000 .1355878 .3075501

\_Icname\_54 | -.5379115 .0517273 -10.40 0.000 -.639318 -.4365049

\_Icname\_55 | -1.719385 .0550739 -31.22 0.000 -1.827352 -1.611418

\_Icname\_56 | -.112567 .0517444 -2.18 0.030 -.2140073 -.0111268

\_Icname\_57 | -1.286996 .043197 -29.79 0.000 -1.37168 -1.202312

\_Icname\_58 | -2.51031 .0503453 -49.86 0.000 -2.609008 -2.411613

\_Icname\_59 | -2.230665 .0507738 -43.93 0.000 -2.330202 -2.131127

\_Icname\_60 | -.0812648 .0469832 -1.73 0.084 -.1733711 .0108415

\_Icname\_61 | -.386748 .0397727 -9.72 0.000 -.4647188 -.3087772

\_Icname\_62 | -.8722536 .0540494 -16.14 0.000 -.9782125 -.7662948

\_Icname\_63 | -2.3035 .0595338 -38.69 0.000 -2.420211 -2.18679

\_Icname\_64 | -.433396 .0395502 -10.96 0.000 -.5109307 -.3558614

\_Icname\_65 | -1.76474 .0494732 -35.67 0.000 -1.861728 -1.667752

\_Icname\_66 | -1.499193 .0503848 -29.75 0.000 -1.597968 -1.400418

\_Icname\_67 | -.4617635 .0432626 -10.67 0.000 -.5465759 -.3769512

\_Icname\_68 | .2795593 .0414467 6.75 0.000 .1983068 .3608118

\_Icname\_69 | -.0334399 .0438827 -0.76 0.446 -.1194681 .0525882

\_Icname\_70 | -.8560371 .0406248 -21.07 0.000 -.9356784 -.7763958

\_Icname\_71 | -.1118364 .0400866 -2.79 0.005 -.1904225 -.0332504

\_Icname\_72 | -.7511105 .0417241 -18.00 0.000 -.8329068 -.6693143

\_Icname\_73 | -1.57177 .0467066 -33.65 0.000 -1.663334 -1.480206

\_Icname\_74 | -2.553042 .0514408 -49.63 0.000 -2.653887 -2.452197

\_Icname\_75 | -.2943536 .0407535 -7.22 0.000 -.3742471 -.2144601

\_Icname\_76 | -.6137098 .0413412 -14.85 0.000 -.6947554 -.5326642

\_Icname\_77 | -.4907191 .044683 -10.98 0.000 -.578316 -.4031222

\_Icname\_78 | -.7423818 .0437347 -16.97 0.000 -.8281196 -.656644

\_Icname\_79 | -2.117116 .0497306 -42.57 0.000 -2.214608 -2.019624

\_Icname\_80 | -1.955311 .0494737 -39.52 0.000 -2.0523 -1.858323

\_Icname\_81 | -2.034061 .050541 -40.25 0.000 -2.133143 -1.93498

\_Icname\_82 | -.9515904 .0454112 -20.95 0.000 -1.040615 -.8625658

\_Icname\_83 | -2.552554 .0509468 -50.10 0.000 -2.652431 -2.452677

\_Icname\_84 | -.980681 .0429904 -22.81 0.000 -1.06496 -.8964022

\_Icname\_85 | -.4603781 .0562772 -8.18 0.000 -.5707044 -.3500518

\_Icname\_86 | -.4785618 .0402265 -11.90 0.000 -.5574222 -.3997014

\_Icname\_87 | -.5116379 .042745 -11.97 0.000 -.5954357 -.4278401

\_Icname\_88 | -2.225474 .0461623 -48.21 0.000 -2.315971 -2.134977

\_Icname\_89 | -1.259207 .0536865 -23.45 0.000 -1.364455 -1.15396

\_Icname\_90 | -.5166666 .0534164 -9.67 0.000 -.6213846 -.4119486

\_Icname\_91 | -.2818458 .0394761 -7.14 0.000 -.3592352 -.2044564

\_Icname\_92 | -1.464939 .056506 -25.93 0.000 -1.575714 -1.354164

\_Icname\_93 | -.9462913 .0457843 -20.67 0.000 -1.036047 -.8565354

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\_Icname\_95 | .0171306 .0390708 0.44 0.661 -.0594641 .0937254

\_Icname\_96 | -.6915021 .0503826 -13.73 0.000 -.7902727 -.5927315

\_Icname\_97 | -1.815533 .0568165 -31.95 0.000 -1.926916 -1.704149

\_Icname\_98 | -2.145721 .0541925 -39.59 0.000 -2.251961 -2.039482

\_Icname\_99 | -1.41357 .0539952 -26.18 0.000 -1.519423 -1.307718

\_Icname\_100 | -.3886821 .0393337 -9.88 0.000 -.4657922 -.311572

\_Icname\_101 | -.0293773 .0392217 -0.75 0.454 -.1062678 .0475133

\_Icname\_102 | -1.664808 .0452626 -36.78 0.000 -1.753542 -1.576075

\_Icname\_103 | -.5355871 .0401475 -13.34 0.000 -.6142927 -.4568816

\_Icname\_104 | .0247799 .0392498 0.63 0.528 -.0521658 .1017256

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\_Icname\_126 | -.437822 .0420807 -10.40 0.000 -.5203174 -.3553266

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\_Icname\_132 | -1.090427 .056064 -19.45 0.000 -1.200335 -.9805183

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\_Icname\_145 | -1.113611 .0422257 -26.37 0.000 -1.196391 -1.030831

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\_Icname\_166 | -.3947624 .0433069 -9.12 0.000 -.4796616 -.3098631

\_Icname\_167 | .0033616 .056146 0.06 0.952 -.1067075 .1134306

\_Icname\_168 | -.2678297 .0391654 -6.84 0.000 -.34461 -.1910495

\_Icname\_169 | -1.445141 .0552552 -26.15 0.000 -1.553463 -1.336818

\_Icname\_170 | -1.090085 .0544404 -20.02 0.000 -1.19681 -.9833595

\_Icname\_171 | -2.064599 .050421 -40.95 0.000 -2.163445 -1.965754

\_Icname\_172 | -1.826087 .0524634 -34.81 0.000 -1.928937 -1.723238

\_Icname\_173 | -1.251121 .0458346 -27.30 0.000 -1.340976 -1.161267

\_Icname\_174 | -.5034179 .0498176 -10.11 0.000 -.6010807 -.4057551

\_Icname\_175 | -1.11068 .0457643 -24.27 0.000 -1.200397 -1.020964

\_Icname\_176 | -.9924649 .0469862 -21.12 0.000 -1.084577 -.9003527

\_Icname\_177 | -1.145135 .0422991 -27.07 0.000 -1.228058 -1.062211

\_Icname\_178 | -.2839537 .0484326 -5.86 0.000 -.3789014 -.189006

\_Icname\_179 | -.1651067 .0397537 -4.15 0.000 -.2430403 -.0871732

\_Icname\_180 | -.4095513 .0424454 -9.65 0.000 -.4927616 -.3263411

\_cons | 6.848678 .0625503 109.49 0.000 6.726054 6.971302

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht3oneparty i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1205.98

Model | 5730.33354 182 31.4853491 Prob > F = 0.0000

Residual | 139.284822 5335 .026107745 R-squared = 0.9763

-------------+------------------------------ Adj R-squared = 0.9755

Total | 5869.61836 5517 1.06391487 Root MSE = .16158

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0002639 -115.04 0.000 -.0308751 -.0298404

laglpwt\_rgdpch | -.2006966 .0088791 -22.60 0.000 -.2181033 -.1832899

lagrht3oneparty | -.1248025 .010713 -11.65 0.000 -.1458043 -.1038006

\_Icname\_2 | -1.043341 .044819 -23.28 0.000 -1.131205 -.9554774

\_Icname\_3 | -.442667 .0428104 -10.34 0.000 -.526593 -.3587411

\_Icname\_4 | .4101073 .0426216 9.62 0.000 .3265515 .4936631

\_Icname\_5 | -1.43468 .0537715 -26.68 0.000 -1.540094 -1.329266

\_Icname\_6 | -1.124339 .0463287 -24.27 0.000 -1.215163 -1.033516

\_Icname\_7 | -.8739702 .0536335 -16.30 0.000 -.9791138 -.7688266

\_Icname\_8 | -2.178206 .0501326 -43.45 0.000 -2.276487 -2.079926

\_Icname\_9 | -2.105777 .0503123 -41.85 0.000 -2.204409 -2.007144

\_Icname\_10 | -.2525965 .0532014 -4.75 0.000 -.3568929 -.1483001

\_Icname\_11 | -1.337792 .0495296 -27.01 0.000 -1.43489 -1.240694

\_Icname\_12 | -1.404998 .049528 -28.37 0.000 -1.502093 -1.307903

\_Icname\_13 | -.2362822 .0394467 -5.99 0.000 -.3136138 -.1589507

\_Icname\_14 | -1.31521 .0491642 -26.75 0.000 -1.411592 -1.218828

\_Icname\_15 | -1.765654 .0582194 -30.33 0.000 -1.879788 -1.65152

\_Icname\_16 | -2.152323 .0500052 -43.04 0.000 -2.250354 -2.054292

\_Icname\_17 | -.9639477 .0464989 -20.73 0.000 -1.055105 -.8727909

\_Icname\_18 | -.0976421 .0391075 -2.50 0.013 -.1743088 -.0209754

\_Icname\_19 | -.2158987 .0393756 -5.48 0.000 -.293091 -.1387064

\_Icname\_20 | -.2124296 .041149 -5.16 0.000 -.2930984 -.1317608

\_Icname\_21 | -2.082169 .0519638 -40.07 0.000 -2.184039 -1.980298

\_Icname\_22 | -.5191504 .0424908 -12.22 0.000 -.6024498 -.435851

\_Icname\_23 | -.5695005 .044511 -12.79 0.000 -.6567603 -.4822407

\_Icname\_24 | -1.795685 .0578844 -31.02 0.000 -1.909162 -1.682208

\_Icname\_25 | -1.484431 .0432086 -34.35 0.000 -1.569137 -1.399724

\_Icname\_26 | -.1753507 .038822 -4.52 0.000 -.2514577 -.0992437

\_Icname\_27 | -.1804523 .0387001 -4.66 0.000 -.2563203 -.1045843

\_Icname\_28 | -.2601641 .0414828 -6.27 0.000 -.3414874 -.1788409

\_Icname\_29 | -.0402497 .0407913 -0.99 0.324 -.1202174 .039718

\_Icname\_30 | -2.189528 .050404 -43.44 0.000 -2.288341 -2.090716

\_Icname\_31 | -.6421557 .0426189 -15.07 0.000 -.7257062 -.5586051

\_Icname\_32 | -.0939085 .038874 -2.42 0.016 -.1701175 -.0176995

\_Icname\_33 | -.0197398 .0393988 -0.50 0.616 -.0969776 .057498

\_Icname\_34 | -1.572585 .045394 -34.64 0.000 -1.661576 -1.483594

\_Icname\_35 | -.9584283 .0411288 -23.30 0.000 -1.039058 -.8777991

\_Icname\_36 | -1.066594 .0432551 -24.66 0.000 -1.151392 -.9817965

\_Icname\_37 | -.1324602 .0408557 -3.24 0.001 -.2125542 -.0523662

\_Icname\_38 | -.3011663 .0413204 -7.29 0.000 -.3821711 -.2201614

\_Icname\_39 | -.0846095 .0386926 -2.19 0.029 -.1604628 -.0087562

\_Icname\_40 | -1.650034 .0447031 -36.91 0.000 -1.73767 -1.562397

\_Icname\_41 | .0887328 .0408153 2.17 0.030 .0087181 .1687475

\_Icname\_42 | -2.117017 .0539006 -39.28 0.000 -2.222685 -2.01135

\_Icname\_43 | -1.931624 .044944 -42.98 0.000 -2.019732 -1.843515

\_Icname\_44 | -2.084786 .0486157 -42.88 0.000 -2.180092 -1.989479

\_Icname\_45 | -2.26757 .058034 -39.07 0.000 -2.381341 -2.1538

\_Icname\_46 | -2.342479 .0500725 -46.78 0.000 -2.440642 -2.244317

\_Icname\_47 | .1076629 .0438618 2.45 0.014 .0216759 .19365

\_Icname\_48 | -1.895558 .04342 -43.66 0.000 -1.980679 -1.810438

\_Icname\_49 | -.6678253 .0428894 -15.57 0.000 -.7519061 -.5837446

\_Icname\_50 | -.7816711 .042739 -18.29 0.000 -.8654571 -.6978851

\_Icname\_51 | -.4340988 .0411107 -10.56 0.000 -.5146925 -.3535051

\_Icname\_52 | -.6935894 .0423849 -16.36 0.000 -.7766811 -.6104977

\_Icname\_53 | .2544989 .0434534 5.86 0.000 .1693125 .3396854

\_Icname\_54 | -.5253087 .0511666 -10.27 0.000 -.6256161 -.4250013

\_Icname\_55 | -1.767388 .0540917 -32.67 0.000 -1.87343 -1.661346

\_Icname\_56 | -.1025811 .0511791 -2.00 0.045 -.202913 -.0022493

\_Icname\_57 | -1.322779 .0426366 -31.02 0.000 -1.406364 -1.239194

\_Icname\_58 | -2.579004 .0493212 -52.29 0.000 -2.675693 -2.482314

\_Icname\_59 | -2.300113 .0497568 -46.23 0.000 -2.397657 -2.20257

\_Icname\_60 | -.0498254 .0465247 -1.07 0.284 -.1410328 .0413819

\_Icname\_61 | -.4100137 .0391722 -10.47 0.000 -.4868072 -.3332201

\_Icname\_62 | -.8826015 .0534667 -16.51 0.000 -.9874181 -.7777849

\_Icname\_63 | -2.363489 .0585365 -40.38 0.000 -2.478245 -2.248734

\_Icname\_64 | -.4470356 .0390946 -11.43 0.000 -.523677 -.3703942

\_Icname\_65 | -1.829025 .0485443 -37.68 0.000 -1.924192 -1.733859

\_Icname\_66 | -1.552007 .0493772 -31.43 0.000 -1.648806 -1.455207

\_Icname\_67 | -.4818582 .0428304 -11.25 0.000 -.5658233 -.397893

\_Icname\_68 | .3073605 .0410538 7.49 0.000 .2268783 .3878428

\_Icname\_69 | .0285064 .0437126 0.65 0.514 -.0571881 .1142009

\_Icname\_70 | -.8808746 .0400977 -21.97 0.000 -.9594826 -.8022667

\_Icname\_71 | -.0966476 .0396669 -2.44 0.015 -.174411 -.0188842

\_Icname\_72 | -.7855185 .0410819 -19.12 0.000 -.8660559 -.7049811

\_Icname\_73 | -1.552197 .0461647 -33.62 0.000 -1.642699 -1.461695

\_Icname\_74 | -2.623646 .0504346 -52.02 0.000 -2.722518 -2.524773

\_Icname\_75 | -.3330667 .0397944 -8.37 0.000 -.4110799 -.2550535

\_Icname\_76 | -.6303833 .0409143 -15.41 0.000 -.710592 -.5501746

\_Icname\_77 | -.5141559 .0442479 -11.62 0.000 -.6008998 -.4274119

\_Icname\_78 | -.7636333 .0433016 -17.64 0.000 -.848522 -.6787445

\_Icname\_79 | -2.184706 .0486957 -44.86 0.000 -2.28017 -2.089243

\_Icname\_80 | -2.022433 .0484342 -41.76 0.000 -2.117384 -1.927482

\_Icname\_81 | -2.103101 .0495202 -42.47 0.000 -2.200181 -2.006021

\_Icname\_82 | -1.010504 .0442848 -22.82 0.000 -1.09732 -.9236873

\_Icname\_83 | -2.622305 .0499327 -52.52 0.000 -2.720193 -2.524416

\_Icname\_84 | -1.000083 .0425588 -23.50 0.000 -1.083516 -.9166508

\_Icname\_85 | -.4637145 .0556533 -8.33 0.000 -.5728177 -.3546113

\_Icname\_86 | -.421689 .040111 -10.51 0.000 -.5003229 -.343055

\_Icname\_87 | -.5532352 .0415149 -13.33 0.000 -.6346213 -.4718491

\_Icname\_88 | -2.270926 .0455627 -49.84 0.000 -2.360248 -2.181605

\_Icname\_89 | -1.298967 .0532259 -24.40 0.000 -1.403311 -1.194622

\_Icname\_90 | -.5193878 .0528271 -9.83 0.000 -.6229506 -.4158251

\_Icname\_91 | -.1739793 .0401141 -4.34 0.000 -.2526193 -.0953394

\_Icname\_92 | -1.511959 .0554446 -27.27 0.000 -1.620653 -1.403265

\_Icname\_93 | -.9751304 .0453522 -21.50 0.000 -1.064039 -.8862215

\_Icname\_94 | -.3196733 .0392043 -8.15 0.000 -.3965298 -.2428169

\_Icname\_95 | .0443003 .0387142 1.14 0.253 -.0315954 .1201961

\_Icname\_96 | -.7258583 .0499326 -14.54 0.000 -.8237466 -.62797

\_Icname\_97 | -1.863426 .0557594 -33.42 0.000 -1.972737 -1.754115

\_Icname\_98 | -2.220875 .0532259 -41.73 0.000 -2.325219 -2.11653

\_Icname\_99 | -1.434905 .0533956 -26.87 0.000 -1.539582 -1.330228

\_Icname\_100 | -.4048863 .0388062 -10.43 0.000 -.4809622 -.3288104

\_Icname\_101 | .0402521 .0392985 1.02 0.306 -.0367891 .1172932

\_Icname\_102 | -1.689507 .0448262 -37.69 0.000 -1.777384 -1.601629

\_Icname\_103 | -.5486722 .0397188 -13.81 0.000 -.6265372 -.4708071

\_Icname\_104 | .0097008 .0387198 0.25 0.802 -.0662059 .0856075

\_Icname\_105 | -2.066597 .0463179 -44.62 0.000 -2.157399 -1.975795

\_Icname\_106 | -.7325399 .0531256 -13.79 0.000 -.8366878 -.6283919

\_Icname\_107 | -.2496248 .0398684 -6.26 0.000 -.3277832 -.1714664

\_Icname\_108 | -1.258142 .0454509 -27.68 0.000 -1.347244 -1.16904

\_Icname\_109 | -.803301 .0450339 -17.84 0.000 -.8915859 -.7150161

\_Icname\_110 | -.6675369 .0504957 -13.22 0.000 -.7665292 -.5685447

\_Icname\_111 | -1.237319 .0512928 -24.12 0.000 -1.337874 -1.136764

\_Icname\_112 | -.4253337 .0412247 -10.32 0.000 -.506151 -.3445164

\_Icname\_113 | -.3753758 .0420391 -8.93 0.000 -.4577896 -.2929619

\_Icname\_114 | .2602832 .0403369 6.45 0.000 .1812064 .3393599

\_Icname\_115 | -.415577 .0510918 -8.13 0.000 -.5157378 -.3154161

\_Icname\_116 | -.248915 .0392699 -6.34 0.000 -.3259 -.1719301

\_Icname\_117 | -2.299264 .0502591 -45.75 0.000 -2.397792 -2.200735

\_Icname\_118 | -2.073881 .0487059 -42.58 0.000 -2.169365 -1.978398

\_Icname\_119 | -.7171092 .0405383 -17.69 0.000 -.7965809 -.6376375

\_Icname\_120 | -.0911771 .0387734 -2.35 0.019 -.1671888 -.0151654

\_Icname\_121 | .0282034 .0393136 0.72 0.473 -.0488674 .1052742

\_Icname\_122 | -2.371553 .0515084 -46.04 0.000 -2.472531 -2.270575

\_Icname\_123 | -.7027176 .0485814 -14.46 0.000 -.7979569 -.6074782

\_Icname\_124 | -.1300518 .0401402 -3.24 0.001 -.2087429 -.0513606

\_Icname\_125 | -1.216769 .0431816 -28.18 0.000 -1.301423 -1.132116

\_Icname\_126 | -.4827449 .0408416 -11.82 0.000 -.5628111 -.4026787

\_Icname\_127 | -.9134955 .0422558 -21.62 0.000 -.9963341 -.8306569

\_Icname\_128 | -.6106853 .042724 -14.29 0.000 -.6944418 -.5269287

\_Icname\_129 | -.9176661 .0413636 -22.19 0.000 -.9987556 -.8365766

\_Icname\_130 | -1.735602 .0448833 -38.67 0.000 -1.823592 -1.647613

\_Icname\_131 | -1.879479 .0471283 -39.88 0.000 -1.971869 -1.787088

\_Icname\_132 | -1.13384 .0555952 -20.39 0.000 -1.242829 -1.024851

\_Icname\_133 | -1.082065 .04382 -24.69 0.000 -1.16797 -.9961594

\_Icname\_134 | -1.261623 .0537731 -23.46 0.000 -1.367041 -1.156206

\_Icname\_135 | -.1498343 .0388695 -3.85 0.000 -.2260344 -.0736342

\_Icname\_136 | -1.211823 .0455556 -26.60 0.000 -1.301131 -1.122515

\_Icname\_137 | -.3241566 .0435791 -7.44 0.000 -.4095894 -.2387239

\_Icname\_138 | -.5631472 .0505589 -11.14 0.000 -.6622633 -.4640311

\_Icname\_139 | -.3952045 .0397256 -9.95 0.000 -.473083 -.317326

\_Icname\_140 | -1.537708 .0474542 -32.40 0.000 -1.630738 -1.444679

\_Icname\_141 | .4431105 .040271 11.00 0.000 .3641629 .5220581

\_Icname\_142 | -2.472401 .0490846 -50.37 0.000 -2.568626 -2.376175

\_Icname\_143 | -1.774167 .0568008 -31.23 0.000 -1.88552 -1.662814

\_Icname\_144 | -2.44772 .0563861 -43.41 0.000 -2.55826 -2.33718

\_Icname\_145 | -1.147587 .0412423 -27.83 0.000 -1.228439 -1.066736

\_Icname\_146 | -.1195363 .0423578 -2.82 0.005 -.2025749 -.0364977

\_Icname\_147 | -.3973308 .0450821 -8.81 0.000 -.4857102 -.3089514

\_Icname\_148 | -2.064269 .0486945 -42.39 0.000 -2.15973 -1.968808

\_Icname\_149 | -1.330541 .0410488 -32.41 0.000 -1.411014 -1.250069

\_Icname\_150 | -1.457537 .0470696 -30.97 0.000 -1.549812 -1.365261

\_Icname\_151 | -1.438666 .0469229 -30.66 0.000 -1.530654 -1.346678

\_Icname\_152 | -1.392703 .0433369 -32.14 0.000 -1.477661 -1.307744

\_Icname\_153 | -.436338 .0390425 -11.18 0.000 -.5128772 -.3597989

\_Icname\_154 | -.6014936 .047263 -12.73 0.000 -.6941484 -.5088388

\_Icname\_155 | -.1496613 .0428517 -3.49 0.000 -.2336681 -.0656545

\_Icname\_156 | -2.589211 .0498109 -51.98 0.000 -2.68686 -2.491561

\_Icname\_157 | -2.296023 .0515308 -44.56 0.000 -2.397044 -2.195002

\_Icname\_158 | -1.217279 .0400634 -30.38 0.000 -1.29582 -1.138739

\_Icname\_159 | -.1047869 .0518982 -2.02 0.044 -.2065285 -.0030453

\_Icname\_160 | -.3329123 .0392577 -8.48 0.000 -.4098735 -.2559512

\_Icname\_161 | -1.260295 .042377 -29.74 0.000 -1.343371 -1.177219

\_Icname\_162 | -.3435964 .0389423 -8.82 0.000 -.4199392 -.2672536

\_Icname\_163 | -1.486907 .0425131 -34.98 0.000 -1.57025 -1.403564

\_Icname\_164 | -.8741145 .0465247 -18.79 0.000 -.965322 -.7829071

\_Icname\_165 | -.7280358 .0432816 -16.82 0.000 -.8128854 -.6431862

\_Icname\_166 | -.4308275 .0427473 -10.08 0.000 -.5146296 -.3470253

\_Icname\_167 | .1162747 .0562803 2.07 0.039 .0059423 .2266072

\_Icname\_168 | -.2710642 .0387395 -7.00 0.000 -.3470094 -.195119

\_Icname\_169 | -1.459535 .0546667 -26.70 0.000 -1.566704 -1.352366

\_Icname\_170 | -1.131021 .0539773 -20.95 0.000 -1.236838 -1.025203

\_Icname\_171 | -2.133427 .0493982 -43.19 0.000 -2.230268 -2.036586

\_Icname\_172 | -1.89842 .0514728 -36.88 0.000 -1.999328 -1.797512

\_Icname\_173 | -1.29878 .0451629 -28.76 0.000 -1.387318 -1.210242

\_Icname\_174 | -.4065761 .0499182 -8.14 0.000 -.5044361 -.3087161

\_Icname\_175 | -1.150307 .0449927 -25.57 0.000 -1.238511 -1.062103

\_Icname\_176 | -1.047264 .0461871 -22.67 0.000 -1.13781 -.9567189

\_Icname\_177 | -1.025653 .0430344 -23.83 0.000 -1.110018 -.9412877

\_Icname\_178 | -.2771336 .0479015 -5.79 0.000 -.3710401 -.1832272

\_Icname\_179 | -.1109768 .0396041 -2.80 0.005 -.1886171 -.0333365

\_Icname\_180 | -.4275017 .0420147 -10.18 0.000 -.5098678 -.3451357

\_cons | 6.809461 .0619585 109.90 0.000 6.687997 6.930925

---------------------------------------------------------------------------------

. predict cook, cooksd

(962 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht3oneparty i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1205.98

Model | 5730.33354 182 31.4853491 Prob > F = 0.0000

Residual | 139.284822 5335 .026107745 R-squared = 0.9763

-------------+------------------------------ Adj R-squared = 0.9755

Total | 5869.61836 5517 1.06391487 Root MSE = .16158

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0002639 -115.04 0.000 -.0308751 -.0298404

laglpwt\_rgdpch | -.2006966 .0088791 -22.60 0.000 -.2181033 -.1832899

lagrht3oneparty | -.1248025 .010713 -11.65 0.000 -.1458043 -.1038006

\_Icname\_2 | -1.043341 .044819 -23.28 0.000 -1.131205 -.9554774

\_Icname\_3 | -.442667 .0428104 -10.34 0.000 -.526593 -.3587411

\_Icname\_4 | .4101073 .0426216 9.62 0.000 .3265515 .4936631

\_Icname\_5 | -1.43468 .0537715 -26.68 0.000 -1.540094 -1.329266

\_Icname\_6 | -1.124339 .0463287 -24.27 0.000 -1.215163 -1.033516

\_Icname\_7 | -.8739702 .0536335 -16.30 0.000 -.9791138 -.7688266

\_Icname\_8 | -2.178206 .0501326 -43.45 0.000 -2.276487 -2.079926

\_Icname\_9 | -2.105777 .0503123 -41.85 0.000 -2.204409 -2.007144

\_Icname\_10 | -.2525965 .0532014 -4.75 0.000 -.3568929 -.1483001

\_Icname\_11 | -1.337792 .0495296 -27.01 0.000 -1.43489 -1.240694

\_Icname\_12 | -1.404998 .049528 -28.37 0.000 -1.502093 -1.307903

\_Icname\_13 | -.2362822 .0394467 -5.99 0.000 -.3136138 -.1589507

\_Icname\_14 | -1.31521 .0491642 -26.75 0.000 -1.411592 -1.218828

\_Icname\_15 | -1.765654 .0582194 -30.33 0.000 -1.879788 -1.65152

\_Icname\_16 | -2.152323 .0500052 -43.04 0.000 -2.250354 -2.054292

\_Icname\_17 | -.9639477 .0464989 -20.73 0.000 -1.055105 -.8727909

\_Icname\_18 | -.0976421 .0391075 -2.50 0.013 -.1743088 -.0209754

\_Icname\_19 | -.2158987 .0393756 -5.48 0.000 -.293091 -.1387064

\_Icname\_20 | -.2124296 .041149 -5.16 0.000 -.2930984 -.1317608

\_Icname\_21 | -2.082169 .0519638 -40.07 0.000 -2.184039 -1.980298

\_Icname\_22 | -.5191504 .0424908 -12.22 0.000 -.6024498 -.435851

\_Icname\_23 | -.5695005 .044511 -12.79 0.000 -.6567603 -.4822407

\_Icname\_24 | -1.795685 .0578844 -31.02 0.000 -1.909162 -1.682208

\_Icname\_25 | -1.484431 .0432086 -34.35 0.000 -1.569137 -1.399724

\_Icname\_26 | -.1753507 .038822 -4.52 0.000 -.2514577 -.0992437

\_Icname\_27 | -.1804523 .0387001 -4.66 0.000 -.2563203 -.1045843

\_Icname\_28 | -.2601641 .0414828 -6.27 0.000 -.3414874 -.1788409

\_Icname\_29 | -.0402497 .0407913 -0.99 0.324 -.1202174 .039718

\_Icname\_30 | -2.189528 .050404 -43.44 0.000 -2.288341 -2.090716

\_Icname\_31 | -.6421557 .0426189 -15.07 0.000 -.7257062 -.5586051

\_Icname\_32 | -.0939085 .038874 -2.42 0.016 -.1701175 -.0176995

\_Icname\_33 | -.0197398 .0393988 -0.50 0.616 -.0969776 .057498

\_Icname\_34 | -1.572585 .045394 -34.64 0.000 -1.661576 -1.483594

\_Icname\_35 | -.9584283 .0411288 -23.30 0.000 -1.039058 -.8777991

\_Icname\_36 | -1.066594 .0432551 -24.66 0.000 -1.151392 -.9817965

\_Icname\_37 | -.1324602 .0408557 -3.24 0.001 -.2125542 -.0523662

\_Icname\_38 | -.3011663 .0413204 -7.29 0.000 -.3821711 -.2201614

\_Icname\_39 | -.0846095 .0386926 -2.19 0.029 -.1604628 -.0087562

\_Icname\_40 | -1.650034 .0447031 -36.91 0.000 -1.73767 -1.562397

\_Icname\_41 | .0887328 .0408153 2.17 0.030 .0087181 .1687475

\_Icname\_42 | -2.117017 .0539006 -39.28 0.000 -2.222685 -2.01135

\_Icname\_43 | -1.931624 .044944 -42.98 0.000 -2.019732 -1.843515

\_Icname\_44 | -2.084786 .0486157 -42.88 0.000 -2.180092 -1.989479

\_Icname\_45 | -2.26757 .058034 -39.07 0.000 -2.381341 -2.1538

\_Icname\_46 | -2.342479 .0500725 -46.78 0.000 -2.440642 -2.244317

\_Icname\_47 | .1076629 .0438618 2.45 0.014 .0216759 .19365

\_Icname\_48 | -1.895558 .04342 -43.66 0.000 -1.980679 -1.810438

\_Icname\_49 | -.6678253 .0428894 -15.57 0.000 -.7519061 -.5837446

\_Icname\_50 | -.7816711 .042739 -18.29 0.000 -.8654571 -.6978851

\_Icname\_51 | -.4340988 .0411107 -10.56 0.000 -.5146925 -.3535051

\_Icname\_52 | -.6935894 .0423849 -16.36 0.000 -.7766811 -.6104977

\_Icname\_53 | .2544989 .0434534 5.86 0.000 .1693125 .3396854

\_Icname\_54 | -.5253087 .0511666 -10.27 0.000 -.6256161 -.4250013

\_Icname\_55 | -1.767388 .0540917 -32.67 0.000 -1.87343 -1.661346

\_Icname\_56 | -.1025811 .0511791 -2.00 0.045 -.202913 -.0022493

\_Icname\_57 | -1.322779 .0426366 -31.02 0.000 -1.406364 -1.239194

\_Icname\_58 | -2.579004 .0493212 -52.29 0.000 -2.675693 -2.482314

\_Icname\_59 | -2.300113 .0497568 -46.23 0.000 -2.397657 -2.20257

\_Icname\_60 | -.0498254 .0465247 -1.07 0.284 -.1410328 .0413819

\_Icname\_61 | -.4100137 .0391722 -10.47 0.000 -.4868072 -.3332201

\_Icname\_62 | -.8826015 .0534667 -16.51 0.000 -.9874181 -.7777849

\_Icname\_63 | -2.363489 .0585365 -40.38 0.000 -2.478245 -2.248734

\_Icname\_64 | -.4470356 .0390946 -11.43 0.000 -.523677 -.3703942

\_Icname\_65 | -1.829025 .0485443 -37.68 0.000 -1.924192 -1.733859

\_Icname\_66 | -1.552007 .0493772 -31.43 0.000 -1.648806 -1.455207

\_Icname\_67 | -.4818582 .0428304 -11.25 0.000 -.5658233 -.397893

\_Icname\_68 | .3073605 .0410538 7.49 0.000 .2268783 .3878428

\_Icname\_69 | .0285064 .0437126 0.65 0.514 -.0571881 .1142009

\_Icname\_70 | -.8808746 .0400977 -21.97 0.000 -.9594826 -.8022667

\_Icname\_71 | -.0966476 .0396669 -2.44 0.015 -.174411 -.0188842

\_Icname\_72 | -.7855185 .0410819 -19.12 0.000 -.8660559 -.7049811

\_Icname\_73 | -1.552197 .0461647 -33.62 0.000 -1.642699 -1.461695

\_Icname\_74 | -2.623646 .0504346 -52.02 0.000 -2.722518 -2.524773

\_Icname\_75 | -.3330667 .0397944 -8.37 0.000 -.4110799 -.2550535

\_Icname\_76 | -.6303833 .0409143 -15.41 0.000 -.710592 -.5501746

\_Icname\_77 | -.5141559 .0442479 -11.62 0.000 -.6008998 -.4274119

\_Icname\_78 | -.7636333 .0433016 -17.64 0.000 -.848522 -.6787445

\_Icname\_79 | -2.184706 .0486957 -44.86 0.000 -2.28017 -2.089243

\_Icname\_80 | -2.022433 .0484342 -41.76 0.000 -2.117384 -1.927482

\_Icname\_81 | -2.103101 .0495202 -42.47 0.000 -2.200181 -2.006021

\_Icname\_82 | -1.010504 .0442848 -22.82 0.000 -1.09732 -.9236873

\_Icname\_83 | -2.622305 .0499327 -52.52 0.000 -2.720193 -2.524416

\_Icname\_84 | -1.000083 .0425588 -23.50 0.000 -1.083516 -.9166508

\_Icname\_85 | -.4637145 .0556533 -8.33 0.000 -.5728177 -.3546113

\_Icname\_86 | -.421689 .040111 -10.51 0.000 -.5003229 -.343055

\_Icname\_87 | -.5532352 .0415149 -13.33 0.000 -.6346213 -.4718491

\_Icname\_88 | -2.270926 .0455627 -49.84 0.000 -2.360248 -2.181605

\_Icname\_89 | -1.298967 .0532259 -24.40 0.000 -1.403311 -1.194622

\_Icname\_90 | -.5193878 .0528271 -9.83 0.000 -.6229506 -.4158251

\_Icname\_91 | -.1739793 .0401141 -4.34 0.000 -.2526193 -.0953394

\_Icname\_92 | -1.511959 .0554446 -27.27 0.000 -1.620653 -1.403265

\_Icname\_93 | -.9751304 .0453522 -21.50 0.000 -1.064039 -.8862215

\_Icname\_94 | -.3196733 .0392043 -8.15 0.000 -.3965298 -.2428169

\_Icname\_95 | .0443003 .0387142 1.14 0.253 -.0315954 .1201961

\_Icname\_96 | -.7258583 .0499326 -14.54 0.000 -.8237466 -.62797

\_Icname\_97 | -1.863426 .0557594 -33.42 0.000 -1.972737 -1.754115

\_Icname\_98 | -2.220875 .0532259 -41.73 0.000 -2.325219 -2.11653

\_Icname\_99 | -1.434905 .0533956 -26.87 0.000 -1.539582 -1.330228

\_Icname\_100 | -.4048863 .0388062 -10.43 0.000 -.4809622 -.3288104

\_Icname\_101 | .0402521 .0392985 1.02 0.306 -.0367891 .1172932

\_Icname\_102 | -1.689507 .0448262 -37.69 0.000 -1.777384 -1.601629

\_Icname\_103 | -.5486722 .0397188 -13.81 0.000 -.6265372 -.4708071

\_Icname\_104 | .0097008 .0387198 0.25 0.802 -.0662059 .0856075

\_Icname\_105 | -2.066597 .0463179 -44.62 0.000 -2.157399 -1.975795

\_Icname\_106 | -.7325399 .0531256 -13.79 0.000 -.8366878 -.6283919

\_Icname\_107 | -.2496248 .0398684 -6.26 0.000 -.3277832 -.1714664

\_Icname\_108 | -1.258142 .0454509 -27.68 0.000 -1.347244 -1.16904

\_Icname\_109 | -.803301 .0450339 -17.84 0.000 -.8915859 -.7150161

\_Icname\_110 | -.6675369 .0504957 -13.22 0.000 -.7665292 -.5685447

\_Icname\_111 | -1.237319 .0512928 -24.12 0.000 -1.337874 -1.136764

\_Icname\_112 | -.4253337 .0412247 -10.32 0.000 -.506151 -.3445164

\_Icname\_113 | -.3753758 .0420391 -8.93 0.000 -.4577896 -.2929619

\_Icname\_114 | .2602832 .0403369 6.45 0.000 .1812064 .3393599

\_Icname\_115 | -.415577 .0510918 -8.13 0.000 -.5157378 -.3154161

\_Icname\_116 | -.248915 .0392699 -6.34 0.000 -.3259 -.1719301

\_Icname\_117 | -2.299264 .0502591 -45.75 0.000 -2.397792 -2.200735

\_Icname\_118 | -2.073881 .0487059 -42.58 0.000 -2.169365 -1.978398

\_Icname\_119 | -.7171092 .0405383 -17.69 0.000 -.7965809 -.6376375

\_Icname\_120 | -.0911771 .0387734 -2.35 0.019 -.1671888 -.0151654

\_Icname\_121 | .0282034 .0393136 0.72 0.473 -.0488674 .1052742

\_Icname\_122 | -2.371553 .0515084 -46.04 0.000 -2.472531 -2.270575

\_Icname\_123 | -.7027176 .0485814 -14.46 0.000 -.7979569 -.6074782

\_Icname\_124 | -.1300518 .0401402 -3.24 0.001 -.2087429 -.0513606

\_Icname\_125 | -1.216769 .0431816 -28.18 0.000 -1.301423 -1.132116

\_Icname\_126 | -.4827449 .0408416 -11.82 0.000 -.5628111 -.4026787

\_Icname\_127 | -.9134955 .0422558 -21.62 0.000 -.9963341 -.8306569

\_Icname\_128 | -.6106853 .042724 -14.29 0.000 -.6944418 -.5269287

\_Icname\_129 | -.9176661 .0413636 -22.19 0.000 -.9987556 -.8365766

\_Icname\_130 | -1.735602 .0448833 -38.67 0.000 -1.823592 -1.647613

\_Icname\_131 | -1.879479 .0471283 -39.88 0.000 -1.971869 -1.787088

\_Icname\_132 | -1.13384 .0555952 -20.39 0.000 -1.242829 -1.024851

\_Icname\_133 | -1.082065 .04382 -24.69 0.000 -1.16797 -.9961594

\_Icname\_134 | -1.261623 .0537731 -23.46 0.000 -1.367041 -1.156206

\_Icname\_135 | -.1498343 .0388695 -3.85 0.000 -.2260344 -.0736342

\_Icname\_136 | -1.211823 .0455556 -26.60 0.000 -1.301131 -1.122515

\_Icname\_137 | -.3241566 .0435791 -7.44 0.000 -.4095894 -.2387239

\_Icname\_138 | -.5631472 .0505589 -11.14 0.000 -.6622633 -.4640311

\_Icname\_139 | -.3952045 .0397256 -9.95 0.000 -.473083 -.317326

\_Icname\_140 | -1.537708 .0474542 -32.40 0.000 -1.630738 -1.444679

\_Icname\_141 | .4431105 .040271 11.00 0.000 .3641629 .5220581

\_Icname\_142 | -2.472401 .0490846 -50.37 0.000 -2.568626 -2.376175

\_Icname\_143 | -1.774167 .0568008 -31.23 0.000 -1.88552 -1.662814

\_Icname\_144 | -2.44772 .0563861 -43.41 0.000 -2.55826 -2.33718

\_Icname\_145 | -1.147587 .0412423 -27.83 0.000 -1.228439 -1.066736

\_Icname\_146 | -.1195363 .0423578 -2.82 0.005 -.2025749 -.0364977

\_Icname\_147 | -.3973308 .0450821 -8.81 0.000 -.4857102 -.3089514

\_Icname\_148 | -2.064269 .0486945 -42.39 0.000 -2.15973 -1.968808

\_Icname\_149 | -1.330541 .0410488 -32.41 0.000 -1.411014 -1.250069

\_Icname\_150 | -1.457537 .0470696 -30.97 0.000 -1.549812 -1.365261

\_Icname\_151 | -1.438666 .0469229 -30.66 0.000 -1.530654 -1.346678

\_Icname\_152 | -1.392703 .0433369 -32.14 0.000 -1.477661 -1.307744

\_Icname\_153 | -.436338 .0390425 -11.18 0.000 -.5128772 -.3597989

\_Icname\_154 | -.6014936 .047263 -12.73 0.000 -.6941484 -.5088388

\_Icname\_155 | -.1496613 .0428517 -3.49 0.000 -.2336681 -.0656545

\_Icname\_156 | -2.589211 .0498109 -51.98 0.000 -2.68686 -2.491561

\_Icname\_157 | -2.296023 .0515308 -44.56 0.000 -2.397044 -2.195002

\_Icname\_158 | -1.217279 .0400634 -30.38 0.000 -1.29582 -1.138739

\_Icname\_159 | -.1047869 .0518982 -2.02 0.044 -.2065285 -.0030453

\_Icname\_160 | -.3329123 .0392577 -8.48 0.000 -.4098735 -.2559512

\_Icname\_161 | -1.260295 .042377 -29.74 0.000 -1.343371 -1.177219

\_Icname\_162 | -.3435964 .0389423 -8.82 0.000 -.4199392 -.2672536

\_Icname\_163 | -1.486907 .0425131 -34.98 0.000 -1.57025 -1.403564

\_Icname\_164 | -.8741145 .0465247 -18.79 0.000 -.965322 -.7829071

\_Icname\_165 | -.7280358 .0432816 -16.82 0.000 -.8128854 -.6431862

\_Icname\_166 | -.4308275 .0427473 -10.08 0.000 -.5146296 -.3470253

\_Icname\_167 | .1162747 .0562803 2.07 0.039 .0059423 .2266072

\_Icname\_168 | -.2710642 .0387395 -7.00 0.000 -.3470094 -.195119

\_Icname\_169 | -1.459535 .0546667 -26.70 0.000 -1.566704 -1.352366

\_Icname\_170 | -1.131021 .0539773 -20.95 0.000 -1.236838 -1.025203

\_Icname\_171 | -2.133427 .0493982 -43.19 0.000 -2.230268 -2.036586

\_Icname\_172 | -1.89842 .0514728 -36.88 0.000 -1.999328 -1.797512

\_Icname\_173 | -1.29878 .0451629 -28.76 0.000 -1.387318 -1.210242

\_Icname\_174 | -.4065761 .0499182 -8.14 0.000 -.5044361 -.3087161

\_Icname\_175 | -1.150307 .0449927 -25.57 0.000 -1.238511 -1.062103

\_Icname\_176 | -1.047264 .0461871 -22.67 0.000 -1.13781 -.9567189

\_Icname\_177 | -1.025653 .0430344 -23.83 0.000 -1.110018 -.9412877

\_Icname\_178 | -.2771336 .0479015 -5.79 0.000 -.3710401 -.1832272

\_Icname\_179 | -.1109768 .0396041 -2.80 0.005 -.1886171 -.0333365

\_Icname\_180 | -.4275017 .0420147 -10.18 0.000 -.5098678 -.3451357

\_cons | 6.809461 .0619585 109.90 0.000 6.687997 6.930925

---------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht4limmulti i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1203.77

Model | 5730.08425 182 31.4839794 Prob > F = 0.0000

Residual | 139.534108 5335 .026154472 R-squared = 0.9762

-------------+------------------------------ Adj R-squared = 0.9754

Total | 5869.61836 5517 1.06391487 Root MSE = .16172

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0002573 -116.75 0.000 -.0305503 -.0295412

laglpwt\_rgdpch | -.2047291 .0088592 -23.11 0.000 -.2220967 -.1873614

lagrht4limmulti | .0825692 .0073576 11.22 0.000 .0681453 .0969931

\_Icname\_2 | -1.111279 .0449055 -24.75 0.000 -1.199312 -1.023245

\_Icname\_3 | -.427205 .0428101 -9.98 0.000 -.5111303 -.3432797

\_Icname\_4 | .3619573 .0425369 8.51 0.000 .2785676 .4453469

\_Icname\_5 | -1.477529 .0541131 -27.30 0.000 -1.583613 -1.371445

\_Icname\_6 | -1.110362 .0463185 -23.97 0.000 -1.201165 -1.019559

\_Icname\_7 | -.9449019 .0541635 -17.45 0.000 -1.051085 -.8387193

\_Icname\_8 | -2.156615 .0500904 -43.05 0.000 -2.254812 -2.058417

\_Icname\_9 | -2.084057 .0502693 -41.46 0.000 -2.182606 -1.985509

\_Icname\_10 | -.324211 .0537237 -6.03 0.000 -.4295314 -.2188905

\_Icname\_11 | -1.316927 .0494938 -26.61 0.000 -1.413955 -1.219899

\_Icname\_12 | -1.383841 .0494889 -27.96 0.000 -1.480859 -1.286823

\_Icname\_13 | -.2633128 .0396086 -6.65 0.000 -.3409618 -.1856639

\_Icname\_14 | -1.294319 .0491269 -26.35 0.000 -1.390628 -1.19801

\_Icname\_15 | -1.832648 .0587694 -31.18 0.000 -1.94786 -1.717436

\_Icname\_16 | -2.130822 .0499637 -42.65 0.000 -2.228771 -2.032873

\_Icname\_17 | -.948845 .0465091 -20.40 0.000 -1.040022 -.8576682

\_Icname\_18 | -.1273 .0390431 -3.26 0.001 -.2038404 -.0507597

\_Icname\_19 | -.2053458 .039403 -5.21 0.000 -.2825917 -.1280999

\_Icname\_20 | -.1989077 .0411607 -4.83 0.000 -.2795994 -.118216

\_Icname\_21 | -2.131715 .0522657 -40.79 0.000 -2.234177 -2.029253

\_Icname\_22 | -.5063898 .042496 -11.92 0.000 -.5896993 -.4230802

\_Icname\_23 | -.5618132 .0445239 -12.62 0.000 -.6490983 -.474528

\_Icname\_24 | -1.772784 .0578507 -30.64 0.000 -1.886195 -1.659373

\_Icname\_25 | -1.5352 .0431122 -35.61 0.000 -1.619718 -1.450683

\_Icname\_26 | -.2042442 .03897 -5.24 0.000 -.2806412 -.1278471

\_Icname\_27 | -.2020764 .0387162 -5.22 0.000 -.277976 -.1261768

\_Icname\_28 | -.2923547 .0416489 -7.02 0.000 -.3740036 -.2107058

\_Icname\_29 | -.1343096 .0406763 -3.30 0.001 -.2140518 -.0545673

\_Icname\_30 | -2.167744 .0503605 -43.04 0.000 -2.266471 -2.069017

\_Icname\_31 | -.6908098 .042484 -16.26 0.000 -.7740958 -.6075238

\_Icname\_32 | -.1084261 .0389463 -2.78 0.005 -.1847767 -.0320755

\_Icname\_33 | -.0457618 .0394957 -1.16 0.247 -.1231895 .0316659

\_Icname\_34 | -1.554677 .0453775 -34.26 0.000 -1.643635 -1.465719

\_Icname\_35 | -1.071432 .0400205 -26.77 0.000 -1.149889 -.9929757

\_Icname\_36 | -1.078983 .0433649 -24.88 0.000 -1.163996 -.9939704

\_Icname\_37 | -.201613 .0408813 -4.93 0.000 -.2817571 -.121469

\_Icname\_38 | -.2992176 .0413532 -7.24 0.000 -.3802867 -.2181485

\_Icname\_39 | -.0764919 .0387294 -1.98 0.048 -.1524174 -.0005665

\_Icname\_40 | -1.632735 .0446907 -36.53 0.000 -1.720347 -1.545123

\_Icname\_41 | -.0004104 .0407919 -0.01 0.992 -.0803792 .0795585

\_Icname\_42 | -2.148497 .0541145 -39.70 0.000 -2.254584 -2.042411

\_Icname\_43 | -2.025122 .0444096 -45.60 0.000 -2.112183 -1.938061

\_Icname\_44 | -2.065952 .0485985 -42.51 0.000 -2.161225 -1.970679

\_Icname\_45 | -2.250804 .0580522 -38.77 0.000 -2.36461 -2.136997

\_Icname\_46 | -2.32093 .0500307 -46.39 0.000 -2.419011 -2.22285

\_Icname\_47 | .0239571 .0441336 0.54 0.587 -.0625628 .110477

\_Icname\_48 | -1.882253 .0434374 -43.33 0.000 -1.967408 -1.797098

\_Icname\_49 | -.6735125 .0429578 -15.68 0.000 -.7577273 -.5892977

\_Icname\_50 | -.7804392 .0427755 -18.24 0.000 -.8642968 -.6965817

\_Icname\_51 | -.5079896 .0417112 -12.18 0.000 -.5897606 -.4262185

\_Icname\_52 | -.702177 .0424665 -16.53 0.000 -.7854288 -.6189252

\_Icname\_53 | .1812862 .043583 4.16 0.000 .0958457 .2667268

\_Icname\_54 | -.5214129 .0512201 -10.18 0.000 -.6218252 -.4210005

\_Icname\_55 | -1.75738 .0541199 -32.47 0.000 -1.863477 -1.651283

\_Icname\_56 | -.1683643 .0514876 -3.27 0.001 -.269301 -.0674275

\_Icname\_57 | -1.33817 .0427624 -31.29 0.000 -1.422002 -1.254339

\_Icname\_58 | -2.557997 .0492831 -51.90 0.000 -2.654612 -2.461382

\_Icname\_59 | -2.278791 .0497166 -45.84 0.000 -2.376256 -2.181326

\_Icname\_60 | -.1336495 .046771 -2.86 0.004 -.2253397 -.0419592

\_Icname\_61 | -.4377184 .0393295 -11.13 0.000 -.5148203 -.3606164

\_Icname\_62 | -.941994 .0538632 -17.49 0.000 -1.047588 -.8364

\_Icname\_63 | -2.344233 .0585375 -40.05 0.000 -2.45899 -2.229475

\_Icname\_64 | -.460805 .0391696 -11.76 0.000 -.5375935 -.3840166

\_Icname\_65 | -1.810953 .0485165 -37.33 0.000 -1.906065 -1.715841

\_Icname\_66 | -1.539394 .0493897 -31.17 0.000 -1.636219 -1.44257

\_Icname\_67 | -.5182757 .043145 -12.01 0.000 -.6028576 -.4336939

\_Icname\_68 | .2448905 .0411573 5.95 0.000 .1642054 .3255755

\_Icname\_69 | -.0565978 .0434969 -1.30 0.193 -.1418695 .0286739

\_Icname\_70 | -.9208075 .0403946 -22.80 0.000 -.9999974 -.8416175

\_Icname\_71 | -.1387526 .0397625 -3.49 0.000 -.2167035 -.0608018

\_Icname\_72 | -.7815219 .0411091 -19.01 0.000 -.8621125 -.7009313

\_Icname\_73 | -1.597834 .046128 -34.64 0.000 -1.688263 -1.507404

\_Icname\_74 | -2.60184 .050391 -51.63 0.000 -2.700627 -2.503053

\_Icname\_75 | -.3381538 .0398452 -8.49 0.000 -.4162667 -.2600409

\_Icname\_76 | -.6360503 .0409737 -15.52 0.000 -.7163755 -.555725

\_Icname\_77 | -.4972747 .0442382 -11.24 0.000 -.5839998 -.4105497

\_Icname\_78 | -.7523845 .0433067 -17.37 0.000 -.8372833 -.6674857

\_Icname\_79 | -2.164161 .0486609 -44.47 0.000 -2.259556 -2.068766

\_Icname\_80 | -2.002084 .0484007 -41.36 0.000 -2.096969 -1.907199

\_Icname\_81 | -2.08195 .0494811 -42.08 0.000 -2.178953 -1.984946

\_Icname\_82 | -.9935882 .0442749 -22.44 0.000 -1.080385 -.9067912

\_Icname\_83 | -2.600856 .0498916 -52.13 0.000 -2.698664 -2.503048

\_Icname\_84 | -.9848899 .0425602 -23.14 0.000 -1.068325 -.9014545

\_Icname\_85 | -.5350081 .0561532 -9.53 0.000 -.6450913 -.4249249

\_Icname\_86 | -.5075281 .0398855 -12.72 0.000 -.58572 -.4293363

\_Icname\_87 | -.5429659 .0415467 -13.07 0.000 -.6244143 -.4615174

\_Icname\_88 | -2.252873 .0455451 -49.46 0.000 -2.34216 -2.163586

\_Icname\_89 | -1.275258 .053169 -23.98 0.000 -1.379491 -1.171025

\_Icname\_90 | -.5916511 .0533415 -11.09 0.000 -.6962222 -.48708

\_Icname\_91 | -.2783974 .039081 -7.12 0.000 -.3550121 -.2017827

\_Icname\_92 | -1.497928 .0554756 -27.00 0.000 -1.606683 -1.389174

\_Icname\_93 | -.9926453 .0455127 -21.81 0.000 -1.081869 -.9034219

\_Icname\_94 | -.3307779 .0392706 -8.42 0.000 -.4077643 -.2537915

\_Icname\_95 | .0045459 .038696 0.12 0.906 -.071314 .0804058

\_Icname\_96 | -.7044095 .0498915 -14.12 0.000 -.8022172 -.6066018

\_Icname\_97 | -1.84903 .0557889 -33.14 0.000 -1.958399 -1.739661

\_Icname\_98 | -2.197166 .053169 -41.32 0.000 -2.301399 -2.092933

\_Icname\_99 | -1.476894 .0536653 -27.52 0.000 -1.5821 -1.371688

\_Icname\_100 | -.438571 .0389879 -11.25 0.000 -.5150033 -.3621387

\_Icname\_101 | -.0484173 .0388341 -1.25 0.213 -.124548 .0277134

\_Icname\_102 | -1.754667 .0455588 -38.51 0.000 -1.843981 -1.665353

\_Icname\_103 | -.5421085 .0397448 -13.64 0.000 -.6200246 -.4641925

\_Icname\_104 | .0109323 .0387539 0.28 0.778 -.0650411 .0869056

\_Icname\_105 | -2.062065 .0463428 -44.50 0.000 -2.152916 -1.971214

\_Icname\_106 | -.7184344 .053153 -13.52 0.000 -.822636 -.6142327

\_Icname\_107 | -.2901143 .0399918 -7.25 0.000 -.3685147 -.211714

\_Icname\_108 | -1.240185 .045434 -27.30 0.000 -1.329254 -1.151116

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\_Icname\_110 | -.657084 .0505373 -13.00 0.000 -.7561577 -.5580103

\_Icname\_111 | -1.288067 .0515831 -24.97 0.000 -1.389191 -1.186943

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\_Icname\_113 | -.3607615 .0420441 -8.58 0.000 -.4431852 -.2783378

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\_Icname\_116 | -.2598504 .0393365 -6.61 0.000 -.3369661 -.1827348

\_Icname\_117 | -2.277582 .0502164 -45.36 0.000 -2.376027 -2.179137

\_Icname\_118 | -2.053329 .048671 -42.19 0.000 -2.148744 -1.957914

\_Icname\_119 | -.7492655 .0407705 -18.38 0.000 -.8291924 -.6693385

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\_Icname\_121 | .0197356 .0393717 0.50 0.616 -.0574491 .0969203

\_Icname\_122 | -2.349 .0514596 -45.65 0.000 -2.449881 -2.248118

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\_Icname\_126 | -.4713831 .0408668 -11.53 0.000 -.5514987 -.3912674

\_Icname\_127 | -.9670498 .0427714 -22.61 0.000 -1.050899 -.8832004

\_Icname\_128 | -.6212649 .0428192 -14.51 0.000 -.705208 -.5373218

\_Icname\_129 | -.9298171 .0414586 -22.43 0.000 -1.011093 -.8485413

\_Icname\_130 | -1.781144 .0448477 -39.72 0.000 -1.869064 -1.693224

\_Icname\_131 | -1.869603 .0471399 -39.66 0.000 -1.962016 -1.777189

\_Icname\_132 | -1.108603 .0555278 -19.96 0.000 -1.21746 -.9997453

\_Icname\_133 | -1.144003 .0437751 -26.13 0.000 -1.22982 -1.058186

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\_Icname\_135 | -.1443352 .0389054 -3.71 0.000 -.2206058 -.0680647

\_Icname\_136 | -1.221528 .0456335 -26.77 0.000 -1.310989 -1.132068

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\_Icname\_138 | -.5412537 .0505146 -10.71 0.000 -.640283 -.4422244

\_Icname\_139 | -.4619187 .0400699 -11.53 0.000 -.5404721 -.3833653

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\_Icname\_141 | .3769597 .0402704 9.36 0.000 .2980132 .4559062

\_Icname\_142 | -2.534137 .0498051 -50.88 0.000 -2.631775 -2.436498

\_Icname\_143 | -1.764533 .056832 -31.05 0.000 -1.875947 -1.653119

\_Icname\_144 | -2.430318 .0563972 -43.09 0.000 -2.540879 -2.319756

\_Icname\_145 | -1.152189 .0412872 -27.91 0.000 -1.233129 -1.07125

\_Icname\_146 | -.1144879 .0424041 -2.70 0.007 -.1976173 -.0313586

\_Icname\_147 | -.4304509 .0453745 -9.49 0.000 -.5194034 -.3414984

\_Icname\_148 | -2.054386 .0487089 -42.18 0.000 -2.149875 -1.958896

\_Icname\_149 | -1.37849 .0414636 -33.25 0.000 -1.459776 -1.297204

\_Icname\_150 | -1.441854 .0470765 -30.63 0.000 -1.534143 -1.349565

\_Icname\_151 | -1.422123 .0469225 -30.31 0.000 -1.514111 -1.330136

\_Icname\_152 | -1.380136 .043359 -31.83 0.000 -1.465138 -1.295135

\_Icname\_153 | -.4337513 .0390748 -11.10 0.000 -.5103538 -.3571488

\_Icname\_154 | -.6126327 .0473644 -12.93 0.000 -.7054863 -.5197791

\_Icname\_155 | -.1341559 .0428511 -3.13 0.002 -.2181615 -.0501502

\_Icname\_156 | -2.567849 .0497703 -51.59 0.000 -2.665419 -2.470279

\_Icname\_157 | -2.273454 .0514818 -44.16 0.000 -2.37438 -2.172529

\_Icname\_158 | -1.20537 .040084 -30.07 0.000 -1.283951 -1.126789

\_Icname\_159 | -.1790668 .0523838 -3.42 0.001 -.2817605 -.0763731

\_Icname\_160 | -.4360618 .0387068 -11.27 0.000 -.511943 -.3601806

\_Icname\_161 | -1.259455 .0424146 -29.69 0.000 -1.342605 -1.176305

\_Icname\_162 | -.3342651 .0389748 -8.58 0.000 -.4106717 -.2578585

\_Icname\_163 | -1.471763 .0425148 -34.62 0.000 -1.555109 -1.388416

\_Icname\_164 | -.8552583 .0465016 -18.39 0.000 -.9464205 -.7640962

\_Icname\_165 | -.821425 .0431908 -19.02 0.000 -.9060966 -.7367534

\_Icname\_166 | -.4437416 .0428572 -10.35 0.000 -.5277593 -.3597239

\_Icname\_167 | .0056133 .055569 0.10 0.920 -.1033246 .1145512

\_Icname\_168 | -.2744294 .0387779 -7.08 0.000 -.3504499 -.198409

\_Icname\_169 | -1.517235 .055078 -27.55 0.000 -1.62521 -1.40926

\_Icname\_170 | -1.10682 .053917 -20.53 0.000 -1.212519 -1.00112

\_Icname\_171 | -2.112364 .0493597 -42.80 0.000 -2.209129 -2.015599

\_Icname\_172 | -1.875891 .0514241 -36.48 0.000 -1.976703 -1.775079

\_Icname\_173 | -1.285791 .0451584 -28.47 0.000 -1.37432 -1.197262

\_Icname\_174 | -.513207 .0493258 -10.40 0.000 -.6099058 -.4165082

\_Icname\_175 | -1.160741 .0450776 -25.75 0.000 -1.249112 -1.072371

\_Icname\_176 | -1.047559 .0462357 -22.66 0.000 -1.138199 -.9569178

\_Icname\_177 | -1.140455 .0418733 -27.24 0.000 -1.222544 -1.058367

\_Icname\_178 | -.3391157 .0482193 -7.03 0.000 -.4336453 -.244586

\_Icname\_179 | -.2001107 .0394703 -5.07 0.000 -.2774885 -.1227329

\_Icname\_180 | -.4931257 .0427044 -11.55 0.000 -.5768436 -.4094077

\_cons | 6.822571 .0619509 110.13 0.000 6.701122 6.94402

---------------------------------------------------------------------------------

. predict cook, cooksd

(962 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht4limmulti i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1203.77

Model | 5730.08425 182 31.4839794 Prob > F = 0.0000

Residual | 139.534108 5335 .026154472 R-squared = 0.9762

-------------+------------------------------ Adj R-squared = 0.9754

Total | 5869.61836 5517 1.06391487 Root MSE = .16172

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0002573 -116.75 0.000 -.0305503 -.0295412

laglpwt\_rgdpch | -.2047291 .0088592 -23.11 0.000 -.2220967 -.1873614

lagrht4limmulti | .0825692 .0073576 11.22 0.000 .0681453 .0969931

\_Icname\_2 | -1.111279 .0449055 -24.75 0.000 -1.199312 -1.023245

\_Icname\_3 | -.427205 .0428101 -9.98 0.000 -.5111303 -.3432797

\_Icname\_4 | .3619573 .0425369 8.51 0.000 .2785676 .4453469

\_Icname\_5 | -1.477529 .0541131 -27.30 0.000 -1.583613 -1.371445

\_Icname\_6 | -1.110362 .0463185 -23.97 0.000 -1.201165 -1.019559

\_Icname\_7 | -.9449019 .0541635 -17.45 0.000 -1.051085 -.8387193

\_Icname\_8 | -2.156615 .0500904 -43.05 0.000 -2.254812 -2.058417

\_Icname\_9 | -2.084057 .0502693 -41.46 0.000 -2.182606 -1.985509

\_Icname\_10 | -.324211 .0537237 -6.03 0.000 -.4295314 -.2188905

\_Icname\_11 | -1.316927 .0494938 -26.61 0.000 -1.413955 -1.219899

\_Icname\_12 | -1.383841 .0494889 -27.96 0.000 -1.480859 -1.286823

\_Icname\_13 | -.2633128 .0396086 -6.65 0.000 -.3409618 -.1856639

\_Icname\_14 | -1.294319 .0491269 -26.35 0.000 -1.390628 -1.19801

\_Icname\_15 | -1.832648 .0587694 -31.18 0.000 -1.94786 -1.717436

\_Icname\_16 | -2.130822 .0499637 -42.65 0.000 -2.228771 -2.032873

\_Icname\_17 | -.948845 .0465091 -20.40 0.000 -1.040022 -.8576682

\_Icname\_18 | -.1273 .0390431 -3.26 0.001 -.2038404 -.0507597

\_Icname\_19 | -.2053458 .039403 -5.21 0.000 -.2825917 -.1280999

\_Icname\_20 | -.1989077 .0411607 -4.83 0.000 -.2795994 -.118216

\_Icname\_21 | -2.131715 .0522657 -40.79 0.000 -2.234177 -2.029253

\_Icname\_22 | -.5063898 .042496 -11.92 0.000 -.5896993 -.4230802

\_Icname\_23 | -.5618132 .0445239 -12.62 0.000 -.6490983 -.474528

\_Icname\_24 | -1.772784 .0578507 -30.64 0.000 -1.886195 -1.659373

\_Icname\_25 | -1.5352 .0431122 -35.61 0.000 -1.619718 -1.450683

\_Icname\_26 | -.2042442 .03897 -5.24 0.000 -.2806412 -.1278471

\_Icname\_27 | -.2020764 .0387162 -5.22 0.000 -.277976 -.1261768

\_Icname\_28 | -.2923547 .0416489 -7.02 0.000 -.3740036 -.2107058

\_Icname\_29 | -.1343096 .0406763 -3.30 0.001 -.2140518 -.0545673

\_Icname\_30 | -2.167744 .0503605 -43.04 0.000 -2.266471 -2.069017

\_Icname\_31 | -.6908098 .042484 -16.26 0.000 -.7740958 -.6075238

\_Icname\_32 | -.1084261 .0389463 -2.78 0.005 -.1847767 -.0320755

\_Icname\_33 | -.0457618 .0394957 -1.16 0.247 -.1231895 .0316659

\_Icname\_34 | -1.554677 .0453775 -34.26 0.000 -1.643635 -1.465719

\_Icname\_35 | -1.071432 .0400205 -26.77 0.000 -1.149889 -.9929757

\_Icname\_36 | -1.078983 .0433649 -24.88 0.000 -1.163996 -.9939704

\_Icname\_37 | -.201613 .0408813 -4.93 0.000 -.2817571 -.121469

\_Icname\_38 | -.2992176 .0413532 -7.24 0.000 -.3802867 -.2181485

\_Icname\_39 | -.0764919 .0387294 -1.98 0.048 -.1524174 -.0005665

\_Icname\_40 | -1.632735 .0446907 -36.53 0.000 -1.720347 -1.545123

\_Icname\_41 | -.0004104 .0407919 -0.01 0.992 -.0803792 .0795585

\_Icname\_42 | -2.148497 .0541145 -39.70 0.000 -2.254584 -2.042411

\_Icname\_43 | -2.025122 .0444096 -45.60 0.000 -2.112183 -1.938061

\_Icname\_44 | -2.065952 .0485985 -42.51 0.000 -2.161225 -1.970679

\_Icname\_45 | -2.250804 .0580522 -38.77 0.000 -2.36461 -2.136997

\_Icname\_46 | -2.32093 .0500307 -46.39 0.000 -2.419011 -2.22285

\_Icname\_47 | .0239571 .0441336 0.54 0.587 -.0625628 .110477

\_Icname\_48 | -1.882253 .0434374 -43.33 0.000 -1.967408 -1.797098

\_Icname\_49 | -.6735125 .0429578 -15.68 0.000 -.7577273 -.5892977

\_Icname\_50 | -.7804392 .0427755 -18.24 0.000 -.8642968 -.6965817

\_Icname\_51 | -.5079896 .0417112 -12.18 0.000 -.5897606 -.4262185

\_Icname\_52 | -.702177 .0424665 -16.53 0.000 -.7854288 -.6189252

\_Icname\_53 | .1812862 .043583 4.16 0.000 .0958457 .2667268

\_Icname\_54 | -.5214129 .0512201 -10.18 0.000 -.6218252 -.4210005

\_Icname\_55 | -1.75738 .0541199 -32.47 0.000 -1.863477 -1.651283

\_Icname\_56 | -.1683643 .0514876 -3.27 0.001 -.269301 -.0674275

\_Icname\_57 | -1.33817 .0427624 -31.29 0.000 -1.422002 -1.254339

\_Icname\_58 | -2.557997 .0492831 -51.90 0.000 -2.654612 -2.461382

\_Icname\_59 | -2.278791 .0497166 -45.84 0.000 -2.376256 -2.181326

\_Icname\_60 | -.1336495 .046771 -2.86 0.004 -.2253397 -.0419592

\_Icname\_61 | -.4377184 .0393295 -11.13 0.000 -.5148203 -.3606164

\_Icname\_62 | -.941994 .0538632 -17.49 0.000 -1.047588 -.8364

\_Icname\_63 | -2.344233 .0585375 -40.05 0.000 -2.45899 -2.229475

\_Icname\_64 | -.460805 .0391696 -11.76 0.000 -.5375935 -.3840166

\_Icname\_65 | -1.810953 .0485165 -37.33 0.000 -1.906065 -1.715841

\_Icname\_66 | -1.539394 .0493897 -31.17 0.000 -1.636219 -1.44257

\_Icname\_67 | -.5182757 .043145 -12.01 0.000 -.6028576 -.4336939

\_Icname\_68 | .2448905 .0411573 5.95 0.000 .1642054 .3255755

\_Icname\_69 | -.0565978 .0434969 -1.30 0.193 -.1418695 .0286739

\_Icname\_70 | -.9208075 .0403946 -22.80 0.000 -.9999974 -.8416175

\_Icname\_71 | -.1387526 .0397625 -3.49 0.000 -.2167035 -.0608018

\_Icname\_72 | -.7815219 .0411091 -19.01 0.000 -.8621125 -.7009313

\_Icname\_73 | -1.597834 .046128 -34.64 0.000 -1.688263 -1.507404

\_Icname\_74 | -2.60184 .050391 -51.63 0.000 -2.700627 -2.503053

\_Icname\_75 | -.3381538 .0398452 -8.49 0.000 -.4162667 -.2600409

\_Icname\_76 | -.6360503 .0409737 -15.52 0.000 -.7163755 -.555725

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\_Icname\_78 | -.7523845 .0433067 -17.37 0.000 -.8372833 -.6674857

\_Icname\_79 | -2.164161 .0486609 -44.47 0.000 -2.259556 -2.068766

\_Icname\_80 | -2.002084 .0484007 -41.36 0.000 -2.096969 -1.907199

\_Icname\_81 | -2.08195 .0494811 -42.08 0.000 -2.178953 -1.984946

\_Icname\_82 | -.9935882 .0442749 -22.44 0.000 -1.080385 -.9067912

\_Icname\_83 | -2.600856 .0498916 -52.13 0.000 -2.698664 -2.503048

\_Icname\_84 | -.9848899 .0425602 -23.14 0.000 -1.068325 -.9014545

\_Icname\_85 | -.5350081 .0561532 -9.53 0.000 -.6450913 -.4249249

\_Icname\_86 | -.5075281 .0398855 -12.72 0.000 -.58572 -.4293363

\_Icname\_87 | -.5429659 .0415467 -13.07 0.000 -.6244143 -.4615174

\_Icname\_88 | -2.252873 .0455451 -49.46 0.000 -2.34216 -2.163586

\_Icname\_89 | -1.275258 .053169 -23.98 0.000 -1.379491 -1.171025

\_Icname\_90 | -.5916511 .0533415 -11.09 0.000 -.6962222 -.48708

\_Icname\_91 | -.2783974 .039081 -7.12 0.000 -.3550121 -.2017827

\_Icname\_92 | -1.497928 .0554756 -27.00 0.000 -1.606683 -1.389174

\_Icname\_93 | -.9926453 .0455127 -21.81 0.000 -1.081869 -.9034219

\_Icname\_94 | -.3307779 .0392706 -8.42 0.000 -.4077643 -.2537915

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\_Icname\_121 | .0197356 .0393717 0.50 0.616 -.0574491 .0969203

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\_Icname\_127 | -.9670498 .0427714 -22.61 0.000 -1.050899 -.8832004

\_Icname\_128 | -.6212649 .0428192 -14.51 0.000 -.705208 -.5373218

\_Icname\_129 | -.9298171 .0414586 -22.43 0.000 -1.011093 -.8485413

\_Icname\_130 | -1.781144 .0448477 -39.72 0.000 -1.869064 -1.693224

\_Icname\_131 | -1.869603 .0471399 -39.66 0.000 -1.962016 -1.777189

\_Icname\_132 | -1.108603 .0555278 -19.96 0.000 -1.21746 -.9997453

\_Icname\_133 | -1.144003 .0437751 -26.13 0.000 -1.22982 -1.058186

\_Icname\_134 | -1.329365 .0543516 -24.46 0.000 -1.435916 -1.222813

\_Icname\_135 | -.1443352 .0389054 -3.71 0.000 -.2206058 -.0680647

\_Icname\_136 | -1.221528 .0456335 -26.77 0.000 -1.310989 -1.132068

\_Icname\_137 | -.3716556 .0434731 -8.55 0.000 -.4568807 -.2864305

\_Icname\_138 | -.5412537 .0505146 -10.71 0.000 -.640283 -.4422244

\_Icname\_139 | -.4619187 .0400699 -11.53 0.000 -.5404721 -.3833653

\_Icname\_140 | -1.613099 .0476373 -33.86 0.000 -1.706488 -1.519711

\_Icname\_141 | .3769597 .0402704 9.36 0.000 .2980132 .4559062

\_Icname\_142 | -2.534137 .0498051 -50.88 0.000 -2.631775 -2.436498

\_Icname\_143 | -1.764533 .056832 -31.05 0.000 -1.875947 -1.653119

\_Icname\_144 | -2.430318 .0563972 -43.09 0.000 -2.540879 -2.319756

\_Icname\_145 | -1.152189 .0412872 -27.91 0.000 -1.233129 -1.07125

\_Icname\_146 | -.1144879 .0424041 -2.70 0.007 -.1976173 -.0313586

\_Icname\_147 | -.4304509 .0453745 -9.49 0.000 -.5194034 -.3414984

\_Icname\_148 | -2.054386 .0487089 -42.18 0.000 -2.149875 -1.958896

\_Icname\_149 | -1.37849 .0414636 -33.25 0.000 -1.459776 -1.297204

\_Icname\_150 | -1.441854 .0470765 -30.63 0.000 -1.534143 -1.349565

\_Icname\_151 | -1.422123 .0469225 -30.31 0.000 -1.514111 -1.330136

\_Icname\_152 | -1.380136 .043359 -31.83 0.000 -1.465138 -1.295135

\_Icname\_153 | -.4337513 .0390748 -11.10 0.000 -.5103538 -.3571488

\_Icname\_154 | -.6126327 .0473644 -12.93 0.000 -.7054863 -.5197791

\_Icname\_155 | -.1341559 .0428511 -3.13 0.002 -.2181615 -.0501502

\_Icname\_156 | -2.567849 .0497703 -51.59 0.000 -2.665419 -2.470279

\_Icname\_157 | -2.273454 .0514818 -44.16 0.000 -2.37438 -2.172529

\_Icname\_158 | -1.20537 .040084 -30.07 0.000 -1.283951 -1.126789

\_Icname\_159 | -.1790668 .0523838 -3.42 0.001 -.2817605 -.0763731

\_Icname\_160 | -.4360618 .0387068 -11.27 0.000 -.511943 -.3601806

\_Icname\_161 | -1.259455 .0424146 -29.69 0.000 -1.342605 -1.176305

\_Icname\_162 | -.3342651 .0389748 -8.58 0.000 -.4106717 -.2578585

\_Icname\_163 | -1.471763 .0425148 -34.62 0.000 -1.555109 -1.388416

\_Icname\_164 | -.8552583 .0465016 -18.39 0.000 -.9464205 -.7640962

\_Icname\_165 | -.821425 .0431908 -19.02 0.000 -.9060966 -.7367534

\_Icname\_166 | -.4437416 .0428572 -10.35 0.000 -.5277593 -.3597239

\_Icname\_167 | .0056133 .055569 0.10 0.920 -.1033246 .1145512

\_Icname\_168 | -.2744294 .0387779 -7.08 0.000 -.3504499 -.198409

\_Icname\_169 | -1.517235 .055078 -27.55 0.000 -1.62521 -1.40926

\_Icname\_170 | -1.10682 .053917 -20.53 0.000 -1.212519 -1.00112

\_Icname\_171 | -2.112364 .0493597 -42.80 0.000 -2.209129 -2.015599

\_Icname\_172 | -1.875891 .0514241 -36.48 0.000 -1.976703 -1.775079

\_Icname\_173 | -1.285791 .0451584 -28.47 0.000 -1.37432 -1.197262

\_Icname\_174 | -.513207 .0493258 -10.40 0.000 -.6099058 -.4165082

\_Icname\_175 | -1.160741 .0450776 -25.75 0.000 -1.249112 -1.072371

\_Icname\_176 | -1.047559 .0462357 -22.66 0.000 -1.138199 -.9569178

\_Icname\_177 | -1.140455 .0418733 -27.24 0.000 -1.222544 -1.058367

\_Icname\_178 | -.3391157 .0482193 -7.03 0.000 -.4336453 -.244586

\_Icname\_179 | -.2001107 .0394703 -5.07 0.000 -.2774885 -.1227329

\_Icname\_180 | -.4931257 .0427044 -11.55 0.000 -.5768436 -.4094077

\_cons | 6.822571 .0619509 110.13 0.000 6.701122 6.94402

---------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht1monarch i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1178.81

Model | 5727.2018 182 31.4681418 Prob > F = 0.0000

Residual | 142.416559 5335 .026694763 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16339

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0002541 -115.28 0.000 -.029789 -.0287928

laglpwt\_rgdpch | -.2133586 .0089432 -23.86 0.000 -.2308909 -.1958263

lagrht1monarch | .1625149 .0413955 3.93 0.000 .0813628 .2436671

\_Icname\_2 | -1.066867 .0452781 -23.56 0.000 -1.155631 -.9781036

\_Icname\_3 | -.4116956 .0433015 -9.51 0.000 -.4965842 -.326807

\_Icname\_4 | .3784107 .0430047 8.80 0.000 .2941039 .4627175

\_Icname\_5 | -1.400298 .0543874 -25.75 0.000 -1.506919 -1.293676

\_Icname\_6 | -1.083214 .0468413 -23.13 0.000 -1.175042 -.9913859

\_Icname\_7 | -.8559233 .0542582 -15.78 0.000 -.9622916 -.749555

\_Icname\_8 | -2.127988 .0506673 -42.00 0.000 -2.227316 -2.028659

\_Icname\_9 | -2.055157 .0508481 -40.42 0.000 -2.15484 -1.955474

\_Icname\_10 | -.2366935 .0538211 -4.40 0.000 -.3422048 -.1311822

\_Icname\_11 | -1.289898 .050064 -25.76 0.000 -1.388044 -1.191752

\_Icname\_12 | -1.518659 .0630894 -24.07 0.000 -1.64234 -1.394978

\_Icname\_13 | -.2202157 .0399118 -5.52 0.000 -.2984592 -.1419722

\_Icname\_14 | -1.26719 .0496933 -25.50 0.000 -1.364609 -1.169771

\_Icname\_15 | -1.735286 .0588898 -29.47 0.000 -1.850734 -1.619838

\_Icname\_16 | -2.10239 .0505392 -41.60 0.000 -2.201467 -2.003312

\_Icname\_17 | -.934497 .0470368 -19.87 0.000 -1.026708 -.8422857

\_Icname\_18 | -.1244089 .0394713 -3.15 0.002 -.2017888 -.047029

\_Icname\_19 | -.362857 .0562851 -6.45 0.000 -.4731988 -.2525153

\_Icname\_20 | -.1875502 .0416287 -4.51 0.000 -.2691594 -.105941

\_Icname\_21 | -2.066067 .05257 -39.30 0.000 -2.169126 -1.963008

\_Icname\_22 | -.4892537 .0429798 -11.38 0.000 -.5735117 -.4049958

\_Icname\_23 | -.533311 .0450127 -11.85 0.000 -.6215544 -.4450677

\_Icname\_24 | -1.904394 .0698056 -27.28 0.000 -2.041242 -1.767547

\_Icname\_25 | -1.516665 .0436038 -34.78 0.000 -1.602146 -1.431183

\_Icname\_26 | -.1651336 .0392788 -4.20 0.000 -.242136 -.0881311

\_Icname\_27 | -.1907396 .0391314 -4.87 0.000 -.2674532 -.114026

\_Icname\_28 | -.2494937 .0419705 -5.94 0.000 -.331773 -.1672143

\_Icname\_29 | -.089447 .040997 -2.18 0.029 -.1698178 -.0090761

\_Icname\_30 | -2.138705 .0509403 -41.98 0.000 -2.238569 -2.038841

\_Icname\_31 | -.6791012 .0429664 -15.81 0.000 -.7633329 -.5948695

\_Icname\_32 | -.0829971 .0393317 -2.11 0.035 -.1601034 -.0058908

\_Icname\_33 | -.0146522 .0398718 -0.37 0.713 -.0928172 .0635128

\_Icname\_34 | -1.533933 .0459011 -33.42 0.000 -1.623918 -1.443948

\_Icname\_35 | -1.063763 .0404698 -26.29 0.000 -1.1431 -.9844256

\_Icname\_36 | -1.034184 .043749 -23.64 0.000 -1.11995 -.9484181

\_Icname\_37 | -.161829 .041229 -3.93 0.000 -.2426547 -.0810034

\_Icname\_38 | -.2755887 .0418013 -6.59 0.000 -.3575364 -.1936411

\_Icname\_39 | -.0766999 .0391463 -1.96 0.050 -.1534427 .0000429

\_Icname\_40 | -1.613297 .045206 -35.69 0.000 -1.701919 -1.524674

\_Icname\_41 | .04712 .0410949 1.15 0.252 -.0334429 .1276828

\_Icname\_42 | -2.088434 .0545242 -38.30 0.000 -2.195324 -1.981545

\_Icname\_43 | -2.006235 .0449215 -44.66 0.000 -2.094299 -1.91817

\_Icname\_44 | -2.043446 .0491569 -41.57 0.000 -2.139814 -1.947078

\_Icname\_45 | -2.233417 .0586986 -38.05 0.000 -2.348491 -2.118344

\_Icname\_46 | -2.292395 .0506069 -45.30 0.000 -2.391605 -2.193185

\_Icname\_47 | .0891601 .0443411 2.01 0.044 .0022334 .1760869

\_Icname\_48 | -1.871622 .0439277 -42.61 0.000 -1.957738 -1.785506

\_Icname\_49 | -.6365938 .043381 -14.67 0.000 -.7216382 -.5515494

\_Icname\_50 | -.7509366 .0432296 -17.37 0.000 -.8356843 -.6661889

\_Icname\_51 | -.4235354 .0416158 -10.18 0.000 -.5051194 -.3419514

\_Icname\_52 | -.6640575 .0428731 -15.49 0.000 -.7481064 -.5800086

\_Icname\_53 | .2317448 .0439022 5.28 0.000 .1456785 .3178111

\_Icname\_54 | -.5315709 .0517401 -10.27 0.000 -.6330026 -.4301393

\_Icname\_55 | -1.738167 .0547169 -31.77 0.000 -1.845435 -1.6309

\_Icname\_56 | -.1054061 .0517589 -2.04 0.042 -.2068748 -.0039375

\_Icname\_57 | -1.292388 .0431265 -29.97 0.000 -1.376933 -1.207842

\_Icname\_58 | -2.530622 .0498512 -50.76 0.000 -2.628351 -2.432894

\_Icname\_59 | -2.25074 .0502894 -44.76 0.000 -2.349328 -2.152152

\_Icname\_60 | -.0681786 .0470452 -1.45 0.147 -.1604065 .0240492

\_Icname\_61 | -.3960638 .0396342 -9.99 0.000 -.4737631 -.3183645

\_Icname\_62 | -.8653597 .0540895 -16.00 0.000 -.9713972 -.7593221

\_Icname\_63 | -2.321431 .0591957 -39.22 0.000 -2.437479 -2.205383

\_Icname\_64 | -.4337749 .0395556 -10.97 0.000 -.51132 -.3562297

\_Icname\_65 | -1.782449 .0490698 -36.32 0.000 -1.878646 -1.686252

\_Icname\_66 | -1.519235 .0499443 -30.42 0.000 -1.617146 -1.421323

\_Icname\_67 | -.4508207 .0433216 -10.41 0.000 -.5357487 -.3658926

\_Icname\_68 | .2889013 .0414965 6.96 0.000 .2075512 .3702514

\_Icname\_69 | -.0279782 .0439001 -0.64 0.524 -.1140403 .0580839

\_Icname\_70 | -.8608752 .0405691 -21.22 0.000 -.9404073 -.7813431

\_Icname\_71 | -.1041298 .0401269 -2.60 0.009 -.1827949 -.0254647

\_Icname\_72 | -.7609181 .0415611 -18.31 0.000 -.8423949 -.6794413

\_Icname\_73 | -1.575722 .0466605 -33.77 0.000 -1.667195 -1.484248

\_Icname\_74 | -2.572754 .0509711 -50.47 0.000 -2.672679 -2.47283

\_Icname\_75 | -.3147662 .040263 -7.82 0.000 -.3936982 -.2358343

\_Icname\_76 | -.606496 .0413922 -14.65 0.000 -.6876417 -.5253503

\_Icname\_77 | -.5112314 .0450739 -11.34 0.000 -.5995948 -.4228681

\_Icname\_78 | -.7310762 .0437958 -16.69 0.000 -.8169338 -.6452186

\_Icname\_79 | -2.137774 .0492221 -43.43 0.000 -2.23427 -2.041278

\_Icname\_80 | -1.976116 .0489591 -40.36 0.000 -2.072096 -1.880136

\_Icname\_81 | -2.054265 .0500514 -41.04 0.000 -2.152386 -1.956144

\_Icname\_82 | -.9749684 .0447851 -21.77 0.000 -1.062766 -.8871713

\_Icname\_83 | -2.572534 .0504663 -50.98 0.000 -2.671469 -2.4736

\_Icname\_84 | -1.13247 .058201 -19.46 0.000 -1.246568 -1.018372

\_Icname\_85 | -.4462461 .0563138 -7.92 0.000 -.5566441 -.335848

\_Icname\_86 | -.4747039 .040263 -11.79 0.000 -.5536359 -.3957719

\_Icname\_87 | -.5388306 .0420042 -12.83 0.000 -.6211759 -.4564853

\_Icname\_88 | -2.231819 .0460707 -48.44 0.000 -2.322136 -2.141501

\_Icname\_89 | -1.399971 .0652068 -21.47 0.000 -1.527803 -1.272139

\_Icname\_90 | -.5055221 .0534421 -9.46 0.000 -.6102905 -.4007537

\_Icname\_91 | -.2752467 .0395103 -6.97 0.000 -.352703 -.1977905

\_Icname\_92 | -1.486397 .0560874 -26.50 0.000 -1.596351 -1.376443

\_Icname\_93 | -.9365919 .045859 -20.42 0.000 -1.026494 -.8466896

\_Icname\_94 | -.3054525 .0396667 -7.70 0.000 -.3832155 -.2276895

\_Icname\_95 | .0221992 .0390968 0.57 0.570 -.0544465 .0988449

\_Icname\_96 | -.6760882 .0504662 -13.40 0.000 -.7750226 -.5771539

\_Icname\_97 | -1.836717 .0564051 -32.56 0.000 -1.947294 -1.72614

\_Icname\_98 | -2.164008 .0537786 -40.24 0.000 -2.269436 -2.05858

\_Icname\_99 | -1.412356 .054017 -26.15 0.000 -1.518252 -1.306461

\_Icname\_100 | -.3948984 .0392626 -10.06 0.000 -.4718691 -.3179276

\_Icname\_101 | -.0286111 .0392357 -0.73 0.466 -.1055291 .048307

\_Icname\_102 | -1.652422 .0453298 -36.45 0.000 -1.741287 -1.563557

\_Icname\_103 | -.5308266 .0401867 -13.21 0.000 -.609609 -.4520443

\_Icname\_104 | .0182109 .0391743 0.46 0.642 -.0585868 .0950085

\_Icname\_105 | -2.0255 .0468304 -43.25 0.000 -2.117306 -1.933693

\_Icname\_106 | -.7066562 .0537425 -13.15 0.000 -.8120134 -.601299

\_Icname\_107 | -.2522575 .0403429 -6.25 0.000 -.331346 -.173169

\_Icname\_108 | -1.219336 .0459582 -26.53 0.000 -1.309433 -1.129239

\_Icname\_109 | -.7656368 .0455388 -16.81 0.000 -.8549115 -.6763622

\_Icname\_110 | -.6531224 .0510853 -12.78 0.000 -.7532705 -.5529743

\_Icname\_111 | -1.224989 .0518904 -23.61 0.000 -1.326715 -1.123263

\_Icname\_112 | -.4648899 .0415267 -11.19 0.000 -.5462993 -.3834806

\_Icname\_113 | -.5095814 .0578654 -8.81 0.000 -.6230212 -.3961416

\_Icname\_114 | .2061499 .0404815 5.09 0.000 .1267896 .2855102

\_Icname\_115 | -.3934628 .0516878 -7.61 0.000 -.4947921 -.2921335

\_Icname\_116 | -.3363152 .0466251 -7.21 0.000 -.4277194 -.244911

\_Icname\_117 | -2.248762 .0507946 -44.27 0.000 -2.348341 -2.149184

\_Icname\_118 | -2.026925 .0492323 -41.17 0.000 -2.123441 -1.93041

\_Icname\_119 | -.6949143 .0410134 -16.94 0.000 -.7753172 -.6145113

\_Icname\_120 | -.088816 .0392299 -2.26 0.024 -.1657227 -.0119093

\_Icname\_121 | .043296 .0397774 1.09 0.276 -.0346839 .1212758

\_Icname\_122 | -2.318314 .0520512 -44.54 0.000 -2.420356 -2.216273

\_Icname\_123 | -.8185687 .0623928 -13.12 0.000 -.9408841 -.6962533

\_Icname\_124 | -.1098284 .0406119 -2.70 0.007 -.1894444 -.0302124

\_Icname\_125 | -1.184593 .043675 -27.12 0.000 -1.270214 -1.098972

\_Icname\_126 | -.464779 .0413227 -11.25 0.000 -.5457884 -.3837695

\_Icname\_127 | -.884414 .0427432 -20.69 0.000 -.9682081 -.8006199

\_Icname\_128 | -.5800008 .0432145 -13.42 0.000 -.6647189 -.4952827

\_Icname\_129 | -.8919157 .0418448 -21.31 0.000 -.9739487 -.8098827

\_Icname\_130 | -1.759052 .0453601 -38.78 0.000 -1.847976 -1.670128

\_Icname\_131 | -1.843378 .0476782 -38.66 0.000 -1.936847 -1.749909

\_Icname\_132 | -1.234689 .0677314 -18.23 0.000 -1.36747 -1.101907

\_Icname\_133 | -1.112329 .0442386 -25.14 0.000 -1.199055 -1.025604

\_Icname\_134 | -1.233471 .0543956 -22.68 0.000 -1.340109 -1.126834

\_Icname\_135 | -.1425161 .0393295 -3.62 0.000 -.2196181 -.0654141

\_Icname\_136 | -1.187718 .046088 -25.77 0.000 -1.27807 -1.097367

\_Icname\_137 | -.3574748 .0439696 -8.13 0.000 -.4436732 -.2712764

\_Icname\_138 | -.6744956 .0638574 -10.56 0.000 -.7996823 -.549309

\_Icname\_139 | -.3986985 .0401958 -9.92 0.000 -.4774988 -.3198982

\_Icname\_140 | -1.554485 .0479968 -32.39 0.000 -1.648578 -1.460391

\_Icname\_141 | .4135401 .0406365 10.18 0.000 .3338759 .4932044

\_Icname\_142 | -2.424564 .0496132 -48.87 0.000 -2.521826 -2.327302

\_Icname\_143 | -1.743891 .0574555 -30.35 0.000 -1.856527 -1.631255

\_Icname\_144 | -2.411484 .0570295 -42.28 0.000 -2.523285 -2.299683

\_Icname\_145 | -1.135177 .0417281 -27.20 0.000 -1.216982 -1.053373

\_Icname\_146 | -.1217 .0428399 -2.84 0.005 -.2056838 -.0377162

\_Icname\_147 | -.3618627 .0455926 -7.94 0.000 -.4512429 -.2724826

\_Icname\_148 | -2.027922 .0492707 -41.16 0.000 -2.124512 -1.931331

\_Icname\_149 | -1.30608 .0415277 -31.45 0.000 -1.387492 -1.224669

\_Icname\_150 | -1.426265 .0476118 -29.96 0.000 -1.519603 -1.332926

\_Icname\_151 | -1.404608 .0474588 -29.60 0.000 -1.497646 -1.311569

\_Icname\_152 | -1.371129 .0438455 -31.27 0.000 -1.457084 -1.285174

\_Icname\_153 | -.4235723 .0395028 -10.72 0.000 -.5010139 -.3461308

\_Icname\_154 | -.567976 .0478039 -11.88 0.000 -.6616912 -.4742607

\_Icname\_155 | -.2810686 .0583926 -4.81 0.000 -.3955419 -.1665953

\_Icname\_156 | -2.539715 .0503437 -50.45 0.000 -2.638409 -2.441021

\_Icname\_157 | -2.242736 .0520736 -43.07 0.000 -2.344822 -2.140651

\_Icname\_158 | -1.197463 .0405345 -29.54 0.000 -1.276928 -1.117999

\_Icname\_159 | -.0972534 .0524991 -1.85 0.064 -.2001731 .0056664

\_Icname\_160 | -.4099818 .0390754 -10.49 0.000 -.4865856 -.3333781

\_Icname\_161 | -1.230791 .0428652 -28.71 0.000 -1.314824 -1.146757

\_Icname\_162 | -.3318758 .0394011 -8.42 0.000 -.4091181 -.2546335

\_Icname\_163 | -1.619449 .0581713 -27.84 0.000 -1.733488 -1.505409

\_Icname\_164 | -.8324854 .0470384 -17.70 0.000 -.9247 -.7402709

\_Icname\_165 | -.7746807 .0435576 -17.79 0.000 -.8600714 -.6892899

\_Icname\_166 | -.4000655 .0432379 -9.25 0.000 -.4848295 -.3153015

\_Icname\_167 | .0173803 .0561821 0.31 0.757 -.0927596 .1275202

\_Icname\_168 | -.2621724 .0391945 -6.69 0.000 -.3390096 -.1853353

\_Icname\_169 | -1.436978 .0553021 -25.98 0.000 -1.545393 -1.328563

\_Icname\_170 | -1.235123 .0664665 -18.58 0.000 -1.365425 -1.104822

\_Icname\_171 | -2.084869 .0499287 -41.76 0.000 -2.18275 -1.986989

\_Icname\_172 | -1.845258 .0520153 -35.48 0.000 -1.94723 -1.743287

\_Icname\_173 | -1.26076 .0456685 -27.61 0.000 -1.350289 -1.171231

\_Icname\_174 | -.49468 .0498381 -9.93 0.000 -.5923831 -.396977

\_Icname\_175 | -1.124178 .0455168 -24.70 0.000 -1.21341 -1.034946

\_Icname\_176 | -1.006506 .0466988 -21.55 0.000 -1.098055 -.9149573

\_Icname\_177 | -1.136941 .0423327 -26.86 0.000 -1.21993 -1.053951

\_Icname\_178 | -.2766072 .0484502 -5.71 0.000 -.3715894 -.181625

\_Icname\_179 | -.1599681 .0397907 -4.02 0.000 -.2379741 -.0819621

\_Icname\_180 | -.3992806 .0425005 -9.39 0.000 -.482599 -.3159623

\_cons | 6.86655 .0625135 109.84 0.000 6.743998 6.989102

--------------------------------------------------------------------------------

. predict cook, cooksd

(962 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht1monarch i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1178.81

Model | 5727.2018 182 31.4681418 Prob > F = 0.0000

Residual | 142.416559 5335 .026694763 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16339

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0002541 -115.28 0.000 -.029789 -.0287928

laglpwt\_rgdpch | -.2133586 .0089432 -23.86 0.000 -.2308909 -.1958263

lagrht1monarch | .1625149 .0413955 3.93 0.000 .0813628 .2436671

\_Icname\_2 | -1.066867 .0452781 -23.56 0.000 -1.155631 -.9781036

\_Icname\_3 | -.4116956 .0433015 -9.51 0.000 -.4965842 -.326807

\_Icname\_4 | .3784107 .0430047 8.80 0.000 .2941039 .4627175

\_Icname\_5 | -1.400298 .0543874 -25.75 0.000 -1.506919 -1.293676

\_Icname\_6 | -1.083214 .0468413 -23.13 0.000 -1.175042 -.9913859

\_Icname\_7 | -.8559233 .0542582 -15.78 0.000 -.9622916 -.749555

\_Icname\_8 | -2.127988 .0506673 -42.00 0.000 -2.227316 -2.028659

\_Icname\_9 | -2.055157 .0508481 -40.42 0.000 -2.15484 -1.955474

\_Icname\_10 | -.2366935 .0538211 -4.40 0.000 -.3422048 -.1311822

\_Icname\_11 | -1.289898 .050064 -25.76 0.000 -1.388044 -1.191752

\_Icname\_12 | -1.518659 .0630894 -24.07 0.000 -1.64234 -1.394978

\_Icname\_13 | -.2202157 .0399118 -5.52 0.000 -.2984592 -.1419722

\_Icname\_14 | -1.26719 .0496933 -25.50 0.000 -1.364609 -1.169771

\_Icname\_15 | -1.735286 .0588898 -29.47 0.000 -1.850734 -1.619838

\_Icname\_16 | -2.10239 .0505392 -41.60 0.000 -2.201467 -2.003312

\_Icname\_17 | -.934497 .0470368 -19.87 0.000 -1.026708 -.8422857

\_Icname\_18 | -.1244089 .0394713 -3.15 0.002 -.2017888 -.047029

\_Icname\_19 | -.362857 .0562851 -6.45 0.000 -.4731988 -.2525153

\_Icname\_20 | -.1875502 .0416287 -4.51 0.000 -.2691594 -.105941

\_Icname\_21 | -2.066067 .05257 -39.30 0.000 -2.169126 -1.963008

\_Icname\_22 | -.4892537 .0429798 -11.38 0.000 -.5735117 -.4049958

\_Icname\_23 | -.533311 .0450127 -11.85 0.000 -.6215544 -.4450677

\_Icname\_24 | -1.904394 .0698056 -27.28 0.000 -2.041242 -1.767547

\_Icname\_25 | -1.516665 .0436038 -34.78 0.000 -1.602146 -1.431183

\_Icname\_26 | -.1651336 .0392788 -4.20 0.000 -.242136 -.0881311

\_Icname\_27 | -.1907396 .0391314 -4.87 0.000 -.2674532 -.114026

\_Icname\_28 | -.2494937 .0419705 -5.94 0.000 -.331773 -.1672143

\_Icname\_29 | -.089447 .040997 -2.18 0.029 -.1698178 -.0090761

\_Icname\_30 | -2.138705 .0509403 -41.98 0.000 -2.238569 -2.038841

\_Icname\_31 | -.6791012 .0429664 -15.81 0.000 -.7633329 -.5948695

\_Icname\_32 | -.0829971 .0393317 -2.11 0.035 -.1601034 -.0058908

\_Icname\_33 | -.0146522 .0398718 -0.37 0.713 -.0928172 .0635128

\_Icname\_34 | -1.533933 .0459011 -33.42 0.000 -1.623918 -1.443948

\_Icname\_35 | -1.063763 .0404698 -26.29 0.000 -1.1431 -.9844256

\_Icname\_36 | -1.034184 .043749 -23.64 0.000 -1.11995 -.9484181

\_Icname\_37 | -.161829 .041229 -3.93 0.000 -.2426547 -.0810034

\_Icname\_38 | -.2755887 .0418013 -6.59 0.000 -.3575364 -.1936411

\_Icname\_39 | -.0766999 .0391463 -1.96 0.050 -.1534427 .0000429

\_Icname\_40 | -1.613297 .045206 -35.69 0.000 -1.701919 -1.524674

\_Icname\_41 | .04712 .0410949 1.15 0.252 -.0334429 .1276828

\_Icname\_42 | -2.088434 .0545242 -38.30 0.000 -2.195324 -1.981545

\_Icname\_43 | -2.006235 .0449215 -44.66 0.000 -2.094299 -1.91817

\_Icname\_44 | -2.043446 .0491569 -41.57 0.000 -2.139814 -1.947078

\_Icname\_45 | -2.233417 .0586986 -38.05 0.000 -2.348491 -2.118344

\_Icname\_46 | -2.292395 .0506069 -45.30 0.000 -2.391605 -2.193185

\_Icname\_47 | .0891601 .0443411 2.01 0.044 .0022334 .1760869

\_Icname\_48 | -1.871622 .0439277 -42.61 0.000 -1.957738 -1.785506

\_Icname\_49 | -.6365938 .043381 -14.67 0.000 -.7216382 -.5515494

\_Icname\_50 | -.7509366 .0432296 -17.37 0.000 -.8356843 -.6661889

\_Icname\_51 | -.4235354 .0416158 -10.18 0.000 -.5051194 -.3419514

\_Icname\_52 | -.6640575 .0428731 -15.49 0.000 -.7481064 -.5800086

\_Icname\_53 | .2317448 .0439022 5.28 0.000 .1456785 .3178111

\_Icname\_54 | -.5315709 .0517401 -10.27 0.000 -.6330026 -.4301393

\_Icname\_55 | -1.738167 .0547169 -31.77 0.000 -1.845435 -1.6309

\_Icname\_56 | -.1054061 .0517589 -2.04 0.042 -.2068748 -.0039375

\_Icname\_57 | -1.292388 .0431265 -29.97 0.000 -1.376933 -1.207842

\_Icname\_58 | -2.530622 .0498512 -50.76 0.000 -2.628351 -2.432894

\_Icname\_59 | -2.25074 .0502894 -44.76 0.000 -2.349328 -2.152152

\_Icname\_60 | -.0681786 .0470452 -1.45 0.147 -.1604065 .0240492

\_Icname\_61 | -.3960638 .0396342 -9.99 0.000 -.4737631 -.3183645

\_Icname\_62 | -.8653597 .0540895 -16.00 0.000 -.9713972 -.7593221

\_Icname\_63 | -2.321431 .0591957 -39.22 0.000 -2.437479 -2.205383

\_Icname\_64 | -.4337749 .0395556 -10.97 0.000 -.51132 -.3562297

\_Icname\_65 | -1.782449 .0490698 -36.32 0.000 -1.878646 -1.686252

\_Icname\_66 | -1.519235 .0499443 -30.42 0.000 -1.617146 -1.421323

\_Icname\_67 | -.4508207 .0433216 -10.41 0.000 -.5357487 -.3658926

\_Icname\_68 | .2889013 .0414965 6.96 0.000 .2075512 .3702514

\_Icname\_69 | -.0279782 .0439001 -0.64 0.524 -.1140403 .0580839

\_Icname\_70 | -.8608752 .0405691 -21.22 0.000 -.9404073 -.7813431

\_Icname\_71 | -.1041298 .0401269 -2.60 0.009 -.1827949 -.0254647

\_Icname\_72 | -.7609181 .0415611 -18.31 0.000 -.8423949 -.6794413

\_Icname\_73 | -1.575722 .0466605 -33.77 0.000 -1.667195 -1.484248

\_Icname\_74 | -2.572754 .0509711 -50.47 0.000 -2.672679 -2.47283

\_Icname\_75 | -.3147662 .040263 -7.82 0.000 -.3936982 -.2358343

\_Icname\_76 | -.606496 .0413922 -14.65 0.000 -.6876417 -.5253503

\_Icname\_77 | -.5112314 .0450739 -11.34 0.000 -.5995948 -.4228681

\_Icname\_78 | -.7310762 .0437958 -16.69 0.000 -.8169338 -.6452186

\_Icname\_79 | -2.137774 .0492221 -43.43 0.000 -2.23427 -2.041278

\_Icname\_80 | -1.976116 .0489591 -40.36 0.000 -2.072096 -1.880136

\_Icname\_81 | -2.054265 .0500514 -41.04 0.000 -2.152386 -1.956144

\_Icname\_82 | -.9749684 .0447851 -21.77 0.000 -1.062766 -.8871713

\_Icname\_83 | -2.572534 .0504663 -50.98 0.000 -2.671469 -2.4736

\_Icname\_84 | -1.13247 .058201 -19.46 0.000 -1.246568 -1.018372

\_Icname\_85 | -.4462461 .0563138 -7.92 0.000 -.5566441 -.335848

\_Icname\_86 | -.4747039 .040263 -11.79 0.000 -.5536359 -.3957719

\_Icname\_87 | -.5388306 .0420042 -12.83 0.000 -.6211759 -.4564853

\_Icname\_88 | -2.231819 .0460707 -48.44 0.000 -2.322136 -2.141501

\_Icname\_89 | -1.399971 .0652068 -21.47 0.000 -1.527803 -1.272139

\_Icname\_90 | -.5055221 .0534421 -9.46 0.000 -.6102905 -.4007537

\_Icname\_91 | -.2752467 .0395103 -6.97 0.000 -.352703 -.1977905

\_Icname\_92 | -1.486397 .0560874 -26.50 0.000 -1.596351 -1.376443

\_Icname\_93 | -.9365919 .045859 -20.42 0.000 -1.026494 -.8466896

\_Icname\_94 | -.3054525 .0396667 -7.70 0.000 -.3832155 -.2276895

\_Icname\_95 | .0221992 .0390968 0.57 0.570 -.0544465 .0988449

\_Icname\_96 | -.6760882 .0504662 -13.40 0.000 -.7750226 -.5771539

\_Icname\_97 | -1.836717 .0564051 -32.56 0.000 -1.947294 -1.72614

\_Icname\_98 | -2.164008 .0537786 -40.24 0.000 -2.269436 -2.05858

\_Icname\_99 | -1.412356 .054017 -26.15 0.000 -1.518252 -1.306461

\_Icname\_100 | -.3948984 .0392626 -10.06 0.000 -.4718691 -.3179276

\_Icname\_101 | -.0286111 .0392357 -0.73 0.466 -.1055291 .048307

\_Icname\_102 | -1.652422 .0453298 -36.45 0.000 -1.741287 -1.563557

\_Icname\_103 | -.5308266 .0401867 -13.21 0.000 -.609609 -.4520443

\_Icname\_104 | .0182109 .0391743 0.46 0.642 -.0585868 .0950085

\_Icname\_105 | -2.0255 .0468304 -43.25 0.000 -2.117306 -1.933693

\_Icname\_106 | -.7066562 .0537425 -13.15 0.000 -.8120134 -.601299

\_Icname\_107 | -.2522575 .0403429 -6.25 0.000 -.331346 -.173169

\_Icname\_108 | -1.219336 .0459582 -26.53 0.000 -1.309433 -1.129239

\_Icname\_109 | -.7656368 .0455388 -16.81 0.000 -.8549115 -.6763622

\_Icname\_110 | -.6531224 .0510853 -12.78 0.000 -.7532705 -.5529743

\_Icname\_111 | -1.224989 .0518904 -23.61 0.000 -1.326715 -1.123263

\_Icname\_112 | -.4648899 .0415267 -11.19 0.000 -.5462993 -.3834806

\_Icname\_113 | -.5095814 .0578654 -8.81 0.000 -.6230212 -.3961416

\_Icname\_114 | .2061499 .0404815 5.09 0.000 .1267896 .2855102

\_Icname\_115 | -.3934628 .0516878 -7.61 0.000 -.4947921 -.2921335

\_Icname\_116 | -.3363152 .0466251 -7.21 0.000 -.4277194 -.244911

\_Icname\_117 | -2.248762 .0507946 -44.27 0.000 -2.348341 -2.149184

\_Icname\_118 | -2.026925 .0492323 -41.17 0.000 -2.123441 -1.93041

\_Icname\_119 | -.6949143 .0410134 -16.94 0.000 -.7753172 -.6145113

\_Icname\_120 | -.088816 .0392299 -2.26 0.024 -.1657227 -.0119093

\_Icname\_121 | .043296 .0397774 1.09 0.276 -.0346839 .1212758

\_Icname\_122 | -2.318314 .0520512 -44.54 0.000 -2.420356 -2.216273

\_Icname\_123 | -.8185687 .0623928 -13.12 0.000 -.9408841 -.6962533

\_Icname\_124 | -.1098284 .0406119 -2.70 0.007 -.1894444 -.0302124

\_Icname\_125 | -1.184593 .043675 -27.12 0.000 -1.270214 -1.098972

\_Icname\_126 | -.464779 .0413227 -11.25 0.000 -.5457884 -.3837695

\_Icname\_127 | -.884414 .0427432 -20.69 0.000 -.9682081 -.8006199

\_Icname\_128 | -.5800008 .0432145 -13.42 0.000 -.6647189 -.4952827

\_Icname\_129 | -.8919157 .0418448 -21.31 0.000 -.9739487 -.8098827

\_Icname\_130 | -1.759052 .0453601 -38.78 0.000 -1.847976 -1.670128

\_Icname\_131 | -1.843378 .0476782 -38.66 0.000 -1.936847 -1.749909

\_Icname\_132 | -1.234689 .0677314 -18.23 0.000 -1.36747 -1.101907

\_Icname\_133 | -1.112329 .0442386 -25.14 0.000 -1.199055 -1.025604

\_Icname\_134 | -1.233471 .0543956 -22.68 0.000 -1.340109 -1.126834

\_Icname\_135 | -.1425161 .0393295 -3.62 0.000 -.2196181 -.0654141

\_Icname\_136 | -1.187718 .046088 -25.77 0.000 -1.27807 -1.097367

\_Icname\_137 | -.3574748 .0439696 -8.13 0.000 -.4436732 -.2712764

\_Icname\_138 | -.6744956 .0638574 -10.56 0.000 -.7996823 -.549309

\_Icname\_139 | -.3986985 .0401958 -9.92 0.000 -.4774988 -.3198982

\_Icname\_140 | -1.554485 .0479968 -32.39 0.000 -1.648578 -1.460391

\_Icname\_141 | .4135401 .0406365 10.18 0.000 .3338759 .4932044

\_Icname\_142 | -2.424564 .0496132 -48.87 0.000 -2.521826 -2.327302

\_Icname\_143 | -1.743891 .0574555 -30.35 0.000 -1.856527 -1.631255

\_Icname\_144 | -2.411484 .0570295 -42.28 0.000 -2.523285 -2.299683

\_Icname\_145 | -1.135177 .0417281 -27.20 0.000 -1.216982 -1.053373

\_Icname\_146 | -.1217 .0428399 -2.84 0.005 -.2056838 -.0377162

\_Icname\_147 | -.3618627 .0455926 -7.94 0.000 -.4512429 -.2724826

\_Icname\_148 | -2.027922 .0492707 -41.16 0.000 -2.124512 -1.931331

\_Icname\_149 | -1.30608 .0415277 -31.45 0.000 -1.387492 -1.224669

\_Icname\_150 | -1.426265 .0476118 -29.96 0.000 -1.519603 -1.332926

\_Icname\_151 | -1.404608 .0474588 -29.60 0.000 -1.497646 -1.311569

\_Icname\_152 | -1.371129 .0438455 -31.27 0.000 -1.457084 -1.285174

\_Icname\_153 | -.4235723 .0395028 -10.72 0.000 -.5010139 -.3461308

\_Icname\_154 | -.567976 .0478039 -11.88 0.000 -.6616912 -.4742607

\_Icname\_155 | -.2810686 .0583926 -4.81 0.000 -.3955419 -.1665953

\_Icname\_156 | -2.539715 .0503437 -50.45 0.000 -2.638409 -2.441021

\_Icname\_157 | -2.242736 .0520736 -43.07 0.000 -2.344822 -2.140651

\_Icname\_158 | -1.197463 .0405345 -29.54 0.000 -1.276928 -1.117999

\_Icname\_159 | -.0972534 .0524991 -1.85 0.064 -.2001731 .0056664

\_Icname\_160 | -.4099818 .0390754 -10.49 0.000 -.4865856 -.3333781

\_Icname\_161 | -1.230791 .0428652 -28.71 0.000 -1.314824 -1.146757

\_Icname\_162 | -.3318758 .0394011 -8.42 0.000 -.4091181 -.2546335

\_Icname\_163 | -1.619449 .0581713 -27.84 0.000 -1.733488 -1.505409

\_Icname\_164 | -.8324854 .0470384 -17.70 0.000 -.9247 -.7402709

\_Icname\_165 | -.7746807 .0435576 -17.79 0.000 -.8600714 -.6892899

\_Icname\_166 | -.4000655 .0432379 -9.25 0.000 -.4848295 -.3153015

\_Icname\_167 | .0173803 .0561821 0.31 0.757 -.0927596 .1275202

\_Icname\_168 | -.2621724 .0391945 -6.69 0.000 -.3390096 -.1853353

\_Icname\_169 | -1.436978 .0553021 -25.98 0.000 -1.545393 -1.328563

\_Icname\_170 | -1.235123 .0664665 -18.58 0.000 -1.365425 -1.104822

\_Icname\_171 | -2.084869 .0499287 -41.76 0.000 -2.18275 -1.986989

\_Icname\_172 | -1.845258 .0520153 -35.48 0.000 -1.94723 -1.743287

\_Icname\_173 | -1.26076 .0456685 -27.61 0.000 -1.350289 -1.171231

\_Icname\_174 | -.49468 .0498381 -9.93 0.000 -.5923831 -.396977

\_Icname\_175 | -1.124178 .0455168 -24.70 0.000 -1.21341 -1.034946

\_Icname\_176 | -1.006506 .0466988 -21.55 0.000 -1.098055 -.9149573

\_Icname\_177 | -1.136941 .0423327 -26.86 0.000 -1.21993 -1.053951

\_Icname\_178 | -.2766072 .0484502 -5.71 0.000 -.3715894 -.181625

\_Icname\_179 | -.1599681 .0397907 -4.02 0.000 -.2379741 -.0819621

\_Icname\_180 | -.3992806 .0425005 -9.39 0.000 -.482599 -.3159623

\_cons | 6.86655 .0625135 109.84 0.000 6.743998 6.989102

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht2military i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1176.00

Model | 5726.86947 182 31.4663158 Prob > F = 0.0000

Residual | 142.748886 5335 .026757055 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16358

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0002635 -111.03 0.000 -.0297734 -.0287403

laglpwt\_rgdpch | -.2122978 .0089542 -23.71 0.000 -.2298517 -.194744

lagrht2military | .0163892 .0095314 1.72 0.086 -.0022962 .0350746

\_Icname\_2 | -1.070973 .0453278 -23.63 0.000 -1.159834 -.9821121

\_Icname\_3 | -.4325924 .0438794 -9.86 0.000 -.518614 -.3465707

\_Icname\_4 | .3733263 .0430332 8.68 0.000 .2889637 .4576888

\_Icname\_5 | -1.40614 .0544415 -25.83 0.000 -1.512868 -1.299412

\_Icname\_6 | -1.092318 .0468282 -23.33 0.000 -1.184121 -1.000516

\_Icname\_7 | -.8606439 .0543112 -15.85 0.000 -.9671161 -.7541718

\_Icname\_8 | -2.134107 .0507392 -42.06 0.000 -2.233577 -2.034638

\_Icname\_9 | -2.06131 .0509203 -40.48 0.000 -2.161135 -1.961486

\_Icname\_10 | -.2412345 .0538739 -4.48 0.000 -.3468494 -.1356196

\_Icname\_11 | -1.295884 .0501334 -25.85 0.000 -1.394167 -1.197602

\_Icname\_12 | -1.36215 .0501303 -27.17 0.000 -1.460426 -1.263874

\_Icname\_13 | -.2309668 .0400063 -5.77 0.000 -.3093956 -.1525381

\_Icname\_14 | -1.273126 .0497638 -25.58 0.000 -1.370683 -1.175568

\_Icname\_15 | -1.741101 .0589459 -29.54 0.000 -1.856659 -1.625543

\_Icname\_16 | -2.108486 .0506109 -41.66 0.000 -2.207704 -2.009268

\_Icname\_17 | -.9394325 .0470906 -19.95 0.000 -1.031749 -.8471157

\_Icname\_18 | -.1306433 .0394901 -3.31 0.001 -.20806 -.0532266

\_Icname\_19 | -.2035583 .0398944 -5.10 0.000 -.2817676 -.125349

\_Icname\_20 | -.1948253 .0416316 -4.68 0.000 -.2764402 -.1132104

\_Icname\_21 | -2.070563 .0526218 -39.35 0.000 -2.173723 -1.967403

\_Icname\_22 | -.4936713 .0430403 -11.47 0.000 -.5780478 -.4092947

\_Icname\_23 | -.5443432 .0450108 -12.09 0.000 -.6325827 -.4561036

\_Icname\_24 | -1.74904 .0585729 -29.86 0.000 -1.863867 -1.634213

\_Icname\_25 | -1.521254 .0436653 -34.84 0.000 -1.606856 -1.435652

\_Icname\_26 | -.1758629 .0394177 -4.46 0.000 -.2531377 -.0985882

\_Icname\_27 | -.2031179 .0393848 -5.16 0.000 -.2803283 -.1259075

\_Icname\_28 | -.2527325 .0420199 -6.01 0.000 -.3351086 -.1703564

\_Icname\_29 | -.0932129 .0410539 -2.27 0.023 -.1736953 -.0127305

\_Icname\_30 | -2.144876 .0510125 -42.05 0.000 -2.244881 -2.04487

\_Icname\_31 | -.6833318 .0430223 -15.88 0.000 -.7676731 -.5989904

\_Icname\_32 | -.0965942 .0396261 -2.44 0.015 -.1742776 -.0189109

\_Icname\_33 | -.0249115 .0399509 -0.62 0.533 -.1032316 .0534087

\_Icname\_34 | -1.547045 .045927 -33.68 0.000 -1.63708 -1.457009

\_Icname\_35 | -1.067307 .0405256 -26.34 0.000 -1.146754 -.98786

\_Icname\_36 | -1.038812 .0438107 -23.71 0.000 -1.124699 -.9529252

\_Icname\_37 | -.1684605 .0412418 -4.08 0.000 -.2493113 -.0876096

\_Icname\_38 | -.2908827 .0420281 -6.92 0.000 -.3732751 -.2084904

\_Icname\_39 | -.0956647 .0399869 -2.39 0.017 -.1740553 -.0172741

\_Icname\_40 | -1.618287 .04527 -35.75 0.000 -1.707035 -1.529539

\_Icname\_41 | .0428479 .0411392 1.04 0.298 -.0378019 .1234976

\_Icname\_42 | -2.093914 .0545773 -38.37 0.000 -2.200908 -1.986921

\_Icname\_43 | -2.01303 .0449354 -44.80 0.000 -2.101122 -1.924939

\_Icname\_44 | -2.049131 .0492189 -41.63 0.000 -2.14562 -1.952641

\_Icname\_45 | -2.239487 .0587546 -38.12 0.000 -2.35467 -2.124304

\_Icname\_46 | -2.298504 .0506787 -45.35 0.000 -2.397855 -2.199153

\_Icname\_47 | .0846551 .0443964 1.91 0.057 -.0023799 .1716902

\_Icname\_48 | -1.87591 .0439811 -42.65 0.000 -1.962131 -1.789689

\_Icname\_49 | -.6411231 .0434421 -14.76 0.000 -.7262874 -.5559589

\_Icname\_50 | -.7587022 .0432272 -17.55 0.000 -.8434451 -.6739593

\_Icname\_51 | -.4275282 .0416739 -10.26 0.000 -.5092261 -.3458303

\_Icname\_52 | -.6731271 .0428711 -15.70 0.000 -.757172 -.5890822

\_Icname\_53 | .2252308 .0439155 5.13 0.000 .1391384 .3113232

\_Icname\_54 | -.5506443 .0525542 -10.48 0.000 -.653672 -.4476166

\_Icname\_55 | -1.743701 .0547702 -31.84 0.000 -1.851073 -1.636329

\_Icname\_56 | -.1107195 .0518116 -2.14 0.033 -.2122914 -.0091477

\_Icname\_57 | -1.299656 .0431282 -30.13 0.000 -1.384205 -1.215107

\_Icname\_58 | -2.536588 .049922 -50.81 0.000 -2.634456 -2.438721

\_Icname\_59 | -2.256789 .0503607 -44.81 0.000 -2.355517 -2.158061

\_Icname\_60 | -.0733932 .0471043 -1.56 0.119 -.1657368 .0189504

\_Icname\_61 | -.4005502 .0396609 -10.10 0.000 -.4783017 -.3227987

\_Icname\_62 | -.8700128 .0541424 -16.07 0.000 -.9761541 -.7638715

\_Icname\_63 | -2.32804 .0592532 -39.29 0.000 -2.4442 -2.211879

\_Icname\_64 | -.4452275 .0397019 -11.21 0.000 -.5230594 -.3673956

\_Icname\_65 | -1.7892 .0491091 -36.43 0.000 -1.885474 -1.692927

\_Icname\_66 | -1.524633 .0499983 -30.49 0.000 -1.62265 -1.426616

\_Icname\_67 | -.4609529 .0433247 -10.64 0.000 -.5458871 -.3760188

\_Icname\_68 | .2807357 .0415005 6.76 0.000 .1993778 .3620937

\_Icname\_69 | -.0318706 .0439393 -0.73 0.468 -.1180096 .0542685

\_Icname\_70 | -.8644636 .0406252 -21.28 0.000 -.9441055 -.7848217

\_Icname\_71 | -.1107848 .0401386 -2.76 0.006 -.1894728 -.0320968

\_Icname\_72 | -.7700428 .0415722 -18.52 0.000 -.8515414 -.6885442

\_Icname\_73 | -1.581041 .0467267 -33.84 0.000 -1.672644 -1.489437

\_Icname\_74 | -2.578931 .0510434 -50.52 0.000 -2.678997 -2.478865

\_Icname\_75 | -.3182123 .0403184 -7.89 0.000 -.3972528 -.2391718

\_Icname\_76 | -.6221167 .0416602 -14.93 0.000 -.7037877 -.5404457

\_Icname\_77 | -.4836093 .0448113 -10.79 0.000 -.5714577 -.3957609

\_Icname\_78 | -.7502327 .0441948 -16.98 0.000 -.8368726 -.6635929

\_Icname\_79 | -2.143619 .049292 -43.49 0.000 -2.240251 -2.046986

\_Icname\_80 | -1.981909 .0490286 -40.42 0.000 -2.078025 -1.885793

\_Icname\_81 | -2.060269 .0501224 -41.10 0.000 -2.158529 -1.962009

\_Icname\_82 | -.9798583 .0448485 -21.85 0.000 -1.06778 -.891937

\_Icname\_83 | -2.578617 .0505379 -51.02 0.000 -2.677692 -2.479542

\_Icname\_84 | -.9743921 .0431088 -22.60 0.000 -1.058903 -.8898812

\_Icname\_85 | -.451665 .0563679 -8.01 0.000 -.5621691 -.3411609

\_Icname\_86 | -.47815 .0403184 -11.86 0.000 -.5571906 -.3991094

\_Icname\_87 | -.5423206 .0420547 -12.90 0.000 -.6247649 -.4598762

\_Icname\_88 | -2.2445 .0460848 -48.70 0.000 -2.334845 -2.154155

\_Icname\_89 | -1.248777 .0538547 -23.19 0.000 -1.354354 -1.143199

\_Icname\_90 | -.5098924 .0534949 -9.53 0.000 -.6147643 -.4050206

\_Icname\_91 | -.2782352 .0395637 -7.03 0.000 -.3557963 -.2006741

\_Icname\_92 | -1.491747 .0561414 -26.57 0.000 -1.601807 -1.381687

\_Icname\_93 | -.9417334 .045924 -20.51 0.000 -1.031763 -.8517036

\_Icname\_94 | -.3118346 .0396829 -7.86 0.000 -.3896294 -.2340399

\_Icname\_95 | .0150653 .0391436 0.38 0.700 -.0616722 .0918029

\_Icname\_96 | -.6845119 .0504715 -13.56 0.000 -.7834567 -.5855672

\_Icname\_97 | -1.842163 .0564593 -32.63 0.000 -1.952847 -1.73148

\_Icname\_98 | -2.170685 .0538547 -40.31 0.000 -2.276262 -2.065108

\_Icname\_99 | -1.417392 .0540696 -26.21 0.000 -1.523391 -1.311394

\_Icname\_100 | -.3999894 .0392843 -10.18 0.000 -.4770028 -.322976

\_Icname\_101 | -.0313269 .0392883 -0.80 0.425 -.108348 .0456941

\_Icname\_102 | -1.657442 .045394 -36.51 0.000 -1.746433 -1.568451

\_Icname\_103 | -.5342346 .0402419 -13.28 0.000 -.6131252 -.455344

\_Icname\_104 | .006688 .0393678 0.17 0.865 -.070489 .083865

\_Icname\_105 | -2.030856 .0468968 -43.30 0.000 -2.122793 -1.938919

\_Icname\_106 | -.7119099 .053795 -13.23 0.000 -.81737 -.6064498

\_Icname\_107 | -.2632345 .0404265 -6.51 0.000 -.3424869 -.183982

\_Icname\_108 | -1.2245 .0460234 -26.61 0.000 -1.314725 -1.134275

\_Icname\_109 | -.7707051 .0456033 -16.90 0.000 -.8601062 -.681304

\_Icname\_110 | -.6574153 .0511363 -12.86 0.000 -.7576633 -.5571673

\_Icname\_111 | -1.229169 .0519421 -23.66 0.000 -1.330997 -1.127341

\_Icname\_112 | -.4684577 .0415789 -11.27 0.000 -.5499693 -.386946

\_Icname\_113 | -.351351 .0425847 -8.25 0.000 -.4348345 -.2678675

\_Icname\_114 | .2020081 .0405136 4.99 0.000 .1225848 .2814314

\_Icname\_115 | -.398339 .0517391 -7.70 0.000 -.4997687 -.2969093

\_Icname\_116 | -.2373118 .0397871 -5.96 0.000 -.3153108 -.1593127

\_Icname\_117 | -2.254906 .0508667 -44.33 0.000 -2.354625 -2.155186

\_Icname\_118 | -2.032772 .0493022 -41.23 0.000 -2.129425 -1.93612

\_Icname\_119 | -.7010279 .0410248 -17.09 0.000 -.7814532 -.6206026

\_Icname\_120 | -.0994847 .0393721 -2.53 0.012 -.1766701 -.0222992

\_Icname\_121 | .0298169 .0400149 0.75 0.456 -.0486288 .1082625

\_Icname\_122 | -2.324687 .0521249 -44.60 0.000 -2.426874 -2.222501

\_Icname\_123 | -.6618759 .0491768 -13.46 0.000 -.7582826 -.5654693

\_Icname\_124 | -.1223326 .0407458 -3.00 0.003 -.2022109 -.0424542

\_Icname\_125 | -1.197162 .0437226 -27.38 0.000 -1.282876 -1.111448

\_Icname\_126 | -.4683821 .0413759 -11.32 0.000 -.5494957 -.3872685

\_Icname\_127 | -.8887633 .0428032 -20.76 0.000 -.9726751 -.8048514

\_Icname\_128 | -.5882304 .0432099 -13.61 0.000 -.6729395 -.5035214

\_Icname\_129 | -.8959859 .0419033 -21.38 0.000 -.9781336 -.8138382

\_Icname\_130 | -1.764079 .0454243 -38.84 0.000 -1.853129 -1.675028

\_Icname\_131 | -1.849381 .0477302 -38.75 0.000 -1.942951 -1.75581

\_Icname\_132 | -1.079253 .0562411 -19.19 0.000 -1.189508 -.9689971

\_Icname\_133 | -1.117084 .0443011 -25.22 0.000 -1.203932 -1.030236

\_Icname\_134 | -1.238915 .0544486 -22.75 0.000 -1.345657 -1.132174

\_Icname\_135 | -.1612618 .0400866 -4.02 0.000 -.2398479 -.0826757

\_Icname\_136 | -1.192268 .0461396 -25.84 0.000 -1.28272 -1.101815

\_Icname\_137 | -.3620093 .0440271 -8.22 0.000 -.4483204 -.2756982

\_Icname\_138 | -.5181801 .0511686 -10.13 0.000 -.6184914 -.4178688

\_Icname\_139 | -.4021111 .0402511 -9.99 0.000 -.4810196 -.3232025

\_Icname\_140 | -1.559961 .0480587 -32.46 0.000 -1.654176 -1.465746

\_Icname\_141 | .4080493 .0406543 10.04 0.000 .3283503 .4877482

\_Icname\_142 | -2.430484 .0496837 -48.92 0.000 -2.527885 -2.333084

\_Icname\_143 | -1.749636 .0575105 -30.42 0.000 -1.86238 -1.636892

\_Icname\_144 | -2.417605 .0570848 -42.35 0.000 -2.529515 -2.305695

\_Icname\_145 | -1.1385 .0417781 -27.25 0.000 -1.220402 -1.056598

\_Icname\_146 | -.1299489 .0429502 -3.03 0.002 -.2141489 -.0457489

\_Icname\_147 | -.3668704 .045654 -8.04 0.000 -.456371 -.2773698

\_Icname\_148 | -2.033776 .0493406 -41.22 0.000 -2.130504 -1.937048

\_Icname\_149 | -1.310043 .0415856 -31.50 0.000 -1.391567 -1.228518

\_Icname\_150 | -1.431353 .0476663 -30.03 0.000 -1.524798 -1.337907

\_Icname\_151 | -1.409806 .0475157 -29.67 0.000 -1.502956 -1.316656

\_Icname\_152 | -1.375282 .0438975 -31.33 0.000 -1.461339 -1.289225

\_Icname\_153 | -.4415391 .0401413 -11.00 0.000 -.5202324 -.3628458

\_Icname\_154 | -.5792606 .0478147 -12.11 0.000 -.6729969 -.4855242

\_Icname\_155 | -.1230726 .0434041 -2.84 0.005 -.2081624 -.0379829

\_Icname\_156 | -2.545774 .0504152 -50.50 0.000 -2.644609 -2.44694

\_Icname\_157 | -2.249113 .0521474 -43.13 0.000 -2.351344 -2.146883

\_Icname\_158 | -1.217426 .041244 -29.52 0.000 -1.298281 -1.136571

\_Icname\_159 | -.1010933 .052552 -1.92 0.054 -.2041167 .0019302

\_Icname\_160 | -.4123089 .0391268 -10.54 0.000 -.4890134 -.3356044

\_Icname\_161 | -1.242199 .0428969 -28.96 0.000 -1.326295 -1.158104

\_Icname\_162 | -.3492868 .0400026 -8.73 0.000 -.4277082 -.2708655

\_Icname\_163 | -1.461358 .0430627 -33.94 0.000 -1.545778 -1.376937

\_Icname\_164 | -.8378858 .0471052 -17.79 0.000 -.9302312 -.7455404

\_Icname\_165 | -.7792578 .043619 -17.87 0.000 -.864769 -.6937467

\_Icname\_166 | -.4078334 .0432354 -9.43 0.000 -.4925925 -.3230742

\_Icname\_167 | .0120011 .0562362 0.21 0.831 -.0982447 .122247

\_Icname\_168 | -.2788782 .0397752 -7.01 0.000 -.3568539 -.2009025

\_Icname\_169 | -1.442076 .0553556 -26.05 0.000 -1.550596 -1.333557

\_Icname\_170 | -1.079415 .0546115 -19.77 0.000 -1.186476 -.972354

\_Icname\_171 | -2.09085 .0499995 -41.82 0.000 -2.18887 -1.992831

\_Icname\_172 | -1.851625 .052089 -35.55 0.000 -1.953741 -1.749509

\_Icname\_173 | -1.271009 .0456559 -27.84 0.000 -1.360513 -1.181504

\_Icname\_174 | -.498226 .0498891 -9.99 0.000 -.5960291 -.4004229

\_Icname\_175 | -1.128773 .0455699 -24.77 0.000 -1.218109 -1.039438

\_Icname\_176 | -1.011834 .0467651 -21.64 0.000 -1.103512 -.9201549

\_Icname\_177 | -1.140418 .0423826 -26.91 0.000 -1.223505 -1.057331

\_Icname\_178 | -.2796749 .048501 -5.77 0.000 -.3747566 -.1845933

\_Icname\_179 | -.1631538 .0398449 -4.09 0.000 -.2412662 -.0850415

\_Icname\_180 | -.4035578 .0425602 -9.48 0.000 -.4869931 -.3201225

\_cons | 6.861336 .0625692 109.66 0.000 6.738675 6.983997

---------------------------------------------------------------------------------

. predict cook, cooksd

(962 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagrht2military i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F(182, 5335) = 1176.00

Model | 5726.86947 182 31.4663158 Prob > F = 0.0000

Residual | 142.748886 5335 .026757055 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9749

Total | 5869.61836 5517 1.06391487 Root MSE = .16358

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0002635 -111.03 0.000 -.0297734 -.0287403

laglpwt\_rgdpch | -.2122978 .0089542 -23.71 0.000 -.2298517 -.194744

lagrht2military | .0163892 .0095314 1.72 0.086 -.0022962 .0350746

\_Icname\_2 | -1.070973 .0453278 -23.63 0.000 -1.159834 -.9821121

\_Icname\_3 | -.4325924 .0438794 -9.86 0.000 -.518614 -.3465707

\_Icname\_4 | .3733263 .0430332 8.68 0.000 .2889637 .4576888

\_Icname\_5 | -1.40614 .0544415 -25.83 0.000 -1.512868 -1.299412

\_Icname\_6 | -1.092318 .0468282 -23.33 0.000 -1.184121 -1.000516

\_Icname\_7 | -.8606439 .0543112 -15.85 0.000 -.9671161 -.7541718

\_Icname\_8 | -2.134107 .0507392 -42.06 0.000 -2.233577 -2.034638

\_Icname\_9 | -2.06131 .0509203 -40.48 0.000 -2.161135 -1.961486

\_Icname\_10 | -.2412345 .0538739 -4.48 0.000 -.3468494 -.1356196

\_Icname\_11 | -1.295884 .0501334 -25.85 0.000 -1.394167 -1.197602

\_Icname\_12 | -1.36215 .0501303 -27.17 0.000 -1.460426 -1.263874

\_Icname\_13 | -.2309668 .0400063 -5.77 0.000 -.3093956 -.1525381

\_Icname\_14 | -1.273126 .0497638 -25.58 0.000 -1.370683 -1.175568

\_Icname\_15 | -1.741101 .0589459 -29.54 0.000 -1.856659 -1.625543

\_Icname\_16 | -2.108486 .0506109 -41.66 0.000 -2.207704 -2.009268

\_Icname\_17 | -.9394325 .0470906 -19.95 0.000 -1.031749 -.8471157

\_Icname\_18 | -.1306433 .0394901 -3.31 0.001 -.20806 -.0532266

\_Icname\_19 | -.2035583 .0398944 -5.10 0.000 -.2817676 -.125349

\_Icname\_20 | -.1948253 .0416316 -4.68 0.000 -.2764402 -.1132104

\_Icname\_21 | -2.070563 .0526218 -39.35 0.000 -2.173723 -1.967403

\_Icname\_22 | -.4936713 .0430403 -11.47 0.000 -.5780478 -.4092947

\_Icname\_23 | -.5443432 .0450108 -12.09 0.000 -.6325827 -.4561036

\_Icname\_24 | -1.74904 .0585729 -29.86 0.000 -1.863867 -1.634213

\_Icname\_25 | -1.521254 .0436653 -34.84 0.000 -1.606856 -1.435652

\_Icname\_26 | -.1758629 .0394177 -4.46 0.000 -.2531377 -.0985882

\_Icname\_27 | -.2031179 .0393848 -5.16 0.000 -.2803283 -.1259075

\_Icname\_28 | -.2527325 .0420199 -6.01 0.000 -.3351086 -.1703564

\_Icname\_29 | -.0932129 .0410539 -2.27 0.023 -.1736953 -.0127305

\_Icname\_30 | -2.144876 .0510125 -42.05 0.000 -2.244881 -2.04487

\_Icname\_31 | -.6833318 .0430223 -15.88 0.000 -.7676731 -.5989904

\_Icname\_32 | -.0965942 .0396261 -2.44 0.015 -.1742776 -.0189109

\_Icname\_33 | -.0249115 .0399509 -0.62 0.533 -.1032316 .0534087

\_Icname\_34 | -1.547045 .045927 -33.68 0.000 -1.63708 -1.457009

\_Icname\_35 | -1.067307 .0405256 -26.34 0.000 -1.146754 -.98786

\_Icname\_36 | -1.038812 .0438107 -23.71 0.000 -1.124699 -.9529252

\_Icname\_37 | -.1684605 .0412418 -4.08 0.000 -.2493113 -.0876096

\_Icname\_38 | -.2908827 .0420281 -6.92 0.000 -.3732751 -.2084904

\_Icname\_39 | -.0956647 .0399869 -2.39 0.017 -.1740553 -.0172741

\_Icname\_40 | -1.618287 .04527 -35.75 0.000 -1.707035 -1.529539

\_Icname\_41 | .0428479 .0411392 1.04 0.298 -.0378019 .1234976

\_Icname\_42 | -2.093914 .0545773 -38.37 0.000 -2.200908 -1.986921

\_Icname\_43 | -2.01303 .0449354 -44.80 0.000 -2.101122 -1.924939

\_Icname\_44 | -2.049131 .0492189 -41.63 0.000 -2.14562 -1.952641

\_Icname\_45 | -2.239487 .0587546 -38.12 0.000 -2.35467 -2.124304

\_Icname\_46 | -2.298504 .0506787 -45.35 0.000 -2.397855 -2.199153

\_Icname\_47 | .0846551 .0443964 1.91 0.057 -.0023799 .1716902

\_Icname\_48 | -1.87591 .0439811 -42.65 0.000 -1.962131 -1.789689

\_Icname\_49 | -.6411231 .0434421 -14.76 0.000 -.7262874 -.5559589

\_Icname\_50 | -.7587022 .0432272 -17.55 0.000 -.8434451 -.6739593

\_Icname\_51 | -.4275282 .0416739 -10.26 0.000 -.5092261 -.3458303

\_Icname\_52 | -.6731271 .0428711 -15.70 0.000 -.757172 -.5890822

\_Icname\_53 | .2252308 .0439155 5.13 0.000 .1391384 .3113232

\_Icname\_54 | -.5506443 .0525542 -10.48 0.000 -.653672 -.4476166

\_Icname\_55 | -1.743701 .0547702 -31.84 0.000 -1.851073 -1.636329

\_Icname\_56 | -.1107195 .0518116 -2.14 0.033 -.2122914 -.0091477

\_Icname\_57 | -1.299656 .0431282 -30.13 0.000 -1.384205 -1.215107

\_Icname\_58 | -2.536588 .049922 -50.81 0.000 -2.634456 -2.438721

\_Icname\_59 | -2.256789 .0503607 -44.81 0.000 -2.355517 -2.158061

\_Icname\_60 | -.0733932 .0471043 -1.56 0.119 -.1657368 .0189504

\_Icname\_61 | -.4005502 .0396609 -10.10 0.000 -.4783017 -.3227987

\_Icname\_62 | -.8700128 .0541424 -16.07 0.000 -.9761541 -.7638715

\_Icname\_63 | -2.32804 .0592532 -39.29 0.000 -2.4442 -2.211879

\_Icname\_64 | -.4452275 .0397019 -11.21 0.000 -.5230594 -.3673956

\_Icname\_65 | -1.7892 .0491091 -36.43 0.000 -1.885474 -1.692927

\_Icname\_66 | -1.524633 .0499983 -30.49 0.000 -1.62265 -1.426616

\_Icname\_67 | -.4609529 .0433247 -10.64 0.000 -.5458871 -.3760188

\_Icname\_68 | .2807357 .0415005 6.76 0.000 .1993778 .3620937

\_Icname\_69 | -.0318706 .0439393 -0.73 0.468 -.1180096 .0542685

\_Icname\_70 | -.8644636 .0406252 -21.28 0.000 -.9441055 -.7848217

\_Icname\_71 | -.1107848 .0401386 -2.76 0.006 -.1894728 -.0320968

\_Icname\_72 | -.7700428 .0415722 -18.52 0.000 -.8515414 -.6885442

\_Icname\_73 | -1.581041 .0467267 -33.84 0.000 -1.672644 -1.489437

\_Icname\_74 | -2.578931 .0510434 -50.52 0.000 -2.678997 -2.478865

\_Icname\_75 | -.3182123 .0403184 -7.89 0.000 -.3972528 -.2391718

\_Icname\_76 | -.6221167 .0416602 -14.93 0.000 -.7037877 -.5404457

\_Icname\_77 | -.4836093 .0448113 -10.79 0.000 -.5714577 -.3957609

\_Icname\_78 | -.7502327 .0441948 -16.98 0.000 -.8368726 -.6635929

\_Icname\_79 | -2.143619 .049292 -43.49 0.000 -2.240251 -2.046986

\_Icname\_80 | -1.981909 .0490286 -40.42 0.000 -2.078025 -1.885793

\_Icname\_81 | -2.060269 .0501224 -41.10 0.000 -2.158529 -1.962009

\_Icname\_82 | -.9798583 .0448485 -21.85 0.000 -1.06778 -.891937

\_Icname\_83 | -2.578617 .0505379 -51.02 0.000 -2.677692 -2.479542

\_Icname\_84 | -.9743921 .0431088 -22.60 0.000 -1.058903 -.8898812

\_Icname\_85 | -.451665 .0563679 -8.01 0.000 -.5621691 -.3411609

\_Icname\_86 | -.47815 .0403184 -11.86 0.000 -.5571906 -.3991094

\_Icname\_87 | -.5423206 .0420547 -12.90 0.000 -.6247649 -.4598762

\_Icname\_88 | -2.2445 .0460848 -48.70 0.000 -2.334845 -2.154155

\_Icname\_89 | -1.248777 .0538547 -23.19 0.000 -1.354354 -1.143199

\_Icname\_90 | -.5098924 .0534949 -9.53 0.000 -.6147643 -.4050206

\_Icname\_91 | -.2782352 .0395637 -7.03 0.000 -.3557963 -.2006741

\_Icname\_92 | -1.491747 .0561414 -26.57 0.000 -1.601807 -1.381687

\_Icname\_93 | -.9417334 .045924 -20.51 0.000 -1.031763 -.8517036

\_Icname\_94 | -.3118346 .0396829 -7.86 0.000 -.3896294 -.2340399

\_Icname\_95 | .0150653 .0391436 0.38 0.700 -.0616722 .0918029

\_Icname\_96 | -.6845119 .0504715 -13.56 0.000 -.7834567 -.5855672

\_Icname\_97 | -1.842163 .0564593 -32.63 0.000 -1.952847 -1.73148

\_Icname\_98 | -2.170685 .0538547 -40.31 0.000 -2.276262 -2.065108

\_Icname\_99 | -1.417392 .0540696 -26.21 0.000 -1.523391 -1.311394

\_Icname\_100 | -.3999894 .0392843 -10.18 0.000 -.4770028 -.322976

\_Icname\_101 | -.0313269 .0392883 -0.80 0.425 -.108348 .0456941

\_Icname\_102 | -1.657442 .045394 -36.51 0.000 -1.746433 -1.568451

\_Icname\_103 | -.5342346 .0402419 -13.28 0.000 -.6131252 -.455344

\_Icname\_104 | .006688 .0393678 0.17 0.865 -.070489 .083865

\_Icname\_105 | -2.030856 .0468968 -43.30 0.000 -2.122793 -1.938919

\_Icname\_106 | -.7119099 .053795 -13.23 0.000 -.81737 -.6064498

\_Icname\_107 | -.2632345 .0404265 -6.51 0.000 -.3424869 -.183982

\_Icname\_108 | -1.2245 .0460234 -26.61 0.000 -1.314725 -1.134275

\_Icname\_109 | -.7707051 .0456033 -16.90 0.000 -.8601062 -.681304

\_Icname\_110 | -.6574153 .0511363 -12.86 0.000 -.7576633 -.5571673

\_Icname\_111 | -1.229169 .0519421 -23.66 0.000 -1.330997 -1.127341

\_Icname\_112 | -.4684577 .0415789 -11.27 0.000 -.5499693 -.386946

\_Icname\_113 | -.351351 .0425847 -8.25 0.000 -.4348345 -.2678675

\_Icname\_114 | .2020081 .0405136 4.99 0.000 .1225848 .2814314

\_Icname\_115 | -.398339 .0517391 -7.70 0.000 -.4997687 -.2969093

\_Icname\_116 | -.2373118 .0397871 -5.96 0.000 -.3153108 -.1593127

\_Icname\_117 | -2.254906 .0508667 -44.33 0.000 -2.354625 -2.155186

\_Icname\_118 | -2.032772 .0493022 -41.23 0.000 -2.129425 -1.93612

\_Icname\_119 | -.7010279 .0410248 -17.09 0.000 -.7814532 -.6206026

\_Icname\_120 | -.0994847 .0393721 -2.53 0.012 -.1766701 -.0222992

\_Icname\_121 | .0298169 .0400149 0.75 0.456 -.0486288 .1082625

\_Icname\_122 | -2.324687 .0521249 -44.60 0.000 -2.426874 -2.222501

\_Icname\_123 | -.6618759 .0491768 -13.46 0.000 -.7582826 -.5654693

\_Icname\_124 | -.1223326 .0407458 -3.00 0.003 -.2022109 -.0424542

\_Icname\_125 | -1.197162 .0437226 -27.38 0.000 -1.282876 -1.111448

\_Icname\_126 | -.4683821 .0413759 -11.32 0.000 -.5494957 -.3872685

\_Icname\_127 | -.8887633 .0428032 -20.76 0.000 -.9726751 -.8048514

\_Icname\_128 | -.5882304 .0432099 -13.61 0.000 -.6729395 -.5035214

\_Icname\_129 | -.8959859 .0419033 -21.38 0.000 -.9781336 -.8138382

\_Icname\_130 | -1.764079 .0454243 -38.84 0.000 -1.853129 -1.675028

\_Icname\_131 | -1.849381 .0477302 -38.75 0.000 -1.942951 -1.75581

\_Icname\_132 | -1.079253 .0562411 -19.19 0.000 -1.189508 -.9689971

\_Icname\_133 | -1.117084 .0443011 -25.22 0.000 -1.203932 -1.030236

\_Icname\_134 | -1.238915 .0544486 -22.75 0.000 -1.345657 -1.132174

\_Icname\_135 | -.1612618 .0400866 -4.02 0.000 -.2398479 -.0826757

\_Icname\_136 | -1.192268 .0461396 -25.84 0.000 -1.28272 -1.101815

\_Icname\_137 | -.3620093 .0440271 -8.22 0.000 -.4483204 -.2756982

\_Icname\_138 | -.5181801 .0511686 -10.13 0.000 -.6184914 -.4178688

\_Icname\_139 | -.4021111 .0402511 -9.99 0.000 -.4810196 -.3232025

\_Icname\_140 | -1.559961 .0480587 -32.46 0.000 -1.654176 -1.465746

\_Icname\_141 | .4080493 .0406543 10.04 0.000 .3283503 .4877482

\_Icname\_142 | -2.430484 .0496837 -48.92 0.000 -2.527885 -2.333084

\_Icname\_143 | -1.749636 .0575105 -30.42 0.000 -1.86238 -1.636892

\_Icname\_144 | -2.417605 .0570848 -42.35 0.000 -2.529515 -2.305695

\_Icname\_145 | -1.1385 .0417781 -27.25 0.000 -1.220402 -1.056598

\_Icname\_146 | -.1299489 .0429502 -3.03 0.002 -.2141489 -.0457489

\_Icname\_147 | -.3668704 .045654 -8.04 0.000 -.456371 -.2773698

\_Icname\_148 | -2.033776 .0493406 -41.22 0.000 -2.130504 -1.937048

\_Icname\_149 | -1.310043 .0415856 -31.50 0.000 -1.391567 -1.228518

\_Icname\_150 | -1.431353 .0476663 -30.03 0.000 -1.524798 -1.337907

\_Icname\_151 | -1.409806 .0475157 -29.67 0.000 -1.502956 -1.316656

\_Icname\_152 | -1.375282 .0438975 -31.33 0.000 -1.461339 -1.289225

\_Icname\_153 | -.4415391 .0401413 -11.00 0.000 -.5202324 -.3628458

\_Icname\_154 | -.5792606 .0478147 -12.11 0.000 -.6729969 -.4855242

\_Icname\_155 | -.1230726 .0434041 -2.84 0.005 -.2081624 -.0379829

\_Icname\_156 | -2.545774 .0504152 -50.50 0.000 -2.644609 -2.44694

\_Icname\_157 | -2.249113 .0521474 -43.13 0.000 -2.351344 -2.146883

\_Icname\_158 | -1.217426 .041244 -29.52 0.000 -1.298281 -1.136571

\_Icname\_159 | -.1010933 .052552 -1.92 0.054 -.2041167 .0019302

\_Icname\_160 | -.4123089 .0391268 -10.54 0.000 -.4890134 -.3356044

\_Icname\_161 | -1.242199 .0428969 -28.96 0.000 -1.326295 -1.158104

\_Icname\_162 | -.3492868 .0400026 -8.73 0.000 -.4277082 -.2708655

\_Icname\_163 | -1.461358 .0430627 -33.94 0.000 -1.545778 -1.376937

\_Icname\_164 | -.8378858 .0471052 -17.79 0.000 -.9302312 -.7455404

\_Icname\_165 | -.7792578 .043619 -17.87 0.000 -.864769 -.6937467

\_Icname\_166 | -.4078334 .0432354 -9.43 0.000 -.4925925 -.3230742

\_Icname\_167 | .0120011 .0562362 0.21 0.831 -.0982447 .122247

\_Icname\_168 | -.2788782 .0397752 -7.01 0.000 -.3568539 -.2009025

\_Icname\_169 | -1.442076 .0553556 -26.05 0.000 -1.550596 -1.333557

\_Icname\_170 | -1.079415 .0546115 -19.77 0.000 -1.186476 -.972354

\_Icname\_171 | -2.09085 .0499995 -41.82 0.000 -2.18887 -1.992831

\_Icname\_172 | -1.851625 .052089 -35.55 0.000 -1.953741 -1.749509

\_Icname\_173 | -1.271009 .0456559 -27.84 0.000 -1.360513 -1.181504

\_Icname\_174 | -.498226 .0498891 -9.99 0.000 -.5960291 -.4004229

\_Icname\_175 | -1.128773 .0455699 -24.77 0.000 -1.218109 -1.039438

\_Icname\_176 | -1.011834 .0467651 -21.64 0.000 -1.103512 -.9201549

\_Icname\_177 | -1.140418 .0423826 -26.91 0.000 -1.223505 -1.057331

\_Icname\_178 | -.2796749 .048501 -5.77 0.000 -.3747566 -.1845933

\_Icname\_179 | -.1631538 .0398449 -4.09 0.000 -.2412662 -.0850415

\_Icname\_180 | -.4035578 .0425602 -9.48 0.000 -.4869931 -.3201225

\_cons | 6.861336 .0625692 109.66 0.000 6.738675 6.983997

---------------------------------------------------------------------------------

. drop cook

.

. \*\*\*Replicate Models 4-1 to 4-3 while reducing the influence of outliers by using country dummy variabl

> es to create a fixed effects model under pooled OLS and then eliminating observations with high scores

> on the Cook's D test

. xi: regress limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2 i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5380

-------------+------------------------------ F(182, 5197) = 1144.20

Model | 5606.55684 182 30.8052574 Prob > F = 0.0000

Residual | 139.919013 5197 .026923035 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9748

Total | 5746.47586 5379 1.06831676 Root MSE = .16408

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0002833 -105.47 0.000 -.0304387 -.0293278

laglpwt\_rgdpch | -.2100665 .0090463 -23.22 0.000 -.2278011 -.1923319

lagfh\_ipolity2 | .0060805 .0014849 4.09 0.000 .0031695 .0089915

\_Icname\_2 | -1.09036 .0460239 -23.69 0.000 -1.180586 -1.000134

\_Icname\_3 | -.4264302 .0441044 -9.67 0.000 -.5128935 -.339967

\_Icname\_4 | .3751009 .0438792 8.55 0.000 .2890793 .4611225

\_Icname\_5 | -1.441047 .0556325 -25.90 0.000 -1.55011 -1.331984

\_Icname\_6 | -1.128159 .0486172 -23.20 0.000 -1.223469 -1.032849

\_Icname\_7 | -.8848526 .0551048 -16.06 0.000 -.9928812 -.776824

\_Icname\_8 | -2.194125 .0535273 -40.99 0.000 -2.299061 -2.089189

\_Icname\_9 | -2.125404 .0537003 -39.58 0.000 -2.230679 -2.020129

\_Icname\_10 | -.2431321 .0543043 -4.48 0.000 -.3495913 -.1366729

\_Icname\_11 | -1.349878 .0525719 -25.68 0.000 -1.452941 -1.246815

\_Icname\_12 | -1.372075 .0508848 -26.96 0.000 -1.471831 -1.272319

\_Icname\_13 | -.249345 .0411185 -6.06 0.000 -.3299545 -.1687355

\_Icname\_14 | -1.329686 .0525205 -25.32 0.000 -1.432648 -1.226724

\_Icname\_15 | -1.74464 .0594372 -29.35 0.000 -1.861162 -1.628118

\_Icname\_16 | -2.169363 .0533646 -40.65 0.000 -2.27398 -2.064746

\_Icname\_17 | -.9966848 .0497212 -20.05 0.000 -1.094159 -.8992103

\_Icname\_18 | -.1445791 .0404847 -3.57 0.000 -.2239461 -.0652121

\_Icname\_19 | -.2029105 .0406035 -5.00 0.000 -.2825104 -.1233106

\_Icname\_20 | -.2282717 .0433 -5.27 0.000 -.3131579 -.1433855

\_Icname\_21 | -2.085517 .0531998 -39.20 0.000 -2.189811 -1.981223

\_Icname\_22 | -.5291897 .0451754 -11.71 0.000 -.6177524 -.4406269

\_Icname\_23 | -.5777168 .0466524 -12.38 0.000 -.6691752 -.4862585

\_Icname\_24 | -1.750058 .0583561 -29.99 0.000 -1.86446 -1.635656

\_Icname\_25 | -1.541392 .0447732 -34.43 0.000 -1.629166 -1.453618

\_Icname\_26 | -.1760721 .0401494 -4.39 0.000 -.2547818 -.0973624

\_Icname\_27 | -.1931696 .0398788 -4.84 0.000 -.2713487 -.1149904

\_Icname\_28 | -.2516109 .0428973 -5.87 0.000 -.3357075 -.1675142

\_Icname\_29 | -.0943023 .0417472 -2.26 0.024 -.1761445 -.0124602

\_Icname\_30 | -2.202557 .0537952 -40.94 0.000 -2.308018 -2.097096

\_Icname\_31 | -.7092391 .0444375 -15.96 0.000 -.7963554 -.6221228

\_Icname\_32 | -.091037 .0401532 -2.27 0.023 -.1697541 -.0123199

\_Icname\_33 | -.018201 .0406573 -0.45 0.654 -.0979064 .0615043

\_Icname\_34 | -1.57151 .047405 -33.15 0.000 -1.664443 -1.478576

\_Icname\_35 | -1.063876 .0412405 -25.80 0.000 -1.144725 -.9830271

\_Icname\_36 | -1.079747 .0457463 -23.60 0.000 -1.169429 -.9900648

\_Icname\_37 | -.1830779 .0423066 -4.33 0.000 -.2660166 -.1001392

\_Icname\_38 | -.2840377 .0426421 -6.66 0.000 -.367634 -.2004413

\_Icname\_39 | -.0784482 .0398767 -1.97 0.049 -.1566234 -.0002731

\_Icname\_40 | -1.672559 .048046 -34.81 0.000 -1.76675 -1.578369

\_Icname\_41 | .0410887 .041879 0.98 0.327 -.0410117 .1231892

\_Icname\_42 | -2.122531 .0555303 -38.22 0.000 -2.231394 -2.013668

\_Icname\_43 | -2.019403 .045672 -44.22 0.000 -2.108939 -1.929867

\_Icname\_44 | -2.11003 .0518681 -40.68 0.000 -2.211713 -2.008347

\_Icname\_45 | -2.289843 .060579 -37.80 0.000 -2.408603 -2.171083

\_Icname\_46 | -2.35698 .053466 -44.08 0.000 -2.461796 -2.252164

\_Icname\_47 | .0784807 .0452503 1.73 0.083 -.010229 .1671903

\_Icname\_48 | -1.911919 .0464808 -41.13 0.000 -2.003041 -1.820797

\_Icname\_49 | -.6833529 .045326 -15.08 0.000 -.7722109 -.5944948

\_Icname\_50 | -.7983268 .0450062 -17.74 0.000 -.8865579 -.7100956

\_Icname\_51 | -.4420422 .0424469 -10.41 0.000 -.5252561 -.3588284

\_Icname\_52 | -.7085969 .044536 -15.91 0.000 -.7959063 -.6212876

\_Icname\_53 | .2366053 .0448361 5.28 0.000 .1487078 .3245028

\_Icname\_54 | -.5301113 .052168 -10.16 0.000 -.6323826 -.42784

\_Icname\_55 | -1.788201 .0563641 -31.73 0.000 -1.898698 -1.677703

\_Icname\_56 | -.1210186 .0523122 -2.31 0.021 -.2235725 -.0184647

\_Icname\_57 | -1.334283 .0449308 -29.70 0.000 -1.422366 -1.2462

\_Icname\_58 | -2.592991 .0525555 -49.34 0.000 -2.696022 -2.48996

\_Icname\_59 | -2.314018 .0528667 -43.77 0.000 -2.417659 -2.210377

\_Icname\_60 | -.0789691 .0479658 -1.65 0.100 -.1730022 .0150639

\_Icname\_61 | -.4272322 .0410113 -10.42 0.000 -.5076317 -.3468328

\_Icname\_62 | -.8977714 .0550413 -16.31 0.000 -1.005675 -.7898672

\_Icname\_63 | -2.375923 .0603891 -39.34 0.000 -2.494311 -2.257535

\_Icname\_64 | -.453822 .0405532 -11.19 0.000 -.5333233 -.3743207

\_Icname\_65 | -1.845014 .0514116 -35.89 0.000 -1.945802 -1.744226

\_Icname\_66 | -1.573037 .0518902 -30.31 0.000 -1.674764 -1.47131

\_Icname\_67 | -.4892674 .0446856 -10.95 0.000 -.5768699 -.4016648

\_Icname\_68 | .2799752 .0422707 6.62 0.000 .1971068 .3628436

\_Icname\_69 | -.0421544 .044446 -0.95 0.343 -.1292872 .0449784

\_Icname\_70 | -.8892055 .0419071 -21.22 0.000 -.971361 -.8070501

\_Icname\_71 | -.1164944 .0409121 -2.85 0.004 -.1966993 -.0362895

\_Icname\_72 | -.8037916 .0431931 -18.61 0.000 -.8884683 -.719115

\_Icname\_73 | -1.618434 .0481525 -33.61 0.000 -1.712833 -1.524034

\_Icname\_74 | -2.642117 .0538065 -49.10 0.000 -2.7476 -2.536633

\_Icname\_75 | -.3587722 .0423722 -8.47 0.000 -.4418396 -.2757049

\_Icname\_76 | -.6249158 .0423216 -14.77 0.000 -.7078839 -.5419477

\_Icname\_77 | -.4937676 .0456126 -10.83 0.000 -.5831876 -.4043476

\_Icname\_78 | -.7343451 .0445028 -16.50 0.000 -.8215893 -.6471008

\_Icname\_79 | -2.200787 .052076 -42.26 0.000 -2.302878 -2.098696

\_Icname\_80 | -2.037929 .0514131 -39.64 0.000 -2.13872 -1.937137

\_Icname\_81 | -2.121315 .0527857 -40.19 0.000 -2.224797 -2.017833

\_Icname\_82 | -1.027409 .0472162 -21.76 0.000 -1.119972 -.934845

\_Icname\_83 | -2.6362 .0531952 -49.56 0.000 -2.740485 -2.531915

\_Icname\_84 | -.9879527 .0438834 -22.51 0.000 -1.073983 -.9019229

\_Icname\_85 | -.4580878 .0568624 -8.06 0.000 -.5695621 -.3466134

\_Icname\_86 | -.4836352 .0411343 -11.76 0.000 -.5642758 -.4029947

\_Icname\_87 | -.590544 .0446014 -13.24 0.000 -.6779816 -.5031064

\_Icname\_88 | -2.269565 .0475784 -47.70 0.000 -2.362839 -2.176292

\_Icname\_89 | -1.265709 .0547485 -23.12 0.000 -1.373039 -1.158379

\_Icname\_90 | -.52171 .054013 -9.66 0.000 -.6275982 -.4158218

\_Icname\_91 | -.279523 .0402472 -6.95 0.000 -.3584245 -.2006215

\_Icname\_92 | -1.536318 .0577075 -26.62 0.000 -1.649449 -1.423187

\_Icname\_93 | -.962629 .046981 -20.49 0.000 -1.054732 -.8705264

\_Icname\_94 | -.3209871 .0406911 -7.89 0.000 -.4007587 -.2412154

\_Icname\_95 | .0065655 .0399119 0.16 0.869 -.0716786 .0848096

\_Icname\_96 | -.6909646 .0512291 -13.49 0.000 -.7913952 -.5905341

\_Icname\_97 | -1.8907 .0582183 -32.48 0.000 -2.004833 -1.776568

\_Icname\_98 | -2.234173 .0566147 -39.46 0.000 -2.345161 -2.123184

\_Icname\_99 | -1.452084 .0552281 -26.29 0.000 -1.560354 -1.343814

\_Icname\_100 | -.4199488 .0403813 -10.40 0.000 -.4991132 -.3407845

\_Icname\_101 | -.0406212 .0400668 -1.01 0.311 -.119169 .0379266

\_Icname\_102 | -1.692551 .0468105 -36.16 0.000 -1.78432 -1.600783

\_Icname\_103 | -.5519866 .0411177 -13.42 0.000 -.6325946 -.4713785

\_Icname\_104 | .0015679 .0401525 0.04 0.969 -.0771479 .0802837

\_Icname\_105 | -2.084657 .0494127 -42.19 0.000 -2.181526 -1.987787

\_Icname\_106 | -.7634544 .0557722 -13.69 0.000 -.8727914 -.6541173

\_Icname\_107 | -.2544075 .0411004 -6.19 0.000 -.3349816 -.1738333

\_Icname\_108 | -1.274021 .0485262 -26.25 0.000 -1.369153 -1.178889

\_Icname\_109 | -.8053407 .0469372 -17.16 0.000 -.8973573 -.7133241

\_Icname\_110 | -.7055542 .0529664 -13.32 0.000 -.8093906 -.6017178

\_Icname\_111 | -1.260607 .0529758 -23.80 0.000 -1.364462 -1.156753

\_Icname\_112 | -.4938342 .0427481 -11.55 0.000 -.5776384 -.4100301

\_Icname\_113 | -.3638398 .0433713 -8.39 0.000 -.4488657 -.2788139

\_Icname\_114 | .1919864 .0414048 4.64 0.000 .1108156 .2731571

\_Icname\_115 | -.489683 .0501299 -9.77 0.000 -.5879587 -.3914072

\_Icname\_116 | -.2592516 .040795 -6.35 0.000 -.339227 -.1792762

\_Icname\_117 | -2.313408 .053654 -43.12 0.000 -2.418592 -2.208223

\_Icname\_118 | -2.093681 .0520951 -40.19 0.000 -2.195809 -1.991553

\_Icname\_119 | -.7278214 .0422603 -17.22 0.000 -.8106694 -.6449735

\_Icname\_120 | -.101486 .0400757 -2.53 0.011 -.1800512 -.0229207

\_Icname\_121 | .0290588 .04072 0.71 0.475 -.0507694 .1088871

\_Icname\_122 | -2.386673 .0549017 -43.47 0.000 -2.494303 -2.279043

\_Icname\_123 | -.674362 .0499334 -13.51 0.000 -.7722524 -.5764715

\_Icname\_124 | -.1311728 .0416885 -3.15 0.002 -.2128997 -.0494458

\_Icname\_125 | -1.217533 .045033 -27.04 0.000 -1.305816 -1.129249

\_Icname\_126 | -.5017336 .0431068 -11.64 0.000 -.586241 -.4172261

\_Icname\_127 | -.9131953 .0438939 -20.80 0.000 -.9992458 -.8271447

\_Icname\_128 | -.6224886 .0446564 -13.94 0.000 -.7100339 -.5349433

\_Icname\_129 | -.9265903 .043228 -21.43 0.000 -1.011335 -.8418453

\_Icname\_130 | -1.798063 .0468082 -38.41 0.000 -1.889827 -1.706299

\_Icname\_131 | -1.908615 .0501315 -38.07 0.000 -2.006894 -1.810336

\_Icname\_132 | -1.092709 .057008 -19.17 0.000 -1.204468 -.9809489

\_Icname\_133 | -1.137694 .0453255 -25.10 0.000 -1.226551 -1.048837

\_Icname\_134 | -1.265739 .0553452 -22.87 0.000 -1.374239 -1.157239

\_Icname\_135 | -.143222 .0400631 -3.57 0.000 -.2217625 -.0646815

\_Icname\_136 | -1.252688 .0481144 -26.04 0.000 -1.347013 -1.158364

\_Icname\_137 | -.3849621 .0452555 -8.51 0.000 -.4736818 -.2962423

\_Icname\_138 | -.5261783 .0518499 -10.15 0.000 -.627826 -.4245306

\_Icname\_139 | -.4240608 .0413693 -10.25 0.000 -.5051619 -.3429596

\_Icname\_140 | -1.582228 .0492474 -32.13 0.000 -1.678773 -1.485682

\_Icname\_141 | .3983238 .0415033 9.60 0.000 .3169598 .4796878

\_Icname\_142 | -2.460339 .0507442 -48.49 0.000 -2.559819 -2.360859

\_Icname\_143 | -1.794314 .0590705 -30.38 0.000 -1.910117 -1.678511

\_Icname\_144 | -2.468757 .058988 -41.85 0.000 -2.584398 -2.353115

\_Icname\_145 | -1.178432 .0437822 -26.92 0.000 -1.264264 -1.092601

\_Icname\_146 | -.1123792 .0437938 -2.57 0.010 -.1982334 -.026525

\_Icname\_147 | -.3991776 .0472912 -8.44 0.000 -.4918883 -.306467

\_Icname\_148 | -2.086284 .0516062 -40.43 0.000 -2.187454 -1.985114

\_Icname\_149 | -1.344884 .0432478 -31.10 0.000 -1.429668 -1.2601

\_Icname\_150 | -1.489166 .0503099 -29.60 0.000 -1.587795 -1.390538

\_Icname\_151 | -1.457003 .0500115 -29.13 0.000 -1.555046 -1.358959

\_Icname\_152 | -1.42247 .0463503 -30.69 0.000 -1.513336 -1.331604

\_Icname\_153 | -.4263883 .0402443 -10.60 0.000 -.505284 -.3474927

\_Icname\_154 | -.6032621 .0493253 -12.23 0.000 -.6999604 -.5065639

\_Icname\_155 | -.121604 .0441382 -2.76 0.006 -.2081335 -.0350745

\_Icname\_156 | -2.606505 .0531921 -49.00 0.000 -2.710784 -2.502226

\_Icname\_157 | -2.307309 .0549054 -42.02 0.000 -2.414947 -2.199671

\_Icname\_158 | -1.204025 .0412678 -29.18 0.000 -1.284928 -1.123123

\_Icname\_159 | -.1028913 .0529578 -1.94 0.052 -.2067109 .0009282

\_Icname\_160 | -.4173235 .0398666 -10.47 0.000 -.4954788 -.3391682

\_Icname\_161 | -1.272775 .0444589 -28.63 0.000 -1.359933 -1.185617

\_Icname\_162 | -.3379927 .0401565 -8.42 0.000 -.4167163 -.2592692

\_Icname\_163 | -1.488919 .0443086 -33.60 0.000 -1.575782 -1.402055

\_Icname\_164 | -.8880291 .0495194 -17.93 0.000 -.9851081 -.7909502

\_Icname\_165 | -.792993 .0444192 -17.85 0.000 -.8800733 -.7059127

\_Icname\_166 | -.4485475 .0450214 -9.96 0.000 -.5368084 -.3602866

\_Icname\_167 | .0201756 .0567194 0.36 0.722 -.0910182 .1313695

\_Icname\_168 | -.2707088 .0400022 -6.77 0.000 -.34913 -.1922876

\_Icname\_169 | -1.474319 .0564099 -26.14 0.000 -1.584906 -1.363731

\_Icname\_170 | -1.098735 .0553662 -19.84 0.000 -1.207276 -.9901936

\_Icname\_171 | -2.149456 .0527392 -40.76 0.000 -2.252847 -2.046065

\_Icname\_172 | -1.909087 .0548686 -34.79 0.000 -2.016653 -1.801522

\_Icname\_173 | -1.305595 .0474445 -27.52 0.000 -1.398606 -1.212584

\_Icname\_174 | -.48911 .0503137 -9.72 0.000 -.587746 -.3904739

\_Icname\_175 | -1.17638 .0475872 -24.72 0.000 -1.269671 -1.083089

\_Icname\_176 | -1.059498 .048915 -21.66 0.000 -1.155392 -.963604

\_Icname\_177 | -1.132944 .0432281 -26.21 0.000 -1.217689 -1.048199

\_Icname\_178 | -.2862844 .0489265 -5.85 0.000 -.3822009 -.1903678

\_Icname\_179 | -.173783 .040729 -4.27 0.000 -.253629 -.0939371

\_Icname\_180 | -.4137095 .0434345 -9.52 0.000 -.4988594 -.3285597

\_cons | 6.849948 .0632688 108.27 0.000 6.725914 6.973981

--------------------------------------------------------------------------------

. predict cook, cooksd

(1100 missing values generated)

. list cname year cook if cook>4/176 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2 i.cname if cook<4/176

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

Source | SS df MS Number of obs = 5380

-------------+------------------------------ F(182, 5197) = 1144.20

Model | 5606.55684 182 30.8052574 Prob > F = 0.0000

Residual | 139.919013 5197 .026923035 R-squared = 0.9757

-------------+------------------------------ Adj R-squared = 0.9748

Total | 5746.47586 5379 1.06831676 Root MSE = .16408

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0002833 -105.47 0.000 -.0304387 -.0293278

laglpwt\_rgdpch | -.2100665 .0090463 -23.22 0.000 -.2278011 -.1923319

lagfh\_ipolity2 | .0060805 .0014849 4.09 0.000 .0031695 .0089915

\_Icname\_2 | -1.09036 .0460239 -23.69 0.000 -1.180586 -1.000134

\_Icname\_3 | -.4264302 .0441044 -9.67 0.000 -.5128935 -.339967

\_Icname\_4 | .3751009 .0438792 8.55 0.000 .2890793 .4611225

\_Icname\_5 | -1.441047 .0556325 -25.90 0.000 -1.55011 -1.331984

\_Icname\_6 | -1.128159 .0486172 -23.20 0.000 -1.223469 -1.032849

\_Icname\_7 | -.8848526 .0551048 -16.06 0.000 -.9928812 -.776824

\_Icname\_8 | -2.194125 .0535273 -40.99 0.000 -2.299061 -2.089189

\_Icname\_9 | -2.125404 .0537003 -39.58 0.000 -2.230679 -2.020129

\_Icname\_10 | -.2431321 .0543043 -4.48 0.000 -.3495913 -.1366729

\_Icname\_11 | -1.349878 .0525719 -25.68 0.000 -1.452941 -1.246815

\_Icname\_12 | -1.372075 .0508848 -26.96 0.000 -1.471831 -1.272319

\_Icname\_13 | -.249345 .0411185 -6.06 0.000 -.3299545 -.1687355

\_Icname\_14 | -1.329686 .0525205 -25.32 0.000 -1.432648 -1.226724

\_Icname\_15 | -1.74464 .0594372 -29.35 0.000 -1.861162 -1.628118

\_Icname\_16 | -2.169363 .0533646 -40.65 0.000 -2.27398 -2.064746

\_Icname\_17 | -.9966848 .0497212 -20.05 0.000 -1.094159 -.8992103

\_Icname\_18 | -.1445791 .0404847 -3.57 0.000 -.2239461 -.0652121

\_Icname\_19 | -.2029105 .0406035 -5.00 0.000 -.2825104 -.1233106

\_Icname\_20 | -.2282717 .0433 -5.27 0.000 -.3131579 -.1433855

\_Icname\_21 | -2.085517 .0531998 -39.20 0.000 -2.189811 -1.981223

\_Icname\_22 | -.5291897 .0451754 -11.71 0.000 -.6177524 -.4406269

\_Icname\_23 | -.5777168 .0466524 -12.38 0.000 -.6691752 -.4862585

\_Icname\_24 | -1.750058 .0583561 -29.99 0.000 -1.86446 -1.635656

\_Icname\_25 | -1.541392 .0447732 -34.43 0.000 -1.629166 -1.453618

\_Icname\_26 | -.1760721 .0401494 -4.39 0.000 -.2547818 -.0973624

\_Icname\_27 | -.1931696 .0398788 -4.84 0.000 -.2713487 -.1149904

\_Icname\_28 | -.2516109 .0428973 -5.87 0.000 -.3357075 -.1675142

\_Icname\_29 | -.0943023 .0417472 -2.26 0.024 -.1761445 -.0124602

\_Icname\_30 | -2.202557 .0537952 -40.94 0.000 -2.308018 -2.097096

\_Icname\_31 | -.7092391 .0444375 -15.96 0.000 -.7963554 -.6221228

\_Icname\_32 | -.091037 .0401532 -2.27 0.023 -.1697541 -.0123199

\_Icname\_33 | -.018201 .0406573 -0.45 0.654 -.0979064 .0615043

\_Icname\_34 | -1.57151 .047405 -33.15 0.000 -1.664443 -1.478576

\_Icname\_35 | -1.063876 .0412405 -25.80 0.000 -1.144725 -.9830271

\_Icname\_36 | -1.079747 .0457463 -23.60 0.000 -1.169429 -.9900648

\_Icname\_37 | -.1830779 .0423066 -4.33 0.000 -.2660166 -.1001392

\_Icname\_38 | -.2840377 .0426421 -6.66 0.000 -.367634 -.2004413

\_Icname\_39 | -.0784482 .0398767 -1.97 0.049 -.1566234 -.0002731

\_Icname\_40 | -1.672559 .048046 -34.81 0.000 -1.76675 -1.578369

\_Icname\_41 | .0410887 .041879 0.98 0.327 -.0410117 .1231892

\_Icname\_42 | -2.122531 .0555303 -38.22 0.000 -2.231394 -2.013668

\_Icname\_43 | -2.019403 .045672 -44.22 0.000 -2.108939 -1.929867

\_Icname\_44 | -2.11003 .0518681 -40.68 0.000 -2.211713 -2.008347

\_Icname\_45 | -2.289843 .060579 -37.80 0.000 -2.408603 -2.171083

\_Icname\_46 | -2.35698 .053466 -44.08 0.000 -2.461796 -2.252164

\_Icname\_47 | .0784807 .0452503 1.73 0.083 -.010229 .1671903

\_Icname\_48 | -1.911919 .0464808 -41.13 0.000 -2.003041 -1.820797

\_Icname\_49 | -.6833529 .045326 -15.08 0.000 -.7722109 -.5944948

\_Icname\_50 | -.7983268 .0450062 -17.74 0.000 -.8865579 -.7100956

\_Icname\_51 | -.4420422 .0424469 -10.41 0.000 -.5252561 -.3588284

\_Icname\_52 | -.7085969 .044536 -15.91 0.000 -.7959063 -.6212876

\_Icname\_53 | .2366053 .0448361 5.28 0.000 .1487078 .3245028

\_Icname\_54 | -.5301113 .052168 -10.16 0.000 -.6323826 -.42784

\_Icname\_55 | -1.788201 .0563641 -31.73 0.000 -1.898698 -1.677703

\_Icname\_56 | -.1210186 .0523122 -2.31 0.021 -.2235725 -.0184647

\_Icname\_57 | -1.334283 .0449308 -29.70 0.000 -1.422366 -1.2462

\_Icname\_58 | -2.592991 .0525555 -49.34 0.000 -2.696022 -2.48996

\_Icname\_59 | -2.314018 .0528667 -43.77 0.000 -2.417659 -2.210377

\_Icname\_60 | -.0789691 .0479658 -1.65 0.100 -.1730022 .0150639

\_Icname\_61 | -.4272322 .0410113 -10.42 0.000 -.5076317 -.3468328

\_Icname\_62 | -.8977714 .0550413 -16.31 0.000 -1.005675 -.7898672

\_Icname\_63 | -2.375923 .0603891 -39.34 0.000 -2.494311 -2.257535

\_Icname\_64 | -.453822 .0405532 -11.19 0.000 -.5333233 -.3743207

\_Icname\_65 | -1.845014 .0514116 -35.89 0.000 -1.945802 -1.744226

\_Icname\_66 | -1.573037 .0518902 -30.31 0.000 -1.674764 -1.47131

\_Icname\_67 | -.4892674 .0446856 -10.95 0.000 -.5768699 -.4016648

\_Icname\_68 | .2799752 .0422707 6.62 0.000 .1971068 .3628436

\_Icname\_69 | -.0421544 .044446 -0.95 0.343 -.1292872 .0449784

\_Icname\_70 | -.8892055 .0419071 -21.22 0.000 -.971361 -.8070501

\_Icname\_71 | -.1164944 .0409121 -2.85 0.004 -.1966993 -.0362895

\_Icname\_72 | -.8037916 .0431931 -18.61 0.000 -.8884683 -.719115

\_Icname\_73 | -1.618434 .0481525 -33.61 0.000 -1.712833 -1.524034

\_Icname\_74 | -2.642117 .0538065 -49.10 0.000 -2.7476 -2.536633

\_Icname\_75 | -.3587722 .0423722 -8.47 0.000 -.4418396 -.2757049

\_Icname\_76 | -.6249158 .0423216 -14.77 0.000 -.7078839 -.5419477

\_Icname\_77 | -.4937676 .0456126 -10.83 0.000 -.5831876 -.4043476

\_Icname\_78 | -.7343451 .0445028 -16.50 0.000 -.8215893 -.6471008

\_Icname\_79 | -2.200787 .052076 -42.26 0.000 -2.302878 -2.098696

\_Icname\_80 | -2.037929 .0514131 -39.64 0.000 -2.13872 -1.937137

\_Icname\_81 | -2.121315 .0527857 -40.19 0.000 -2.224797 -2.017833

\_Icname\_82 | -1.027409 .0472162 -21.76 0.000 -1.119972 -.934845

\_Icname\_83 | -2.6362 .0531952 -49.56 0.000 -2.740485 -2.531915

\_Icname\_84 | -.9879527 .0438834 -22.51 0.000 -1.073983 -.9019229

\_Icname\_85 | -.4580878 .0568624 -8.06 0.000 -.5695621 -.3466134

\_Icname\_86 | -.4836352 .0411343 -11.76 0.000 -.5642758 -.4029947

\_Icname\_87 | -.590544 .0446014 -13.24 0.000 -.6779816 -.5031064

\_Icname\_88 | -2.269565 .0475784 -47.70 0.000 -2.362839 -2.176292

\_Icname\_89 | -1.265709 .0547485 -23.12 0.000 -1.373039 -1.158379

\_Icname\_90 | -.52171 .054013 -9.66 0.000 -.6275982 -.4158218

\_Icname\_91 | -.279523 .0402472 -6.95 0.000 -.3584245 -.2006215

\_Icname\_92 | -1.536318 .0577075 -26.62 0.000 -1.649449 -1.423187

\_Icname\_93 | -.962629 .046981 -20.49 0.000 -1.054732 -.8705264

\_Icname\_94 | -.3209871 .0406911 -7.89 0.000 -.4007587 -.2412154

\_Icname\_95 | .0065655 .0399119 0.16 0.869 -.0716786 .0848096

\_Icname\_96 | -.6909646 .0512291 -13.49 0.000 -.7913952 -.5905341

\_Icname\_97 | -1.8907 .0582183 -32.48 0.000 -2.004833 -1.776568

\_Icname\_98 | -2.234173 .0566147 -39.46 0.000 -2.345161 -2.123184

\_Icname\_99 | -1.452084 .0552281 -26.29 0.000 -1.560354 -1.343814

\_Icname\_100 | -.4199488 .0403813 -10.40 0.000 -.4991132 -.3407845

\_Icname\_101 | -.0406212 .0400668 -1.01 0.311 -.119169 .0379266

\_Icname\_102 | -1.692551 .0468105 -36.16 0.000 -1.78432 -1.600783

\_Icname\_103 | -.5519866 .0411177 -13.42 0.000 -.6325946 -.4713785

\_Icname\_104 | .0015679 .0401525 0.04 0.969 -.0771479 .0802837

\_Icname\_105 | -2.084657 .0494127 -42.19 0.000 -2.181526 -1.987787

\_Icname\_106 | -.7634544 .0557722 -13.69 0.000 -.8727914 -.6541173

\_Icname\_107 | -.2544075 .0411004 -6.19 0.000 -.3349816 -.1738333

\_Icname\_108 | -1.274021 .0485262 -26.25 0.000 -1.369153 -1.178889

\_Icname\_109 | -.8053407 .0469372 -17.16 0.000 -.8973573 -.7133241

\_Icname\_110 | -.7055542 .0529664 -13.32 0.000 -.8093906 -.6017178

\_Icname\_111 | -1.260607 .0529758 -23.80 0.000 -1.364462 -1.156753

\_Icname\_112 | -.4938342 .0427481 -11.55 0.000 -.5776384 -.4100301

\_Icname\_113 | -.3638398 .0433713 -8.39 0.000 -.4488657 -.2788139

\_Icname\_114 | .1919864 .0414048 4.64 0.000 .1108156 .2731571

\_Icname\_115 | -.489683 .0501299 -9.77 0.000 -.5879587 -.3914072

\_Icname\_116 | -.2592516 .040795 -6.35 0.000 -.339227 -.1792762

\_Icname\_117 | -2.313408 .053654 -43.12 0.000 -2.418592 -2.208223

\_Icname\_118 | -2.093681 .0520951 -40.19 0.000 -2.195809 -1.991553

\_Icname\_119 | -.7278214 .0422603 -17.22 0.000 -.8106694 -.6449735

\_Icname\_120 | -.101486 .0400757 -2.53 0.011 -.1800512 -.0229207

\_Icname\_121 | .0290588 .04072 0.71 0.475 -.0507694 .1088871

\_Icname\_122 | -2.386673 .0549017 -43.47 0.000 -2.494303 -2.279043

\_Icname\_123 | -.674362 .0499334 -13.51 0.000 -.7722524 -.5764715

\_Icname\_124 | -.1311728 .0416885 -3.15 0.002 -.2128997 -.0494458

\_Icname\_125 | -1.217533 .045033 -27.04 0.000 -1.305816 -1.129249

\_Icname\_126 | -.5017336 .0431068 -11.64 0.000 -.586241 -.4172261

\_Icname\_127 | -.9131953 .0438939 -20.80 0.000 -.9992458 -.8271447

\_Icname\_128 | -.6224886 .0446564 -13.94 0.000 -.7100339 -.5349433

\_Icname\_129 | -.9265903 .043228 -21.43 0.000 -1.011335 -.8418453

\_Icname\_130 | -1.798063 .0468082 -38.41 0.000 -1.889827 -1.706299

\_Icname\_131 | -1.908615 .0501315 -38.07 0.000 -2.006894 -1.810336

\_Icname\_132 | -1.092709 .057008 -19.17 0.000 -1.204468 -.9809489

\_Icname\_133 | -1.137694 .0453255 -25.10 0.000 -1.226551 -1.048837

\_Icname\_134 | -1.265739 .0553452 -22.87 0.000 -1.374239 -1.157239

\_Icname\_135 | -.143222 .0400631 -3.57 0.000 -.2217625 -.0646815

\_Icname\_136 | -1.252688 .0481144 -26.04 0.000 -1.347013 -1.158364

\_Icname\_137 | -.3849621 .0452555 -8.51 0.000 -.4736818 -.2962423

\_Icname\_138 | -.5261783 .0518499 -10.15 0.000 -.627826 -.4245306

\_Icname\_139 | -.4240608 .0413693 -10.25 0.000 -.5051619 -.3429596

\_Icname\_140 | -1.582228 .0492474 -32.13 0.000 -1.678773 -1.485682

\_Icname\_141 | .3983238 .0415033 9.60 0.000 .3169598 .4796878

\_Icname\_142 | -2.460339 .0507442 -48.49 0.000 -2.559819 -2.360859

\_Icname\_143 | -1.794314 .0590705 -30.38 0.000 -1.910117 -1.678511

\_Icname\_144 | -2.468757 .058988 -41.85 0.000 -2.584398 -2.353115

\_Icname\_145 | -1.178432 .0437822 -26.92 0.000 -1.264264 -1.092601

\_Icname\_146 | -.1123792 .0437938 -2.57 0.010 -.1982334 -.026525

\_Icname\_147 | -.3991776 .0472912 -8.44 0.000 -.4918883 -.306467

\_Icname\_148 | -2.086284 .0516062 -40.43 0.000 -2.187454 -1.985114

\_Icname\_149 | -1.344884 .0432478 -31.10 0.000 -1.429668 -1.2601

\_Icname\_150 | -1.489166 .0503099 -29.60 0.000 -1.587795 -1.390538

\_Icname\_151 | -1.457003 .0500115 -29.13 0.000 -1.555046 -1.358959

\_Icname\_152 | -1.42247 .0463503 -30.69 0.000 -1.513336 -1.331604

\_Icname\_153 | -.4263883 .0402443 -10.60 0.000 -.505284 -.3474927

\_Icname\_154 | -.6032621 .0493253 -12.23 0.000 -.6999604 -.5065639

\_Icname\_155 | -.121604 .0441382 -2.76 0.006 -.2081335 -.0350745

\_Icname\_156 | -2.606505 .0531921 -49.00 0.000 -2.710784 -2.502226

\_Icname\_157 | -2.307309 .0549054 -42.02 0.000 -2.414947 -2.199671

\_Icname\_158 | -1.204025 .0412678 -29.18 0.000 -1.284928 -1.123123

\_Icname\_159 | -.1028913 .0529578 -1.94 0.052 -.2067109 .0009282

\_Icname\_160 | -.4173235 .0398666 -10.47 0.000 -.4954788 -.3391682

\_Icname\_161 | -1.272775 .0444589 -28.63 0.000 -1.359933 -1.185617

\_Icname\_162 | -.3379927 .0401565 -8.42 0.000 -.4167163 -.2592692

\_Icname\_163 | -1.488919 .0443086 -33.60 0.000 -1.575782 -1.402055

\_Icname\_164 | -.8880291 .0495194 -17.93 0.000 -.9851081 -.7909502

\_Icname\_165 | -.792993 .0444192 -17.85 0.000 -.8800733 -.7059127

\_Icname\_166 | -.4485475 .0450214 -9.96 0.000 -.5368084 -.3602866

\_Icname\_167 | .0201756 .0567194 0.36 0.722 -.0910182 .1313695

\_Icname\_168 | -.2707088 .0400022 -6.77 0.000 -.34913 -.1922876

\_Icname\_169 | -1.474319 .0564099 -26.14 0.000 -1.584906 -1.363731

\_Icname\_170 | -1.098735 .0553662 -19.84 0.000 -1.207276 -.9901936

\_Icname\_171 | -2.149456 .0527392 -40.76 0.000 -2.252847 -2.046065

\_Icname\_172 | -1.909087 .0548686 -34.79 0.000 -2.016653 -1.801522

\_Icname\_173 | -1.305595 .0474445 -27.52 0.000 -1.398606 -1.212584

\_Icname\_174 | -.48911 .0503137 -9.72 0.000 -.587746 -.3904739

\_Icname\_175 | -1.17638 .0475872 -24.72 0.000 -1.269671 -1.083089

\_Icname\_176 | -1.059498 .048915 -21.66 0.000 -1.155392 -.963604

\_Icname\_177 | -1.132944 .0432281 -26.21 0.000 -1.217689 -1.048199

\_Icname\_178 | -.2862844 .0489265 -5.85 0.000 -.3822009 -.1903678

\_Icname\_179 | -.173783 .040729 -4.27 0.000 -.253629 -.0939371

\_Icname\_180 | -.4137095 .0434345 -9.52 0.000 -.4988594 -.3285597

\_cons | 6.849948 .0632688 108.27 0.000 6.725914 6.973981

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagdem5yr0to10 i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_5 omitted because of collinearity

note: \_Icname\_11 omitted because of collinearity

note: \_Icname\_14 omitted because of collinearity

note: \_Icname\_17 omitted because of collinearity

note: \_Icname\_21 omitted because of collinearity

note: \_Icname\_24 omitted because of collinearity

note: \_Icname\_31 omitted because of collinearity

note: \_Icname\_48 omitted because of collinearity

note: \_Icname\_66 omitted because of collinearity

note: \_Icname\_74 omitted because of collinearity

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_98 omitted because of collinearity

note: \_Icname\_103 omitted because of collinearity

note: \_Icname\_105 omitted because of collinearity

note: \_Icname\_106 omitted because of collinearity

note: \_Icname\_110 omitted because of collinearity

note: \_Icname\_136 omitted because of collinearity

note: \_Icname\_137 omitted because of collinearity

note: \_Icname\_140 omitted because of collinearity

note: \_Icname\_150 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_152 omitted because of collinearity

note: \_Icname\_154 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_175 omitted because of collinearity

Source | SS df MS Number of obs = 4637

-------------+------------------------------ F(157, 4479) = 1140.19

Model | 4945.5681 157 31.5004338 Prob > F = 0.0000

Residual | 123.742488 4479 .027627258 R-squared = 0.9756

-------------+------------------------------ Adj R-squared = 0.9747

Total | 5069.31059 4636 1.09346648 Root MSE = .16621

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0003257 -90.52 0.000 -.03012 -.028843

laglpwt\_rgdpch | -.2101356 .0100286 -20.95 0.000 -.2297967 -.1904745

lagdem5yr0to10 | -.0018961 .0016214 -1.17 0.242 -.0050748 .0012826

\_Icname\_2 | -.9714934 .0572339 -16.97 0.000 -1.0837 -.8592868

\_Icname\_3 | -.3244162 .055945 -5.80 0.000 -.434096 -.2147364

\_Icname\_4 | .475795 .0555068 8.57 0.000 .3669742 .5846158

\_Icname\_5 | 0 (omitted)

\_Icname\_6 | -.9903495 .060248 -16.44 0.000 -1.108465 -.8722337

\_Icname\_7 | -.7622005 .0679588 -11.22 0.000 -.8954334 -.6289676

\_Icname\_8 | -2.030893 .0653446 -31.08 0.000 -2.159001 -1.902786

\_Icname\_9 | -1.958165 .0655341 -29.88 0.000 -2.086644 -1.829686

\_Icname\_10 | -.1519285 .0669397 -2.27 0.023 -.2831633 -.0206937

\_Icname\_11 | 0 (omitted)

\_Icname\_12 | -1.326665 .0633198 -20.95 0.000 -1.450803 -1.202527

\_Icname\_13 | -.1224454 .0535274 -2.29 0.022 -.2273856 -.0175052

\_Icname\_14 | 0 (omitted)

\_Icname\_15 | -1.657231 .0711746 -23.28 0.000 -1.796769 -1.517694

\_Icname\_16 | -2.005223 .0652103 -30.75 0.000 -2.133067 -1.877379

\_Icname\_17 | 0 (omitted)

\_Icname\_18 | -.0279853 .0519845 -0.54 0.590 -.1299007 .07393

\_Icname\_19 | -.1123787 .0523762 -2.15 0.032 -.2150619 -.0096955

\_Icname\_20 | -.0897867 .0548272 -1.64 0.102 -.197275 .0177016

\_Icname\_21 | 0 (omitted)

\_Icname\_22 | -.3899177 .0567044 -6.88 0.000 -.5010864 -.278749

\_Icname\_23 | -.4396453 .0582718 -7.54 0.000 -.5538868 -.3254038

\_Icname\_24 | 0 (omitted)

\_Icname\_25 | -1.424396 .0565337 -25.20 0.000 -1.53523 -1.313562

\_Icname\_26 | -.0705128 .0516555 -1.37 0.172 -.171783 .0307574

\_Icname\_27 | -.0959145 .0514452 -1.86 0.062 -.1967725 .0049434

\_Icname\_28 | -.0324162 .0617944 -0.52 0.600 -.1535636 .0887313

\_Icname\_29 | -.0000767 .0535385 -0.00 0.999 -.1050386 .1048852

\_Icname\_30 | -2.041765 .0656307 -31.11 0.000 -2.170433 -1.913096

\_Icname\_31 | 0 (omitted)

\_Icname\_32 | .0121946 .0517415 0.24 0.814 -.0892442 .1136334

\_Icname\_33 | .0782209 .0523464 1.49 0.135 -.0244038 .1808457

\_Icname\_34 | -1.441653 .0591165 -24.39 0.000 -1.55755 -1.325755

\_Icname\_35 | -.974368 .052981 -18.39 0.000 -1.078237 -.8704992

\_Icname\_36 | -.9346372 .0576717 -16.21 0.000 -1.047702 -.8215722

\_Icname\_37 | -.0503226 .0547981 -0.92 0.358 -.157754 .0571088

\_Icname\_38 | -.185815 .054405 -3.42 0.001 -.2924757 -.0791543

\_Icname\_39 | .0172406 .0514652 0.33 0.738 -.0836567 .1181379

\_Icname\_40 | -1.512771 .0596127 -25.38 0.000 -1.629641 -1.3959

\_Icname\_41 | .1363046 .0536416 2.54 0.011 .0311406 .2414685

\_Icname\_42 | -1.99955 .0704773 -28.37 0.000 -2.13772 -1.86138

\_Icname\_43 | -1.920862 .0576093 -33.34 0.000 -2.033804 -1.807919

\_Icname\_44 | -1.944313 .063358 -30.69 0.000 -2.068526 -1.8201

\_Icname\_45 | -2.208298 .0765575 -28.84 0.000 -2.358388 -2.058207

\_Icname\_46 | -2.195266 .0652813 -33.63 0.000 -2.32325 -2.067283

\_Icname\_47 | .2017894 .0577181 3.50 0.000 .0886335 .3149453

\_Icname\_48 | 0 (omitted)

\_Icname\_49 | -.5397374 .0568007 -9.50 0.000 -.6510948 -.4283801

\_Icname\_50 | -.6532278 .0567458 -11.51 0.000 -.7644776 -.541978

\_Icname\_51 | -.3345023 .0541924 -6.17 0.000 -.4407462 -.2282584

\_Icname\_52 | -.5675324 .0561561 -10.11 0.000 -.6776262 -.4574386

\_Icname\_53 | .3212386 .0560601 5.73 0.000 .2113331 .431144

\_Icname\_54 | -.452555 .0680463 -6.65 0.000 -.5859594 -.3191506

\_Icname\_55 | -1.699195 .0713349 -23.82 0.000 -1.839047 -1.559344

\_Icname\_56 | .0120526 .0681091 0.18 0.860 -.1214749 .14558

\_Icname\_57 | -1.187931 .0571591 -20.78 0.000 -1.299991 -1.075871

\_Icname\_58 | -2.43306 .0644894 -37.73 0.000 -2.559492 -2.306629

\_Icname\_59 | -2.154823 .0646786 -33.32 0.000 -2.281625 -2.028021

\_Icname\_60 | .0174537 .0595211 0.29 0.769 -.0992371 .1341446

\_Icname\_61 | -.2955725 .0525719 -5.62 0.000 -.3986394 -.1925055

\_Icname\_62 | -.7585409 .0678726 -11.18 0.000 -.8916048 -.625477

\_Icname\_63 | -2.232012 .0749076 -29.80 0.000 -2.378868 -2.085156

\_Icname\_64 | -.3381031 .0520579 -6.49 0.000 -.4401623 -.2360439

\_Icname\_65 | -1.687001 .0631866 -26.70 0.000 -1.810878 -1.563124

\_Icname\_66 | 0 (omitted)

\_Icname\_67 | -.3564828 .0564155 -6.32 0.000 -.4670851 -.2458806

\_Icname\_68 | .37831 .0540706 7.00 0.000 .272305 .484315

\_Icname\_69 | .0710798 .0552201 1.29 0.198 -.0371788 .1793385

\_Icname\_70 | -.7650713 .0533305 -14.35 0.000 -.8696254 -.6605172

\_Icname\_71 | -.0118719 .0526255 -0.23 0.822 -.1150439 .0913001

\_Icname\_72 | -.6628019 .0547907 -12.10 0.000 -.7702187 -.5553851

\_Icname\_73 | -1.484559 .0598462 -24.81 0.000 -1.601887 -1.367231

\_Icname\_74 | 0 (omitted)

\_Icname\_75 | -.2110754 .0539628 -3.91 0.000 -.3168691 -.1052817

\_Icname\_76 | -.515929 .0539835 -9.56 0.000 -.6217634 -.4100947

\_Icname\_77 | -.3913264 .0574808 -6.81 0.000 -.5040171 -.2786358

\_Icname\_78 | -.6618114 .0576707 -11.48 0.000 -.7748745 -.5487484

\_Icname\_79 | -2.039843 .0638302 -31.96 0.000 -2.164982 -1.914705

\_Icname\_80 | -1.878814 .063399 -29.63 0.000 -2.003108 -1.754521

\_Icname\_81 | -1.956819 .0646991 -30.24 0.000 -2.083661 -1.829977

\_Icname\_82 | -.8744618 .0591026 -14.80 0.000 -.9903321 -.7585915

\_Icname\_83 | -2.475326 .065134 -38.00 0.000 -2.603021 -2.347631

\_Icname\_84 | -.8823907 .0556835 -15.85 0.000 -.9915579 -.7732235

\_Icname\_85 | -.3495866 .0696913 -5.02 0.000 -.486216 -.2129571

\_Icname\_86 | -.3826066 .0527758 -7.25 0.000 -.4860732 -.27914

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.140418 .0592121 -36.15 0.000 -2.256503 -2.024333

\_Icname\_89 | -1.114549 .0679533 -16.40 0.000 -1.247771 -.9813269

\_Icname\_90 | -.4096314 .066569 -6.15 0.000 -.5401394 -.2791233

\_Icname\_91 | -.1832758 .0519219 -3.53 0.000 -.2850684 -.0814832

\_Icname\_92 | -1.398867 .0703968 -19.87 0.000 -1.536879 -1.260854

\_Icname\_93 | -.8551032 .0667942 -12.80 0.000 -.9860528 -.7241535

\_Icname\_94 | -.2103068 .0521756 -4.03 0.000 -.3125968 -.1080168

\_Icname\_95 | .1183595 .0514013 2.30 0.021 .0175875 .2191314

\_Icname\_96 | -.5942385 .063344 -9.38 0.000 -.7184241 -.4700529

\_Icname\_97 | -1.757922 .0709654 -24.77 0.000 -1.897049 -1.618795

\_Icname\_98 | 0 (omitted)

\_Icname\_99 | -1.3731 .0690616 -19.88 0.000 -1.508495 -1.237705

\_Icname\_100 | -.2966491 .0517912 -5.73 0.000 -.3981854 -.1951127

\_Icname\_101 | .0658783 .0515946 1.28 0.202 -.0352725 .1670292

\_Icname\_102 | -1.557733 .0587654 -26.51 0.000 -1.672942 -1.442524

\_Icname\_103 | 0 (omitted)

\_Icname\_104 | .1153249 .0515792 2.24 0.025 .0142041 .2164456

\_Icname\_105 | 0 (omitted)

\_Icname\_106 | 0 (omitted)

\_Icname\_107 | -.1621087 .0528423 -3.07 0.002 -.2657058 -.0585116

\_Icname\_108 | -1.119662 .0603395 -18.56 0.000 -1.237957 -1.001367

\_Icname\_109 | -.6745026 .0585926 -11.51 0.000 -.789373 -.5596323

\_Icname\_110 | 0 (omitted)

\_Icname\_111 | -1.126602 .0667308 -16.88 0.000 -1.257427 -.9957765

\_Icname\_112 | -.3679611 .0540295 -6.81 0.000 -.4738855 -.2620366

\_Icname\_113 | -.260323 .0551314 -4.72 0.000 -.3684077 -.1522382

\_Icname\_114 | .3260211 .0538927 6.05 0.000 .2203648 .4316773

\_Icname\_115 | -.2439498 .0673557 -3.62 0.000 -.3760002 -.1118993

\_Icname\_116 | -.1388383 .052268 -2.66 0.008 -.2413094 -.0363671

\_Icname\_117 | -2.15174 .065478 -32.86 0.000 -2.280109 -2.023371

\_Icname\_118 | -1.929001 .0638409 -30.22 0.000 -2.05416 -1.803841

\_Icname\_119 | -.5993008 .053849 -11.13 0.000 -.7048715 -.4937301

\_Icname\_120 | .0070131 .0516174 0.14 0.892 -.0941824 .1082087

\_Icname\_121 | .1381114 .0522987 2.64 0.008 .0355801 .2406428

\_Icname\_122 | -2.221989 .0667953 -33.27 0.000 -2.352941 -2.091037

\_Icname\_123 | -.5756346 .0619046 -9.30 0.000 -.6969982 -.454271

\_Icname\_124 | .0263045 .0543994 0.48 0.629 -.0803451 .1329541

\_Icname\_125 | -1.091564 .0566837 -19.26 0.000 -1.202692 -.9804355

\_Icname\_126 | -.344432 .0552941 -6.23 0.000 -.4528358 -.2360282

\_Icname\_127 | -.7923738 .0555514 -14.26 0.000 -.901282 -.6834655

\_Icname\_128 | -.4849989 .0563668 -8.60 0.000 -.5955056 -.3744921

\_Icname\_129 | -.7967413 .0547908 -14.54 0.000 -.9041585 -.6893242

\_Icname\_130 | -1.667607 .058423 -28.54 0.000 -1.782145 -1.55307

\_Icname\_131 | -1.747133 .061717 -28.31 0.000 -1.868129 -1.626137

\_Icname\_132 | -1.044526 .0694266 -15.05 0.000 -1.180636 -.9084153

\_Icname\_133 | -1.021277 .0571412 -17.87 0.000 -1.133302 -.9092518

\_Icname\_134 | -1.157607 .071665 -16.15 0.000 -1.298106 -1.017108

\_Icname\_135 | -.0500045 .0517078 -0.97 0.334 -.1513774 .0513684

\_Icname\_136 | 0 (omitted)

\_Icname\_137 | 0 (omitted)

\_Icname\_138 | -.433141 .0639568 -6.77 0.000 -.558528 -.307754

\_Icname\_139 | -.3033355 .0528434 -5.74 0.000 -.4069346 -.1997365

\_Icname\_140 | 0 (omitted)

\_Icname\_141 | .5055057 .0531917 9.50 0.000 .4012237 .6097877

\_Icname\_142 | -2.337671 .0627059 -37.28 0.000 -2.460606 -2.214737

\_Icname\_143 | -1.652837 .0751594 -21.99 0.000 -1.800186 -1.505488

\_Icname\_144 | -2.354187 .0741039 -31.77 0.000 -2.499468 -2.208907

\_Icname\_145 | -1.035187 .0579126 -17.87 0.000 -1.148725 -.9216499

\_Icname\_146 | -.0235244 .0543208 -0.43 0.665 -.1300201 .0829712

\_Icname\_147 | -.264847 .0591838 -4.47 0.000 -.3808765 -.1488174

\_Icname\_148 | -1.933021 .0633239 -30.53 0.000 -2.057167 -1.808875

\_Icname\_149 | -1.2062 .0550025 -21.93 0.000 -1.314032 -1.098369

\_Icname\_150 | 0 (omitted)

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | 0 (omitted)

\_Icname\_153 | -.3306783 .0519141 -6.37 0.000 -.4324555 -.2289011

\_Icname\_154 | 0 (omitted)

\_Icname\_155 | -.0335193 .0559809 -0.60 0.549 -.1432694 .0762308

\_Icname\_156 | -2.442437 .0650055 -37.57 0.000 -2.56988 -2.314994

\_Icname\_157 | -2.146423 .0668189 -32.12 0.000 -2.277421 -2.015425

\_Icname\_158 | -1.109441 .0530714 -20.90 0.000 -1.213487 -1.005395

\_Icname\_159 | -.0114151 .0654204 -0.17 0.861 -.1396714 .1168413

\_Icname\_160 | -.3144033 .0513317 -6.12 0.000 -.4150389 -.2137678

\_Icname\_161 | -1.134199 .0561555 -20.20 0.000 -1.244292 -1.024107

\_Icname\_162 | -.2386562 .051794 -4.61 0.000 -.340198 -.1371143

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.7343154 .0613215 -11.97 0.000 -.8545359 -.614095

\_Icname\_165 | -.687499 .0562126 -12.23 0.000 -.7977035 -.5772946

\_Icname\_166 | -.3013723 .0569101 -5.30 0.000 -.4129441 -.1898005

\_Icname\_167 | .1042278 .0694817 1.50 0.134 -.0319905 .2404462

\_Icname\_168 | -.1437868 .0528167 -2.72 0.007 -.2473337 -.04024

\_Icname\_169 | -1.332024 .0691252 -19.27 0.000 -1.467544 -1.196505

\_Icname\_170 | -1.032751 .0682976 -15.12 0.000 -1.166648 -.898854

\_Icname\_171 | -1.987352 .0645705 -30.78 0.000 -2.113942 -1.860762

\_Icname\_172 | -1.748913 .0667577 -26.20 0.000 -1.879791 -1.618035

\_Icname\_173 | -1.166601 .0590824 -19.75 0.000 -1.282432 -1.05077

\_Icname\_174 | -.3821461 .0652292 -5.86 0.000 -.5100276 -.2542646

\_Icname\_175 | 0 (omitted)

\_Icname\_176 | -.9085479 .0608831 -14.92 0.000 -1.027909 -.7891869

\_Icname\_177 | -1.040563 .0547322 -19.01 0.000 -1.147865 -.9332607

\_Icname\_178 | -.1527934 .0633043 -2.41 0.016 -.2769011 -.0286856

\_Icname\_179 | -.065942 .0522832 -1.26 0.207 -.1684429 .0365589

\_Icname\_180 | -.28698 .0556612 -5.16 0.000 -.3961034 -.1778566

\_cons | 6.759565 .0751916 89.90 0.000 6.612152 6.906977

--------------------------------------------------------------------------------

. predict cook, cooksd

(1843 missing values generated)

. list cname year cook if cook>4/151 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagdem5yr0to10 i.cname if cook<4/151

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_5 omitted because of collinearity

note: \_Icname\_11 omitted because of collinearity

note: \_Icname\_14 omitted because of collinearity

note: \_Icname\_17 omitted because of collinearity

note: \_Icname\_21 omitted because of collinearity

note: \_Icname\_24 omitted because of collinearity

note: \_Icname\_31 omitted because of collinearity

note: \_Icname\_48 omitted because of collinearity

note: \_Icname\_66 omitted because of collinearity

note: \_Icname\_74 omitted because of collinearity

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_98 omitted because of collinearity

note: \_Icname\_103 omitted because of collinearity

note: \_Icname\_105 omitted because of collinearity

note: \_Icname\_106 omitted because of collinearity

note: \_Icname\_110 omitted because of collinearity

note: \_Icname\_136 omitted because of collinearity

note: \_Icname\_137 omitted because of collinearity

note: \_Icname\_140 omitted because of collinearity

note: \_Icname\_150 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_152 omitted because of collinearity

note: \_Icname\_154 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_175 omitted because of collinearity

Source | SS df MS Number of obs = 4637

-------------+------------------------------ F(157, 4479) = 1140.19

Model | 4945.5681 157 31.5004338 Prob > F = 0.0000

Residual | 123.742488 4479 .027627258 R-squared = 0.9756

-------------+------------------------------ Adj R-squared = 0.9747

Total | 5069.31059 4636 1.09346648 Root MSE = .16621

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0003257 -90.52 0.000 -.03012 -.028843

laglpwt\_rgdpch | -.2101356 .0100286 -20.95 0.000 -.2297967 -.1904745

lagdem5yr0to10 | -.0018961 .0016214 -1.17 0.242 -.0050748 .0012826

\_Icname\_2 | -.9714934 .0572339 -16.97 0.000 -1.0837 -.8592868

\_Icname\_3 | -.3244162 .055945 -5.80 0.000 -.434096 -.2147364

\_Icname\_4 | .475795 .0555068 8.57 0.000 .3669742 .5846158

\_Icname\_5 | 0 (omitted)

\_Icname\_6 | -.9903495 .060248 -16.44 0.000 -1.108465 -.8722337

\_Icname\_7 | -.7622005 .0679588 -11.22 0.000 -.8954334 -.6289676

\_Icname\_8 | -2.030893 .0653446 -31.08 0.000 -2.159001 -1.902786

\_Icname\_9 | -1.958165 .0655341 -29.88 0.000 -2.086644 -1.829686

\_Icname\_10 | -.1519285 .0669397 -2.27 0.023 -.2831633 -.0206937

\_Icname\_11 | 0 (omitted)

\_Icname\_12 | -1.326665 .0633198 -20.95 0.000 -1.450803 -1.202527

\_Icname\_13 | -.1224454 .0535274 -2.29 0.022 -.2273856 -.0175052

\_Icname\_14 | 0 (omitted)

\_Icname\_15 | -1.657231 .0711746 -23.28 0.000 -1.796769 -1.517694

\_Icname\_16 | -2.005223 .0652103 -30.75 0.000 -2.133067 -1.877379

\_Icname\_17 | 0 (omitted)

\_Icname\_18 | -.0279853 .0519845 -0.54 0.590 -.1299007 .07393

\_Icname\_19 | -.1123787 .0523762 -2.15 0.032 -.2150619 -.0096955

\_Icname\_20 | -.0897867 .0548272 -1.64 0.102 -.197275 .0177016

\_Icname\_21 | 0 (omitted)

\_Icname\_22 | -.3899177 .0567044 -6.88 0.000 -.5010864 -.278749

\_Icname\_23 | -.4396453 .0582718 -7.54 0.000 -.5538868 -.3254038

\_Icname\_24 | 0 (omitted)

\_Icname\_25 | -1.424396 .0565337 -25.20 0.000 -1.53523 -1.313562

\_Icname\_26 | -.0705128 .0516555 -1.37 0.172 -.171783 .0307574

\_Icname\_27 | -.0959145 .0514452 -1.86 0.062 -.1967725 .0049434

\_Icname\_28 | -.0324162 .0617944 -0.52 0.600 -.1535636 .0887313

\_Icname\_29 | -.0000767 .0535385 -0.00 0.999 -.1050386 .1048852

\_Icname\_30 | -2.041765 .0656307 -31.11 0.000 -2.170433 -1.913096

\_Icname\_31 | 0 (omitted)

\_Icname\_32 | .0121946 .0517415 0.24 0.814 -.0892442 .1136334

\_Icname\_33 | .0782209 .0523464 1.49 0.135 -.0244038 .1808457

\_Icname\_34 | -1.441653 .0591165 -24.39 0.000 -1.55755 -1.325755

\_Icname\_35 | -.974368 .052981 -18.39 0.000 -1.078237 -.8704992

\_Icname\_36 | -.9346372 .0576717 -16.21 0.000 -1.047702 -.8215722

\_Icname\_37 | -.0503226 .0547981 -0.92 0.358 -.157754 .0571088

\_Icname\_38 | -.185815 .054405 -3.42 0.001 -.2924757 -.0791543

\_Icname\_39 | .0172406 .0514652 0.33 0.738 -.0836567 .1181379

\_Icname\_40 | -1.512771 .0596127 -25.38 0.000 -1.629641 -1.3959

\_Icname\_41 | .1363046 .0536416 2.54 0.011 .0311406 .2414685

\_Icname\_42 | -1.99955 .0704773 -28.37 0.000 -2.13772 -1.86138

\_Icname\_43 | -1.920862 .0576093 -33.34 0.000 -2.033804 -1.807919

\_Icname\_44 | -1.944313 .063358 -30.69 0.000 -2.068526 -1.8201

\_Icname\_45 | -2.208298 .0765575 -28.84 0.000 -2.358388 -2.058207

\_Icname\_46 | -2.195266 .0652813 -33.63 0.000 -2.32325 -2.067283

\_Icname\_47 | .2017894 .0577181 3.50 0.000 .0886335 .3149453

\_Icname\_48 | 0 (omitted)

\_Icname\_49 | -.5397374 .0568007 -9.50 0.000 -.6510948 -.4283801

\_Icname\_50 | -.6532278 .0567458 -11.51 0.000 -.7644776 -.541978

\_Icname\_51 | -.3345023 .0541924 -6.17 0.000 -.4407462 -.2282584

\_Icname\_52 | -.5675324 .0561561 -10.11 0.000 -.6776262 -.4574386

\_Icname\_53 | .3212386 .0560601 5.73 0.000 .2113331 .431144

\_Icname\_54 | -.452555 .0680463 -6.65 0.000 -.5859594 -.3191506

\_Icname\_55 | -1.699195 .0713349 -23.82 0.000 -1.839047 -1.559344

\_Icname\_56 | .0120526 .0681091 0.18 0.860 -.1214749 .14558

\_Icname\_57 | -1.187931 .0571591 -20.78 0.000 -1.299991 -1.075871

\_Icname\_58 | -2.43306 .0644894 -37.73 0.000 -2.559492 -2.306629

\_Icname\_59 | -2.154823 .0646786 -33.32 0.000 -2.281625 -2.028021

\_Icname\_60 | .0174537 .0595211 0.29 0.769 -.0992371 .1341446

\_Icname\_61 | -.2955725 .0525719 -5.62 0.000 -.3986394 -.1925055

\_Icname\_62 | -.7585409 .0678726 -11.18 0.000 -.8916048 -.625477

\_Icname\_63 | -2.232012 .0749076 -29.80 0.000 -2.378868 -2.085156

\_Icname\_64 | -.3381031 .0520579 -6.49 0.000 -.4401623 -.2360439

\_Icname\_65 | -1.687001 .0631866 -26.70 0.000 -1.810878 -1.563124

\_Icname\_66 | 0 (omitted)

\_Icname\_67 | -.3564828 .0564155 -6.32 0.000 -.4670851 -.2458806

\_Icname\_68 | .37831 .0540706 7.00 0.000 .272305 .484315

\_Icname\_69 | .0710798 .0552201 1.29 0.198 -.0371788 .1793385

\_Icname\_70 | -.7650713 .0533305 -14.35 0.000 -.8696254 -.6605172

\_Icname\_71 | -.0118719 .0526255 -0.23 0.822 -.1150439 .0913001

\_Icname\_72 | -.6628019 .0547907 -12.10 0.000 -.7702187 -.5553851

\_Icname\_73 | -1.484559 .0598462 -24.81 0.000 -1.601887 -1.367231

\_Icname\_74 | 0 (omitted)

\_Icname\_75 | -.2110754 .0539628 -3.91 0.000 -.3168691 -.1052817

\_Icname\_76 | -.515929 .0539835 -9.56 0.000 -.6217634 -.4100947

\_Icname\_77 | -.3913264 .0574808 -6.81 0.000 -.5040171 -.2786358

\_Icname\_78 | -.6618114 .0576707 -11.48 0.000 -.7748745 -.5487484

\_Icname\_79 | -2.039843 .0638302 -31.96 0.000 -2.164982 -1.914705

\_Icname\_80 | -1.878814 .063399 -29.63 0.000 -2.003108 -1.754521

\_Icname\_81 | -1.956819 .0646991 -30.24 0.000 -2.083661 -1.829977

\_Icname\_82 | -.8744618 .0591026 -14.80 0.000 -.9903321 -.7585915

\_Icname\_83 | -2.475326 .065134 -38.00 0.000 -2.603021 -2.347631

\_Icname\_84 | -.8823907 .0556835 -15.85 0.000 -.9915579 -.7732235

\_Icname\_85 | -.3495866 .0696913 -5.02 0.000 -.486216 -.2129571

\_Icname\_86 | -.3826066 .0527758 -7.25 0.000 -.4860732 -.27914

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.140418 .0592121 -36.15 0.000 -2.256503 -2.024333

\_Icname\_89 | -1.114549 .0679533 -16.40 0.000 -1.247771 -.9813269

\_Icname\_90 | -.4096314 .066569 -6.15 0.000 -.5401394 -.2791233

\_Icname\_91 | -.1832758 .0519219 -3.53 0.000 -.2850684 -.0814832

\_Icname\_92 | -1.398867 .0703968 -19.87 0.000 -1.536879 -1.260854

\_Icname\_93 | -.8551032 .0667942 -12.80 0.000 -.9860528 -.7241535

\_Icname\_94 | -.2103068 .0521756 -4.03 0.000 -.3125968 -.1080168

\_Icname\_95 | .1183595 .0514013 2.30 0.021 .0175875 .2191314

\_Icname\_96 | -.5942385 .063344 -9.38 0.000 -.7184241 -.4700529

\_Icname\_97 | -1.757922 .0709654 -24.77 0.000 -1.897049 -1.618795

\_Icname\_98 | 0 (omitted)

\_Icname\_99 | -1.3731 .0690616 -19.88 0.000 -1.508495 -1.237705

\_Icname\_100 | -.2966491 .0517912 -5.73 0.000 -.3981854 -.1951127

\_Icname\_101 | .0658783 .0515946 1.28 0.202 -.0352725 .1670292

\_Icname\_102 | -1.557733 .0587654 -26.51 0.000 -1.672942 -1.442524

\_Icname\_103 | 0 (omitted)

\_Icname\_104 | .1153249 .0515792 2.24 0.025 .0142041 .2164456

\_Icname\_105 | 0 (omitted)

\_Icname\_106 | 0 (omitted)

\_Icname\_107 | -.1621087 .0528423 -3.07 0.002 -.2657058 -.0585116

\_Icname\_108 | -1.119662 .0603395 -18.56 0.000 -1.237957 -1.001367

\_Icname\_109 | -.6745026 .0585926 -11.51 0.000 -.789373 -.5596323

\_Icname\_110 | 0 (omitted)

\_Icname\_111 | -1.126602 .0667308 -16.88 0.000 -1.257427 -.9957765

\_Icname\_112 | -.3679611 .0540295 -6.81 0.000 -.4738855 -.2620366

\_Icname\_113 | -.260323 .0551314 -4.72 0.000 -.3684077 -.1522382

\_Icname\_114 | .3260211 .0538927 6.05 0.000 .2203648 .4316773

\_Icname\_115 | -.2439498 .0673557 -3.62 0.000 -.3760002 -.1118993

\_Icname\_116 | -.1388383 .052268 -2.66 0.008 -.2413094 -.0363671

\_Icname\_117 | -2.15174 .065478 -32.86 0.000 -2.280109 -2.023371

\_Icname\_118 | -1.929001 .0638409 -30.22 0.000 -2.05416 -1.803841

\_Icname\_119 | -.5993008 .053849 -11.13 0.000 -.7048715 -.4937301

\_Icname\_120 | .0070131 .0516174 0.14 0.892 -.0941824 .1082087

\_Icname\_121 | .1381114 .0522987 2.64 0.008 .0355801 .2406428

\_Icname\_122 | -2.221989 .0667953 -33.27 0.000 -2.352941 -2.091037

\_Icname\_123 | -.5756346 .0619046 -9.30 0.000 -.6969982 -.454271

\_Icname\_124 | .0263045 .0543994 0.48 0.629 -.0803451 .1329541

\_Icname\_125 | -1.091564 .0566837 -19.26 0.000 -1.202692 -.9804355

\_Icname\_126 | -.344432 .0552941 -6.23 0.000 -.4528358 -.2360282

\_Icname\_127 | -.7923738 .0555514 -14.26 0.000 -.901282 -.6834655

\_Icname\_128 | -.4849989 .0563668 -8.60 0.000 -.5955056 -.3744921

\_Icname\_129 | -.7967413 .0547908 -14.54 0.000 -.9041585 -.6893242

\_Icname\_130 | -1.667607 .058423 -28.54 0.000 -1.782145 -1.55307

\_Icname\_131 | -1.747133 .061717 -28.31 0.000 -1.868129 -1.626137

\_Icname\_132 | -1.044526 .0694266 -15.05 0.000 -1.180636 -.9084153

\_Icname\_133 | -1.021277 .0571412 -17.87 0.000 -1.133302 -.9092518

\_Icname\_134 | -1.157607 .071665 -16.15 0.000 -1.298106 -1.017108

\_Icname\_135 | -.0500045 .0517078 -0.97 0.334 -.1513774 .0513684

\_Icname\_136 | 0 (omitted)

\_Icname\_137 | 0 (omitted)

\_Icname\_138 | -.433141 .0639568 -6.77 0.000 -.558528 -.307754

\_Icname\_139 | -.3033355 .0528434 -5.74 0.000 -.4069346 -.1997365

\_Icname\_140 | 0 (omitted)

\_Icname\_141 | .5055057 .0531917 9.50 0.000 .4012237 .6097877

\_Icname\_142 | -2.337671 .0627059 -37.28 0.000 -2.460606 -2.214737

\_Icname\_143 | -1.652837 .0751594 -21.99 0.000 -1.800186 -1.505488

\_Icname\_144 | -2.354187 .0741039 -31.77 0.000 -2.499468 -2.208907

\_Icname\_145 | -1.035187 .0579126 -17.87 0.000 -1.148725 -.9216499

\_Icname\_146 | -.0235244 .0543208 -0.43 0.665 -.1300201 .0829712

\_Icname\_147 | -.264847 .0591838 -4.47 0.000 -.3808765 -.1488174

\_Icname\_148 | -1.933021 .0633239 -30.53 0.000 -2.057167 -1.808875

\_Icname\_149 | -1.2062 .0550025 -21.93 0.000 -1.314032 -1.098369

\_Icname\_150 | 0 (omitted)

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | 0 (omitted)

\_Icname\_153 | -.3306783 .0519141 -6.37 0.000 -.4324555 -.2289011

\_Icname\_154 | 0 (omitted)

\_Icname\_155 | -.0335193 .0559809 -0.60 0.549 -.1432694 .0762308

\_Icname\_156 | -2.442437 .0650055 -37.57 0.000 -2.56988 -2.314994

\_Icname\_157 | -2.146423 .0668189 -32.12 0.000 -2.277421 -2.015425

\_Icname\_158 | -1.109441 .0530714 -20.90 0.000 -1.213487 -1.005395

\_Icname\_159 | -.0114151 .0654204 -0.17 0.861 -.1396714 .1168413

\_Icname\_160 | -.3144033 .0513317 -6.12 0.000 -.4150389 -.2137678

\_Icname\_161 | -1.134199 .0561555 -20.20 0.000 -1.244292 -1.024107

\_Icname\_162 | -.2386562 .051794 -4.61 0.000 -.340198 -.1371143

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.7343154 .0613215 -11.97 0.000 -.8545359 -.614095

\_Icname\_165 | -.687499 .0562126 -12.23 0.000 -.7977035 -.5772946

\_Icname\_166 | -.3013723 .0569101 -5.30 0.000 -.4129441 -.1898005

\_Icname\_167 | .1042278 .0694817 1.50 0.134 -.0319905 .2404462

\_Icname\_168 | -.1437868 .0528167 -2.72 0.007 -.2473337 -.04024

\_Icname\_169 | -1.332024 .0691252 -19.27 0.000 -1.467544 -1.196505

\_Icname\_170 | -1.032751 .0682976 -15.12 0.000 -1.166648 -.898854

\_Icname\_171 | -1.987352 .0645705 -30.78 0.000 -2.113942 -1.860762

\_Icname\_172 | -1.748913 .0667577 -26.20 0.000 -1.879791 -1.618035

\_Icname\_173 | -1.166601 .0590824 -19.75 0.000 -1.282432 -1.05077

\_Icname\_174 | -.3821461 .0652292 -5.86 0.000 -.5100276 -.2542646

\_Icname\_175 | 0 (omitted)

\_Icname\_176 | -.9085479 .0608831 -14.92 0.000 -1.027909 -.7891869

\_Icname\_177 | -1.040563 .0547322 -19.01 0.000 -1.147865 -.9332607

\_Icname\_178 | -.1527934 .0633043 -2.41 0.016 -.2769011 -.0286856

\_Icname\_179 | -.065942 .0522832 -1.26 0.207 -.1684429 .0365589

\_Icname\_180 | -.28698 .0556612 -5.16 0.000 -.3961034 -.1778566

\_cons | 6.759565 .0751916 89.90 0.000 6.612152 6.906977

--------------------------------------------------------------------------------

. drop cook

.

. xi: regress limrwdi trend laglpwt\_rgdpch lagdemlong0to10 i.cname

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_5 omitted because of collinearity

note: \_Icname\_11 omitted because of collinearity

note: \_Icname\_14 omitted because of collinearity

note: \_Icname\_17 omitted because of collinearity

note: \_Icname\_24 omitted because of collinearity

note: \_Icname\_31 omitted because of collinearity

note: \_Icname\_48 omitted because of collinearity

note: \_Icname\_66 omitted because of collinearity

note: \_Icname\_74 omitted because of collinearity

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_98 omitted because of collinearity

note: \_Icname\_103 omitted because of collinearity

note: \_Icname\_105 omitted because of collinearity

note: \_Icname\_106 omitted because of collinearity

note: \_Icname\_110 omitted because of collinearity

note: \_Icname\_136 omitted because of collinearity

note: \_Icname\_137 omitted because of collinearity

note: \_Icname\_140 omitted because of collinearity

note: \_Icname\_150 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_152 omitted because of collinearity

note: \_Icname\_154 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_175 omitted because of collinearity

Source | SS df MS Number of obs = 4827

-------------+------------------------------ F(158, 4668) = 1190.88

Model | 5122.64365 158 32.4217953 Prob > F = 0.0000

Residual | 127.086585 4668 .027225061 R-squared = 0.9758

-------------+------------------------------ Adj R-squared = 0.9750

Total | 5249.73024 4826 1.08780154 Root MSE = .165

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0002751 -104.90 0.000 -.0293948 -.0283162

laglpwt\_rgdpch | -.2035601 .0095846 -21.24 0.000 -.2223505 -.1847697

lagdemlong0to10 | -.053357 .0049612 -10.75 0.000 -.0630833 -.0436307

\_Icname\_2 | -1.061248 .0460143 -23.06 0.000 -1.151458 -.9710382

\_Icname\_3 | -.4262593 .0442046 -9.64 0.000 -.5129211 -.3395975

\_Icname\_4 | .4215176 .0440266 9.57 0.000 .3352047 .5078304

\_Icname\_5 | 0 (omitted)

\_Icname\_6 | -.981789 .0497776 -19.72 0.000 -1.079377 -.8842014

\_Icname\_7 | -.5578308 .0626021 -8.91 0.000 -.6805605 -.4351012

\_Icname\_8 | -1.695454 .068492 -24.75 0.000 -1.829731 -1.561177

\_Icname\_9 | -1.622934 .0686464 -23.64 0.000 -1.757513 -1.488354

\_Icname\_10 | -.1509144 .055499 -2.72 0.007 -.2597188 -.0421101

\_Icname\_11 | 0 (omitted)

\_Icname\_12 | -1.416488 .0517589 -27.37 0.000 -1.51796 -1.315016

\_Icname\_13 | -.0417589 .0441654 -0.95 0.344 -.1283438 .0448261

\_Icname\_14 | 0 (omitted)

\_Icname\_15 | -1.546157 .0635942 -24.31 0.000 -1.670832 -1.421482

\_Icname\_16 | -1.669635 .0683827 -24.42 0.000 -1.803698 -1.535573

\_Icname\_17 | 0 (omitted)

\_Icname\_18 | -.0168422 .0413796 -0.41 0.684 -.0979657 .0642814

\_Icname\_19 | -.249002 .0404304 -6.16 0.000 -.3282647 -.1697392

\_Icname\_20 | -.0471289 .0449003 -1.05 0.294 -.1351547 .040897

\_Icname\_21 | -1.88746 .1016356 -18.57 0.000 -2.086714 -1.688206

\_Icname\_22 | -.1370366 .0561505 -2.44 0.015 -.2471182 -.026955

\_Icname\_23 | -.3299912 .0509713 -6.47 0.000 -.429919 -.2300634

\_Icname\_24 | 0 (omitted)

\_Icname\_25 | -1.471151 .0450368 -32.67 0.000 -1.559445 -1.382858

\_Icname\_26 | -.0846537 .0405344 -2.09 0.037 -.1641202 -.0051872

\_Icname\_27 | -.1260475 .0400621 -3.15 0.002 -.2045882 -.0475068

\_Icname\_28 | -.2214365 .0425919 -5.20 0.000 -.3049368 -.1379361

\_Icname\_29 | -.0661619 .0417861 -1.58 0.113 -.1480823 .0157585

\_Icname\_30 | -1.706639 .0687252 -24.83 0.000 -1.841373 -1.571906

\_Icname\_31 | 0 (omitted)

\_Icname\_32 | -.0307856 .0401426 -0.77 0.443 -.109484 .0479128

\_Icname\_33 | .0171638 .0405559 0.42 0.672 -.0623449 .0966725

\_Icname\_34 | -1.299851 .0532191 -24.42 0.000 -1.404186 -1.195517

\_Icname\_35 | -1.053817 .0410828 -25.65 0.000 -1.134358 -.9732751

\_Icname\_36 | -.7243471 .0545901 -13.27 0.000 -.8313696 -.6173247

\_Icname\_37 | -.0230987 .0441681 -0.52 0.601 -.109689 .0634916

\_Icname\_38 | -.2122223 .0432366 -4.91 0.000 -.2969865 -.1274581

\_Icname\_39 | -.0396608 .0397345 -1.00 0.318 -.1175592 .0382377

\_Icname\_40 | -1.17033 .0639263 -18.31 0.000 -1.295656 -1.045005

\_Icname\_41 | .0295468 .0417122 0.71 0.479 -.0522287 .1113224

\_Icname\_42 | -1.954606 .0577325 -33.86 0.000 -2.067789 -1.841423

\_Icname\_43 | -1.949354 .0467121 -41.73 0.000 -2.040931 -1.857776

\_Icname\_44 | -1.669698 .0633216 -26.37 0.000 -1.793838 -1.545558

\_Icname\_45 | -1.801874 .0741039 -24.32 0.000 -1.947152 -1.656595

\_Icname\_46 | -1.859757 .0684404 -27.17 0.000 -1.993933 -1.725582

\_Icname\_47 | .0942084 .0452805 2.08 0.038 .0054373 .1829795

\_Icname\_48 | 0 (omitted)

\_Icname\_49 | -.5033385 .0467006 -10.78 0.000 -.5948938 -.4117832

\_Icname\_50 | -.5100745 .0506074 -10.08 0.000 -.609289 -.4108601

\_Icname\_51 | -.3665569 .0429166 -8.54 0.000 -.4506938 -.28242

\_Icname\_52 | -.5142421 .0466335 -11.03 0.000 -.6056657 -.4228184

\_Icname\_53 | .2656035 .044904 5.91 0.000 .1775705 .3536365

\_Icname\_54 | -.478185 .0524921 -9.11 0.000 -.5810943 -.3752758

\_Icname\_55 | -1.392357 .0659223 -21.12 0.000 -1.521596 -1.263118

\_Icname\_56 | .1262618 .0566741 2.23 0.026 .0151537 .2373698

\_Icname\_57 | -.9025865 .058547 -15.42 0.000 -1.017366 -.7878067

\_Icname\_58 | -2.096667 .0677974 -30.93 0.000 -2.229582 -1.963752

\_Icname\_59 | -1.870619 .0650865 -28.74 0.000 -1.998219 -1.743019

\_Icname\_60 | -.0818806 .048259 -1.70 0.090 -.176491 .0127297

\_Icname\_61 | -.0150273 .0542446 -0.28 0.782 -.1213722 .0913177

\_Icname\_62 | -.5592033 .0627634 -8.91 0.000 -.6822492 -.4361574

\_Icname\_63 | -1.889279 .074166 -25.47 0.000 -2.034679 -1.743879

\_Icname\_64 | -.3506412 .0409386 -8.57 0.000 -.4309003 -.2703821

\_Icname\_65 | -1.502159 .0586835 -25.60 0.000 -1.617206 -1.387112

\_Icname\_66 | 0 (omitted)

\_Icname\_67 | -.2785771 .0479087 -5.81 0.000 -.3725008 -.1846535

\_Icname\_68 | .2780976 .0421739 6.59 0.000 .1954169 .3607784

\_Icname\_69 | .0386639 .0447818 0.86 0.388 -.0491295 .1264574

\_Icname\_70 | -.6722496 .0453539 -14.82 0.000 -.7611647 -.5833346

\_Icname\_71 | -.0730435 .040848 -1.79 0.074 -.1531249 .0070379

\_Icname\_72 | -.5659801 .0467628 -12.10 0.000 -.6576574 -.4743029

\_Icname\_73 | -1.529471 .0485248 -31.52 0.000 -1.624602 -1.434339

\_Icname\_74 | 0 (omitted)

\_Icname\_75 | .1084929 .0576981 1.88 0.060 -.0046226 .2216085

\_Icname\_76 | -.509517 .0434385 -11.73 0.000 -.5946769 -.4243571

\_Icname\_77 | -.464944 .0459901 -10.11 0.000 -.5551064 -.3747816

\_Icname\_78 | -.6943085 .0451418 -15.38 0.000 -.7828077 -.6058093

\_Icname\_79 | -1.709884 .0668288 -25.59 0.000 -1.8409 -1.578868

\_Icname\_80 | -1.553267 .0662721 -23.44 0.000 -1.683192 -1.423343

\_Icname\_81 | -1.624727 .0677228 -23.99 0.000 -1.757495 -1.491958

\_Icname\_82 | -.5328143 .0634707 -8.39 0.000 -.657247 -.4083817

\_Icname\_83 | -2.139654 .0683205 -31.32 0.000 -2.273594 -2.005713

\_Icname\_84 | -.9702186 .0439697 -22.07 0.000 -1.05642 -.8840172

\_Icname\_85 | -.3547839 .0585184 -6.06 0.000 -.4695075 -.2400603

\_Icname\_86 | -.3830568 .0419806 -9.12 0.000 -.4653587 -.300755

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.092608 .0499195 -41.92 0.000 -2.190474 -1.994742

\_Icname\_89 | -1.288899 .0558427 -23.08 0.000 -1.398377 -1.179421

\_Icname\_90 | -.3862249 .0556752 -6.94 0.000 -.4953746 -.2770751

\_Icname\_91 | -.1170134 .0429273 -2.73 0.006 -.2011712 -.0328555

\_Icname\_92 | -1.09884 .0689784 -15.93 0.000 -1.23407 -.9636097

\_Icname\_93 | -.7264511 .0521739 -13.92 0.000 -.8287366 -.6241657

\_Icname\_94 | -.1707938 .042372 -4.03 0.000 -.2538629 -.0877247

\_Icname\_95 | .0926917 .040103 2.31 0.021 .0140709 .1713125

\_Icname\_96 | -.6751451 .0523267 -12.90 0.000 -.7777301 -.5725602

\_Icname\_97 | -1.399231 .072015 -19.43 0.000 -1.540415 -1.258048

\_Icname\_98 | 0 (omitted)

\_Icname\_99 | -1.042343 .0639987 -16.29 0.000 -1.167811 -.9168756

\_Icname\_100 | -.2394687 .0424952 -5.64 0.000 -.3227794 -.1561581

\_Icname\_101 | -.0219782 .0396451 -0.55 0.579 -.0997012 .0557449

\_Icname\_102 | -1.306784 .0581878 -22.46 0.000 -1.420859 -1.192708

\_Icname\_103 | 0 (omitted)

\_Icname\_104 | .0815002 .0400995 2.03 0.042 .0028861 .1601142

\_Icname\_105 | 0 (omitted)

\_Icname\_106 | 0 (omitted)

\_Icname\_107 | -.219043 .0411219 -5.33 0.000 -.2996613 -.1384247

\_Icname\_108 | -.7954661 .0634438 -12.54 0.000 -.919846 -.6710863

\_Icname\_109 | -.6955802 .0476422 -14.60 0.000 -.7889814 -.602179

\_Icname\_110 | 0 (omitted)

\_Icname\_111 | -.8656903 .0631151 -13.72 0.000 -.9894257 -.7419549

\_Icname\_112 | -.4142402 .0425116 -9.74 0.000 -.497583 -.3308975

\_Icname\_113 | -.3345975 .0434522 -7.70 0.000 -.4197844 -.2494107

\_Icname\_114 | .2521649 .0412693 6.11 0.000 .1712576 .3330722

\_Icname\_115 | -.0521621 .0626061 -0.83 0.405 -.1748996 .0705754

\_Icname\_116 | -.1757766 .0407209 -4.32 0.000 -.2556088 -.0959445

\_Icname\_117 | -1.816448 .0686007 -26.48 0.000 -1.950937 -1.681958

\_Icname\_118 | -1.591867 .0672735 -23.66 0.000 -1.723755 -1.459979

\_Icname\_119 | -.6453366 .0421051 -15.33 0.000 -.7278824 -.5627907

\_Icname\_120 | -.0320947 .0400759 -0.80 0.423 -.1106624 .0464731

\_Icname\_121 | .2119803 .0436369 4.86 0.000 .1264313 .2975293

\_Icname\_122 | -1.888118 .0696788 -27.10 0.000 -2.024721 -1.751515

\_Icname\_123 | -.6998933 .0506719 -13.81 0.000 -.7992343 -.6005524

\_Icname\_124 | .1256651 .0474079 2.65 0.008 .0327233 .218607

\_Icname\_125 | -1.014828 .0482197 -21.05 0.000 -1.109361 -.9202945

\_Icname\_126 | -.1616267 .0513343 -3.15 0.002 -.2622661 -.0609873

\_Icname\_127 | -.8582415 .0438198 -19.59 0.000 -.9441491 -.772334

\_Icname\_128 | -.3784462 .0489028 -7.74 0.000 -.4743189 -.2825736

\_Icname\_129 | -.658231 .0487397 -13.51 0.000 -.7537838 -.5626783

\_Icname\_130 | -1.713222 .047044 -36.42 0.000 -1.80545 -1.620993

\_Icname\_131 | -1.743656 .0506802 -34.41 0.000 -1.843013 -1.644299

\_Icname\_132 | -1.156661 .0585528 -19.75 0.000 -1.271452 -1.041869

\_Icname\_133 | -1.075672 .0456457 -23.57 0.000 -1.165159 -.986185

\_Icname\_134 | -.9554857 .0634126 -15.07 0.000 -1.079804 -.8311671

\_Icname\_135 | -.0844758 .0402212 -2.10 0.036 -.1633283 -.0056233

\_Icname\_136 | 0 (omitted)

\_Icname\_137 | 0 (omitted)

\_Icname\_138 | -.5883425 .0529692 -11.11 0.000 -.6921872 -.4844978

\_Icname\_139 | -.3007165 .0420437 -7.15 0.000 -.3831421 -.2182909

\_Icname\_140 | 0 (omitted)

\_Icname\_141 | .5573209 .0438388 12.71 0.000 .4713762 .6432656

\_Icname\_142 | -2.278315 .0540758 -42.13 0.000 -2.384329 -2.172301

\_Icname\_143 | -1.369963 .0697692 -19.64 0.000 -1.506744 -1.233183

\_Icname\_144 | -1.98011 .0728539 -27.18 0.000 -2.122938 -1.837281

\_Icname\_145 | -.7547072 .0558247 -13.52 0.000 -.8641499 -.6452644

\_Icname\_146 | .0320369 .0456019 0.70 0.482 -.0573645 .1214382

\_Icname\_147 | -.0636936 .0558011 -1.14 0.254 -.17309 .0457028

\_Icname\_148 | -1.908573 .052946 -36.05 0.000 -2.012373 -1.804774

\_Icname\_149 | -.9360817 .0556882 -16.81 0.000 -1.045257 -.8269066

\_Icname\_150 | 0 (omitted)

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | 0 (omitted)

\_Icname\_153 | -.2875698 .0422022 -6.81 0.000 -.3703061 -.2048335

\_Icname\_154 | 0 (omitted)

\_Icname\_155 | -.0983774 .044448 -2.21 0.027 -.1855165 -.0112383

\_Icname\_156 | -2.106622 .0682161 -30.88 0.000 -2.240358 -1.972886

\_Icname\_157 | -1.812577 .0696981 -26.01 0.000 -1.949218 -1.675936

\_Icname\_158 | -1.133486 .0417653 -27.14 0.000 -1.215366 -1.051606

\_Icname\_159 | -.0068124 .053979 -0.13 0.900 -.1126367 .0990118

\_Icname\_160 | -.3414644 .0400294 -8.53 0.000 -.419941 -.2629878

\_Icname\_161 | -1.093077 .0462443 -23.64 0.000 -1.183738 -1.002417

\_Icname\_162 | -.2839928 .0401721 -7.07 0.000 -.3627492 -.2052365

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.4377327 .0627281 -6.98 0.000 -.5607094 -.3147559

\_Icname\_165 | -.7885081 .0444951 -17.72 0.000 -.8757395 -.7012768

\_Icname\_166 | -.0469209 .0564715 -0.83 0.406 -.1576318 .06379

\_Icname\_167 | -.0236381 .0573265 -0.41 0.680 -.136025 .0887489

\_Icname\_168 | -.1251321 .0418115 -2.99 0.003 -.2071024 -.0431617

\_Icname\_169 | -1.089563 .0660874 -16.49 0.000 -1.219126 -.9600008

\_Icname\_170 | -1.103761 .0566997 -19.47 0.000 -1.21492 -.992603

\_Icname\_171 | -1.65105 .0678632 -24.33 0.000 -1.784094 -1.518007

\_Icname\_172 | -1.415002 .0696479 -20.32 0.000 -1.551545 -1.27846

\_Icname\_173 | -.987714 .0547523 -18.04 0.000 -1.095054 -.8803737

\_Icname\_174 | -.5222728 .0504225 -10.36 0.000 -.6211247 -.4234208

\_Icname\_175 | 0 (omitted)

\_Icname\_176 | -.7020406 .0573938 -12.23 0.000 -.8145595 -.5895216

\_Icname\_177 | -1.112355 .0429919 -25.87 0.000 -1.196639 -1.02807

\_Icname\_178 | -.1475726 .0505199 -2.92 0.004 -.2466154 -.0485298

\_Icname\_179 | -.0535023 .0417539 -1.28 0.200 -.1353597 .028355

\_Icname\_180 | -.1594499 .0497539 -3.20 0.001 -.2569911 -.0619088

\_cons | 6.860587 .0667142 102.84 0.000 6.729796 6.991378

---------------------------------------------------------------------------------

. predict cook, cooksd

(1653 missing values generated)

. list cname year cook if cook>4/152 & cook~=.

. xi: regress limrwdi trend laglpwt\_rgdpch lagdemlong0to10 i.cname if cook<4/152

i.cname \_Icname\_1-180 (\_Icname\_1 for cname==Afghanistan omitted)

note: \_Icname\_5 omitted because of collinearity

note: \_Icname\_11 omitted because of collinearity

note: \_Icname\_14 omitted because of collinearity

note: \_Icname\_17 omitted because of collinearity

note: \_Icname\_24 omitted because of collinearity

note: \_Icname\_31 omitted because of collinearity

note: \_Icname\_48 omitted because of collinearity

note: \_Icname\_66 omitted because of collinearity

note: \_Icname\_74 omitted because of collinearity

note: \_Icname\_87 omitted because of collinearity

note: \_Icname\_98 omitted because of collinearity

note: \_Icname\_103 omitted because of collinearity

note: \_Icname\_105 omitted because of collinearity

note: \_Icname\_106 omitted because of collinearity

note: \_Icname\_110 omitted because of collinearity

note: \_Icname\_136 omitted because of collinearity

note: \_Icname\_137 omitted because of collinearity

note: \_Icname\_140 omitted because of collinearity

note: \_Icname\_150 omitted because of collinearity

note: \_Icname\_151 omitted because of collinearity

note: \_Icname\_152 omitted because of collinearity

note: \_Icname\_154 omitted because of collinearity

note: \_Icname\_163 omitted because of collinearity

note: \_Icname\_175 omitted because of collinearity

Source | SS df MS Number of obs = 4827

-------------+------------------------------ F(158, 4668) = 1190.88

Model | 5122.64365 158 32.4217953 Prob > F = 0.0000

Residual | 127.086585 4668 .027225061 R-squared = 0.9758

-------------+------------------------------ Adj R-squared = 0.9750

Total | 5249.73024 4826 1.08780154 Root MSE = .165

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0002751 -104.90 0.000 -.0293948 -.0283162

laglpwt\_rgdpch | -.2035601 .0095846 -21.24 0.000 -.2223505 -.1847697

lagdemlong0to10 | -.053357 .0049612 -10.75 0.000 -.0630833 -.0436307

\_Icname\_2 | -1.061248 .0460143 -23.06 0.000 -1.151458 -.9710382

\_Icname\_3 | -.4262593 .0442046 -9.64 0.000 -.5129211 -.3395975

\_Icname\_4 | .4215176 .0440266 9.57 0.000 .3352047 .5078304

\_Icname\_5 | 0 (omitted)

\_Icname\_6 | -.981789 .0497776 -19.72 0.000 -1.079377 -.8842014

\_Icname\_7 | -.5578308 .0626021 -8.91 0.000 -.6805605 -.4351012

\_Icname\_8 | -1.695454 .068492 -24.75 0.000 -1.829731 -1.561177

\_Icname\_9 | -1.622934 .0686464 -23.64 0.000 -1.757513 -1.488354

\_Icname\_10 | -.1509144 .055499 -2.72 0.007 -.2597188 -.0421101

\_Icname\_11 | 0 (omitted)

\_Icname\_12 | -1.416488 .0517589 -27.37 0.000 -1.51796 -1.315016

\_Icname\_13 | -.0417589 .0441654 -0.95 0.344 -.1283438 .0448261

\_Icname\_14 | 0 (omitted)

\_Icname\_15 | -1.546157 .0635942 -24.31 0.000 -1.670832 -1.421482

\_Icname\_16 | -1.669635 .0683827 -24.42 0.000 -1.803698 -1.535573

\_Icname\_17 | 0 (omitted)

\_Icname\_18 | -.0168422 .0413796 -0.41 0.684 -.0979657 .0642814

\_Icname\_19 | -.249002 .0404304 -6.16 0.000 -.3282647 -.1697392

\_Icname\_20 | -.0471289 .0449003 -1.05 0.294 -.1351547 .040897

\_Icname\_21 | -1.88746 .1016356 -18.57 0.000 -2.086714 -1.688206

\_Icname\_22 | -.1370366 .0561505 -2.44 0.015 -.2471182 -.026955

\_Icname\_23 | -.3299912 .0509713 -6.47 0.000 -.429919 -.2300634

\_Icname\_24 | 0 (omitted)

\_Icname\_25 | -1.471151 .0450368 -32.67 0.000 -1.559445 -1.382858

\_Icname\_26 | -.0846537 .0405344 -2.09 0.037 -.1641202 -.0051872

\_Icname\_27 | -.1260475 .0400621 -3.15 0.002 -.2045882 -.0475068

\_Icname\_28 | -.2214365 .0425919 -5.20 0.000 -.3049368 -.1379361

\_Icname\_29 | -.0661619 .0417861 -1.58 0.113 -.1480823 .0157585

\_Icname\_30 | -1.706639 .0687252 -24.83 0.000 -1.841373 -1.571906

\_Icname\_31 | 0 (omitted)

\_Icname\_32 | -.0307856 .0401426 -0.77 0.443 -.109484 .0479128

\_Icname\_33 | .0171638 .0405559 0.42 0.672 -.0623449 .0966725

\_Icname\_34 | -1.299851 .0532191 -24.42 0.000 -1.404186 -1.195517

\_Icname\_35 | -1.053817 .0410828 -25.65 0.000 -1.134358 -.9732751

\_Icname\_36 | -.7243471 .0545901 -13.27 0.000 -.8313696 -.6173247

\_Icname\_37 | -.0230987 .0441681 -0.52 0.601 -.109689 .0634916

\_Icname\_38 | -.2122223 .0432366 -4.91 0.000 -.2969865 -.1274581

\_Icname\_39 | -.0396608 .0397345 -1.00 0.318 -.1175592 .0382377

\_Icname\_40 | -1.17033 .0639263 -18.31 0.000 -1.295656 -1.045005

\_Icname\_41 | .0295468 .0417122 0.71 0.479 -.0522287 .1113224

\_Icname\_42 | -1.954606 .0577325 -33.86 0.000 -2.067789 -1.841423

\_Icname\_43 | -1.949354 .0467121 -41.73 0.000 -2.040931 -1.857776

\_Icname\_44 | -1.669698 .0633216 -26.37 0.000 -1.793838 -1.545558

\_Icname\_45 | -1.801874 .0741039 -24.32 0.000 -1.947152 -1.656595

\_Icname\_46 | -1.859757 .0684404 -27.17 0.000 -1.993933 -1.725582

\_Icname\_47 | .0942084 .0452805 2.08 0.038 .0054373 .1829795

\_Icname\_48 | 0 (omitted)

\_Icname\_49 | -.5033385 .0467006 -10.78 0.000 -.5948938 -.4117832

\_Icname\_50 | -.5100745 .0506074 -10.08 0.000 -.609289 -.4108601

\_Icname\_51 | -.3665569 .0429166 -8.54 0.000 -.4506938 -.28242

\_Icname\_52 | -.5142421 .0466335 -11.03 0.000 -.6056657 -.4228184

\_Icname\_53 | .2656035 .044904 5.91 0.000 .1775705 .3536365

\_Icname\_54 | -.478185 .0524921 -9.11 0.000 -.5810943 -.3752758

\_Icname\_55 | -1.392357 .0659223 -21.12 0.000 -1.521596 -1.263118

\_Icname\_56 | .1262618 .0566741 2.23 0.026 .0151537 .2373698

\_Icname\_57 | -.9025865 .058547 -15.42 0.000 -1.017366 -.7878067

\_Icname\_58 | -2.096667 .0677974 -30.93 0.000 -2.229582 -1.963752

\_Icname\_59 | -1.870619 .0650865 -28.74 0.000 -1.998219 -1.743019

\_Icname\_60 | -.0818806 .048259 -1.70 0.090 -.176491 .0127297

\_Icname\_61 | -.0150273 .0542446 -0.28 0.782 -.1213722 .0913177

\_Icname\_62 | -.5592033 .0627634 -8.91 0.000 -.6822492 -.4361574

\_Icname\_63 | -1.889279 .074166 -25.47 0.000 -2.034679 -1.743879

\_Icname\_64 | -.3506412 .0409386 -8.57 0.000 -.4309003 -.2703821

\_Icname\_65 | -1.502159 .0586835 -25.60 0.000 -1.617206 -1.387112

\_Icname\_66 | 0 (omitted)

\_Icname\_67 | -.2785771 .0479087 -5.81 0.000 -.3725008 -.1846535

\_Icname\_68 | .2780976 .0421739 6.59 0.000 .1954169 .3607784

\_Icname\_69 | .0386639 .0447818 0.86 0.388 -.0491295 .1264574

\_Icname\_70 | -.6722496 .0453539 -14.82 0.000 -.7611647 -.5833346

\_Icname\_71 | -.0730435 .040848 -1.79 0.074 -.1531249 .0070379

\_Icname\_72 | -.5659801 .0467628 -12.10 0.000 -.6576574 -.4743029

\_Icname\_73 | -1.529471 .0485248 -31.52 0.000 -1.624602 -1.434339

\_Icname\_74 | 0 (omitted)

\_Icname\_75 | .1084929 .0576981 1.88 0.060 -.0046226 .2216085

\_Icname\_76 | -.509517 .0434385 -11.73 0.000 -.5946769 -.4243571

\_Icname\_77 | -.464944 .0459901 -10.11 0.000 -.5551064 -.3747816

\_Icname\_78 | -.6943085 .0451418 -15.38 0.000 -.7828077 -.6058093

\_Icname\_79 | -1.709884 .0668288 -25.59 0.000 -1.8409 -1.578868

\_Icname\_80 | -1.553267 .0662721 -23.44 0.000 -1.683192 -1.423343

\_Icname\_81 | -1.624727 .0677228 -23.99 0.000 -1.757495 -1.491958

\_Icname\_82 | -.5328143 .0634707 -8.39 0.000 -.657247 -.4083817

\_Icname\_83 | -2.139654 .0683205 -31.32 0.000 -2.273594 -2.005713

\_Icname\_84 | -.9702186 .0439697 -22.07 0.000 -1.05642 -.8840172

\_Icname\_85 | -.3547839 .0585184 -6.06 0.000 -.4695075 -.2400603

\_Icname\_86 | -.3830568 .0419806 -9.12 0.000 -.4653587 -.300755

\_Icname\_87 | 0 (omitted)

\_Icname\_88 | -2.092608 .0499195 -41.92 0.000 -2.190474 -1.994742

\_Icname\_89 | -1.288899 .0558427 -23.08 0.000 -1.398377 -1.179421

\_Icname\_90 | -.3862249 .0556752 -6.94 0.000 -.4953746 -.2770751

\_Icname\_91 | -.1170134 .0429273 -2.73 0.006 -.2011712 -.0328555

\_Icname\_92 | -1.09884 .0689784 -15.93 0.000 -1.23407 -.9636097

\_Icname\_93 | -.7264511 .0521739 -13.92 0.000 -.8287366 -.6241657

\_Icname\_94 | -.1707938 .042372 -4.03 0.000 -.2538629 -.0877247

\_Icname\_95 | .0926917 .040103 2.31 0.021 .0140709 .1713125

\_Icname\_96 | -.6751451 .0523267 -12.90 0.000 -.7777301 -.5725602

\_Icname\_97 | -1.399231 .072015 -19.43 0.000 -1.540415 -1.258048

\_Icname\_98 | 0 (omitted)

\_Icname\_99 | -1.042343 .0639987 -16.29 0.000 -1.167811 -.9168756

\_Icname\_100 | -.2394687 .0424952 -5.64 0.000 -.3227794 -.1561581

\_Icname\_101 | -.0219782 .0396451 -0.55 0.579 -.0997012 .0557449

\_Icname\_102 | -1.306784 .0581878 -22.46 0.000 -1.420859 -1.192708

\_Icname\_103 | 0 (omitted)

\_Icname\_104 | .0815002 .0400995 2.03 0.042 .0028861 .1601142

\_Icname\_105 | 0 (omitted)

\_Icname\_106 | 0 (omitted)

\_Icname\_107 | -.219043 .0411219 -5.33 0.000 -.2996613 -.1384247

\_Icname\_108 | -.7954661 .0634438 -12.54 0.000 -.919846 -.6710863

\_Icname\_109 | -.6955802 .0476422 -14.60 0.000 -.7889814 -.602179

\_Icname\_110 | 0 (omitted)

\_Icname\_111 | -.8656903 .0631151 -13.72 0.000 -.9894257 -.7419549

\_Icname\_112 | -.4142402 .0425116 -9.74 0.000 -.497583 -.3308975

\_Icname\_113 | -.3345975 .0434522 -7.70 0.000 -.4197844 -.2494107

\_Icname\_114 | .2521649 .0412693 6.11 0.000 .1712576 .3330722

\_Icname\_115 | -.0521621 .0626061 -0.83 0.405 -.1748996 .0705754

\_Icname\_116 | -.1757766 .0407209 -4.32 0.000 -.2556088 -.0959445

\_Icname\_117 | -1.816448 .0686007 -26.48 0.000 -1.950937 -1.681958

\_Icname\_118 | -1.591867 .0672735 -23.66 0.000 -1.723755 -1.459979

\_Icname\_119 | -.6453366 .0421051 -15.33 0.000 -.7278824 -.5627907

\_Icname\_120 | -.0320947 .0400759 -0.80 0.423 -.1106624 .0464731

\_Icname\_121 | .2119803 .0436369 4.86 0.000 .1264313 .2975293

\_Icname\_122 | -1.888118 .0696788 -27.10 0.000 -2.024721 -1.751515

\_Icname\_123 | -.6998933 .0506719 -13.81 0.000 -.7992343 -.6005524

\_Icname\_124 | .1256651 .0474079 2.65 0.008 .0327233 .218607

\_Icname\_125 | -1.014828 .0482197 -21.05 0.000 -1.109361 -.9202945

\_Icname\_126 | -.1616267 .0513343 -3.15 0.002 -.2622661 -.0609873

\_Icname\_127 | -.8582415 .0438198 -19.59 0.000 -.9441491 -.772334

\_Icname\_128 | -.3784462 .0489028 -7.74 0.000 -.4743189 -.2825736

\_Icname\_129 | -.658231 .0487397 -13.51 0.000 -.7537838 -.5626783

\_Icname\_130 | -1.713222 .047044 -36.42 0.000 -1.80545 -1.620993

\_Icname\_131 | -1.743656 .0506802 -34.41 0.000 -1.843013 -1.644299

\_Icname\_132 | -1.156661 .0585528 -19.75 0.000 -1.271452 -1.041869

\_Icname\_133 | -1.075672 .0456457 -23.57 0.000 -1.165159 -.986185

\_Icname\_134 | -.9554857 .0634126 -15.07 0.000 -1.079804 -.8311671

\_Icname\_135 | -.0844758 .0402212 -2.10 0.036 -.1633283 -.0056233

\_Icname\_136 | 0 (omitted)

\_Icname\_137 | 0 (omitted)

\_Icname\_138 | -.5883425 .0529692 -11.11 0.000 -.6921872 -.4844978

\_Icname\_139 | -.3007165 .0420437 -7.15 0.000 -.3831421 -.2182909

\_Icname\_140 | 0 (omitted)

\_Icname\_141 | .5573209 .0438388 12.71 0.000 .4713762 .6432656

\_Icname\_142 | -2.278315 .0540758 -42.13 0.000 -2.384329 -2.172301

\_Icname\_143 | -1.369963 .0697692 -19.64 0.000 -1.506744 -1.233183

\_Icname\_144 | -1.98011 .0728539 -27.18 0.000 -2.122938 -1.837281

\_Icname\_145 | -.7547072 .0558247 -13.52 0.000 -.8641499 -.6452644

\_Icname\_146 | .0320369 .0456019 0.70 0.482 -.0573645 .1214382

\_Icname\_147 | -.0636936 .0558011 -1.14 0.254 -.17309 .0457028

\_Icname\_148 | -1.908573 .052946 -36.05 0.000 -2.012373 -1.804774

\_Icname\_149 | -.9360817 .0556882 -16.81 0.000 -1.045257 -.8269066

\_Icname\_150 | 0 (omitted)

\_Icname\_151 | 0 (omitted)

\_Icname\_152 | 0 (omitted)

\_Icname\_153 | -.2875698 .0422022 -6.81 0.000 -.3703061 -.2048335

\_Icname\_154 | 0 (omitted)

\_Icname\_155 | -.0983774 .044448 -2.21 0.027 -.1855165 -.0112383

\_Icname\_156 | -2.106622 .0682161 -30.88 0.000 -2.240358 -1.972886

\_Icname\_157 | -1.812577 .0696981 -26.01 0.000 -1.949218 -1.675936

\_Icname\_158 | -1.133486 .0417653 -27.14 0.000 -1.215366 -1.051606

\_Icname\_159 | -.0068124 .053979 -0.13 0.900 -.1126367 .0990118

\_Icname\_160 | -.3414644 .0400294 -8.53 0.000 -.419941 -.2629878

\_Icname\_161 | -1.093077 .0462443 -23.64 0.000 -1.183738 -1.002417

\_Icname\_162 | -.2839928 .0401721 -7.07 0.000 -.3627492 -.2052365

\_Icname\_163 | 0 (omitted)

\_Icname\_164 | -.4377327 .0627281 -6.98 0.000 -.5607094 -.3147559

\_Icname\_165 | -.7885081 .0444951 -17.72 0.000 -.8757395 -.7012768

\_Icname\_166 | -.0469209 .0564715 -0.83 0.406 -.1576318 .06379

\_Icname\_167 | -.0236381 .0573265 -0.41 0.680 -.136025 .0887489

\_Icname\_168 | -.1251321 .0418115 -2.99 0.003 -.2071024 -.0431617

\_Icname\_169 | -1.089563 .0660874 -16.49 0.000 -1.219126 -.9600008

\_Icname\_170 | -1.103761 .0566997 -19.47 0.000 -1.21492 -.992603

\_Icname\_171 | -1.65105 .0678632 -24.33 0.000 -1.784094 -1.518007

\_Icname\_172 | -1.415002 .0696479 -20.32 0.000 -1.551545 -1.27846

\_Icname\_173 | -.987714 .0547523 -18.04 0.000 -1.095054 -.8803737

\_Icname\_174 | -.5222728 .0504225 -10.36 0.000 -.6211247 -.4234208

\_Icname\_175 | 0 (omitted)

\_Icname\_176 | -.7020406 .0573938 -12.23 0.000 -.8145595 -.5895216

\_Icname\_177 | -1.112355 .0429919 -25.87 0.000 -1.196639 -1.02807

\_Icname\_178 | -.1475726 .0505199 -2.92 0.004 -.2466154 -.0485298

\_Icname\_179 | -.0535023 .0417539 -1.28 0.200 -.1353597 .028355

\_Icname\_180 | -.1594499 .0497539 -3.20 0.001 -.2569911 -.0619088

\_cons | 6.860587 .0667142 102.84 0.000 6.729796 6.991378

---------------------------------------------------------------------------------

. drop cook

.

. \*\*\* [7] Incorporate additional control variables: world region, urbanization, female education, state

> failure

.

. \*\*\* [7a] Control for world region in the random effects analyses

.

. \*\*\*Table 1: Assess the association between infant mortality and Bueno de Mesquita et al. (2002) variab

> les, control for world region

. \*\*\*Table 1, Models 1-4, 1-5, and 1-6: TSCS random effects regression, country-clustered standard error

> s, control for urbanization

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7702 Obs per group: min = 1

between = 0.7756 avg = 23.7

overall = 0.8048 max = 28

Wald chi2(12) = 2424.70

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0300086 .0014791 -20.29 0.000 -.0329076 -.0271097

laglpwt\_rgdpch | -.2154109 .0455664 -4.73 0.000 -.3047194 -.1261024

w1soviet | -.2977356 .1642773 -1.81 0.070 -.6197133 .024242

w10carib | -.2593733 .1540151 -1.68 0.092 -.5612373 .0424908

w2latam | .0945256 .1497241 0.63 0.528 -.1989282 .3879794

w3mena | .1379564 .1565557 0.88 0.378 -.1688871 .4447999

w4afri | .6766074 .1212644 5.58 0.000 .4389335 .9142812

w5rich | -1.183828 .143034 -8.28 0.000 -1.464169 -.9034864

w6easia | -.6188183 .4424767 -1.40 0.162 -1.486057 .2484201

w7seasia | -.165905 .2649019 -0.63 0.531 -.6851032 .3532932

w8sasia | .5840955 .1779353 3.28 0.001 .2353487 .9328423

lagbdm\_s | -.0036938 .0225704 -0.16 0.870 -.0479309 .0405433

\_cons | 5.9469 .380521 15.63 0.000 5.201093 6.692708

---------------+----------------------------------------------------------------

sigma\_u | .40493392

sigma\_e | .13823835

rho | .89562102 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7795 Obs per group: min = 6

between = 0.7775 avg = 24.6

overall = 0.8043 max = 28

Wald chi2(12) = 2676.10

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299142 .0014449 -20.70 0.000 -.0327462 -.0270823

laglpwt\_rgdpch | -.2157025 .0433792 -4.97 0.000 -.3007241 -.1306809

w1soviet | -.2848723 .1592386 -1.79 0.074 -.5969741 .0272296

w10carib | -.2575487 .1461022 -1.76 0.078 -.5439037 .0288064

w2latam | .0939577 .1456123 0.65 0.519 -.1914373 .3793526

w3mena | .1035633 .153443 0.67 0.500 -.1971793 .404306

w4afri | .6614231 .115908 5.71 0.000 .4342476 .8885985

w5rich | -1.141935 .1380596 -8.27 0.000 -1.412527 -.8713434

w6easia | -.6097444 .4360104 -1.40 0.162 -1.464309 .2448202

w7seasia | -.1724373 .2344161 -0.74 0.462 -.6318843 .2870098

w8sasia | .5781115 .1713937 3.37 0.001 .2421859 .914037

lagbdm\_w | -.0880573 .0364292 -2.42 0.016 -.1594574 -.0166573

\_cons | 5.995522 .3587859 16.71 0.000 5.292315 6.698729

---------------+----------------------------------------------------------------

sigma\_u | .3894745

sigma\_e | .13921663

rho | .88670672 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7721 Obs per group: min = 1

between = 0.7816 avg = 23.7

overall = 0.8095 max = 28

Wald chi2(12) = 2518.62

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295959 .0014598 -20.27 0.000 -.032457 -.0267348

laglpwt\_rgdpch | -.2148998 .0453488 -4.74 0.000 -.3037818 -.1260179

w1soviet | -.3097918 .164894 -1.88 0.060 -.6329782 .0133946

w10carib | -.2614605 .1554225 -1.68 0.093 -.566083 .043162

w2latam | .0791498 .1512817 0.52 0.601 -.2173569 .3756564

w3mena | .1092483 .1587615 0.69 0.491 -.2019184 .4204151

w4afri | .6499863 .1238526 5.25 0.000 .4072397 .8927329

w5rich | -1.166181 .1445971 -8.07 0.000 -1.449586 -.8827756

w6easia | -.6249863 .4384334 -1.43 0.154 -1.4843 .2343274

w7seasia | -.1798021 .2617649 -0.69 0.492 -.6928519 .3332477

w8sasia | .5646217 .1777348 3.18 0.001 .2162679 .9129755

lagbdm\_w\_s | -.0857007 .0370527 -2.31 0.021 -.1583227 -.0130788

\_cons | 5.997437 .3801334 15.78 0.000 5.252389 6.742485

---------------+----------------------------------------------------------------

sigma\_u | .38725369

sigma\_e | .13766099

rho | .8878108 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*Table 3: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for world region

. \*\*\*Table 3 uses TSCS random effects regression with country-clustered standard errors

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7848 Obs per group: min = 13

between = 0.7865 avg = 30.7

overall = 0.8065 max = 35

Wald chi2(12) = 2586.19

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0289321 .0014033 -20.62 0.000 -.0316826 -.0261816

laglpwt\_rgdpch | -.2252809 .0464901 -4.85 0.000 -.3163998 -.134162

w1soviet | -.33439 .173469 -1.93 0.054 -.674383 .0056031

w10carib | -.2437629 .1549962 -1.57 0.116 -.5475498 .060024

w2latam | .0610908 .1560122 0.39 0.695 -.2446874 .366869

w3mena | .0626874 .1647281 0.38 0.704 -.2601737 .3855486

w4afri | .7053165 .1303769 5.41 0.000 .4497824 .9608506

w5rich | -1.178318 .1523245 -7.74 0.000 -1.476868 -.8797671

w6easia | -.6346113 .4321171 -1.47 0.142 -1.481545 .2123226

w7seasia | -.2036434 .2500064 -0.81 0.415 -.6936469 .2863602

w8sasia | .5572961 .1833647 3.04 0.002 .197908 .9166842

lagrht100democ | -.0392876 .0266298 -1.48 0.140 -.091481 .0129058

\_cons | 6.033443 .3886797 15.52 0.000 5.271645 6.795242

---------------+----------------------------------------------------------------

sigma\_u | .38779412

sigma\_e | .16336033

rho | .84928862 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7895 Obs per group: min = 13

between = 0.7729 avg = 30.7

overall = 0.7972 max = 35

Wald chi2(12) = 2527.17

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0301519 .0014409 -20.93 0.000 -.032976 -.0273278

laglpwt\_rgdpch | -.2154865 .0457431 -4.71 0.000 -.3051414 -.1258316

w1soviet | -.2998802 .1755476 -1.71 0.088 -.6439471 .0441868

w10carib | -.2569039 .1536781 -1.67 0.095 -.5581075 .0442996

w2latam | .0687345 .1534655 0.45 0.654 -.2320525 .3695214

w3mena | .0773063 .1653255 0.47 0.640 -.2467258 .4013383

w4afri | .7560841 .129956 5.82 0.000 .501375 1.010793

w5rich | -1.209264 .1494239 -8.09 0.000 -1.50213 -.9163986

w6easia | -.5904524 .456911 -1.29 0.196 -1.485982 .3050767

w7seasia | -.1589511 .2567619 -0.62 0.536 -.6621951 .3442929

w8sasia | .5824549 .182943 3.18 0.001 .2238932 .9410166

lagrht3oneparty | -.120013 .0381699 -3.14 0.002 -.1948247 -.0452014

\_cons | 5.952278 .3812609 15.61 0.000 5.20502 6.699535

----------------+----------------------------------------------------------------

sigma\_u | .40475501

sigma\_e | .16157891

rho | .86254333 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7891 Obs per group: min = 13

between = 0.7831 avg = 30.7

overall = 0.8035 max = 35

Wald chi2(12) = 2565.84

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0298856 .0014104 -21.19 0.000 -.03265 -.0271212

laglpwt\_rgdpch | -.2184967 .0456896 -4.78 0.000 -.3080467 -.1289468

w1soviet | -.3477963 .1733789 -2.01 0.045 -.6876127 -.0079799

w10carib | -.2548035 .1544881 -1.65 0.099 -.5575946 .0479876

w2latam | .0537506 .1556842 0.35 0.730 -.2513849 .3588861

w3mena | .0750954 .1645812 0.46 0.648 -.2474777 .3976686

w4afri | .7166811 .1303678 5.50 0.000 .461165 .9721972

w5rich | -1.193992 .1504248 -7.94 0.000 -1.48882 -.8991653

w6easia | -.6227208 .4391233 -1.42 0.156 -1.483387 .2379451

w7seasia | -.2021344 .2574746 -0.79 0.432 -.7067754 .3025066

w8sasia | .568806 .1877138 3.03 0.002 .2008938 .9367182

lagrht4limmulti | .0827289 .0227712 3.63 0.000 .0380983 .1273596

\_cons | 5.960426 .3826868 15.58 0.000 5.210374 6.710479

----------------+----------------------------------------------------------------

sigma\_u | .40646845

sigma\_e | .16172344

rho | .86333111 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7848 Obs per group: min = 13

between = 0.7805 avg = 30.7

overall = 0.8022 max = 35

Wald chi2(12) = 2567.24

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291301 .0014045 -20.74 0.000 -.0318827 -.0263774

laglpwt\_rgdpch | -.2276477 .0468875 -4.86 0.000 -.3195456 -.1357498

w1soviet | -.3004101 .1784973 -1.68 0.092 -.6502584 .0494382

w10carib | -.2294837 .1601545 -1.43 0.152 -.5433807 .0844133

w2latam | .0883483 .1606535 0.55 0.582 -.2265267 .4032234

w3mena | .0453259 .1712418 0.26 0.791 -.2903019 .3809537

w4afri | .7399903 .135432 5.46 0.000 .4745485 1.005432

w5rich | -1.167555 .1570941 -7.43 0.000 -1.475454 -.8596559

w6easia | -.6086116 .4367635 -1.39 0.163 -1.464652 .2474291

w7seasia | -.1781034 .2568448 -0.69 0.488 -.68151 .3253032

w8sasia | .5634193 .1862993 3.02 0.002 .1982794 .9285591

lagrht1monarch | .1458209 .1020558 1.43 0.153 -.0542049 .3458466

\_cons | 6.011822 .3921249 15.33 0.000 5.243271 6.780373

---------------+----------------------------------------------------------------

sigma\_u | .4061492

sigma\_e | .16338532

rho | .86071227 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7826 avg = 30.7

overall = 0.8039 max = 35

Wald chi2(12) = 2560.73

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0290845 .0014101 -20.63 0.000 -.0318482 -.0263207

laglpwt\_rgdpch | -.2261099 .0468383 -4.83 0.000 -.3179112 -.1343085

w1soviet | -.3174188 .1725917 -1.84 0.066 -.6556923 .0208548

w10carib | -.2471226 .1530486 -1.61 0.106 -.5470924 .0528472

w2latam | .0683997 .1539002 0.44 0.657 -.2332392 .3700386

w3mena | .0847319 .1629805 0.52 0.603 -.234704 .4041677

w4afri | .7232065 .1284787 5.63 0.000 .4713928 .9750202

w5rich | -1.186214 .1497663 -7.92 0.000 -1.47975 -.8926775

w6easia | -.6271009 .4360889 -1.44 0.150 -1.481819 .2276177

w7seasia | -.1804539 .2483787 -0.73 0.468 -.6672673 .3063594

w8sasia | .5765112 .1812874 3.18 0.001 .2211945 .9318279

lagrht2military | .0178448 .0287409 0.62 0.535 -.0384863 .074176

\_cons | 6.014123 .3893951 15.44 0.000 5.250923 6.777324

----------------+----------------------------------------------------------------

sigma\_u | .40810849

sigma\_e | .16357584

rho | .86158445 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*Table 4: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively, control for world region

. \*\*\*Table 4, Models 4-4, 4-5, and 4-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7854 Obs per group: min = 13

between = 0.7783 avg = 29.9

overall = 0.8009 max = 34

Wald chi2(12) = 2551.04

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295696 .0015087 -19.60 0.000 -.0325266 -.0266126

laglpwt\_rgdpch | -.2274518 .0464566 -4.90 0.000 -.318505 -.1363985

w1soviet | -.3008476 .1736964 -1.73 0.083 -.6412862 .039591

w10carib | -.2447783 .1531876 -1.60 0.110 -.5450205 .0554639

w2latam | .079873 .1527495 0.52 0.601 -.2195106 .3792566

w3mena | .1102017 .1636222 0.67 0.501 -.2104919 .4308954

w4afri | .7516592 .1303227 5.77 0.000 .4962314 1.007087

w5rich | -1.191787 .151062 -7.89 0.000 -1.487863 -.895711

w6easia | -.611161 .4384679 -1.39 0.163 -1.470542 .2482202

w7seasia | -.155084 .24853 -0.62 0.533 -.6421938 .3320258

w8sasia | .595248 .1831342 3.25 0.001 .2363115 .9541845

lagfh\_ipolity2 | .004676 .0055126 0.85 0.396 -.0061285 .0154805

\_cons | 5.996542 .3947772 15.19 0.000 5.222793 6.770291

---------------+----------------------------------------------------------------

sigma\_u | .3751696

sigma\_e | .1640824

rho | .83943347 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7818 Obs per group: min = 10

between = 0.7942 avg = 29.9

overall = 0.8149 max = 35

Wald chi2(12) = 2783.37

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291156 .0017381 -16.75 0.000 -.0325222 -.0257091

laglpwt\_rgdpch | -.2284479 .0542697 -4.21 0.000 -.3348146 -.1220812

w1soviet | -.2928271 .2511597 -1.17 0.244 -.785091 .1994369

w10carib | .080791 .2174505 0.37 0.710 -.3454042 .5069862

w2latam | .076698 .2364013 0.32 0.746 -.3866401 .5400361

w3mena | .0778373 .24537 0.32 0.751 -.403079 .5587536

w4afri | .7672971 .2181492 3.52 0.000 .3397326 1.194862

w5rich | -1.152886 .2478909 -4.65 0.000 -1.638743 -.6670282

w6easia | -.6226639 .4644562 -1.34 0.180 -1.532981 .2876536

w7seasia | -.093599 .3190941 -0.29 0.769 -.7190119 .531814

w8sasia | .5909652 .2594233 2.28 0.023 .0825049 1.099426

lagdem5yr0to10 | -.0035287 .0061766 -0.57 0.568 -.0156347 .0085773

\_cons | 6.052597 .4746629 12.75 0.000 5.122275 6.982919

---------------+----------------------------------------------------------------

sigma\_u | .37397631

sigma\_e | .16621449

rho | .8350469 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch w1soviet w10carib w2latam w3mena w4afri w5rich w6easia w7seasia w8s

> asia lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7851 Obs per group: min = 3

between = 0.8326 avg = 30.9

overall = 0.8437 max = 35

Wald chi2(12) = 3185.95

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.028622 .001483 -19.30 0.000 -.0315286 -.0257154

laglpwt\_rgdpch | -.2163963 .0500581 -4.32 0.000 -.3145084 -.1182842

w1soviet | -.4679359 .2235007 -2.09 0.036 -.9059893 -.0298825

w10carib | .0687867 .1976358 0.35 0.728 -.3185723 .4561456

w2latam | -.1144833 .2133978 -0.54 0.592 -.5327353 .3037687

w3mena | -.2209032 .2427101 -0.91 0.363 -.6966062 .2547998

w4afri | .5087759 .2101998 2.42 0.016 .0967918 .92076

w5rich | -1.118516 .2157972 -5.18 0.000 -1.54147 -.6955608

w6easia | -.8305313 .3943928 -2.11 0.035 -1.603527 -.0575357

w7seasia | -.3251925 .2944304 -1.10 0.269 -.9022655 .2518805

w8sasia | .4124875 .2339229 1.76 0.078 -.045993 .870968

lagdemlong0to10 | -.0594409 .0199141 -2.98 0.003 -.0984718 -.0204101

\_cons | 6.399949 .4527584 14.14 0.000 5.512559 7.287339

----------------+----------------------------------------------------------------

sigma\_u | .37109031

sigma\_e | .16500019

rho | .83493268 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

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. \*\*\* [7b] Control for urbanization

. \*\*\*Table 1: Assess the association between infant mortality and Bueno de Mesquita et al. (2002) variab

> les, control for urbanization

. \*\*\*Table 1, Models 1-1, 1-2, and 1-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1, control for urbanization

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 16871.89

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7710

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0313048 .0001265 -247.55 0.000 -.0315642 -.0310453

laglpwt\_rgdpch | -.1995261 .0182163 -10.95 0.000 -.2369028 -.1621493

wdi\_urban | .0026014 .0011837 2.20 0.037 .0001726 .0050301

lagbdm\_s | -.0057475 .0056078 -1.02 0.315 -.0172538 .0057589

\_cons | 5.727224 .1571048 36.45 0.000 5.404872 6.049577

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 4, 27) = 15745.32

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7809

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0317155 .0001669 -189.98 0.000 -.0320581 -.031373

laglpwt\_rgdpch | -.199785 .0191925 -10.41 0.000 -.2391648 -.1604051

wdi\_urban | .0036545 .0011504 3.18 0.004 .0012941 .006015

lagbdm\_w | -.0806812 .0182451 -4.42 0.000 -.1181171 -.0432453

\_cons | 5.712559 .1679057 34.02 0.000 5.368044 6.057073

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 29064.48

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7729

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0308763 .0001665 -185.46 0.000 -.0312179 -.0305347

laglpwt\_rgdpch | -.1983177 .0177428 -11.18 0.000 -.234723 -.1619123

wdi\_urban | .0024326 .0012197 1.99 0.056 -.0000701 .0049353

lagbdm\_w\_s | -.0783529 .0192962 -4.06 0.000 -.1179454 -.0387604

\_cons | 5.759601 .1588773 36.25 0.000 5.433611 6.08559

--------------------------------------------------------------------------------

. \*\*\*Table 1, Models 1-4, 1-5, and 1-6: TSCS random effects regression, country-clustered standard error

> s, control for urbanization

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7684 Obs per group: min = 1

between = 0.7083 avg = 23.7

overall = 0.6199 max = 28

Wald chi2(4) = 619.22

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291052 .0020138 -14.45 0.000 -.0330522 -.0251581

laglpwt\_rgdpch | -.2380378 .0452252 -5.26 0.000 -.3266776 -.149398

wdi\_urban | -.0016258 .00351 -0.46 0.643 -.0085053 .0052537

lagbdm\_s | -.0038705 .0223771 -0.17 0.863 -.0477288 .0399877

\_cons | 6.200115 .4003169 15.49 0.000 5.415508 6.984721

---------------+----------------------------------------------------------------

sigma\_u | .48173698

sigma\_e | .13805595

rho | .92410525 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7776 Obs per group: min = 6

between = 0.7222 avg = 24.6

overall = 0.6357 max = 28

Wald chi2(4) = 737.61

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291126 .0019004 -15.32 0.000 -.0328373 -.0253879

laglpwt\_rgdpch | -.2423084 .0430094 -5.63 0.000 -.3266053 -.1580115

wdi\_urban | -.0011222 .0032288 -0.35 0.728 -.0074505 .005206

lagbdm\_w | -.1006836 .0360086 -2.80 0.005 -.1712591 -.0301081

\_cons | 6.264814 .3772946 16.60 0.000 5.52533 7.004298

---------------+----------------------------------------------------------------

sigma\_u | .43632042

sigma\_e | .13882875

rho | .90806811 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7694 Obs per group: min = 1

between = 0.7381 avg = 23.7

overall = 0.6661 max = 28

Wald chi2(4) = 631.99

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0282349 .0019271 -14.65 0.000 -.032012 -.0244579

laglpwt\_rgdpch | -.2421324 .0447791 -5.41 0.000 -.3298977 -.154367

wdi\_urban | -.0024065 .0033517 -0.72 0.473 -.0089757 .0041627

lagbdm\_w\_s | -.0997529 .0368677 -2.71 0.007 -.1720124 -.0274935

\_cons | 6.314162 .3885667 16.25 0.000 5.552585 7.075739

---------------+----------------------------------------------------------------

sigma\_u | .43167391

sigma\_e | .13750214

rho | .90788349 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*Table 2: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for urbanization

. \*\*\*Table 2 uses TSCS fixed effects regression, Driscoll-Kraay standard errors, maximum lag length cons

> idered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 5823.37

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7870

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0311452 .0002359 -132.01 0.000 -.0316246 -.0306657

laglpwt\_rgdpch | -.20989 .0150183 -13.98 0.000 -.2404109 -.1793691

wdi\_urban | .0049186 .0008313 5.92 0.000 .0032292 .006608

lagrht100democ | -.0389284 .0076723 -5.07 0.000 -.0545204 -.0233364

\_cons | 5.703701 .1463178 38.98 0.000 5.406347 6.001054

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 5134.86

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7911

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0320294 .0002534 -126.39 0.000 -.0325444 -.0315144

laglpwt\_rgdpch | -.2008676 .0154429 -13.01 0.000 -.2322512 -.1694839

wdi\_urban | .0041427 .000769 5.39 0.000 .0025799 .0057055

lagrht3oneparty | -.1195255 .0124063 -9.63 0.000 -.144738 -.0943129

\_cons | 5.680214 .1464088 38.80 0.000 5.382675 5.977752

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 5277.74

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7908

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0317624 .0002752 -115.43 0.000 -.0323215 -.0312032

laglpwt\_rgdpch | -.2047125 .0147647 -13.87 0.000 -.2347179 -.1747071

wdi\_urban | .0042167 .0007897 5.34 0.000 .0026119 .0058216

lagrht4limmulti | .0792247 .0091623 8.65 0.000 .0606047 .0978447

\_cons | 5.673954 .1428549 39.72 0.000 5.383638 5.96427

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 6166.18

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7869

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0312763 .0002251 -138.95 0.000 -.0317337 -.0308188

laglpwt\_rgdpch | -.213115 .0156519 -13.62 0.000 -.2449235 -.1813064

wdi\_urban | .0048115 .0008485 5.67 0.000 .0030871 .0065358

lagrht1monarch | .1697483 .0312425 5.43 0.000 .1062558 .2332408

\_cons | 5.710052 .1499648 38.08 0.000 5.405286 6.014817

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 6174.50

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7865

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0312352 .0002344 -133.27 0.000 -.0317115 -.0307589

laglpwt\_rgdpch | -.2123326 .0155762 -13.63 0.000 -.2439873 -.1806779

wdi\_urban | .0049151 .0008234 5.97 0.000 .0032416 .0065885

lagrht2military | .0234692 .010367 2.26 0.030 .0024009 .0445376

\_cons | 5.707454 .1465833 38.94 0.000 5.409561 6.005347

---------------------------------------------------------------------------------

.

. \*\*\*Table 3: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for urbanization

. \*\*\*Table 3 uses TSCS random effects regression with country-clustered standard errors

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7846 Obs per group: min = 13

between = 0.7265 avg = 30.7

overall = 0.5941 max = 35

Wald chi2(4) = 695.36

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288988 .0018258 -15.83 0.000 -.0324774 -.0253202

laglpwt\_rgdpch | -.2511422 .0469583 -5.35 0.000 -.3431788 -.1591056

wdi\_urban | .000738 .0033051 0.22 0.823 -.0057399 .0072158

lagrht100democ | -.0468463 .0266418 -1.76 0.079 -.0990632 .0053705

\_cons | 6.206318 .403706 15.37 0.000 5.415069 6.997567

---------------+----------------------------------------------------------------

sigma\_u | .45042844

sigma\_e | .16257495

rho | .88474171 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7895 Obs per group: min = 13

between = 0.6764 avg = 30.7

overall = 0.5380 max = 35

Wald chi2(4) = 708.73

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0301821 .0018777 -16.07 0.000 -.0338623 -.026502

laglpwt\_rgdpch | -.2356878 .0462572 -5.10 0.000 -.3263501 -.1450254

wdi\_urban | .0006793 .0034076 0.20 0.842 -.0059995 .007358

lagrht3oneparty | -.1157509 .038564 -3.00 0.003 -.1913351 -.0401668

\_cons | 6.097956 .4017428 15.18 0.000 5.310554 6.885357

----------------+----------------------------------------------------------------

sigma\_u | .50431378

sigma\_e | .16102201

rho | .90748575 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7891 Obs per group: min = 13

between = 0.7116 avg = 30.7

overall = 0.5671 max = 35

Wald chi2(4) = 715.20

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299573 .001872 -16.00 0.000 -.0336263 -.0262884

laglpwt\_rgdpch | -.2387845 .046072 -5.18 0.000 -.329084 -.1484851

wdi\_urban | .0007181 .0034124 0.21 0.833 -.0059701 .0074064

lagrht4limmulti | .0821826 .0230951 3.56 0.000 .036917 .1274482

\_cons | 6.085695 .4041278 15.06 0.000 5.293619 6.877771

----------------+----------------------------------------------------------------

sigma\_u | .49886592

sigma\_e | .16114573

rho | .90551446 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7147 avg = 30.7

overall = 0.5712 max = 35

Wald chi2(4) = 699.76

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292682 .0018715 -15.64 0.000 -.0329362 -.0256002

laglpwt\_rgdpch | -.2510207 .0472687 -5.31 0.000 -.3436657 -.1583757

wdi\_urban | .0009822 .0033544 0.29 0.770 -.0055923 .0075566

lagrht1monarch | .1709944 .1087247 1.57 0.116 -.042102 .3840908

\_cons | 6.170026 .4104733 15.03 0.000 5.365513 6.974539

---------------+----------------------------------------------------------------

sigma\_u | .48234236

sigma\_e | .16263261

rho | .8979197 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7848 Obs per group: min = 13

between = 0.6895 avg = 30.7

overall = 0.5511 max = 35

Wald chi2(4) = 692.07

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.029387 .0018755 -15.67 0.000 -.0330628 -.0257111

laglpwt\_rgdpch | -.2468337 .0473056 -5.22 0.000 -.339551 -.1541164

wdi\_urban | .0013916 .0034104 0.41 0.683 -.0052928 .0080759

lagrht2military | .0242915 .0289598 0.84 0.402 -.0324687 .0810518

\_cons | 6.125661 .4121113 14.86 0.000 5.317938 6.933385

----------------+----------------------------------------------------------------

sigma\_u | .50633792

sigma\_e | .16279857

rho | .90630925 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*Table 4: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively, control for urbanization

. \*\*\*Table 4, Models 4-1, 4-2, and 4-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 33) = 7935.05

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7872

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0316366 .0002571 -123.05 0.000 -.0321597 -.0311135

laglpwt\_rgdpch | -.2099843 .0163844 -12.82 0.000 -.2433187 -.17665

wdi\_urban | .0043969 .0007854 5.60 0.000 .002799 .0059948

lagfh\_ipolity2 | .0052831 .0019378 2.73 0.010 .0013407 .0092255

\_cons | 5.69475 .1612858 35.31 0.000 5.366611 6.022888

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 4, 34) = 7469.81

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7832

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0310469 .0003977 -78.06 0.000 -.0318552 -.0302387

laglpwt\_rgdpch | -.2120383 .0174086 -12.18 0.000 -.2474168 -.1766599

wdi\_urban | .0038001 .0009684 3.92 0.000 .0018322 .0057681

lagdem5yr0to10 | -.0023135 .0023975 -0.96 0.341 -.0071858 .0025587

\_cons | 5.819079 .1801618 32.30 0.000 5.452946 6.185212

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch wdi\_urban lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 4, 34) = 6002.31

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7867

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0305998 .0002501 -122.36 0.000 -.031108 -.0300916

laglpwt\_rgdpch | -.2050053 .0154751 -13.25 0.000 -.2364545 -.173556

wdi\_urban | .0041654 .0008722 4.78 0.000 .0023929 .0059378

lagdemlong0to10 | -.0535142 .0067728 -7.90 0.000 -.0672783 -.0397501

\_cons | 5.985289 .173138 34.57 0.000 5.633431 6.337148

---------------------------------------------------------------------------------

. \*\*\*Table 4, Models 4-4, 4-5, and 4-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7058 avg = 29.9

overall = 0.5847 max = 34

Wald chi2(4) = 691.08

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290842 .001848 -15.74 0.000 -.0327062 -.0254621

laglpwt\_rgdpch | -.2561741 .0470279 -5.45 0.000 -.3483471 -.1640011

wdi\_urban | -.0000331 .0033117 -0.01 0.992 -.0065238 .0064577

lagfh\_ipolity2 | .0026341 .0055179 0.48 0.633 -.0081807 .0134489

\_cons | 6.257801 .4030989 15.52 0.000 5.467742 7.04786

---------------+----------------------------------------------------------------

sigma\_u | .43541592

sigma\_e | .1634609

rho | .87647404 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7801 Obs per group: min = 10

between = 0.7413 avg = 29.9

overall = 0.6305 max = 35

Wald chi2(4) = 557.59

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0282201 .0020975 -13.45 0.000 -.0323311 -.0241091

laglpwt\_rgdpch | -.2602027 .0547212 -4.76 0.000 -.3674544 -.152951

wdi\_urban | -.0008671 .0038018 -0.23 0.820 -.0083185 .0065843

lagdem5yr0to10 | -.0056363 .0062056 -0.91 0.364 -.017799 .0065264

\_cons | 6.411428 .4551649 14.09 0.000 5.519322 7.303535

---------------+----------------------------------------------------------------

sigma\_u | .43120592

sigma\_e | .16576802

rho | .87124287 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch wdi\_urban lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7842 Obs per group: min = 3

between = 0.7586 avg = 30.9

overall = 0.7086 max = 35

Wald chi2(4) = 620.22

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0283461 .0020173 -14.05 0.000 -.0322999 -.0243922

laglpwt\_rgdpch | -.2398248 .0500035 -4.80 0.000 -.3378298 -.1418197

wdi\_urban | .0002347 .0037568 0.06 0.950 -.0071284 .0075978

lagdemlong0to10 | -.0700229 .0189757 -3.69 0.000 -.1072146 -.0328312

\_cons | 6.497948 .4291532 15.14 0.000 5.656824 7.339073

----------------+----------------------------------------------------------------

sigma\_u | .44838326

sigma\_e | .16445545

rho | .8814274 (fraction of variance due to u\_i)

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. \*\*\* [7c] CONTROL FOR FEMALE EDUCATION

. \*\*\*Table 1: Assess the association between infant mortality and Bueno de Mesquita et al. (2002) variab

> les, control for female education

. \*\*\*Table 1, Models 1-1, 1-2, and 1-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1, control for female education

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 3888

Method: Fixed-effects regression Number of groups = 164

Group variable (i): ccode F( 4, 27) = 6827.69

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7983

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0159452 .0003291 -48.45 0.000 -.0166205 -.01527

laglpwt\_rgdpch | -.1639169 .0152134 -10.77 0.000 -.1951321 -.1327016

ihme\_ayef | -.1370885 .0089048 -15.39 0.000 -.1553597 -.1188173

lagbdm\_s | -.01259 .0056977 -2.21 0.036 -.0242806 -.0008994

\_cons | 5.946939 .1271454 46.77 0.000 5.686058 6.207819

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4089

Method: Fixed-effects regression Number of groups = 167

Group variable (i): ccode F( 4, 27) = 3162.95

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8081

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0151329 .0002159 -70.10 0.000 -.0155759 -.0146899

laglpwt\_rgdpch | -.1562093 .0155519 -10.04 0.000 -.1881192 -.1242994

ihme\_ayef | -.1438297 .0072986 -19.71 0.000 -.1588051 -.1288542

lagbdm\_w | -.0756055 .0140467 -5.38 0.000 -.104427 -.046784

\_cons | 5.921084 .1340307 44.18 0.000 5.646076 6.196093

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 3888

Method: Fixed-effects regression Number of groups = 164

Group variable (i): ccode F( 4, 27) = 6237.59

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7999

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0157461 .0002656 -59.28 0.000 -.0162911 -.015201

laglpwt\_rgdpch | -.1630679 .0145507 -11.21 0.000 -.1929234 -.1332123

ihme\_ayef | -.1361537 .0084551 -16.10 0.000 -.153502 -.1188053

lagbdm\_w\_s | -.0739976 .0147135 -5.03 0.000 -.1041872 -.0438081

\_cons | 5.965163 .1259685 47.35 0.000 5.706697 6.223629

--------------------------------------------------------------------------------

. \*\*\*Table 1, Models 1-4, 1-5, and 1-6: TSCS random effects regression, country-clustered standard error

> s, control for female education

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 3888

Group variable: ccode Number of groups = 164

R-sq: within = 0.7978 Obs per group: min = 1

between = 0.7518 avg = 23.7

overall = 0.8086 max = 28

Wald chi2(4) = 633.31

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 164 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.014886 .0018696 -7.96 0.000 -.0185505 -.0112216

laglpwt\_rgdpch | -.1850603 .0478713 -3.87 0.000 -.2788863 -.0912343

ihme\_ayef | -.1452725 .0181103 -8.02 0.000 -.180768 -.109777

lagbdm\_s | -.0131734 .0186491 -0.71 0.480 -.0497249 .0233781

\_cons | 6.17741 .3743391 16.50 0.000 5.443718 6.911101

---------------+----------------------------------------------------------------

sigma\_u | .40748992

sigma\_e | .12988326

rho | .90777459 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4089

Group variable: ccode Number of groups = 167

R-sq: within = 0.8077 Obs per group: min = 6

between = 0.7518 avg = 24.5

overall = 0.8129 max = 28

Wald chi2(4) = 758.79

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 167 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0142719 .0018357 -7.77 0.000 -.0178698 -.010674

laglpwt\_rgdpch | -.1775163 .0455542 -3.90 0.000 -.266801 -.0882317

ihme\_ayef | -.1495435 .0175921 -8.50 0.000 -.1840235 -.1150636

lagbdm\_w | -.081787 .0317812 -2.57 0.010 -.144077 -.019497

\_cons | 6.155431 .3553821 17.32 0.000 5.458895 6.851967

---------------+----------------------------------------------------------------

sigma\_u | .39087076

sigma\_e | .12942515

rho | .90119277 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 3888

Group variable: ccode Number of groups = 164

R-sq: within = 0.7994 Obs per group: min = 1

between = 0.7590 avg = 23.7

overall = 0.8138 max = 28

Wald chi2(4) = 671.98

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 164 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0146578 .0018641 -7.86 0.000 -.0183114 -.0110042

laglpwt\_rgdpch | -.1852998 .0477537 -3.88 0.000 -.2788954 -.0917042

ihme\_ayef | -.1441554 .0177855 -8.11 0.000 -.1790144 -.1092965

lagbdm\_w\_s | -.081632 .0325266 -2.51 0.012 -.1453829 -.0178811

\_cons | 6.207476 .3729744 16.64 0.000 5.476459 6.938492

---------------+----------------------------------------------------------------

sigma\_u | .38893375

sigma\_e | .12936124

rho | .90039314 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*Table 2: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for female education

. \*\*\*Table 2 uses TSCS fixed effects regression, Driscoll-Kraay standard errors, maximum lag length cons

> idered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5198

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 34) = 4118.67

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8058

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0168365 .0003525 -47.76 0.000 -.0175529 -.01612

laglpwt\_rgdpch | -.1767806 .0133039 -13.29 0.000 -.2038173 -.1497439

ihme\_ayef | -.1159116 .0070573 -16.42 0.000 -.1302537 -.1015694

lagrht100democ | -.0222184 .00579 -3.84 0.001 -.0339851 -.0104516

\_cons | 5.976425 .1185617 50.41 0.000 5.735479 6.217372

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5198

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 34) = 8569.04

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8091

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.01819 .0004779 -38.06 0.000 -.0191612 -.0172189

laglpwt\_rgdpch | -.1704438 .0139527 -12.22 0.000 -.198799 -.1420886

ihme\_ayef | -.1122707 .0078476 -14.31 0.000 -.1282189 -.0963226

lagrht3oneparty | -.0993838 .0119106 -8.34 0.000 -.1235891 -.0751786

\_cons | 5.934713 .1226846 48.37 0.000 5.685388 6.184038

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5198

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 34) = 7908.30

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8077

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0180466 .0003507 -51.45 0.000 -.0187594 -.0173339

laglpwt\_rgdpch | -.1758669 .013294 -13.23 0.000 -.2028837 -.1488502

ihme\_ayef | -.1102415 .0076129 -14.48 0.000 -.1257127 -.0947703

lagrht4limmulti | .0538829 .0059939 8.99 0.000 .0417018 .066064

\_cons | 5.944053 .117376 50.64 0.000 5.705516 6.182589

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5198

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 34) = 4403.61

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8069

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0165525 .0004329 -38.23 0.000 -.0174323 -.0156727

laglpwt\_rgdpch | -.1792539 .0137199 -13.07 0.000 -.207136 -.1513717

ihme\_ayef | -.118839 .0077903 -15.25 0.000 -.1346708 -.1030072

lagrht1monarch | .234267 .0340435 6.88 0.000 .1650823 .3034517

\_cons | 5.980713 .1218604 49.08 0.000 5.733063 6.228363

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5198

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 34) = 3512.77

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8061

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0164504 .000416 -39.54 0.000 -.017296 -.0156049

laglpwt\_rgdpch | -.1777242 .0134678 -13.20 0.000 -.205094 -.1503543

ihme\_ayef | -.1186418 .0072467 -16.37 0.000 -.133369 -.1039146

lagrht2military | .0338409 .0090671 3.73 0.001 .0154144 .0522674

\_cons | 5.976529 .1182803 50.53 0.000 5.736154 6.216903

---------------------------------------------------------------------------------

.

. \*\*\*Table 3: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for female education

. \*\*\*Table 3 uses TSCS random effects regression with country-clustered standard errors

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5198

Group variable: ccode Number of groups = 169

R-sq: within = 0.8054 Obs per group: min = 13

between = 0.7673 avg = 30.8

overall = 0.7989 max = 35

Wald chi2(4) = 680.70

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0154146 .0020404 -7.55 0.000 -.0194138 -.0114155

laglpwt\_rgdpch | -.197375 .0511081 -3.86 0.000 -.297545 -.097205

ihme\_ayef | -.1263523 .0197855 -6.39 0.000 -.1651312 -.0875733

lagrht100democ | -.0267958 .0267218 -1.00 0.316 -.0791696 .0255779

\_cons | 6.196857 .393391 15.75 0.000 5.425825 6.967889

---------------+----------------------------------------------------------------

sigma\_u | .40465906

sigma\_e | .15548858

rho | .87134966 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5198

Group variable: ccode Number of groups = 169

R-sq: within = 0.8086 Obs per group: min = 13

between = 0.7549 avg = 30.8

overall = 0.7889 max = 35

Wald chi2(4) = 698.07

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0165892 .0020858 -7.95 0.000 -.0206773 -.0125012

laglpwt\_rgdpch | -.1916172 .0501173 -3.82 0.000 -.2898453 -.0933892

ihme\_ayef | -.1240135 .0197075 -6.29 0.000 -.1626395 -.0853875

lagrht3oneparty | -.0902871 .0380119 -2.38 0.018 -.1647891 -.0157851

\_cons | 6.160236 .3863924 15.94 0.000 5.402921 6.917552

----------------+----------------------------------------------------------------

sigma\_u | .4159439

sigma\_e | .15417832

rho | .87920053 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5198

Group variable: ccode Number of groups = 169

R-sq: within = 0.8072 Obs per group: min = 13

between = 0.7691 avg = 30.8

overall = 0.7977 max = 35

Wald chi2(4) = 690.14

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0164986 .0020434 -8.07 0.000 -.0205036 -.0124936

laglpwt\_rgdpch | -.1960282 .0502844 -3.90 0.000 -.2945839 -.0974726

ihme\_ayef | -.1220515 .0196062 -6.23 0.000 -.1604789 -.0836241

lagrht4limmulti | .0515482 .0225812 2.28 0.022 .0072898 .0958066

\_cons | 6.161936 .3888173 15.85 0.000 5.399868 6.924004

----------------+----------------------------------------------------------------

sigma\_u | .41397886

sigma\_e | .1547441

rho | .8774052 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5198

Group variable: ccode Number of groups = 169

R-sq: within = 0.8065 Obs per group: min = 13

between = 0.7550 avg = 30.8

overall = 0.7898 max = 35

Wald chi2(4) = 738.70

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.015303 .0020153 -7.59 0.000 -.0192529 -.0113531

laglpwt\_rgdpch | -.2000247 .0509908 -3.92 0.000 -.2999648 -.1000845

ihme\_ayef | -.1280683 .0197176 -6.50 0.000 -.1667142 -.0894225

lagrht1monarch | .2172052 .0697412 3.11 0.002 .0805149 .3538955

\_cons | 6.202025 .3940743 15.74 0.000 5.429654 6.974397

---------------+----------------------------------------------------------------

sigma\_u | .41419134

sigma\_e | .15505574

rho | .87708241 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5198

Group variable: ccode Number of groups = 169

R-sq: within = 0.8057 Obs per group: min = 13

between = 0.7627 avg = 30.8

overall = 0.7968 max = 35

Wald chi2(4) = 688.07

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0151097 .0020448 -7.39 0.000 -.0191175 -.011102

laglpwt\_rgdpch | -.1971013 .0510437 -3.86 0.000 -.2971451 -.0970575

ihme\_ayef | -.1284972 .0199797 -6.43 0.000 -.1676567 -.0893377

lagrht2military | .0381752 .0236109 1.62 0.106 -.0081013 .0844518

\_cons | 6.183945 .3932871 15.72 0.000 5.413117 6.954774

----------------+----------------------------------------------------------------

sigma\_u | .41750451

sigma\_e | .15538983

rho | .87833072 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*Table 4: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively, control for female education

. \*\*\*Table 4, Models 4-1, 4-2, and 4-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5064

Method: Fixed-effects regression Number of groups = 169

Group variable (i): ccode F( 4, 33) = 6070.66

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8060

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0174073 .0005228 -33.30 0.000 -.0184709 -.0163436

laglpwt\_rgdpch | -.1778343 .0142463 -12.48 0.000 -.2068187 -.1488499

ihme\_ayef | -.1155429 .007488 -15.43 0.000 -.1307773 -.1003085

lagfh\_ipolity2 | .0046255 .0016816 2.75 0.010 .0012042 .0080469

\_cons | 5.962253 .1308795 45.56 0.000 5.695976 6.228529

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4567

Method: Fixed-effects regression Number of groups = 153

Group variable (i): ccode F( 4, 34) = 3575.76

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8100

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.014557 .0003901 -37.31 0.000 -.0153498 -.0137642

laglpwt\_rgdpch | -.1569448 .013012 -12.06 0.000 -.1833884 -.1305012

ihme\_ayef | -.1395547 .0046391 -30.08 0.000 -.1489824 -.1301269

lagdem5yr0to10 | -.0034801 .0018045 -1.93 0.062 -.0071472 .000187

\_cons | 5.890856 .1258711 46.80 0.000 5.635055 6.146657

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch ihme\_ayef lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4757

Method: Fixed-effects regression Number of groups = 154

Group variable (i): ccode F( 4, 34) = 530.24

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.8147

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0141867 .0004128 -34.37 0.000 -.0150256 -.0133477

laglpwt\_rgdpch | -.1536975 .012051 -12.75 0.000 -.1781881 -.1292069

ihme\_ayef | -.1384781 .0037943 -36.50 0.000 -.146189 -.1307672

lagdemlong0to10 | -.0540021 .0053448 -10.10 0.000 -.064864 -.0431402

\_cons | 6.100772 .1312982 46.46 0.000 5.833942 6.367602

---------------------------------------------------------------------------------

. \*\*\*Table 4, Models 4-4, 4-5, and 4-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5064

Group variable: ccode Number of groups = 169

R-sq: within = 0.8054 Obs per group: min = 13

between = 0.7621 avg = 30.0

overall = 0.7947 max = 34

Wald chi2(4) = 684.63

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 169 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0156814 .0020814 -7.53 0.000 -.0197608 -.0116019

laglpwt\_rgdpch | -.2007021 .050995 -3.94 0.000 -.3006506 -.1007537

ihme\_ayef | -.1273783 .0195281 -6.52 0.000 -.1656527 -.0891038

lagfh\_ipolity2 | .0026896 .0052598 0.51 0.609 -.0076195 .0129986

\_cons | 6.21152 .3945484 15.74 0.000 5.43822 6.984821

---------------+----------------------------------------------------------------

sigma\_u | .39906258

sigma\_e | .15637405

rho | .86688982 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4567

Group variable: ccode Number of groups = 153

R-sq: within = 0.8096 Obs per group: min = 10

between = 0.7645 avg = 29.8

overall = 0.8036 max = 35

Wald chi2(4) = 612.64

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 153 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0132741 .0019857 -6.68 0.000 -.017166 -.0093822

laglpwt\_rgdpch | -.1816187 .0539206 -3.37 0.001 -.2873011 -.0759362

ihme\_ayef | -.1468695 .0196177 -7.49 0.000 -.1853195 -.1084195

lagdem5yr0to10 | -.0054295 .00592 -0.92 0.359 -.0170325 .0061734

\_cons | 6.153108 .4187524 14.69 0.000 5.332369 6.973848

---------------+----------------------------------------------------------------

sigma\_u | .39298308

sigma\_e | .15477717

rho | .86571138 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch ihme\_ayef lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4757

Group variable: ccode Number of groups = 154

R-sq: within = 0.8145 Obs per group: min = 3

between = 0.7722 avg = 30.9

overall = 0.8068 max = 35

Wald chi2(4) = 733.53

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 154 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.013806 .0019107 -7.23 0.000 -.017551 -.010061

laglpwt\_rgdpch | -.1709687 .0496689 -3.44 0.001 -.268318 -.0736194

ihme\_ayef | -.1397055 .0194338 -7.19 0.000 -.1777952 -.1016159

lagdemlong0to10 | -.0572915 .0192382 -2.98 0.003 -.0949978 -.0195853

\_cons | 6.287979 .3954644 15.90 0.000 5.512883 7.063075

----------------+----------------------------------------------------------------

sigma\_u | .40855801

sigma\_e | .15288022

rho | .87717633 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\* [7d] CONTROL FOR STATE FAILURE

. \*\*\*Table 1: Assess the association between infant mortality and Bueno de Mesquita et al. (2002) variab

> les, control for state failure

. \*\*\*Table 1, Models 1-1, 1-2, and 1-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1, control for state failure

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 939.54

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7711

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302776 .0005206 -58.16 0.000 -.0313457 -.0292095

laglpwt\_rgdpch | -.1935029 .0178245 -10.86 0.000 -.2300758 -.1569301

p\_sfnum1 | .0661965 .0148455 4.46 0.000 .035736 .096657

lagbdm\_s | -.00125 .0056664 -0.22 0.827 -.0128764 .0103765

\_cons | 5.779296 .1521363 37.99 0.000 5.467138 6.091454

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_w, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 4, 27) = 1377.80

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7801

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0302211 .0004825 -62.64 0.000 -.0312111 -.0292312

laglpwt\_rgdpch | -.1950003 .0191497 -10.18 0.000 -.2342922 -.1557084

p\_sfnum1 | .0583429 .014236 4.10 0.000 .029133 .0875529

lagbdm\_w | -.0794568 .0174473 -4.55 0.000 -.1152557 -.0436578

\_cons | 5.821014 .1674064 34.77 0.000 5.477524 6.164503

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_w\_s, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 4, 27) = 1409.37

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7729

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298909 .0004977 -60.05 0.000 -.0309122 -.0288697

laglpwt\_rgdpch | -.1928164 .0175043 -11.02 0.000 -.2287323 -.1569005

p\_sfnum1 | .0586853 .0140854 4.17 0.000 .0297844 .0875862

lagbdm\_w\_s | -.0763963 .0185612 -4.12 0.000 -.1144807 -.0383118

\_cons | 5.811503 .1548858 37.52 0.000 5.493703 6.129302

--------------------------------------------------------------------------------

. \*\*\*Table 1, Models 1-4, 1-5, and 1-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7701 Obs per group: min = 1

between = 0.6935 avg = 23.7

overall = 0.5830 max = 28

Wald chi2(4) = 607.20

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299068 .0014918 -20.05 0.000 -.0328307 -.0269828

laglpwt\_rgdpch | -.2354019 .046885 -5.02 0.000 -.3272949 -.1435089

p\_sfnum1 | .0546088 .0410899 1.33 0.184 -.0259259 .1351435

lagbdm\_s | -.0031263 .0222087 -0.14 0.888 -.0466545 .0404019

\_cons | 6.111822 .382697 15.97 0.000 5.36175 6.861895

---------------+----------------------------------------------------------------

sigma\_u | .48334765

sigma\_e | .13803564

rho | .92459265 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7789 Obs per group: min = 6

between = 0.7143 avg = 24.6

overall = 0.6123 max = 28

Wald chi2(4) = 725.06

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0296712 .0014565 -20.37 0.000 -.0325258 -.0268166

laglpwt\_rgdpch | -.2405661 .0443596 -5.42 0.000 -.3275093 -.1536229

p\_sfnum1 | .0444283 .0412428 1.08 0.281 -.0364062 .1252627

lagbdm\_w | -.0977586 .0361576 -2.70 0.007 -.1686262 -.026891

\_cons | 6.20324 .3607942 17.19 0.000 5.496096 6.910383

---------------+----------------------------------------------------------------

sigma\_u | .43763645

sigma\_e | .13907116

rho | .90827945 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7714 Obs per group: min = 1

between = 0.7254 avg = 23.7

overall = 0.6243 max = 28

Wald chi2(4) = 626.85

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0293635 .00147 -19.98 0.000 -.0322446 -.0264823

laglpwt\_rgdpch | -.2422652 .0464563 -5.21 0.000 -.3333178 -.1512126

p\_sfnum1 | .0432203 .0415222 1.04 0.298 -.0381616 .1246023

lagbdm\_w\_s | -.0966841 .0368053 -2.63 0.009 -.1688211 -.0245471

\_cons | 6.2165 .378382 16.43 0.000 5.474885 6.958115

---------------+----------------------------------------------------------------

sigma\_u | .43351891

sigma\_e | .13750451

rho | .90859152 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

.

. \*\*\*Table 2: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for state failure

. \*\*\*Table 2 uses TSCS fixed effects regression, Driscoll-Kraay standard errors, maximum lag length cons

> idered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht100democ, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 2034.56

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7853

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0291966 .0004033 -72.39 0.000 -.0300162 -.0283769

laglpwt\_rgdpch | -.20702 .0152635 -13.56 0.000 -.2380393 -.1760008

p\_sfnum1 | .0546279 .0158948 3.44 0.002 .0223259 .08693

lagrht100democ | -.0347159 .0076258 -4.55 0.000 -.0502135 -.0192184

\_cons | 5.879072 .1342008 43.81 0.000 5.606343 6.151801

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht3oneparty, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 3515.77

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7898

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.030392 .0003379 -89.93 0.000 -.0310787 -.0297052

laglpwt\_rgdpch | -.1981123 .015742 -12.58 0.000 -.2301039 -.1661207

p\_sfnum1 | .0443017 .0159402 2.78 0.009 .0119073 .0766962

lagrht3oneparty | -.1233807 .0138621 -8.90 0.000 -.1515518 -.0952096

\_cons | 5.826993 .1368039 42.59 0.000 5.548974 6.105012

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht4limmulti, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 1339.27

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7897

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0301153 .0004477 -67.27 0.000 -.0310251 -.0292054

laglpwt\_rgdpch | -.2008427 .0150377 -13.36 0.000 -.2314029 -.1702824

p\_sfnum1 | .0627245 .0160432 3.91 0.000 .0301208 .0953282

lagrht4limmulti | .083235 .0093563 8.90 0.000 .0642208 .1022493

\_cons | 5.813037 .129881 44.76 0.000 5.549087 6.076987

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht1monarch, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 1704.78

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7852

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0293487 .0003951 -74.28 0.000 -.0301517 -.0285458

laglpwt\_rgdpch | -.2099707 .0157792 -13.31 0.000 -.2420378 -.1779036

p\_sfnum1 | .0548517 .0157678 3.48 0.001 .0228078 .0868957

lagrht1monarch | .1594125 .0296094 5.38 0.000 .099239 .219586

\_cons | 5.880745 .1363654 43.12 0.000 5.603618 6.157873

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht2military, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 34) = 2848.22

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7847

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0293076 .0003797 -77.18 0.000 -.0300793 -.0285359

laglpwt\_rgdpch | -.208801 .0157262 -13.28 0.000 -.2407605 -.1768414

p\_sfnum1 | .0582286 .0161742 3.60 0.001 .0253585 .0910986

lagrht2military | .0175484 .0104978 1.67 0.104 -.0037857 .0388824

\_cons | 5.879923 .1355748 43.37 0.000 5.604401 6.155444

---------------------------------------------------------------------------------

.

. \*\*\*Table 3: Assess the association between infant mortality and regime form (Hadenius, Teorell, and Wa

> hman 2010), control for state failure

. \*\*\*Table 3 uses TSCS random effects regression with country-clustered standard errors

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7844 Obs per group: min = 13

between = 0.7323 avg = 30.7

overall = 0.6066 max = 35

Wald chi2(4) = 679.29

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0286604 .0014072 -20.37 0.000 -.0314185 -.0259024

laglpwt\_rgdpch | -.2474607 .0472912 -5.23 0.000 -.3401497 -.1547717

p\_sfnum1 | .045794 .0421779 1.09 0.278 -.0368732 .1284613

lagrht100democ | -.0456064 .0265483 -1.72 0.086 -.0976402 .0064274

\_cons | 6.204702 .3856201 16.09 0.000 5.448901 6.960504

---------------+----------------------------------------------------------------

sigma\_u | .45337752

sigma\_e | .1632523

rho | .88522382 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7892 Obs per group: min = 13

between = 0.6856 avg = 30.7

overall = 0.5529 max = 35

Wald chi2(4) = 691.82

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299449 .0014455 -20.72 0.000 -.0327781 -.0271117

laglpwt\_rgdpch | -.232867 .0465379 -5.00 0.000 -.3240796 -.1416543

p\_sfnum1 | .0382755 .0426019 0.90 0.369 -.0452227 .1217737

lagrht3oneparty | -.1154938 .0376358 -3.07 0.002 -.1892586 -.0417291

\_cons | 6.101444 .3779473 16.14 0.000 5.360681 6.842207

----------------+----------------------------------------------------------------

sigma\_u | .50538313

sigma\_e | .16151226

rho | .90733085 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7891 Obs per group: min = 13

between = 0.7190 avg = 30.7

overall = 0.5808 max = 35

Wald chi2(4) = 695.30

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0297349 .0014167 -20.99 0.000 -.0325116 -.0269582

laglpwt\_rgdpch | -.2346545 .0464395 -5.05 0.000 -.3256742 -.1436349

p\_sfnum1 | .0560216 .0398883 1.40 0.160 -.022158 .1342012

lagrht4limmulti | .0833586 .0228603 3.65 0.000 .0385533 .128164

\_cons | 6.079643 .3798855 16.00 0.000 5.335081 6.824205

----------------+----------------------------------------------------------------

sigma\_u | .50057485

sigma\_e | .16157432

rho | .90564506 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7845 Obs per group: min = 13

between = 0.7259 avg = 30.7

overall = 0.5918 max = 35

Wald chi2(4) = 683.28

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0289215 .0014078 -20.54 0.000 -.0316806 -.0261623

laglpwt\_rgdpch | -.2473963 .047642 -5.19 0.000 -.3407729 -.1540197

p\_sfnum1 | .047316 .0422255 1.12 0.262 -.0354445 .1300765

lagrht1monarch | .1676252 .1046549 1.60 0.109 -.0374947 .3727452

\_cons | 6.179299 .38872 15.90 0.000 5.417422 6.941176

---------------+----------------------------------------------------------------

sigma\_u | .48253131

sigma\_e | .16327629

rho | .89726552 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7842 Obs per group: min = 13

between = 0.7079 avg = 30.7

overall = 0.5814 max = 35

Wald chi2(4) = 673.18

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288875 .0014111 -20.47 0.000 -.0316532 -.0261218

laglpwt\_rgdpch | -.2424974 .0475798 -5.10 0.000 -.335752 -.1492427

p\_sfnum1 | .0520097 .0432815 1.20 0.229 -.0328204 .1368399

lagrht2military | .0231608 .0283915 0.82 0.415 -.0324855 .078807

\_cons | 6.145536 .3878248 15.85 0.000 5.385414 6.905659

----------------+----------------------------------------------------------------

sigma\_u | .50734394

sigma\_e | .16345133

rho | .90596621 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*Table 4: Assess the association between infant mortality and contemporary democracy, short-term dem

> ocratic practice, and long-term democratic experience respectively, control for state failure

. \*\*\*Table 4, Models 4-1, 4-2, and 4-3: TSCS fixed effects regression, Driscoll-Kraay standard errors, m

> aximum lag length considered in autocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagfh\_ipolity2, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 4, 33) = 6969.74

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7859

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0299213 .0002648 -112.99 0.000 -.0304601 -.0293826

laglpwt\_rgdpch | -.2069847 .0164461 -12.59 0.000 -.2404446 -.1735247

p\_sfnum1 | .0536611 .0165173 3.25 0.003 .0200565 .0872658

lagfh\_ipolity2 | .0059142 .0021023 2.81 0.008 .0016371 .0101913

\_cons | 5.846298 .1454947 40.18 0.000 5.550287 6.14231

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagdem5yr0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 4, 34) = 7355.08

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7828

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295945 .0002055 -144.03 0.000 -.0300121 -.029177

laglpwt\_rgdpch | -.2032386 .017323 -11.73 0.000 -.2384431 -.168034

p\_sfnum1 | .0874094 .0178946 4.88 0.000 .0510432 .1237756

lagdem5yr0to10 | -.0021472 .0024336 -0.88 0.384 -.007093 .0027986

\_cons | 5.900275 .1550182 38.06 0.000 5.58524 6.21531

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch p\_sfnum lagdemlong0to10, fe lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 4, 34) = 1077.61

maximum lag: 1 Prob > F = 0.0000

within R-squared = 0.7857

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0289178 .0005 -57.84 0.000 -.0299339 -.0279018

laglpwt\_rgdpch | -.1996256 .0154871 -12.89 0.000 -.2310991 -.1681521

p\_sfnum1 | .0649265 .0172688 3.76 0.001 .0298321 .1000208

lagdemlong0to10 | -.0535582 .0066024 -8.11 0.000 -.0669759 -.0401405

\_cons | 6.109831 .1566894 38.99 0.000 5.7914 6.428262

---------------------------------------------------------------------------------

. \*\*\*Table 4, Models 4-4, 4-5, and 4-6: TSCS random effects regression, country-clustered standard error

> s

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7846 Obs per group: min = 13

between = 0.7051 avg = 29.9

overall = 0.5823 max = 34

Wald chi2(4) = 680.51

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029132 .0015105 -19.29 0.000 -.0320925 -.0261715

laglpwt\_rgdpch | -.2534394 .0473534 -5.35 0.000 -.3462503 -.1606285

p\_sfnum1 | .0469925 .0404688 1.16 0.246 -.0323248 .1263098

lagfh\_ipolity2 | .0024947 .0053847 0.46 0.643 -.0080592 .0130486

\_cons | 6.233726 .3896851 16.00 0.000 5.469957 6.997495

---------------+----------------------------------------------------------------

sigma\_u | .43793997

sigma\_e | .16397951

rho | .87703862 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7814 Obs per group: min = 10

between = 0.7328 avg = 29.9

overall = 0.6112 max = 35

Wald chi2(4) = 555.52

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.02866 .001743 -16.44 0.000 -.0320762 -.0252438

laglpwt\_rgdpch | -.2557764 .0553151 -4.62 0.000 -.3641919 -.1473608

p\_sfnum1 | .0754256 .0498331 1.51 0.130 -.0222454 .1730966

lagdem5yr0to10 | -.0059717 .0059897 -1.00 0.319 -.0177114 .005768

\_cons | 6.340489 .4520935 14.02 0.000 5.454402 7.226576

---------------+----------------------------------------------------------------

sigma\_u | .43490168

sigma\_e | .16592953

rho | .87292959 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch p\_sfnum lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7845 Obs per group: min = 3

between = 0.7582 avg = 30.9

overall = 0.7110 max = 35

Wald chi2(4) = 612.47

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282959 .0014733 -19.21 0.000 -.0311835 -.0254084

laglpwt\_rgdpch | -.2366755 .0502094 -4.71 0.000 -.3350841 -.138267

p\_sfnum1 | .0572652 .0449742 1.27 0.203 -.0308827 .145413

lagdemlong0to10 | -.0703851 .0187853 -3.75 0.000 -.1072036 -.0335666

\_cons | 6.482088 .4117978 15.74 0.000 5.674979 7.289196

----------------+----------------------------------------------------------------

sigma\_u | .4453681

sigma\_e | .16482674

rho | .87953272 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

.

. \*\*\*[8] Use alternative statistical techniques

.

. \*\*\*[8a] Pooled OLS or OLS/WLS with 4 alternative techniques for estimating standard errors

. \*\*\*8a-1. Pooled OLS regression, regular SEs

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_s

Source | SS df MS Number of obs = 4139

-------------+------------------------------ F( 3, 4135) = 3649.61

Model | 2947.8687 3 982.622899 Prob > F = 0.0000

Residual | 1113.30884 4135 .269240349 R-squared = 0.7259

-------------+------------------------------ Adj R-squared = 0.7257

Total | 4061.17754 4138 .981434881 Root MSE = .51888

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0250779 .0010253 -24.46 0.000 -.027088 -.0230679

laglpwt\_rgdpch | -.6936477 .0072507 -95.67 0.000 -.7078631 -.6794324

lagbdm\_s | -.3111441 .0247809 -12.56 0.000 -.359728 -.2625602

\_cons | 10.20411 .063314 161.17 0.000 10.07998 10.32824

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_w

Source | SS df MS Number of obs = 4371

-------------+------------------------------ F( 3, 4367) = 4607.07

Model | 3194.16019 3 1064.72006 Prob > F = 0.0000

Residual | 1009.23752 4367 .231105455 R-squared = 0.7599

-------------+------------------------------ Adj R-squared = 0.7597

Total | 4203.39771 4370 .961875906 Root MSE = .48073

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0230455 .0009118 -25.27 0.000 -.0248332 -.0212579

laglpwt\_rgdpch | -.5851768 .0072013 -81.26 0.000 -.599295 -.5710586

lagbdm\_w | -.8747572 .0269048 -32.51 0.000 -.9275044 -.8220101

\_cons | 9.480259 .0581352 163.07 0.000 9.366285 9.594234

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s

Source | SS df MS Number of obs = 4139

-------------+------------------------------ F( 3, 4135) = 4549.08

Model | 3116.80977 3 1038.93659 Prob > F = 0.0000

Residual | 944.36777 4135 .228383983 R-squared = 0.7675

-------------+------------------------------ Adj R-squared = 0.7673

Total | 4061.17754 4138 .981434881 Root MSE = .4779

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0233535 .0009372 -24.92 0.000 -.0251909 -.0215161

laglpwt\_rgdpch | -.5939206 .0075855 -78.30 0.000 -.6087923 -.5790489

lagbdm\_w\_s | -.859299 .0282448 -30.42 0.000 -.914674 -.8039239

\_cons | 9.572729 .0603307 158.67 0.000 9.454448 9.691009

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht100democ

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F( 3, 5514) = 5954.31

Model | 4485.13026 3 1495.04342 Prob > F = 0.0000

Residual | 1384.4881 5514 .251085982 R-squared = 0.7641

-------------+------------------------------ Adj R-squared = 0.7640

Total | 5869.61836 5517 1.06391487 Root MSE = .50108

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0229043 .000687 -33.34 0.000 -.0242512 -.0215575

laglpwt\_rgdpch | -.6275434 .0065781 -95.40 0.000 -.6404391 -.6146476

lagrht100democ | -.4617869 .0155164 -29.76 0.000 -.4922051 -.4313686

\_cons | 9.514499 .0553393 171.93 0.000 9.406012 9.622985

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht3oneparty

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F( 3, 5514) = 4878.72

Model | 4263.42355 3 1421.14118 Prob > F = 0.0000

Residual | 1606.19481 5514 .291293944 R-squared = 0.7264

-------------+------------------------------ Adj R-squared = 0.7262

Total | 5869.61836 5517 1.06391487 Root MSE = .53972

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0250538 .0007484 -33.48 0.000 -.026521 -.0235867

laglpwt\_rgdpch | -.7129078 .0064494 -110.54 0.000 -.7255512 -.7002644

lagrht3oneparty | .0371021 .0241457 1.54 0.124 -.0102331 .0844372

\_cons | 10.09692 .0575188 175.54 0.000 9.984165 10.20968

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht4limmulti

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F( 3, 5514) = 4965.34

Model | 4283.87427 3 1427.95809 Prob > F = 0.0000

Residual | 1585.74409 5514 .287585072 R-squared = 0.7298

-------------+------------------------------ Adj R-squared = 0.7297

Total | 5869.61836 5517 1.06391487 Root MSE = .53627

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0267329 .00075 -35.65 0.000 -.0282031 -.0252627

laglpwt\_rgdpch | -.7036331 .0064346 -109.35 0.000 -.7162475 -.6910187

lagrht4limmulti | .1575211 .0183732 8.57 0.000 .1215024 .1935398

\_cons | 10.02217 .0562525 178.16 0.000 9.911891 10.13245

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht1monarch

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F( 3, 5514) = 5539.47

Model | 4407.27972 3 1469.09324 Prob > F = 0.0000

Residual | 1462.33864 5514 .265204686 R-squared = 0.7509

-------------+------------------------------ Adj R-squared = 0.7507

Total | 5869.61836 5517 1.06391487 Root MSE = .51498

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0242516 .0007027 -34.51 0.000 -.0256292 -.0228741

laglpwt\_rgdpch | -.7456902 .0061978 -120.31 0.000 -.7578403 -.73354

lagrht1monarch | .6141544 .0263068 23.35 0.000 .5625826 .6657261

\_cons | 10.31595 .0535413 192.67 0.000 10.21099 10.42091

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht2military

Source | SS df MS Number of obs = 5518

-------------+------------------------------ F( 3, 5514) = 4894.63

Model | 4267.21879 3 1422.40626 Prob > F = 0.0000

Residual | 1602.39957 5514 .290605654 R-squared = 0.7270

-------------+------------------------------ Adj R-squared = 0.7269

Total | 5869.61836 5517 1.06391487 Root MSE = .53908

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0246726 .0007498 -32.91 0.000 -.0261424 -.0232028

laglpwt\_rgdpch | -.7066297 .0066609 -106.09 0.000 -.7196877 -.6935717

lagrht2military | .0869347 .022134 3.93 0.000 .0435433 .1303261

\_cons | 10.02696 .0602698 166.37 0.000 9.908808 10.14511

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2

Source | SS df MS Number of obs = 5380

-------------+------------------------------ F( 3, 5376) = 6189.10

Model | 4456.21722 3 1485.40574 Prob > F = 0.0000

Residual | 1290.25863 5376 .240003466 R-squared = 0.7755

-------------+------------------------------ Adj R-squared = 0.7753

Total | 5746.47586 5379 1.06831676 Root MSE = .4899

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0204471 .0006882 -29.71 0.000 -.0217963 -.0190979

laglpwt\_rgdpch | -.6182021 .0064747 -95.48 0.000 -.6308951 -.6055091

lagfh\_ipolity2 | -.0746985 .0022052 -33.87 0.000 -.0790215 -.0703754

\_cons | 9.609302 .0530938 180.99 0.000 9.505217 9.713388

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagdem5yr0to10

Source | SS df MS Number of obs = 4637

-------------+------------------------------ F( 3, 4633) = 5606.53

Model | 3974.51879 3 1324.8396 Prob > F = 0.0000

Residual | 1094.7918 4633 .236303 R-squared = 0.7840

-------------+------------------------------ Adj R-squared = 0.7839

Total | 5069.31059 4636 1.09346648 Root MSE = .48611

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0186884 .0007387 -25.30 0.000 -.0201367 -.0172401

laglpwt\_rgdpch | -.6341014 .0067544 -93.88 0.000 -.6473432 -.6208595

lagdem5yr0to10 | -.077423 .0023267 -33.28 0.000 -.0819845 -.0728614

\_cons | 9.751911 .0557502 174.92 0.000 9.642614 9.861208

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagdemlong0to10

Source | SS df MS Number of obs = 4827

-------------+------------------------------ F( 3, 4823) = 6222.46

Model | 4171.86538 3 1390.62179 Prob > F = 0.0000

Residual | 1077.86486 4823 .223484316 R-squared = 0.7947

-------------+------------------------------ Adj R-squared = 0.7946

Total | 5249.73024 4826 1.08780154 Root MSE = .47274

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0248517 .0006815 -36.46 0.000 -.0261878 -.0235156

laglpwt\_rgdpch | -.6004649 .0065659 -91.45 0.000 -.6133371 -.5875927

lagdemlong0to10 | -.0953668 .0024269 -39.30 0.000 -.1001246 -.0906091

\_cons | 9.629471 .0528944 182.05 0.000 9.525774 9.733169

---------------------------------------------------------------------------------

.

. \*\*\*8a-2. Pooled OLS regression, clustered SEs

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_s, cluster(ccode)

Linear regression Number of obs = 4139

F( 3, 174) = 350.97

Prob > F = 0.0000

R-squared = 0.7259

Root MSE = .51888

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0250779 .0018806 -13.34 0.000 -.0287896 -.0213663

laglpwt\_rgdpch | -.6936477 .0366956 -18.90 0.000 -.7660735 -.6212219

lagbdm\_s | -.3111441 .0920365 -3.38 0.001 -.4927958 -.1294924

\_cons | 10.20411 .2618218 38.97 0.000 9.687352 10.72086

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_w, cluster(ccode)

Linear regression Number of obs = 4371

F( 3, 177) = 445.70

Prob > F = 0.0000

R-squared = 0.7599

Root MSE = .48073

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0230455 .001735 -13.28 0.000 -.0264696 -.0196215

laglpwt\_rgdpch | -.5851768 .032789 -17.85 0.000 -.6498844 -.5204691

lagbdm\_w | -.8747572 .1164498 -7.51 0.000 -1.104566 -.6449486

\_cons | 9.480259 .2326076 40.76 0.000 9.021218 9.9393

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, cluster(ccode)

Linear regression Number of obs = 4139

F( 3, 174) = 427.95

Prob > F = 0.0000

R-squared = 0.7675

Root MSE = .4779

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0233535 .0017594 -13.27 0.000 -.026826 -.0198809

laglpwt\_rgdpch | -.5939206 .0357192 -16.63 0.000 -.6644192 -.523422

lagbdm\_w\_s | -.859299 .1273331 -6.75 0.000 -1.110615 -.6079826

\_cons | 9.572729 .2453195 39.02 0.000 9.088544 10.05691

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht100democ, cluster(ccode)

Linear regression Number of obs = 5518

F( 3, 179) = 482.65

Prob > F = 0.0000

R-squared = 0.7641

Root MSE = .50108

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0229043 .0016949 -13.51 0.000 -.026249 -.0195597

laglpwt\_rgdpch | -.6275434 .0349714 -17.94 0.000 -.6965527 -.5585341

lagrht100democ | -.4617869 .0793783 -5.82 0.000 -.6184246 -.3051492

\_cons | 9.514499 .2579821 36.88 0.000 9.005421 10.02358

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht3oneparty, cluster(ccode)

Linear regression Number of obs = 5518

F( 3, 179) = 407.13

Prob > F = 0.0000

R-squared = 0.7264

Root MSE = .53972

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0250538 .0020073 -12.48 0.000 -.0290149 -.0210928

laglpwt\_rgdpch | -.7129078 .0348499 -20.46 0.000 -.7816772 -.6441384

lagrht3oneparty | .0371021 .1017839 0.36 0.716 -.1637486 .2379528

\_cons | 10.09692 .2631677 38.37 0.000 9.577614 10.61623

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht4limmulti, cluster(ccode)

Linear regression Number of obs = 5518

F( 3, 179) = 420.35

Prob > F = 0.0000

R-squared = 0.7298

Root MSE = .53627

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0267329 .0019063 -14.02 0.000 -.0304946 -.0229712

laglpwt\_rgdpch | -.7036331 .0354323 -19.86 0.000 -.7735518 -.6337144

lagrht4limmulti | .1575211 .0651233 2.42 0.017 .0290129 .2860293

\_cons | 10.02217 .2690038 37.26 0.000 9.491341 10.55299

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht1monarch, cluster(ccode)

Linear regression Number of obs = 5518

F( 3, 179) = 445.45

Prob > F = 0.0000

R-squared = 0.7509

Root MSE = .51498

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0242516 .0017195 -14.10 0.000 -.0276447 -.0208586

laglpwt\_rgdpch | -.7456902 .0294412 -25.33 0.000 -.8037866 -.6875937

lagrht1monarch | .6141544 .157502 3.90 0.000 .3033548 .9249539

\_cons | 10.31595 .2306267 44.73 0.000 9.860853 10.77105

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagrht2military, cluster(ccode)

Linear regression Number of obs = 5518

F( 3, 179) = 406.86

Prob > F = 0.0000

R-squared = 0.7270

Root MSE = .53908

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0246726 .0018425 -13.39 0.000 -.0283085 -.0210368

laglpwt\_rgdpch | -.7066297 .0364428 -19.39 0.000 -.7785424 -.6347169

lagrht2military | .0869347 .0707768 1.23 0.221 -.0527295 .226599

\_cons | 10.02696 .2846276 35.23 0.000 9.465303 10.58862

---------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, cluster(ccode)

Linear regression Number of obs = 5380

F( 3, 179) = 489.14

Prob > F = 0.0000

R-squared = 0.7755

Root MSE = .4899

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0204471 .0017388 -11.76 0.000 -.0238782 -.017016

laglpwt\_rgdpch | -.6182021 .0313425 -19.72 0.000 -.6800504 -.5563538

lagfh\_ipolity2 | -.0746985 .0113106 -6.60 0.000 -.0970178 -.0523792

\_cons | 9.609302 .2231781 43.06 0.000 9.168904 10.0497

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, cluster(ccode)

Linear regression Number of obs = 4637

F( 3, 154) = 408.85

Prob > F = 0.0000

R-squared = 0.7840

Root MSE = .48611

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0186884 .0018689 -10.00 0.000 -.0223803 -.0149965

laglpwt\_rgdpch | -.6341014 .0330427 -19.19 0.000 -.6993768 -.5688259

lagdem5yr0to10 | -.077423 .011748 -6.59 0.000 -.1006311 -.0542148

\_cons | 9.751911 .2390498 40.79 0.000 9.279671 10.22415

--------------------------------------------------------------------------------

. regress limrwdi trend laglpwt\_rgdpch lagdemlong0to10, cluster(ccode)

Linear regression Number of obs = 4827

F( 3, 155) = 500.93

Prob > F = 0.0000

R-squared = 0.7947

Root MSE = .47274

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0248517 .0015838 -15.69 0.000 -.0279803 -.0217231

laglpwt\_rgdpch | -.6004649 .033403 -17.98 0.000 -.6664488 -.5344809

lagdemlong0to10 | -.0953668 .0129982 -7.34 0.000 -.1210432 -.0696905

\_cons | 9.629471 .2307908 41.72 0.000 9.17357 10.08537

---------------------------------------------------------------------------------

.

. \*\*\*8a-3. Pooled OLS/WLS regression, Driscoll-Kraay standard errors, maximum lag length considered in a

> utocorrelation structure is 1

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_s, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Pooled OLS Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1904.78

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7259

Root MSE = 0.5189

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0250779 .0004444 -56.43 0.000 -.0259898 -.024166

laglpwt\_rgdpch | -.6936477 .0222374 -31.19 0.000 -.7392752 -.6480203

lagbdm\_s | -.3111441 .0274314 -11.34 0.000 -.3674287 -.2548594

\_cons | 10.20411 .1719813 59.33 0.000 9.851231 10.55698

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Pooled OLS Number of groups = 178

Group variable (i): ccode F( 3, 27) = 4651.71

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7599

Root MSE = 0.4807

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0230455 .0004631 -49.76 0.000 -.0239957 -.0220954

laglpwt\_rgdpch | -.5851768 .0260597 -22.46 0.000 -.6386469 -.5317067

lagbdm\_w | -.8747572 .0423144 -20.67 0.000 -.9615792 -.7879352

\_cons | 9.480259 .1976549 47.96 0.000 9.074705 9.885813

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Pooled OLS Number of groups = 175

Group variable (i): ccode F( 3, 27) = 4455.13

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7675

Root MSE = 0.4779

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0233535 .0004183 -55.84 0.000 -.0242117 -.0224953

laglpwt\_rgdpch | -.5939206 .0244576 -24.28 0.000 -.6441035 -.5437377

lagbdm\_w\_s | -.859299 .0346 -24.84 0.000 -.9302923 -.7883056

\_cons | 9.572729 .1881614 50.88 0.000 9.186653 9.958804

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 17109.79

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7641

Root MSE = 0.5011

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0229043 .0008267 -27.71 0.000 -.0245844 -.0212243

laglpwt\_rgdpch | -.6275434 .0244177 -25.70 0.000 -.6771661 -.5779207

lagrht100democ | -.4617869 .0339832 -13.59 0.000 -.5308491 -.3927246

\_cons | 9.514499 .1847368 51.50 0.000 9.139068 9.889929

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht3oneparty, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2574.95

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7264

Root MSE = 0.5397

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0250538 .0009263 -27.05 0.000 -.0269363 -.0231714

laglpwt\_rgdpch | -.7129078 .0191052 -37.31 0.000 -.7517342 -.6740814

lagrht3oneparty | .0371021 .0274305 1.35 0.185 -.0186435 .0928476

\_cons | 10.09692 .1525287 66.20 0.000 9.786949 10.4069

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht4limmulti, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1778.17

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7298

Root MSE = 0.5363

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0267329 .0010122 -26.41 0.000 -.0287898 -.024676

laglpwt\_rgdpch | -.7036331 .0165078 -42.62 0.000 -.737181 -.6700852

lagrht4limmulti | .1575211 .0230681 6.83 0.000 .1106412 .2044011

\_cons | 10.02217 .1278666 78.38 0.000 9.762312 10.28202

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht1monarch, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 7265.60

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7509

Root MSE = 0.5150

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0242516 .000856 -28.33 0.000 -.0259913 -.022512

laglpwt\_rgdpch | -.7456902 .0168859 -44.16 0.000 -.7800064 -.7113739

lagrht1monarch | .6141544 .0207431 29.61 0.000 .5719993 .6563094

\_cons | 10.31595 .1335361 77.25 0.000 10.04457 10.58733

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht2military, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 7263.01

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7270

Root MSE = 0.5391

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0246726 .0007837 -31.48 0.000 -.0262653 -.02308

laglpwt\_rgdpch | -.7066297 .0210631 -33.55 0.000 -.7494351 -.6638242

lagrht2military | .0869347 .0259271 3.35 0.002 .0342445 .1396249

\_cons | 10.02696 .1735552 57.77 0.000 9.674253 10.37967

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 33) = 10542.09

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7755

Root MSE = 0.4899

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0204471 .0007793 -26.24 0.000 -.0220325 -.0188616

laglpwt\_rgdpch | -.6182021 .0263192 -23.49 0.000 -.671749 -.5646552

lagfh\_ipolity2 | -.0746985 .0039312 -19.00 0.000 -.0826965 -.0667004

\_cons | 9.609302 .1951894 49.23 0.000 9.212187 10.00642

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Pooled OLS Number of groups = 155

Group variable (i): ccode F( 3, 34) = 5596.07

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7840

Root MSE = 0.4861

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0186884 .0006665 -28.04 0.000 -.0200429 -.0173339

laglpwt\_rgdpch | -.6341014 .0264565 -23.97 0.000 -.6878675 -.5803352

lagdem5yr0to10 | -.077423 .0032611 -23.74 0.000 -.0840502 -.0707957

\_cons | 9.751911 .1999781 48.76 0.000 9.345507 10.15832

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdemlong0to10, lag(1)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Pooled OLS Number of groups = 156

Group variable (i): ccode F( 3, 34) = 10286.10

maximum lag: 1 Prob > F = 0.0000

R-squared = 0.7947

Root MSE = 0.4727

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0248517 .0010369 -23.97 0.000 -.0269589 -.0227445

laglpwt\_rgdpch | -.6004649 .0211941 -28.33 0.000 -.6435366 -.5573932

lagdemlong0to10 | -.0953668 .003028 -31.49 0.000 -.1015206 -.0892131

\_cons | 9.629471 .1504901 63.99 0.000 9.323639 9.935304

---------------------------------------------------------------------------------

.

. \*\*\*8a-4. Pooled OLS/WLS regression, Driscoll-Kraay standard errors, maximum lag length considered in a

> utocorrelation structure is 5

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_s, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Pooled OLS Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1246.04

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7259

Root MSE = 0.5189

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0250779 .0005145 -48.75 0.000 -.0261335 -.0240223

laglpwt\_rgdpch | -.6936477 .0354801 -19.55 0.000 -.7664468 -.6208486

lagbdm\_s | -.3111441 .0407651 -7.63 0.000 -.3947872 -.227501

\_cons | 10.20411 .2738164 37.27 0.000 9.642282 10.76593

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Pooled OLS Number of groups = 178

Group variable (i): ccode F( 3, 27) = 2923.52

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7599

Root MSE = 0.4807

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0230455 .0005691 -40.50 0.000 -.0242132 -.0218779

laglpwt\_rgdpch | -.5851768 .0417501 -14.02 0.000 -.6708409 -.4995127

lagbdm\_w | -.8747572 .0678805 -12.89 0.000 -1.014037 -.7354778

\_cons | 9.480259 .3152366 30.07 0.000 8.833447 10.12707

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Pooled OLS Number of groups = 175

Group variable (i): ccode F( 3, 27) = 2915.15

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7675

Root MSE = 0.4779

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0233535 .0004914 -47.52 0.000 -.0243618 -.0223451

laglpwt\_rgdpch | -.5939206 .0389562 -15.25 0.000 -.6738521 -.5139891

lagbdm\_w\_s | -.859299 .0539491 -15.93 0.000 -.9699934 -.7486046

\_cons | 9.572729 .2986238 32.06 0.000 8.960003 10.18545

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 13011.68

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7641

Root MSE = 0.5011

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0229043 .0011214 -20.42 0.000 -.0251834 -.0206253

laglpwt\_rgdpch | -.6275434 .039966 -15.70 0.000 -.7087641 -.5463227

lagrht100democ | -.4617869 .0556416 -8.30 0.000 -.5748642 -.3487096

\_cons | 9.514499 .3030716 31.39 0.000 8.898583 10.13041

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht3oneparty, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1359.33

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7264

Root MSE = 0.5397

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0250538 .0013093 -19.14 0.000 -.0277146 -.022393

laglpwt\_rgdpch | -.7129078 .031309 -22.77 0.000 -.7765354 -.6492802

lagrht3oneparty | .0371021 .0437102 0.85 0.402 -.0517278 .1259319

\_cons | 10.09692 .2504858 40.31 0.000 9.587876 10.60597

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht4limmulti, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 880.15

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7298

Root MSE = 0.5363

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0267329 .0013978 -19.12 0.000 -.0295736 -.0238922

laglpwt\_rgdpch | -.7036331 .0267214 -26.33 0.000 -.7579375 -.6493287

lagrht4limmulti | .1575211 .0361883 4.35 0.000 .0839776 .2310647

\_cons | 10.02217 .2063094 48.58 0.000 9.602897 10.44144

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht1monarch, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 4143.77

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7509

Root MSE = 0.5150

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0242516 .0011999 -20.21 0.000 -.0266901 -.0218132

laglpwt\_rgdpch | -.7456902 .0275709 -27.05 0.000 -.8017211 -.6896593

lagrht1monarch | .6141544 .0324302 18.94 0.000 .5482483 .6800604

\_cons | 10.31595 .2176101 47.41 0.000 9.873713 10.75819

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht2military, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 34) = 5138.03

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7270

Root MSE = 0.5391

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0246726 .0010742 -22.97 0.000 -.0268557 -.0224895

laglpwt\_rgdpch | -.7066297 .0344659 -20.50 0.000 -.7766728 -.6365865

lagrht2military | .0869347 .0414321 2.10 0.043 .0027346 .1711348

\_cons | 10.02696 .2841857 35.28 0.000 9.449425 10.60449

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Pooled OLS Number of groups = 180

Group variable (i): ccode F( 3, 33) = 6019.55

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7755

Root MSE = 0.4899

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0204471 .0010758 -19.01 0.000 -.0226358 -.0182583

laglpwt\_rgdpch | -.6182021 .0432202 -14.30 0.000 -.7061343 -.5302699

lagfh\_ipolity2 | -.0746985 .0064194 -11.64 0.000 -.0877589 -.0616381

\_cons | 9.609302 .3215535 29.88 0.000 8.955097 10.26351

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Pooled OLS Number of groups = 155

Group variable (i): ccode F( 3, 34) = 2589.98

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7840

Root MSE = 0.4861

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0186884 .0009364 -19.96 0.000 -.0205914 -.0167854

laglpwt\_rgdpch | -.6341014 .0434366 -14.60 0.000 -.7223751 -.5458276

lagdem5yr0to10 | -.077423 .0052509 -14.74 0.000 -.088094 -.0667519

\_cons | 9.751911 .3292701 29.62 0.000 9.082754 10.42107

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdemlong0to10, lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Pooled OLS Number of groups = 156

Group variable (i): ccode F( 3, 34) = 5115.31

maximum lag: 5 Prob > F = 0.0000

R-squared = 0.7947

Root MSE = 0.4727

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0248517 .001511 -16.45 0.000 -.0279225 -.0217809

laglpwt\_rgdpch | -.6004649 .0346734 -17.32 0.000 -.6709296 -.5300001

lagdemlong0to10 | -.0953668 .004927 -19.36 0.000 -.1053798 -.0853539

\_cons | 9.629471 .2468517 39.01 0.000 9.127808 10.13113

---------------------------------------------------------------------------------

.

. \*\*\*[8b] TSCS fixed effects with 6 alternative techniques for estimating standard errors

. \*\*\*8b-1. TSCS fixed effects, regular SEs

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7704 Obs per group: min = 1

between = 0.6728 avg = 23.7

overall = 0.5326 max = 28

F(3,3961) = 4429.74

corr(u\_i, Xb) = 0.5017 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0002993 -100.75 0.000 -.0307408 -.0295672

laglpwt\_rgdpch | -.1994679 .009832 -20.29 0.000 -.2187441 -.1801917

lagbdm\_s | -.0036749 .0085315 -0.43 0.667 -.0204014 .0130516

\_cons | 5.831278 .0821768 70.96 0.000 5.670165 5.99239

---------------+----------------------------------------------------------------

sigma\_u | .7616464

sigma\_e | .13823835

rho | .96810854 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 312.05 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe

Fixed-effects (within) regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7796 Obs per group: min = 6

between = 0.6942 avg = 24.6

overall = 0.5571 max = 28

F(3,4190) = 4940.49

corr(u\_i, Xb) = 0.5126 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .000297 -101.36 0.000 -.0306906 -.029526

laglpwt\_rgdpch | -.1998315 .0095258 -20.98 0.000 -.2185071 -.1811559

lagbdm\_w | -.0828328 .0137044 -6.04 0.000 -.1097006 -.055965

\_cons | 5.8633 .0796011 73.66 0.000 5.707239 6.01936

---------------+----------------------------------------------------------------

sigma\_u | .73956535

sigma\_e | .13921663

rho | .96577792 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(177, 4190) = 313.56 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7723 Obs per group: min = 1

between = 0.7023 avg = 23.7

overall = 0.5639 max = 28

F(3,3961) = 4478.07

corr(u\_i, Xb) = 0.5280 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0003001 -99.24 0.000 -.0303683 -.0291916

laglpwt\_rgdpch | -.1981456 .0097859 -20.25 0.000 -.2173314 -.1789597

lagbdm\_w\_s | -.0796829 .0137707 -5.79 0.000 -.1066812 -.0526847

\_cons | 5.858019 .0819267 71.50 0.000 5.697396 6.018641

---------------+----------------------------------------------------------------

sigma\_u | .74901727

sigma\_e | .13766099

rho | .96732537 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(174, 3961) = 263.63 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7127 avg = 30.7

overall = 0.5541 max = 35

F(3,5335) = 6490.60

corr(u\_i, Xb) = 0.4821 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0002599 -112.11 0.000 -.0296455 -.0286265

laglpwt\_rgdpch | -.2103365 .0089324 -23.55 0.000 -.2278478 -.1928253

lagrht100democ | -.0353944 .0085718 -4.13 0.000 -.0521986 -.0185901

\_cons | 5.907469 .0743302 79.48 0.000 5.761752 6.053187

---------------+----------------------------------------------------------------

sigma\_u | .76239504

sigma\_e | .16336033

rho | .95610272 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 318.45 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7896 Obs per group: min = 13

between = 0.6586 avg = 30.7

overall = 0.5028 max = 35

F(3,5335) = 6673.94

corr(u\_i, Xb) = 0.4374 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0002639 -115.04 0.000 -.0308751 -.0298404

laglpwt\_rgdpch | -.2006966 .0088791 -22.60 0.000 -.2181033 -.1832899

lagrht3oneparty | -.1248025 .010713 -11.65 0.000 -.1458043 -.1038006

\_cons | 5.849361 .0736895 79.38 0.000 5.7049 5.993823

----------------+----------------------------------------------------------------

sigma\_u | .78720014

sigma\_e | .16157891

rho | .9595725 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 383.75 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7892 Obs per group: min = 13

between = 0.7050 avg = 30.7

overall = 0.5390 max = 35

F(3,5335) = 6658.84

corr(u\_i, Xb) = 0.4692 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0002573 -116.75 0.000 -.0305503 -.0295412

laglpwt\_rgdpch | -.2047291 .0088592 -23.11 0.000 -.2220967 -.1873614

lagrht4limmulti | .0825692 .0073576 11.22 0.000 .0681453 .0969931

\_cons | 5.846142 .073789 79.23 0.000 5.701486 5.990799

----------------+----------------------------------------------------------------

sigma\_u | .76992755

sigma\_e | .16172344

rho | .95774332 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 386.96 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7057 avg = 30.7

overall = 0.5438 max = 35

F(3,5335) = 6488.08

corr(u\_i, Xb) = 0.4757 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0002541 -115.28 0.000 -.029789 -.0287928

laglpwt\_rgdpch | -.2133586 .0089432 -23.86 0.000 -.2308909 -.1958263

lagrht1monarch | .1625149 .0413955 3.93 0.000 .0813628 .2436671

\_cons | 5.909294 .0743428 79.49 0.000 5.763551 6.055036

---------------+----------------------------------------------------------------

sigma\_u | .76875054

sigma\_e | .16338532

rho | .95678166 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 342.34 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagrht2military, fe

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7844 Obs per group: min = 13

between = 0.6924 avg = 30.7

overall = 0.5395 max = 35

F(3,5335) = 6468.83

corr(u\_i, Xb) = 0.4679 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0002635 -111.03 0.000 -.0297734 -.0287403

laglpwt\_rgdpch | -.2122978 .0089542 -23.71 0.000 -.2298517 -.194744

lagrht2military | .0163892 .0095314 1.72 0.086 -.0022962 .0350746

\_cons | 5.910024 .0744414 79.39 0.000 5.764089 6.05596

----------------+----------------------------------------------------------------

sigma\_u | .76870081

sigma\_e | .16357584

rho | .95667982 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(179, 5335) = 370.47 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, re

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7054 avg = 29.9

overall = 0.5838 max = 34

Wald chi2(3) = 18155.78

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290991 .0002893 -100.58 0.000 -.0296662 -.0285321

laglpwt\_rgdpch | -.2560764 .0089307 -28.67 0.000 -.2735802 -.2385727

lagfh\_ipolity2 | .0026373 .0015182 1.74 0.082 -.0003383 .005613

\_cons | 6.255642 .0819689 76.32 0.000 6.094986 6.416298

---------------+----------------------------------------------------------------

sigma\_u | .43782783

sigma\_e | .1640824

rho | .87684797 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe

Fixed-effects (within) regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7820 Obs per group: min = 10

between = 0.6886 avg = 29.9

overall = 0.5349 max = 35

F(3,4479) = 5355.97

corr(u\_i, Xb) = 0.4660 Prob > F = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0003257 -90.52 0.000 -.03012 -.028843

laglpwt\_rgdpch | -.2101356 .0100286 -20.95 0.000 -.2297967 -.1904745

lagdem5yr0to10 | -.0018961 .0016214 -1.17 0.242 -.0050748 .0012826

\_cons | 5.957053 .0839817 70.93 0.000 5.792408 6.121699

---------------+----------------------------------------------------------------

sigma\_u | .78661408

sigma\_e | .16621449

rho | .95725908 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

F test that all u\_i=0: F(154, 4479) = 228.24 Prob > F = 0.0000

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe

Fixed-effects (within) regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7852 Obs per group: min = 3

between = 0.7557 avg = 30.9

overall = 0.6685 max = 35

F(3,4668) = 5687.94

corr(u\_i, Xb) = 0.5532 Prob > F = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0002751 -104.90 0.000 -.0293948 -.0283162

laglpwt\_rgdpch | -.2035601 .0095846 -21.24 0.000 -.2223505 -.1847697

lagdemlong0to10 | -.053357 .0049612 -10.75 0.000 -.0630833 -.0436307

\_cons | 6.142351 .0827532 74.22 0.000 5.980115 6.304586

----------------+----------------------------------------------------------------

sigma\_u | .69756918

sigma\_e | .16500019

rho | .94701521 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

F test that all u\_i=0: F(155, 4668) = 295.73 Prob > F = 0.0000

.

. \*\*\*8b-2 TSCS fixed effects, clustered SEs

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7704 Obs per group: min = 1

between = 0.6728 avg = 23.7

overall = 0.5326 max = 28

F(3,174) = 191.51

corr(u\_i, Xb) = 0.5017 Prob > F = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0014862 -20.29 0.000 -.0330874 -.0272206

laglpwt\_rgdpch | -.1994679 .0472245 -4.22 0.000 -.2926746 -.1062612

lagbdm\_s | -.0036749 .0226821 -0.16 0.871 -.0484424 .0410925

\_cons | 5.831278 .3931653 14.83 0.000 5.055291 6.607265

---------------+----------------------------------------------------------------

sigma\_u | .7616464

sigma\_e | .13823835

rho | .96810854 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7796 Obs per group: min = 6

between = 0.6942 avg = 24.6

overall = 0.5571 max = 28

F(3,177) = 225.74

corr(u\_i, Xb) = 0.5126 Prob > F = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0014568 -20.67 0.000 -.0329833 -.0272333

laglpwt\_rgdpch | -.1998315 .0450212 -4.44 0.000 -.2886789 -.1109841

lagbdm\_w | -.0828328 .036891 -2.25 0.026 -.1556356 -.01003

\_cons | 5.8633 .3738983 15.68 0.000 5.125427 6.601172

---------------+----------------------------------------------------------------

sigma\_u | .73956535

sigma\_e | .13921663

rho | .96577792 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7723 Obs per group: min = 1

between = 0.7023 avg = 23.7

overall = 0.5639 max = 28

F(3,174) = 194.47

corr(u\_i, Xb) = 0.5280 Prob > F = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0014695 -20.27 0.000 -.0326802 -.0268796

laglpwt\_rgdpch | -.1981456 .047138 -4.20 0.000 -.2911815 -.1051096

lagbdm\_w\_s | -.0796829 .0373999 -2.13 0.035 -.1534988 -.005867

\_cons | 5.858019 .3927724 14.91 0.000 5.082807 6.63323

---------------+----------------------------------------------------------------

sigma\_u | .74901727

sigma\_e | .13766099

rho | .96732537 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7127 avg = 30.7

overall = 0.5541 max = 35

F(3,179) = 218.09

corr(u\_i, Xb) = 0.4821 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0014163 -20.57 0.000 -.0319308 -.0263411

laglpwt\_rgdpch | -.2103365 .0477459 -4.41 0.000 -.3045537 -.1161193

lagrht100democ | -.0353944 .02687 -1.32 0.189 -.088417 .0176283

\_cons | 5.907469 .3964293 14.90 0.000 5.125193 6.689746

---------------+----------------------------------------------------------------

sigma\_u | .76239504

sigma\_e | .16336033

rho | .95610272 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7896 Obs per group: min = 13

between = 0.6586 avg = 30.7

overall = 0.5028 max = 35

F(3,179) = 224.75

corr(u\_i, Xb) = 0.4374 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0014492 -20.95 0.000 -.0332174 -.0274981

laglpwt\_rgdpch | -.2006966 .0467694 -4.29 0.000 -.292987 -.1084062

lagrht3oneparty | -.1248025 .0382629 -3.26 0.001 -.2003068 -.0492981

\_cons | 5.849361 .3861211 15.15 0.000 5.087426 6.611296

----------------+----------------------------------------------------------------

sigma\_u | .78720014

sigma\_e | .16157891

rho | .9595725 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7892 Obs per group: min = 13

between = 0.7050 avg = 30.7

overall = 0.5390 max = 35

F(3,179) = 225.07

corr(u\_i, Xb) = 0.4692 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .001419 -21.17 0.000 -.032846 -.0272455

laglpwt\_rgdpch | -.2047291 .0467518 -4.38 0.000 -.2969847 -.1124734

lagrht4limmulti | .0825692 .0228022 3.62 0.000 .0375736 .1275648

\_cons | 5.846142 .3885241 15.05 0.000 5.079465 6.612819

----------------+----------------------------------------------------------------

sigma\_u | .76992755

sigma\_e | .16172344

rho | .95774332 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7849 Obs per group: min = 13

between = 0.7057 avg = 30.7

overall = 0.5438 max = 35

F(3,179) = 222.29

corr(u\_i, Xb) = 0.4757 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0014142 -20.71 0.000 -.0320816 -.0265002

laglpwt\_rgdpch | -.2133586 .0479421 -4.45 0.000 -.307963 -.1187541

lagrht1monarch | .1625149 .1090172 1.49 0.138 -.0526094 .3776393

\_cons | 5.909294 .3972515 14.88 0.000 5.125395 6.693192

---------------+----------------------------------------------------------------

sigma\_u | .76875054

sigma\_e | .16338532

rho | .95678166 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht2military, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7844 Obs per group: min = 13

between = 0.6924 avg = 30.7

overall = 0.5395 max = 35

F(3,179) = 218.22

corr(u\_i, Xb) = 0.4679 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0014236 -20.55 0.000 -.0320661 -.0264476

laglpwt\_rgdpch | -.2122978 .0480516 -4.42 0.000 -.3071184 -.1174773

lagrht2military | .0163892 .0290785 0.56 0.574 -.0409915 .0737699

\_cons | 5.910024 .3977129 14.86 0.000 5.125215 6.694834

----------------+----------------------------------------------------------------

sigma\_u | .76870081

sigma\_e | .16357584

rho | .95667982 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7855 Obs per group: min = 13

between = 0.6605 avg = 29.9

overall = 0.5065 max = 34

F(3,179) = 218.25

corr(u\_i, Xb) = 0.4384 Prob > F = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0015254 -19.59 0.000 -.0328934 -.0268731

laglpwt\_rgdpch | -.2100665 .0478175 -4.39 0.000 -.3044251 -.115708

lagfh\_ipolity2 | .0060805 .0056115 1.08 0.280 -.0049926 .0171536

\_cons | 5.871957 .4026139 14.58 0.000 5.077476 6.666437

---------------+----------------------------------------------------------------

sigma\_u | .78509479

sigma\_e | .1640824

rho | .95814835 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7820 Obs per group: min = 10

between = 0.6886 avg = 29.9

overall = 0.5349 max = 35

F(3,154) = 176.97

corr(u\_i, Xb) = 0.4660 Prob > F = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0017637 -16.72 0.000 -.0329656 -.0259973

laglpwt\_rgdpch | -.2101356 .0556066 -3.78 0.000 -.3199858 -.1002855

lagdem5yr0to10 | -.0018961 .0063203 -0.30 0.765 -.0143817 .0105895

\_cons | 5.957053 .4664326 12.77 0.000 5.035621 6.878485

---------------+----------------------------------------------------------------

sigma\_u | .78661408

sigma\_e | .16621449

rho | .95725908 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe cluster(ccode)

Fixed-effects (within) regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7852 Obs per group: min = 3

between = 0.7557 avg = 30.9

overall = 0.6685 max = 35

F(3,155) = 192.35

corr(u\_i, Xb) = 0.5532 Prob > F = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0015161 -19.03 0.000 -.0318503 -.0258606

laglpwt\_rgdpch | -.2035601 .0514877 -3.95 0.000 -.3052683 -.101852

lagdemlong0to10 | -.053357 .0233323 -2.29 0.024 -.0994474 -.0072666

\_cons | 6.142351 .4451451 13.80 0.000 5.263017 7.021685

----------------+----------------------------------------------------------------

sigma\_u | .69756918

sigma\_e | .16500019

rho | .94701521 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

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. \*\*\*8b-3. TSCS fixed effects, Newey-West SEs, AR(1) to model autocorrelation

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe bw(2) kernel(bartlett) robust small

Warning - singleton groups detected. 1 observation(s) not used.

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 174 Obs per group: min = 6

avg = 23.8

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 4138

F( 3, 3961) = 1376.45

Prob > F = 0.0000

Total (centered) SS = 329.6487133 Centered R2 = 0.7704

Total (uncentered) SS = 329.6487133 Uncentered R2 = 0.7704

Residual SS = 75.6940868 Root MSE = .1382

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0005458 -55.25 0.000 -.031224 -.0290839

laglpwt\_rgdpch | -.1994679 .0180891 -11.03 0.000 -.2349328 -.164003

lagbdm\_s | -.0036749 .0130646 -0.28 0.779 -.0292888 .021939

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_s

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 178 Obs per group: min = 6

avg = 24.6

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 4371

F( 3, 4190) = 1599.15

Prob > F = 0.0000

Total (centered) SS = 368.4666584 Centered R2 = 0.7796

Total (uncentered) SS = 368.4666584 Uncentered R2 = 0.7796

Residual SS = 81.20751938 Root MSE = .1392

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0005339 -56.39 0.000 -.0311551 -.0290615

laglpwt\_rgdpch | -.1998315 .0174185 -11.47 0.000 -.233981 -.165682

lagbdm\_w | -.0828328 .0191235 -4.33 0.000 -.120325 -.0453407

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_w

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe bw(2) kernel(bartlett) robust small

Warning - singleton groups detected. 1 observation(s) not used.

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 174 Obs per group: min = 6

avg = 23.8

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 4138

F( 3, 3961) = 1392.85

Prob > F = 0.0000

Total (centered) SS = 329.6487133 Centered R2 = 0.7723

Total (uncentered) SS = 329.6487133 Uncentered R2 = 0.7723

Residual SS = 75.06311719 Root MSE = .1377

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .000539 -55.25 0.000 -.0308368 -.0287231

laglpwt\_rgdpch | -.1981456 .0181016 -10.95 0.000 -.2336349 -.1626562

lagbdm\_w\_s | -.0796829 .0193097 -4.13 0.000 -.1175407 -.0418251

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_w\_s

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht100democ, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1976.66

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7849

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7849

Residual SS = 142.3729955 Root MSE = .1634

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .000464 -62.79 0.000 -.0300456 -.0282264

laglpwt\_rgdpch | -.2103365 .0172488 -12.19 0.000 -.2441511 -.1765219

lagrht100democ | -.0353944 .0116603 -3.04 0.002 -.0582533 -.0125354

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht100democ

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 2007.27

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7896

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7896

Residual SS = 139.2848222 Root MSE = .1616

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .000488 -62.21 0.000 -.0313144 -.0294011

laglpwt\_rgdpch | -.2006966 .0169923 -11.81 0.000 -.2340084 -.1673849

lagrht3oneparty | -.1248025 .0152328 -8.19 0.000 -.154665 -.0949399

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht3oneparty

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 2015.20

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7892

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7892

Residual SS = 139.5341076 Root MSE = .1617

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0004752 -63.23 0.000 -.0309773 -.0291143

laglpwt\_rgdpch | -.2047291 .0169493 -12.08 0.000 -.2379565 -.1715016

lagrht4limmulti | .0825692 .0096947 8.52 0.000 .0635637 .1015747

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht4limmulti

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1994.00

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7849

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7849

Residual SS = 142.4165588 Root MSE = .1634

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0004616 -63.45 0.000 -.0301959 -.0283859

laglpwt\_rgdpch | -.2133586 .0172682 -12.36 0.000 -.2472112 -.1795059

lagrht1monarch | .1625149 .0462051 3.52 0.000 .0719341 .2530958

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht1monarch

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht2military, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1969.77

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7844

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7844

Residual SS = 142.7488863 Root MSE = .1636

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0004756 -61.51 0.000 -.0301893 -.0283245

laglpwt\_rgdpch | -.2122978 .0173757 -12.22 0.000 -.2463614 -.1782343

lagrht2military | .0163892 .0136175 1.20 0.229 -.0103067 .0430851

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht2military

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 29.9

max = 34

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 5380

F( 3, 5197) = 1934.22

Prob > F = 0.0000

Total (centered) SS = 652.4359741 Centered R2 = 0.7855

Total (uncentered) SS = 652.4359741 Uncentered R2 = 0.7855

Residual SS = 139.9190126 Root MSE = .1641

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0005151 -58.01 0.000 -.0308931 -.0288734

laglpwt\_rgdpch | -.2100665 .0174747 -12.02 0.000 -.2443244 -.1758087

lagfh\_ipolity2 | .0060805 .0022061 2.76 0.006 .0017556 .0104054

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagfh\_ipolity2

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 155 Obs per group: min = 10

avg = 29.9

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 4637

F( 3, 4479) = 1644.58

Prob > F = 0.0000

Total (centered) SS = 567.6549638 Centered R2 = 0.7820

Total (uncentered) SS = 567.6549638 Uncentered R2 = 0.7820

Residual SS = 123.7424882 Root MSE = .1662

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0006008 -49.07 0.000 -.0306593 -.0283036

laglpwt\_rgdpch | -.2101356 .0198321 -10.60 0.000 -.2490163 -.1712549

lagdem5yr0to10 | -.0018961 .0025002 -0.76 0.448 -.0067978 .0030055

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagdem5yr0to10

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe bw(2) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 156 Obs per group: min = 3

avg = 30.9

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=2

time variable (t): year

group variable (i): ccode

Number of obs = 4827

F( 3, 4668) = 1772.52

Prob > F = 0.0000

Total (centered) SS = 591.6501982 Centered R2 = 0.7852

Total (uncentered) SS = 591.6501982 Uncentered R2 = 0.7852

Residual SS = 127.0865852 Root MSE = .165

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0004978 -57.97 0.000 -.0298313 -.0278796

laglpwt\_rgdpch | -.2035601 .0185996 -10.94 0.000 -.2400241 -.1670961

lagdemlong0to10 | -.053357 .0084349 -6.33 0.000 -.0698934 -.0368206

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagdemlong0to10

------------------------------------------------------------------------------

.

. \*\*\*8b-4 TSCS fixed effects, Newey-West SEs, AR(3) to model autocorrelation

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe bw(4) kernel(bartlett) robust small

Warning - singleton groups detected. 1 observation(s) not used.

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 174 Obs per group: min = 6

avg = 23.8

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 4138

F( 3, 3961) = 800.37

Prob > F = 0.0000

Total (centered) SS = 329.6487133 Centered R2 = 0.7704

Total (uncentered) SS = 329.6487133 Uncentered R2 = 0.7704

Residual SS = 75.6940868 Root MSE = .1382

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0007167 -42.07 0.000 -.0315592 -.0287488

laglpwt\_rgdpch | -.1994679 .0236469 -8.44 0.000 -.2458292 -.1531066

lagbdm\_s | -.0036749 .0156879 -0.23 0.815 -.034432 .0270821

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_s

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 178 Obs per group: min = 6

avg = 24.6

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 4371

F( 3, 4190) = 930.18

Prob > F = 0.0000

Total (centered) SS = 368.4666584 Centered R2 = 0.7796

Total (uncentered) SS = 368.4666584 Uncentered R2 = 0.7796

Residual SS = 81.20751938 Root MSE = .1392

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0007016 -42.91 0.000 -.0314838 -.0287328

laglpwt\_rgdpch | -.1998315 .0226932 -8.81 0.000 -.2443222 -.1553408

lagbdm\_w | -.0828328 .0235861 -3.51 0.000 -.1290742 -.0365915

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_w

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe bw(4) kernel(bartlett) robust small

Warning - singleton groups detected. 1 observation(s) not used.

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 174 Obs per group: min = 6

avg = 23.8

max = 28

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 4138

F( 3, 3961) = 809.08

Prob > F = 0.0000

Total (centered) SS = 329.6487133 Centered R2 = 0.7723

Total (uncentered) SS = 329.6487133 Uncentered R2 = 0.7723

Residual SS = 75.06311719 Root MSE = .1377

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0007085 -42.03 0.000 -.031169 -.0283908

laglpwt\_rgdpch | -.1981456 .0236449 -8.38 0.000 -.244503 -.1517881

lagbdm\_w\_s | -.0796829 .0238024 -3.35 0.001 -.1263491 -.0330167

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagbdm\_w\_s

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht100democ, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1110.63

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7849

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7849

Residual SS = 142.3729955 Root MSE = .1634

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0006211 -46.91 0.000 -.0303536 -.0279183

laglpwt\_rgdpch | -.2103365 .0228239 -9.22 0.000 -.2550807 -.1655924

lagrht100democ | -.0353944 .0148357 -2.39 0.017 -.0644785 -.0063102

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht100democ

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1130.29

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7896

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7896

Residual SS = 139.2848222 Root MSE = .1616

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0006508 -46.65 0.000 -.0316335 -.029082

laglpwt\_rgdpch | -.2006966 .0224351 -8.95 0.000 -.2446787 -.1567146

lagrht3oneparty | -.1248025 .0193511 -6.45 0.000 -.1627384 -.0868665

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht3oneparty

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1134.15

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7892

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7892

Residual SS = 139.5341076 Root MSE = .1617

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0006339 -47.40 0.000 -.0312885 -.028803

laglpwt\_rgdpch | -.2047291 .0223877 -9.14 0.000 -.248618 -.1608401

lagrht4limmulti | .0825692 .0123391 6.69 0.000 .0583796 .1067588

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht4limmulti

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1122.84

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7849

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7849

Residual SS = 142.4165588 Root MSE = .1634

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0006185 -47.35 0.000 -.0305035 -.0280783

laglpwt\_rgdpch | -.2133586 .0228605 -9.33 0.000 -.2581746 -.1685426

lagrht1monarch | .1625149 .0581791 2.79 0.005 .0484602 .2765697

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht1monarch

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagrht2military, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 30.7

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5518

F( 3, 5335) = 1106.90

Prob > F = 0.0000

Total (centered) SS = 662.0094701 Centered R2 = 0.7844

Total (uncentered) SS = 662.0094701 Uncentered R2 = 0.7844

Residual SS = 142.7488863 Root MSE = .1636

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0006342 -46.13 0.000 -.0305002 -.0280135

laglpwt\_rgdpch | -.2122978 .0229922 -9.23 0.000 -.257372 -.1672237

lagrht2military | .0163892 .0171204 0.96 0.338 -.0171738 .0499522

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagrht2military

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 180 Obs per group: min = 13

avg = 29.9

max = 34

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 5380

F( 3, 5197) = 1091.55

Prob > F = 0.0000

Total (centered) SS = 652.4359741 Centered R2 = 0.7855

Total (uncentered) SS = 652.4359741 Uncentered R2 = 0.7855

Residual SS = 139.9190126 Root MSE = .1641

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0006859 -43.57 0.000 -.0312279 -.0285386

laglpwt\_rgdpch | -.2100665 .0230832 -9.10 0.000 -.2553193 -.1648138

lagfh\_ipolity2 | .0060805 .0028315 2.15 0.032 .0005295 .0116315

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagfh\_ipolity2

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 155 Obs per group: min = 10

avg = 29.9

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 4637

F( 3, 4479) = 920.30

Prob > F = 0.0000

Total (centered) SS = 567.6549638 Centered R2 = 0.7820

Total (uncentered) SS = 567.6549638 Uncentered R2 = 0.7820

Residual SS = 123.7424882 Root MSE = .1662

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0007991 -36.89 0.000 -.0310481 -.0279148

laglpwt\_rgdpch | -.2101356 .026312 -7.99 0.000 -.2617201 -.1585511

lagdem5yr0to10 | -.0018961 .0032809 -0.58 0.563 -.0083283 .004536

--------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagdem5yr0to10

------------------------------------------------------------------------------

. xtivreg2 limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe bw(4) kernel(bartlett) robust small

FIXED EFFECTS ESTIMATION

------------------------

Number of groups = 156 Obs per group: min = 3

avg = 30.9

max = 35

OLS estimation

--------------

Estimates efficient for homoskedasticity only

Statistics robust to heteroskedasticity and autocorrelation

kernel=Bartlett; bandwidth=4

time variable (t): year

group variable (i): ccode

Number of obs = 4827

F( 3, 4668) = 993.00

Prob > F = 0.0000

Total (centered) SS = 591.6501982 Centered R2 = 0.7852

Total (uncentered) SS = 591.6501982 Uncentered R2 = 0.7852

Residual SS = 127.0865852 Root MSE = .165

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0006662 -43.31 0.000 -.0301616 -.0275493

laglpwt\_rgdpch | -.2035601 .0246176 -8.27 0.000 -.2518222 -.155298

lagdemlong0to10 | -.053357 .0111107 -4.80 0.000 -.0751392 -.0315748

---------------------------------------------------------------------------------

Included instruments: trend laglpwt\_rgdpch lagdemlong0to10

------------------------------------------------------------------------------

.

. \*\*\*8b-5 TSCS fixed effects, Driscoll-Kraay standard errors, maximum lag length considered in autocorre

> lation structure is 5

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 744.50

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7704

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0006783 -44.46 0.000 -.0315456 -.0287623

laglpwt\_rgdpch | -.1994679 .0264947 -7.53 0.000 -.2538305 -.1451052

lagbdm\_s | -.0036749 .0054563 -0.67 0.506 -.0148704 .0075205

\_cons | 5.831278 .2258792 25.82 0.000 5.367812 6.294744

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 3, 27) = 1450.63

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7796

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0006368 -47.28 0.000 -.0314149 -.0288017

laglpwt\_rgdpch | -.1998315 .0274451 -7.28 0.000 -.2561442 -.1435188

lagbdm\_w | -.0828328 .0207678 -3.99 0.000 -.1254449 -.0402208

\_cons | 5.8633 .2400493 24.43 0.000 5.370759 6.35584

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1566.70

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7723

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0006396 -46.56 0.000 -.0310922 -.0284676

laglpwt\_rgdpch | -.1981456 .0257074 -7.71 0.000 -.2508927 -.1453984

lagbdm\_w\_s | -.0796829 .0242712 -3.28 0.003 -.1294834 -.0298824

\_cons | 5.858019 .2272034 25.78 0.000 5.391836 6.324202

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1979.39

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0005545 -52.55 0.000 -.0302628 -.0280092

laglpwt\_rgdpch | -.2103365 .0219785 -9.57 0.000 -.2550021 -.1656709

lagrht100democ | -.0353944 .0103536 -3.42 0.002 -.0564354 -.0143533

\_cons | 5.907469 .1940602 30.44 0.000 5.513092 6.301847

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2835.79

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7896

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0004512 -67.28 0.000 -.0312748 -.0294407

laglpwt\_rgdpch | -.2006966 .0223418 -8.98 0.000 -.2461007 -.1552925

lagrht3oneparty | -.1248025 .020671 -6.04 0.000 -.166811 -.0827939

\_cons | 5.849361 .1953703 29.94 0.000 5.452321 6.246401

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 878.99

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7892

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0006138 -48.95 0.000 -.0312931 -.0287984

laglpwt\_rgdpch | -.2047291 .0213942 -9.57 0.000 -.2482072 -.1612509

lagrht4limmulti | .0825692 .0140322 5.88 0.000 .0540523 .1110861

\_cons | 5.846142 .1855774 31.50 0.000 5.469004 6.223281

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1263.28

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .000547 -53.55 0.000 -.0304025 -.0281793

laglpwt\_rgdpch | -.2133586 .0227381 -9.38 0.000 -.259568 -.1671492

lagrht1monarch | .1625149 .0407278 3.99 0.000 .079746 .2452839

\_cons | 5.909294 .1969918 30.00 0.000 5.508958 6.309629

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht2military, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2481.14

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7844

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0005202 -56.24 0.000 -.030314 -.0281997

laglpwt\_rgdpch | -.2122978 .022675 -9.36 0.000 -.258379 -.1662167

lagrht2military | .0163892 .014282 1.15 0.259 -.0126353 .0454137

\_cons | 5.910024 .1960605 30.14 0.000 5.511582 6.308467

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 33) = 7724.55

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7855

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .000343 -87.12 0.000 -.0305811 -.0291854

laglpwt\_rgdpch | -.2100665 .0237733 -8.84 0.000 -.2584337 -.1616994

lagfh\_ipolity2 | .0060805 .0029696 2.05 0.049 .0000387 .0121222

\_cons | 5.871957 .2106403 27.88 0.000 5.443406 6.300507

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 3, 34) = 7875.07

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7820

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0002221 -132.76 0.000 -.0299328 -.0290302

laglpwt\_rgdpch | -.2101356 .02344 -8.96 0.000 -.2577715 -.1624998

lagdem5yr0to10 | -.0018961 .0035729 -0.53 0.599 -.0091572 .0053649

\_cons | 5.957053 .2133109 27.93 0.000 5.523553 6.390553

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe lag(5)

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 3, 34) = 766.56

maximum lag: 5 Prob > F = 0.0000

within R-squared = 0.7852

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0007002 -41.21 0.000 -.0302784 -.0274325

laglpwt\_rgdpch | -.2035601 .0223025 -9.13 0.000 -.2488842 -.1582361

lagdemlong0to10 | -.053357 .0098969 -5.39 0.000 -.07347 -.033244

\_cons | 6.142351 .2314306 26.54 0.000 5.672027 6.612674

---------------------------------------------------------------------------------

.

. \*\*\*8b-6 TSCS fixed effects, Driscoll-Kraay standard errors, maximum lag length considered in autocorre

> lation structure is default

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_s, fe

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 839.00

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7704

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.030154 .0006391 -47.18 0.000 -.0314653 -.0288426

laglpwt\_rgdpch | -.1994679 .0236372 -8.44 0.000 -.2479674 -.1509683

lagbdm\_s | -.0036749 .0059403 -0.62 0.541 -.0158633 .0085135

\_cons | 5.831278 .2015427 28.93 0.000 5.417746 6.244809

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w, fe

Regression with Driscoll-Kraay standard errors Number of obs = 4371

Method: Fixed-effects regression Number of groups = 178

Group variable (i): ccode F( 3, 27) = 1297.00

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7796

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0301083 .0006002 -50.17 0.000 -.0313398 -.0288768

laglpwt\_rgdpch | -.1998315 .0247035 -8.09 0.000 -.250519 -.149144

lagbdm\_w | -.0828328 .0208978 -3.96 0.000 -.1257117 -.039954

\_cons | 5.8633 .2159047 27.16 0.000 5.4203 6.3063

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, fe

Regression with Driscoll-Kraay standard errors Number of obs = 4139

Method: Fixed-effects regression Number of groups = 175

Group variable (i): ccode F( 3, 27) = 1372.19

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7723

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0297799 .0006084 -48.95 0.000 -.0310283 -.0285316

laglpwt\_rgdpch | -.1981456 .0229783 -8.62 0.000 -.245293 -.1509981

lagbdm\_w\_s | -.0796829 .0231518 -3.44 0.002 -.1271864 -.0321795

\_cons | 5.858019 .2031241 28.84 0.000 5.441243 6.274795

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht100democ, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2206.76

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.029136 .0004977 -58.54 0.000 -.0301475 -.0281245

laglpwt\_rgdpch | -.2103365 .0192534 -10.92 0.000 -.2494641 -.171209

lagrht100democ | -.0353944 .0093319 -3.79 0.001 -.0543591 -.0164296

\_cons | 5.907469 .1701403 34.72 0.000 5.561703 6.253236

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht3oneparty, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 3223.87

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7896

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0303578 .0004091 -74.21 0.000 -.0311891 -.0295265

laglpwt\_rgdpch | -.2006966 .0197499 -10.16 0.000 -.2408333 -.1605599

lagrht3oneparty | -.1248025 .018075 -6.90 0.000 -.1615353 -.0880697

\_cons | 5.849361 .172514 33.91 0.000 5.49877 6.199952

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht4limmulti, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1078.63

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7892

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0300458 .0005514 -54.49 0.000 -.0311664 -.0289251

laglpwt\_rgdpch | -.2047291 .0188282 -10.87 0.000 -.2429926 -.1664655

lagrht4limmulti | .0825692 .0122114 6.76 0.000 .0577527 .1073857

\_cons | 5.846142 .1633772 35.78 0.000 5.51412 6.178165

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht1monarch, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 1498.33

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7849

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292909 .0004899 -59.79 0.000 -.0302864 -.0282953

laglpwt\_rgdpch | -.2133586 .0199692 -10.68 0.000 -.2539408 -.1727764

lagrht1monarch | .1625149 .0370766 4.38 0.000 .0871661 .2378638

\_cons | 5.909294 .1731034 34.14 0.000 5.557505 6.261082

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagrht2military, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5518

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 34) = 2492.72

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7844

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0292569 .0004683 -62.48 0.000 -.0302085 -.0283052

laglpwt\_rgdpch | -.2122978 .0199034 -10.67 0.000 -.2527464 -.1718493

lagrht2military | .0163892 .0131702 1.24 0.222 -.0103758 .0431542

\_cons | 5.910024 .1721008 34.34 0.000 5.560274 6.259775

---------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, fe

Regression with Driscoll-Kraay standard errors Number of obs = 5380

Method: Fixed-effects regression Number of groups = 180

Group variable (i): ccode F( 3, 33) = 7392.29

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7855

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298833 .0003155 -94.72 0.000 -.0305251 -.0292414

laglpwt\_rgdpch | -.2100665 .0209058 -10.05 0.000 -.2525998 -.1675333

lagfh\_ipolity2 | .0060805 .0026439 2.30 0.028 .0007015 .0114595

\_cons | 5.871957 .185589 31.64 0.000 5.494373 6.24954

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, fe

Regression with Driscoll-Kraay standard errors Number of obs = 4637

Method: Fixed-effects regression Number of groups = 155

Group variable (i): ccode F( 3, 34) = 6693.16

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7820

--------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0294815 .0002373 -124.26 0.000 -.0299636 -.0289993

laglpwt\_rgdpch | -.2101356 .0216086 -9.72 0.000 -.2540496 -.1662216

lagdem5yr0to10 | -.0018961 .003189 -0.59 0.556 -.008377 .0045848

\_cons | 5.957053 .1953897 30.49 0.000 5.559974 6.354133

--------------------------------------------------------------------------------

. xtscc limrwdi trend laglpwt\_rgdpch lagdemlong0to10, fe

Regression with Driscoll-Kraay standard errors Number of obs = 4827

Method: Fixed-effects regression Number of groups = 156

Group variable (i): ccode F( 3, 34) = 885.88

maximum lag: 3 Prob > F = 0.0000

within R-squared = 0.7852

---------------------------------------------------------------------------------

| Drisc/Kraay

limrwdi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288555 .0006283 -45.93 0.000 -.0301323 -.0275787

laglpwt\_rgdpch | -.2035601 .0196811 -10.34 0.000 -.243557 -.1635633

lagdemlong0to10 | -.053357 .0087936 -6.07 0.000 -.0712277 -.0354863

\_cons | 6.142351 .2030996 30.24 0.000 5.729603 6.555099

---------------------------------------------------------------------------------

.

. \*\*\*[8c] TSCS random effects with 2 alternative techniques for estimating standard errors

. \*\*\*8c-1 TSCS random effects, regular SEs

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7694 Obs per group: min = 1

between = 0.6963 avg = 23.7

overall = 0.5878 max = 28

Wald chi2(3) = 12808.66

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298074 .0003067 -97.20 0.000 -.0304085 -.0292064

laglpwt\_rgdpch | -.2400176 .0097082 -24.72 0.000 -.2590453 -.22099

lagbdm\_s | -.0051311 .0087629 -0.59 0.558 -.022306 .0120439

\_cons | 6.152052 .0892864 68.90 0.000 5.977054 6.32705

---------------+----------------------------------------------------------------

sigma\_u | .4840062

sigma\_e | .13823835

rho | .92457788 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, re

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7784 Obs per group: min = 6

between = 0.7161 avg = 24.6

overall = 0.6154 max = 28

Wald chi2(3) = 14184.64

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295935 .000305 -97.02 0.000 -.0301913 -.0289956

laglpwt\_rgdpch | -.2435306 .0093952 -25.92 0.000 -.2619448 -.2251164

lagbdm\_w | -.1001011 .0140918 -7.10 0.000 -.1277205 -.0724817

\_cons | 6.229274 .0853038 73.02 0.000 6.062081 6.396466

---------------+----------------------------------------------------------------

sigma\_u | .44044392

sigma\_e | .13921663

rho | .90916681 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, re

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7709 Obs per group: min = 1

between = 0.7273 avg = 23.7

overall = 0.6271 max = 28

Wald chi2(3) = 12821.22

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292933 .0003093 -94.72 0.000 -.0298995 -.0286871

laglpwt\_rgdpch | -.2450612 .0096639 -25.36 0.000 -.2640021 -.2261203

lagbdm\_w\_s | -.0986974 .0141997 -6.95 0.000 -.1265284 -.0708665

\_cons | 6.24106 .0876406 71.21 0.000 6.069287 6.412832

---------------+----------------------------------------------------------------

sigma\_u | .43814315

sigma\_e | .13766099

rho | .9101529 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7841 Obs per group: min = 13

between = 0.7334 avg = 30.7

overall = 0.6091 max = 35

Wald chi2(3) = 18780.43

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.02861 .0002648 -108.03 0.000 -.0291291 -.028091

laglpwt\_rgdpch | -.2502055 .0088143 -28.39 0.000 -.2674812 -.2329297

lagrht100democ | -.0461862 .0087594 -5.27 0.000 -.0633543 -.029018

\_cons | 6.228156 .0810349 76.86 0.000 6.069331 6.386982

---------------+----------------------------------------------------------------

sigma\_u | .45292312

sigma\_e | .16336033

rho | .8848852 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7890 Obs per group: min = 13

between = 0.6868 avg = 30.7

overall = 0.5550 max = 35

Wald chi2(3) = 19420.10

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299139 .0002678 -111.70 0.000 -.0304388 -.029389

laglpwt\_rgdpch | -.2352141 .0087751 -26.80 0.000 -.252413 -.2180151

lagrht3oneparty | -.1166914 .0109122 -10.69 0.000 -.1380789 -.0953038

\_cons | 6.121668 .0822607 74.42 0.000 5.96044 6.282896

----------------+----------------------------------------------------------------

sigma\_u | .5039736

sigma\_e | .16157891

rho | .90679039 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7887 Obs per group: min = 13

between = 0.7202 avg = 30.7

overall = 0.5839 max = 35

Wald chi2(3) = 19431.83

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296719 .0002613 -113.57 0.000 -.030184 -.0291599

laglpwt\_rgdpch | -.2382102 .0087499 -27.22 0.000 -.2553597 -.2210607

lagrht4limmulti | .082764 .0074978 11.04 0.000 .0680686 .0974594

\_cons | 6.109853 .0821212 74.40 0.000 5.948898 6.270807

----------------+----------------------------------------------------------------

sigma\_u | .49915011

sigma\_e | .16172344

rho | .9049983 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht1monarch, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7842 Obs per group: min = 13

between = 0.7273 avg = 30.7

overall = 0.5945 max = 35

Wald chi2(3) = 18872.01

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288705 .0002584 -111.71 0.000 -.0293771 -.028364

laglpwt\_rgdpch | -.2504181 .0088323 -28.35 0.000 -.2677291 -.233107

lagrht1monarch | .1702669 .0407054 4.18 0.000 .0904858 .250048

\_cons | 6.204712 .0819784 75.69 0.000 6.044038 6.365387

---------------+----------------------------------------------------------------

sigma\_u | .48122458

sigma\_e | .16338532

rho | .89664084 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht2military, re

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7838 Obs per group: min = 13

between = 0.7093 avg = 30.7

overall = 0.5840 max = 35

Wald chi2(3) = 18920.07

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288412 .000267 -108.03 0.000 -.0293644 -.0283179

laglpwt\_rgdpch | -.245704 .0088304 -27.82 0.000 -.2630113 -.2283967

lagrht2military | .0221461 .0096944 2.28 0.022 .0031454 .0411469

\_cons | 6.173037 .082825 74.53 0.000 6.010703 6.335371

----------------+----------------------------------------------------------------

sigma\_u | .50599008

sigma\_e | .16357584

rho | .90537955 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, re

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7054 avg = 29.9

overall = 0.5838 max = 34

Wald chi2(3) = 18155.78

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290991 .0002893 -100.58 0.000 -.0296662 -.0285321

laglpwt\_rgdpch | -.2560764 .0089307 -28.67 0.000 -.2735802 -.2385727

lagfh\_ipolity2 | .0026373 .0015182 1.74 0.082 -.0003383 .005613

\_cons | 6.255642 .0819689 76.32 0.000 6.094986 6.416298

---------------+----------------------------------------------------------------

sigma\_u | .43782783

sigma\_e | .1640824

rho | .87684797 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, re

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7806 Obs per group: min = 10

between = 0.7356 avg = 29.9

overall = 0.6158 max = 35

Wald chi2(3) = 15355.44

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285605 .000332 -86.01 0.000 -.0292113 -.0279097

laglpwt\_rgdpch | -.261788 .0098451 -26.59 0.000 -.2810841 -.2424919

lagdem5yr0to10 | -.0057737 .0016562 -3.49 0.000 -.0090199 -.0025276

\_cons | 6.390112 .0896761 71.26 0.000 6.21435 6.565874

---------------+----------------------------------------------------------------

sigma\_u | .433449

sigma\_e | .16621449

rho | .87180242 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, re

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7841 Obs per group: min = 3

between = 0.7614 avg = 30.9

overall = 0.7119 max = 35

Wald chi2(3) = 16826.72

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282574 .0002761 -102.36 0.000 -.0287984 -.0277163

laglpwt\_rgdpch | -.2391066 .0093739 -25.51 0.000 -.257479 -.2207341

lagdemlong0to10 | -.0698017 .0046603 -14.98 0.000 -.0789357 -.0606677

\_cons | 6.50046 .0876979 74.12 0.000 6.328575 6.672345

----------------+----------------------------------------------------------------

sigma\_u | .45219004

sigma\_e | .16500019

rho | .88249911 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*8c-2 TSCS random effects, clustered SEs

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7694 Obs per group: min = 1

between = 0.6963 avg = 23.7

overall = 0.5878 max = 28

Wald chi2(3) = 608.33

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0298074 .001481 -20.13 0.000 -.0327101 -.0269047

laglpwt\_rgdpch | -.2400176 .0459875 -5.22 0.000 -.3301515 -.1498837

lagbdm\_s | -.0051311 .0223077 -0.23 0.818 -.0488534 .0385912

\_cons | 6.152052 .3749491 16.41 0.000 5.417165 6.886939

---------------+----------------------------------------------------------------

sigma\_u | .4840062

sigma\_e | .13823835

rho | .92457788 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w, re cluster(ccode)

Random-effects GLS regression Number of obs = 4371

Group variable: ccode Number of groups = 178

R-sq: within = 0.7784 Obs per group: min = 6

between = 0.7161 avg = 24.6

overall = 0.6154 max = 28

Wald chi2(3) = 725.98

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 178 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0295935 .0014435 -20.50 0.000 -.0324227 -.0267643

laglpwt\_rgdpch | -.2435306 .0436529 -5.58 0.000 -.3290888 -.1579724

lagbdm\_w | -.1001011 .0359427 -2.79 0.005 -.1705476 -.0296546

\_cons | 6.229274 .3546027 17.57 0.000 5.534265 6.924282

---------------+----------------------------------------------------------------

sigma\_u | .44044392

sigma\_e | .13921663

rho | .90916681 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, re cluster(ccode)

Random-effects GLS regression Number of obs = 4139

Group variable: ccode Number of groups = 175

R-sq: within = 0.7709 Obs per group: min = 1

between = 0.7273 avg = 23.7

overall = 0.6271 max = 28

Wald chi2(3) = 627.05

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 175 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0292933 .001459 -20.08 0.000 -.0321528 -.0264338

laglpwt\_rgdpch | -.2450612 .0456528 -5.37 0.000 -.3345389 -.1555834

lagbdm\_w\_s | -.0986974 .0366367 -2.69 0.007 -.1705041 -.0268908

\_cons | 6.24106 .3713755 16.81 0.000 5.513177 6.968942

---------------+----------------------------------------------------------------

sigma\_u | .43814315

sigma\_e | .13766099

rho | .9101529 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht100democ, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7841 Obs per group: min = 13

between = 0.7334 avg = 30.7

overall = 0.6091 max = 35

Wald chi2(3) = 678.11

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.02861 .0014046 -20.37 0.000 -.0313629 -.0258571

laglpwt\_rgdpch | -.2502055 .046936 -5.33 0.000 -.3421983 -.1582126

lagrht100democ | -.0461862 .0265012 -1.74 0.081 -.0981275 .0057551

\_cons | 6.228156 .3826378 16.28 0.000 5.4782 6.978113

---------------+----------------------------------------------------------------

sigma\_u | .45292312

sigma\_e | .16336033

rho | .8848852 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht3oneparty, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7890 Obs per group: min = 13

between = 0.6868 avg = 30.7

overall = 0.5550 max = 35

Wald chi2(3) = 691.96

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0299139 .0014453 -20.70 0.000 -.0327467 -.0270811

laglpwt\_rgdpch | -.2352141 .0462724 -5.08 0.000 -.3259062 -.1445219

lagrht3oneparty | -.1166914 .0377012 -3.10 0.002 -.1905843 -.0427984

\_cons | 6.121668 .375654 16.30 0.000 5.3854 6.857936

----------------+----------------------------------------------------------------

sigma\_u | .5039736

sigma\_e | .16157891

rho | .90679039 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht4limmulti, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7887 Obs per group: min = 13

between = 0.7202 avg = 30.7

overall = 0.5839 max = 35

Wald chi2(3) = 694.71

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0296719 .0014149 -20.97 0.000 -.0324451 -.0268987

laglpwt\_rgdpch | -.2382102 .046141 -5.16 0.000 -.3286448 -.1477756

lagrht4limmulti | .082764 .0228769 3.62 0.000 .0379261 .1276019

\_cons | 6.109853 .3773955 16.19 0.000 5.370171 6.849534

----------------+----------------------------------------------------------------

sigma\_u | .49915011

sigma\_e | .16172344

rho | .9049983 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht1monarch, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7842 Obs per group: min = 13

between = 0.7273 avg = 30.7

overall = 0.5945 max = 35

Wald chi2(3) = 681.83

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0288705 .0014056 -20.54 0.000 -.0316254 -.0261156

laglpwt\_rgdpch | -.2504181 .0472702 -5.30 0.000 -.343066 -.1577702

lagrht1monarch | .1702669 .1069922 1.59 0.112 -.039434 .3799677

\_cons | 6.204712 .385688 16.09 0.000 5.448778 6.960647

---------------+----------------------------------------------------------------

sigma\_u | .48122458

sigma\_e | .16338532

rho | .89664084 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagrht2military, re cluster(ccode)

Random-effects GLS regression Number of obs = 5518

Group variable: ccode Number of groups = 180

R-sq: within = 0.7838 Obs per group: min = 13

between = 0.7093 avg = 30.7

overall = 0.5840 max = 35

Wald chi2(3) = 672.38

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0288412 .0014107 -20.44 0.000 -.0316062 -.0260762

laglpwt\_rgdpch | -.245704 .0472735 -5.20 0.000 -.3383584 -.1530496

lagrht2military | .0221461 .0284566 0.78 0.436 -.0336278 .07792

\_cons | 6.173037 .3852282 16.02 0.000 5.418004 6.92807

----------------+----------------------------------------------------------------

sigma\_u | .50599008

sigma\_e | .16357584

rho | .90537955 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, re cluster(ccode)

Random-effects GLS regression Number of obs = 5380

Group variable: ccode Number of groups = 180

R-sq: within = 0.7843 Obs per group: min = 13

between = 0.7054 avg = 29.9

overall = 0.5838 max = 34

Wald chi2(3) = 678.96

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 180 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0290991 .0015094 -19.28 0.000 -.0320576 -.0261407

laglpwt\_rgdpch | -.2560764 .0470286 -5.45 0.000 -.3482508 -.1639021

lagfh\_ipolity2 | .0026373 .0053866 0.49 0.624 -.0079202 .0131949

\_cons | 6.255642 .3870978 16.16 0.000 5.496944 7.01434

---------------+----------------------------------------------------------------

sigma\_u | .43782783

sigma\_e | .1640824

rho | .87684797 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4637

Group variable: ccode Number of groups = 155

R-sq: within = 0.7806 Obs per group: min = 10

between = 0.7356 avg = 29.9

overall = 0.6158 max = 35

Wald chi2(3) = 553.80

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 155 clusters in ccode)

--------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285605 .0017299 -16.51 0.000 -.0319511 -.0251699

laglpwt\_rgdpch | -.261788 .0545485 -4.80 0.000 -.3687011 -.1548748

lagdem5yr0to10 | -.0057737 .0060298 -0.96 0.338 -.0175919 .0060444

\_cons | 6.390112 .4458249 14.33 0.000 5.516312 7.263913

---------------+----------------------------------------------------------------

sigma\_u | .433449

sigma\_e | .16621449

rho | .87180242 (fraction of variance due to u\_i)

--------------------------------------------------------------------------------

. xtreg limrwdi trend laglpwt\_rgdpch lagdemlong0to10, re cluster(ccode)

Random-effects GLS regression Number of obs = 4827

Group variable: ccode Number of groups = 156

R-sq: within = 0.7841 Obs per group: min = 3

between = 0.7614 avg = 30.9

overall = 0.7119 max = 35

Wald chi2(3) = 610.81

corr(u\_i, X) = 0 (assumed) Prob > chi2 = 0.0000

(Std. Err. adjusted for 156 clusters in ccode)

---------------------------------------------------------------------------------

| Robust

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282574 .0014752 -19.15 0.000 -.0311487 -.025366

laglpwt\_rgdpch | -.2391066 .050058 -4.78 0.000 -.3372185 -.1409947

lagdemlong0to10 | -.0698017 .0188802 -3.70 0.000 -.1068063 -.0327971

\_cons | 6.50046 .4114356 15.80 0.000 5.694061 7.306859

----------------+----------------------------------------------------------------

sigma\_u | .45219004

sigma\_e | .16500019

rho | .88249911 (fraction of variance due to u\_i)

---------------------------------------------------------------------------------

.

. \*\*\*[8d] Prais-Winsten Feasible Generalized Least Squares with panel-corrected standard errors, Bueno d

> e Mesquita (2002) variables and all variables using panel-specific AR(1) to model the autocorrelation

> of the error term

. \*\*\*[8d-1] Results for Bueno de Mesquita (2002) variables modeling autocorrelation of the error term wi

> th common AR(1) process

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_s, c(ar1) p

Number of gaps in sample: 1

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4139

Time variable: year Number of groups = 175

Panels: correlated (unbalanced) Obs per group: min = 1

Autocorrelation: common AR(1) avg = 23.65143

Sigma computed by pairwise selection max = 28

Estimated covariances = 15400 R-squared = 0.9293

Estimated autocorrelations = 1 Wald chi2(3) = 2196.27

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0284802 .0008307 -34.28 0.000 -.0301084 -.026852

laglpwt\_rgdpch | -.4039854 .0342561 -11.79 0.000 -.4711262 -.3368446

lagbdm\_s | -.0026498 .0045724 -0.58 0.562 -.0116115 .006312

\_cons | 7.535975 .283574 26.57 0.000 6.98018 8.091769

---------------+----------------------------------------------------------------

rho | .9525416

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_w, c(ar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4371

Time variable: year Number of groups = 178

Panels: correlated (unbalanced) Obs per group: min = 6

Autocorrelation: common AR(1) avg = 24.55618

Sigma computed by pairwise selection max = 28

Estimated covariances = 15931 R-squared = 0.9287

Estimated autocorrelations = 1 Wald chi2(3) = 1899.19

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0279469 .0008696 -32.14 0.000 -.0296511 -.0262426

laglpwt\_rgdpch | -.4355618 .03311 -13.15 0.000 -.5004563 -.3706674

lagbdm\_w | -.0707021 .012802 -5.52 0.000 -.0957936 -.0456107

\_cons | 7.827679 .278218 28.14 0.000 7.282381 8.372976

---------------+----------------------------------------------------------------

rho | .9399108

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, c(ar1) p

Number of gaps in sample: 1

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4139

Time variable: year Number of groups = 175

Panels: correlated (unbalanced) Obs per group: min = 1

Autocorrelation: common AR(1) avg = 23.65143

Sigma computed by pairwise selection max = 28

Estimated covariances = 15400 R-squared = 0.9289

Estimated autocorrelations = 1 Wald chi2(3) = 2219.92

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0277181 .0008255 -33.58 0.000 -.029336 -.0261003

laglpwt\_rgdpch | -.4642636 .0323264 -14.36 0.000 -.5276221 -.400905

lagbdm\_w\_s | -.0713882 .0126413 -5.65 0.000 -.0961647 -.0466118

\_cons | 8.07533 .2717337 29.72 0.000 7.542742 8.607918

---------------+----------------------------------------------------------------

rho | .9361385

--------------------------------------------------------------------------------

.

. \*\*\*8d-2. Prais-Winsten Feasible Generalized Least Squares, panel-corrected standard errors, panel-spec

> ific AR(1) to model the autocorrelation of the error term

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_s, c(psar1) p

Number of gaps in sample: 1

(note: computations for rho restarted at each gap)

(note: rho\_i could not be computed for panel ccode 887;

assumed to be 0.)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4139

Time variable: year Number of groups = 175

Panels: correlated (unbalanced) Obs per group: min = 1

Autocorrelation: panel-specific AR(1) avg = 23.65143

Sigma computed by pairwise selection max = 28

Estimated covariances = 15400 R-squared = 0.9836

Estimated autocorrelations = 175 Wald chi2(3) = 1489.61

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0272192 .0007799 -34.90 0.000 -.0287477 -.0256907

laglpwt\_rgdpch | -.4047405 .0290627 -13.93 0.000 -.4617023 -.3477787

lagbdm\_s | -.0013719 .0047393 -0.29 0.772 -.0106607 .007917

\_cons | 7.722213 .22969 33.62 0.000 7.272029 8.172397

--------------------------------------------------------------------------------

rhos = 1 1 .9847748 1 .8787573 ... .8372421

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_w, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4371

Time variable: year Number of groups = 178

Panels: correlated (unbalanced) Obs per group: min = 6

Autocorrelation: panel-specific AR(1) avg = 24.55618

Sigma computed by pairwise selection max = 28

Estimated covariances = 15931 R-squared = 0.9818

Estimated autocorrelations = 178 Wald chi2(3) = 2294.31

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0273789 .0007923 -34.56 0.000 -.0289317 -.0258261

laglpwt\_rgdpch | -.4393058 .0292741 -15.01 0.000 -.496682 -.3819296

lagbdm\_w | -.0677931 .014481 -4.68 0.000 -.0961753 -.0394109

\_cons | 7.958136 .2347289 33.90 0.000 7.498076 8.418197

--------------------------------------------------------------------------------

rhos = .9917514 .9550421 .9823246 1 .857791 ... .8263971

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagbdm\_w\_s, c(psar1) p

Number of gaps in sample: 1

(note: computations for rho restarted at each gap)

(note: rho\_i could not be computed for panel ccode 887;

assumed to be 0.)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4139

Time variable: year Number of groups = 175

Panels: correlated (unbalanced) Obs per group: min = 1

Autocorrelation: panel-specific AR(1) avg = 23.65143

Sigma computed by pairwise selection max = 28

Estimated covariances = 15400 R-squared = 0.9837

Estimated autocorrelations = 175 Wald chi2(3) = 2553.59

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0267405 .0007179 -37.25 0.000 -.0281476 -.0253334

laglpwt\_rgdpch | -.4555192 .0287947 -15.82 0.000 -.5119559 -.3990826

lagbdm\_w\_s | -.0680728 .0154007 -4.42 0.000 -.0982577 -.037888

\_cons | 8.109845 .229105 35.40 0.000 7.660807 8.558882

--------------------------------------------------------------------------------

rhos = .985121 .9609649 .966301 .9953869 .8501881 ... .8116718

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht100democ, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9803

Estimated autocorrelations = 180 Wald chi2(3) = 3007.49

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0289789 .0008243 -35.16 0.000 -.0305945 -.0273633

laglpwt\_rgdpch | -.4544625 .0283632 -16.02 0.000 -.5100533 -.3988717

lagrht100democ | -.0428796 .0085604 -5.01 0.000 -.0596577 -.0261015

\_cons | 8.090523 .2238891 36.14 0.000 7.651709 8.529338

--------------------------------------------------------------------------------

rhos = .9412258 .9641352 .9824117 1 .7463645 ... 1

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht3oneparty, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9741

Estimated autocorrelations = 180 Wald chi2(3) = 3080.81

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0282251 .0005774 -48.88 0.000 -.0293568 -.0270935

laglpwt\_rgdpch | -.3230003 .0266232 -12.13 0.000 -.3751809 -.2708198

lagrht3oneparty | -.0017068 .0063988 -0.27 0.790 -.0142483 .0108347

\_cons | 7.051514 .2144188 32.89 0.000 6.631261 7.471767

---------------------------------------------------------------------------------

rhos = .9339295 .9886805 .9939701 1 .9659566 ... 1

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht4limmulti, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9723

Estimated autocorrelations = 180 Wald chi2(3) = 4005.48

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0279226 .0005647 -49.45 0.000 -.0290293 -.0268159

laglpwt\_rgdpch | -.3239506 .0266157 -12.17 0.000 -.3761164 -.2717848

lagrht4limmulti | .0053279 .0037769 1.41 0.158 -.0020746 .0127304

\_cons | 6.982124 .2127933 32.81 0.000 6.565057 7.399191

---------------------------------------------------------------------------------

rhos = .9232059 .980859 .9972296 1 .8271773 ... 1

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht1monarch, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9753

Estimated autocorrelations = 180 Wald chi2(3) = 3199.00

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0285975 .0006036 -47.38 0.000 -.0297804 -.0274145

laglpwt\_rgdpch | -.3584629 .0275464 -13.01 0.000 -.4124527 -.304473

lagrht1monarch | .0841782 .0243809 3.45 0.001 .0363926 .1319639

\_cons | 7.359794 .2189576 33.61 0.000 6.930645 7.788944

--------------------------------------------------------------------------------

rhos = .846869 .9884042 .9935866 1 .9111199 ... 1

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagrht2military, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5518

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 30.65556

Sigma computed by pairwise selection max = 35

Estimated covariances = 16290 R-squared = 0.9748

Estimated autocorrelations = 180 Wald chi2(3) = 2890.02

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0277292 .0005961 -46.52 0.000 -.0288976 -.0265609

laglpwt\_rgdpch | -.3300576 .0266725 -12.37 0.000 -.3823347 -.2777806

lagrht2military | .0194565 .0046674 4.17 0.000 .0103086 .0286044

\_cons | 7.10018 .2130601 33.32 0.000 6.68259 7.51777

---------------------------------------------------------------------------------

rhos = .9303318 .9902509 .9918428 1 .9673715 ... 1

---------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagfh\_ipolity2, c(psar1) p

Number of gaps in sample: 147

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 5380

Time variable: year Number of groups = 180

Panels: correlated (unbalanced) Obs per group: min = 13

Autocorrelation: panel-specific AR(1) avg = 29.88889

Sigma computed by pairwise selection max = 34

Estimated covariances = 16290 R-squared = 0.9741

Estimated autocorrelations = 180 Wald chi2(3) = 2296.77

Estimated coefficients = 4 Prob > chi2 = 0.0000

--------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.0267482 .0008729 -30.64 0.000 -.0284591 -.0250373

laglpwt\_rgdpch | -.4027395 .0253024 -15.92 0.000 -.4523314 -.3531477

lagfh\_ipolity2 | -.0101582 .0015742 -6.45 0.000 -.0132435 -.0070729

\_cons | 7.630173 .204476 37.32 0.000 7.229407 8.030938

--------------------------------------------------------------------------------

rhos = .9234245 .9607 .9718873 1 .8329027 ... .9935788

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdem5yr0to10, c(psar1) p

Number of gaps in sample: 3

(note: computations for rho restarted at each gap)

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

(note: at least one disturbance covariance assumed 0, no common time periods

between panels)

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4637

Time variable: year Number of groups = 155

Panels: correlated (unbalanced) Obs per group: min = 10

Autocorrelation: panel-specific AR(1) avg = 29.91613

Sigma computed by pairwise selection max = 35

Estimated covariances = 12090 R-squared = 0.9722

Estimated autocorrelations = 155 Wald chi2(3) = 1813.37

Estimated coefficients = 4 Prob > chi2 = 0.0000

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| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

---------------+----------------------------------------------------------------

trend | -.026605 .0008526 -31.20 0.000 -.0282761 -.024934

laglpwt\_rgdpch | -.2980501 .0244313 -12.20 0.000 -.3459345 -.2501657

lagdem5yr0to10 | -.0095998 .0021063 -4.56 0.000 -.013728 -.0054715

\_cons | 6.9416 .2004937 34.62 0.000 6.54864 7.33456

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rhos = 1 .9646685 .993366 1 1 ... .9759101

--------------------------------------------------------------------------------

. xtpcse limrwdi trend laglpwt\_rgdpch lagdemlong0to10, c(psar1) p

(note: estimates of rho outside [-1,1] bounded to be in the range [-1,1])

Prais-Winsten regression, correlated panels corrected standard errors (PCSEs)

Group variable: ccode Number of obs = 4827

Time variable: year Number of groups = 156

Panels: correlated (unbalanced) Obs per group: min = 3

Autocorrelation: panel-specific AR(1) avg = 30.94231

Sigma computed by pairwise selection max = 35

Estimated covariances = 12246 R-squared = 0.9762

Estimated autocorrelations = 156 Wald chi2(3) = 6619.96

Estimated coefficients = 4 Prob > chi2 = 0.0000

---------------------------------------------------------------------------------

| Panel-corrected

limrwdi | Coef. Std. Err. z P>|z| [95% Conf. Interval]

----------------+----------------------------------------------------------------

trend | -.0286911 .0006965 -41.19 0.000 -.0300562 -.0273261

laglpwt\_rgdpch | -.2559226 .0228288 -11.21 0.000 -.3006661 -.211179

lagdemlong0to10 | -.1082668 .0030568 -35.42 0.000 -.114258 -.1022755

\_cons | 6.920536 .1840026 37.61 0.000 6.559897 7.281174

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rhos = .9538258 .9896228 .9881605 1 .9772883 ... .9153017

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end of do-file