Using the world development indicators database for statistical analysis in Stata

P. Wilner Jeanty
Department of Agricultural, Environmental, and Development Economics
The Ohio State University
Columbus, OH
jeanty.1@osu.edu

Abstract. The World Bank’s world development indicators (WDI) compilation is a rich and widely used database about the development of most economies in the world. However, after insheeting a WDI dataset, some data management is required prior to performing statistical analysis. In this article, I propose a new Stata command, wdireshape, for automating this data management. While reshaping a WDI dataset into structures amenable to panel data, seeming unrelated regression, or cross-sectional modeling, wdireshape renames the series and places the series descriptors into variable labels.

Keywords: dm0045, wdireshape, paverage, world development indicators, reshape, panel data, seeming unrelated regression

1 Introduction

The World Bank’s world development indicators (WDI) compilation is a rich and widely used database about the development of most countries in the world, with time series going back to 1960. The 2009 WDI compilation consists of more than 800 indicators in over 90 tables organized in 6 sections, including world view, people, environment, economy, states and markets, and global links (The World Bank Group, 2009). The WDI database is available online for a paid subscription or on a CD-ROM as a purchase. However, after insheeting a WDI dataset, some data management is required prior to performing statistical analysis. Further, while the World Bank has made great strides in rendering WDI in several forms for download, seemingly unrelated regressions analysis, for example, cannot be carried out using any of such forms. The new Stata command wdireshape, presented in this article, automates the data management required to get the data ready for statistical analysis. In particular, wdireshape allows you to obtain data structures amenable to panel data, seeming unrelated regression, or cross-sectional modeling.

The next section presents the wdireshape command, and section 3 expands on data preparation and how to get WDI data into Stata. Section 4 outlines wdireshape syntax and options, while examples are presented in section 5. Section 6 concludes the article.
2 The wdireshape command

`wdireshape` reshapess a Stata dataset obtained by insheeting a text (.csv) file downloaded from the WDI World Bank web site or extracted from the WDI CD-ROM. Depending on the option specified with `wdireshape`, the new dataset has a structure suitable for panel-data analysis, seemingly unrelated regression (SUR), or cross-sectional modeling. The panel-data structure is known as long form, and the SUR and cross-sectional structures are known as wide form. During the reshaping process, `wdireshape` places the WDI series descriptors into Stata variable labels and enables users to supply, in a varlist, names of their devising for the WDI series.

3 Data preparation

Before extracting a .csv file from the WDI web site or a recent CD release, users must choose a data orientation with series or country in rows and time in columns. The .csv file can be imported into Stata by typing

```
    . insheet using filename.csv, names clear
```

`wdireshape` works on this insheeted dataset. Older CD releases, such as the WDI-2005 CD-ROM, produce .csv files that must be managed prior to insheeting. In particular, the years must be prepended with a letter, which can be done in a spreadsheet or by using the procedure suggested in [Baum and Cox (2007)].

4 Commands

4.1 Syntax for wdireshape

The syntax to check the number of indicators and their order of appearance in a WDI dataset is

```
    wdireshape, surname(varname)
```

The syntax to reshape the dataset is

```
    wdireshape newvarlist, prepender(letter(s)) ctnames(varname) surname(varname) ctymode(varname) sercode(varname) [byper(#) startyr(#) endyr(#) byvar sur cros nstring(#)]
```

(Continued on next page)
4.2 Options for wdireshape

**Required options**

- `prepend(letter(s))` specifies the letters with which the years are prepended. One or two letters from `a` to `z` should be used. When insheeting a WDI dataset downloaded from the World Bank’s web site, the years are prepended with “yr”.
- `ctynamename(varname)` specifies the variable containing the country names.
- `sername(varname)` specifies the variable holding the series names.
- `ctycode(varname)` specifies the variable containing the country code elements.
- `sercode(varname)` specifies the variable containing the series code elements.

With these five required options specified, `wdireshape` will attempt to reshape the entire dataset at once, which is the default. Due to memory issues, reshaping large datasets at once may not be successful. In such a case, Stata will prompt the user to specify the `byvar` or `byper(#)` option, or to increase the amount of memory allocated to Stata. You can reset the size of memory only if you are using Stata/MP, Stata/SE, or Stata/IC.

**Optional options**

- `byper(#)` requires `wdireshape` to reshape the dataset 1 year, 5 years, or 10 years at a time, as long as the time span contains no gaps. One of these three values should be used with the `byper(#)` option. If either 5 or 10 is specified, `wdireshape` will account for the fact that the last subperiod may not be of 5 or 10 years. Also, Stata will check whether the current memory size is enough to reshape the data 5 or 10 years at a time.
- `startyr(#)` specifies the first year of the time period.
- `endyr(#)` specifies the last year of the time period.

**Note 1:** The `byper(#), startyr(#), and endyr(#)` options must be combined.

- `byvar` specifies that the dataset be reshaped one variable at a time, as proposed by Kossinets (2006). The `byvar` option may not be combined with `byper(#), startyr(#), and endyr(#)`.
- `sur` requests a wide form suitable for (SUR) analysis (see `R` `sureg`). By default, the dataset is reshaped in long form for panel-data analysis (see `XT` `xtreg`). When this option is specified, in the reshaped dataset, the country names are postfixed to the user-supplied variable names and are represented by `c1`, `c2`, etc. `describe` the reshaped dataset if you want to know which countries `c1`, `c2`,..., `cn` represent. In Stata 10 or higher, you can just look at the variable labels in the variable window. The SUR-reshaped structure displays the years in rows and the variables, for each country, in columns.
cros requests a wide form suitable for cross-sectional analysis. The cros-reshaped structure displays the country names in rows and the variables, for each year, in columns. Obviously, the cros option may not be combined with sur.

Note 2: When the sur or cros option is specified, Stata will complain if the resulting number of variables exceeds its limits, which are 99 for Small Stata, 2,047 for Stata/IC, and 32,767 for Stata/MP and Stata/SE.

nstring(#) indicates that the dataset contains the WDI missing-value symbols, the double dots (..), and that they should be removed from the reshaped dataset. # represents the number of identifier variables in the dataset. For example, nstring(4) must be specified when the dataset includes names and code elements for both countries and series as identifier variables. When the nstring(#) option is specified, if an error occurs for any reason, the dataset to be reshaped needs to be reloaded before running wdireshape again. Otherwise, Stata will abort with a type-mismatch error.

Note 3: In the case of large datasets, reshaping 10 years at a time—as long as the time period is at least 10 years and there is enough memory—would be much faster than reshaping variable by variable. However, when the time period contains gaps, byper(#) will not work.

4.3 Syntax for paverage

The syntax to calculate p-year averages of the variables in a panel dataset is

\[ \text{paverage varlist}, p(#), indiv(varname), yr(varname) \]

4.4 Description of paverage

paverage (pronounced p-average) calculates series of averages in a panel dataset. In the process, the labels of the original variables, if present, are attached to the average variables. The time period must be a multiple of the subperiod over which averages need to be calculated. When analyzing a panel dataset with a long time period, using series of averages is a common way to reduce business-cycle effects and measurement error.

4.5 Options for paverage

p(#) indicates the number of years for which averages need to be calculated. # ranges from 2 to 10. For example, specifying \( p(5) \) will create a five-year average dataset.

indiv(varname) specifies the variable name containing the country names, individuals, or firms.

yr(varname) specifies the variable name holding the years.
5 Examples

This section illustrates `wdireshape`, and all examples use data downloaded from the WDI web site.

5.1 Example 1: Reshape everything at once for panel-data analysis

To import the data, type

```
.set memory 20m
(20480k)
.insheet using wdi_exmpl1.csv, names clear
(46 vars, 577 obs)
```

I take a look at the raw dataset by listing a few observations for three countries and two years of the time period, 1961 and 2002.

```
.list countryname seriesname yr1961 yr2002 in 1/13, sepby(countryname)
> string(30) noobs
```

<table>
<thead>
<tr>
<th>countryname</th>
<th>seriesname</th>
<th>yr1961</th>
<th>yr2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>1.904728</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>GDP (current US$)</td>
<td>1240000000</td>
<td>4040000000</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>Trade (% of GDP)</td>
<td>12.55061</td>
<td>..</td>
</tr>
<tr>
<td>Algeria</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>1.904728</td>
</tr>
<tr>
<td>Algeria</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>1070000000</td>
</tr>
<tr>
<td>Algeria</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>Algeria</td>
<td>GDP (current US$)</td>
<td>2430000000</td>
<td>55900000000</td>
</tr>
<tr>
<td>Algeria</td>
<td>Trade (% of GDP)</td>
<td>113.7483</td>
<td>61.70864</td>
</tr>
<tr>
<td>Angola</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>15.43182</td>
</tr>
<tr>
<td>Angola</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>1670000000</td>
</tr>
<tr>
<td>Angola</td>
<td>Foreign direct investment, net..</td>
<td>..</td>
<td>0.264883</td>
</tr>
<tr>
<td>Angola</td>
<td>GDP (current US$)</td>
<td>..</td>
<td>10800000000</td>
</tr>
<tr>
<td>Angola</td>
<td>Trade (% of GDP)</td>
<td>..</td>
<td>143.2107</td>
</tr>
</tbody>
</table>

Prior to reshaping the data, I use the first syntax of `wdireshape` to rigorously check the number of variables (series/indicators) and their order of appearance. I recommend doing this check before reshaping the data.

```
.wdireshape, sername(seriesname)
```

The current dataset contains 5 variables in the following order:
1) Foreign direct investment, net inflows (% of GDP)
2) Foreign direct investment, net inflows (BoP, current US$)
3) Foreign direct investment, net outflows (% of GDP)
4) GDP (current US$)
5) Trade (% of GDP)
Supplying five new variable names that befit the series descriptors, I now use the second syntax of `wdireshape` to reshape the data. I specify `nstring(4)` to remove the WDI missing-value symbols, the double dots (..), from the reshaped dataset. Removing the double dots is paramount to perform numerical operations on the reshaped dataset: Stata will regard as string data any columns containing them.

```
. wdireshape fdingdp fdincur fdiout gdp trade, prepend(yr) ctyname(countryname) 
> sername(seriesname) sercode(seriescode) ctycode(country_code) nstring(4)

Reshaping your dataset (everything at once), please wait

Your dataset has been reshaped and is ready for panel data analysis
```

As output, Stata first announces that the entire dataset is being reshaped at once. When the conversion process is complete, another message asserts that the dataset has been reshaped and is ready for panel-data analysis, which is the default.

I use `describe` (see `[D] describe`) to get an overview of the reshaped dataset:

```
. describe
Contains data
    obs:     5,166
    vars:      9
    size:   428,778 (98.0% of memory free)

variable name storage display value label
      type format label
    cid    float %9.0g   Country ID
    countrycode   str3 %9s  Country code
    countryname   str30 %30s Country name
    year      int %9.0g
    fdingdp    double %12.0g Foreign direct investment, net inflows (% of GDP)
    fdincur    double %12.0g Foreign direct investment, net inflows (BoP, current US$)
    fdiout     double %12.0g Foreign direct investment, net outflows (% of GDP)
    gdp        double %12.0g  GDP (current US$)
    trade     double %12.0g   Trade (% of GDP)

Sorted by: cid year
  Note: dataset has changed since last saved
```

1. If the `nstring(#)` option is specified and an error occurs for any reason (e.g., invalid syntax), the raw dataset to be reshaped needs to be reloaded before running `wdireshape` again. Otherwise, Stata will abort with a type-mismatch error.
Another look is provided by listing the first few observations:

```
. list countryname year fdingdp fdincur fdiout gdp trade in 1/10
```

<table>
<thead>
<tr>
<th>countryname</th>
<th>year</th>
<th>fdingdp</th>
<th>fdincur</th>
<th>fdiout</th>
<th>gdp</th>
<th>trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>1961</td>
<td>.</td>
<td>.</td>
<td>1.24e+09</td>
<td>12.55061</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1962</td>
<td>.</td>
<td>.</td>
<td>1.23e+09</td>
<td>14.22764</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1963</td>
<td>.</td>
<td>.</td>
<td>9.61e+08</td>
<td>26.03551</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1964</td>
<td>.</td>
<td>.</td>
<td>8.00e+08</td>
<td>26.94445</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1965</td>
<td>.</td>
<td>.</td>
<td>1.01e+09</td>
<td>32.67108</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1966</td>
<td>.</td>
<td>.</td>
<td>1.40e+09</td>
<td>27.14286</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1967</td>
<td>.</td>
<td>.</td>
<td>1.67e+09</td>
<td>20.98273</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1968</td>
<td>.</td>
<td>.</td>
<td>1.37e+09</td>
<td>24.11003</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1969</td>
<td>.</td>
<td>.</td>
<td>1.41e+09</td>
<td>25.07887</td>
<td></td>
</tr>
<tr>
<td>Afghanistan</td>
<td>1970</td>
<td>.</td>
<td>.</td>
<td>1.75e+09</td>
<td>21.72811</td>
<td></td>
</tr>
</tbody>
</table>

Panel-data analysis

I now use the Stata xtsum command to show that the data are xt ready (see [XT] xt).

```
. xtsum fdingdp fdincur fdiout gdp trade
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>fdingdp</td>
<td>1.858811</td>
<td>4.390006</td>
<td>-82.81054</td>
<td>72.32173</td>
<td>N = 3136</td>
</tr>
<tr>
<td></td>
<td>between</td>
<td>2.099348</td>
<td>.0070139</td>
<td>10.36776</td>
<td>n = 110</td>
</tr>
<tr>
<td></td>
<td>within</td>
<td>3.924819</td>
<td>-85.64466</td>
<td>69.48761</td>
<td>T-bar = 28.5091</td>
</tr>
<tr>
<td>fdincur</td>
<td>4.19e+08</td>
<td>2.61e+09</td>
<td>-4.55e+09</td>
<td>4.93e+10</td>
<td>N = 3642</td>
</tr>
<tr>
<td></td>
<td>between</td>
<td>1.48e+09</td>
<td>-4375758</td>
<td>1.30e+10</td>
<td>n = 111</td>
</tr>
<tr>
<td></td>
<td>within</td>
<td>2.15e+09</td>
<td>-1.26e+10</td>
<td>3.67e+10</td>
<td>T-bar = 32.8108</td>
</tr>
<tr>
<td>fdiout</td>
<td>.1266303</td>
<td>.5728872</td>
<td>-7.195931</td>
<td>7.155485</td>
<td>N = 2474</td>
</tr>
<tr>
<td></td>
<td>between</td>
<td>.2665292</td>
<td>-.0696363</td>
<td>2.175378</td>
<td>n = 114</td>
</tr>
<tr>
<td></td>
<td>within</td>
<td>.4976684</td>
<td>-7.423015</td>
<td>6.91092</td>
<td>T-bar = 21.7018</td>
</tr>
<tr>
<td>gdp</td>
<td>2.41e+10</td>
<td>8.02e+10</td>
<td>1.16e+07</td>
<td>1.45e+12</td>
<td>N = 4171</td>
</tr>
<tr>
<td></td>
<td>between</td>
<td>5.29e+10</td>
<td>4.35e+07</td>
<td>3.64e+11</td>
<td>n = 121</td>
</tr>
<tr>
<td></td>
<td>within</td>
<td>5.63e+10</td>
<td>-2.94e+11</td>
<td>1.11e+12</td>
<td>T-bar = 34.4711</td>
</tr>
<tr>
<td>trade</td>
<td>67.14495</td>
<td>38.96681</td>
<td>1.530677</td>
<td>228.8752</td>
<td>N = 3985</td>
</tr>
<tr>
<td></td>
<td>between</td>
<td>35.73635</td>
<td>15.20354</td>
<td>163.0827</td>
<td>n = 121</td>
</tr>
<tr>
<td></td>
<td>within</td>
<td>17.71395</td>
<td>-18.7896</td>
<td>174.2657</td>
<td>T-bar = 32.9339</td>
</tr>
</tbody>
</table>

xtsum provides much more information than summarize. For example, the values for \( n \) in the “Observations” column indicate the number of countries for which data are available on each variable. Because the data are xt ready, panel-data models can be fit using the Stata xtreg command (see [XT] xtreg).
Time series of averages across countries

Time series of averages across countries can be obtained using the Stata `collapse` command.

```stata
    . collapse fdingdp fdincur fdiout gdp trade, by(year) cw // mean is the default
```

Now suppose that I want to graph the time series of averages for investment (net inflows and outflows). I type the following lines of code to produce figure 1. Here I use two y axes because the two variables are of different scales.

```stata
    . set scheme sj

    . label variable fdingdp "Investment, net inflows (% of GDP)"
    . label variable fdiout  "investment, net outflows (% of GDP)"

    . scatter fdingdp year, s(t) c(l) yaxis(1) ||
           scatter fdiout year, s(D) c(l) yaxis(2) legend(cols(1)) xlab(1970(5)2002)
```

![Figure 1. Time series of averages of investment (net inflows and outflows)](image)

Country averages across years

To obtain country averages across years, I load and reshape the dataset one more time. But this time, I elect to reshape one variable at a time by specifying the `byvar` option.

---

2. Issuing the `tsline fdingdp fdiout` command would do the job, but scales are not taken into account.
Using WDI for statistical analysis in Stata

. insheet using wdi_exmpl1.csv, names clear
   (46 vars, 577 obs)
. wireshape fdingdp fdincur fdiout gdp trade, prepend(yr) ctyname(countryname)
   > sername(seriesname) sercode(seriescode) ctycode(countrycode) byvar nstring(4)
Reshaping your dataset one variable at a time, please wait
Your dataset has been reshaped and is ready for panel data analysis

I now run the Stata `collapse` command to obtain country averages across years.

. collapse fdingdp fdincur fdiout gdp trade, by(countryname) cw

Now suppose that I want to know which countries have their annual average net
outflow investment between 0.1 and 0.5 percent, given their annual average net inflow
investment. The names of these countries are displayed in figure 2, which I obtained by
typing the following:

. label var fdingdp "Investment, net inflows (% of GDP)"
. label var fdiout "investment, net outflows (% of GDP)"
. generate pos=3
. replace pos=6 if countryname== "South Africa"
   (1 real change made)
. replace pos=9 if countryname=="Niger"
   (1 real change made)
. scatter fdingdp fdiout if fdiout>=.1 & fdiout<=.5, mlabel(countryname)
   > xscale(log) xscale(range(.6)) mlabv(pos) yscale(range(-1))

Figure 2. Countries with annual average net outflow investment between 0.1 and 0.5
percent of gross domestic product (GDP)

If the time period is a multiple of 5 or 10, 5-year or 10-year averages can be calculated
using the `paverage` command described in section 4.3. `paverage` is available from the
Statistical Software Components archive. Baum (2006) also illustrates some tools for operating on and manipulating panel data.

5.2 Example 2: Reshape five years at a time for SUR analysis

To import the data and check the number of indicators and their order of appearance, I type

```plaintext
insheet using wdi_country_time.csv, names clear
(50 vars, 1157 obs)
wdireshape, sername(seriesname)
The current dataset contains 13 variables in the following order:
1) Agricultural land (% of land area)
2) Agricultural machinery, tractors per 100 sq. km of arable land
3) Fertilizer consumption (100 grams per hectare of arable land)
4) GDP (constant 2000 US$)
5) GDP (current US$)
6) GDP per capita growth (annual %)
7) Irrigated land (% of cropland)
8) Permanent cropland (% of land area)
9) Population density (people per sq. km)
10) Population growth (annual %)
11) Rural population density (rural population per sq. km of arable land)
12) Trade (% of GDP)
13) Urban population growth (annual %)
```

I choose to reshape the data five years at a time and invoke the `sur` option to request a structure amenable to SUR analysis. Although a memory size of four megabytes is enough to load the data, a memory error message would have occurred had I not specified `byper(5)`.

```plaintext
wdireshape agland tractsk fertilha gdpcnst gdpcur gdppg irrigpct croplnd
> popdens popg ruraldens trade urbgd, prepend(yr) ctyname(countryname)
> sername(seriesname) sercode(seriescode) ctycode(countrycode) startyr(1961)
> endyr(2006) byper(5) sur nstring(4)
Reshaping your dataset 5 years at a time
Now reshaping period 1961 - 1965
Now reshaping period 1966 - 1970
Now reshaping period 1971 - 1975
Now reshaping period 1976 - 1980
Now reshaping period 1981 - 1985
Now reshaping period 1986 - 1990
Now reshaping period 1991 - 1995
Now reshaping period 1996 - 2000
Now reshaping period 2001 - 2006
Your dataset has been reshaped and is ready for SUREG analysis
```

The dataset reshaped for SUR contains 1,158 variables, because the raw dataset had 13 variables and 89 countries. As mentioned above, this structure displays the years in rows and the variables, for each country, in columns. I now display a few observations on the variables `year` and GDP per capita growth pertaining to four Latin American (LA) countries.
Using WDI for statistical analysis in Stata

```
.list year gdppgc11 gdppgc9 gdppgc32 gdppgc60 in 1/5

<table>
<thead>
<tr>
<th>year</th>
<th>gdppgc11</th>
<th>gdppgc9</th>
<th>gdppgc32</th>
<th>gdppgc60</th>
</tr>
</thead>
<tbody>
<tr>
<td>1961</td>
<td>7.0261211</td>
<td>-.15207509</td>
<td>1.5345942</td>
<td>4.0316689</td>
</tr>
<tr>
<td>1962</td>
<td>2.0897761</td>
<td>3.2527942</td>
<td>.78809956</td>
<td>8.1733652</td>
</tr>
<tr>
<td>1963</td>
<td>-2.107187</td>
<td>4.0718175</td>
<td>6.630273</td>
<td>6.466808</td>
</tr>
<tr>
<td>1964</td>
<td>.49288856</td>
<td>2.464101</td>
<td>1.852948</td>
<td>7.5981292</td>
</tr>
<tr>
<td>1965</td>
<td>.17106316</td>
<td>3.2549077</td>
<td>1.5911081</td>
<td>5.5632783</td>
</tr>
</tbody>
</table>
```

As should be emphasized, the country names are concatenated to the user-supplied variable names and are represented by c1, c2, c3, and so on. You can decipher them by typing `describe` or by looking at the variable labels from the variable window if you are using Stata 10 or higher. I now `describe` the variable GDP per capita growth for the four LA countries.

```
describe gdppgc11 gdppgc9 gdppgc32 gdppgc60

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdppgc11</td>
<td>double</td>
<td>%10.0g</td>
<td>GDP per capita growth (annual %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Brazil</td>
</tr>
<tr>
<td>gdppgc9</td>
<td>double</td>
<td>%10.0g</td>
<td>GDP per capita growth (annual %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bolivia</td>
</tr>
<tr>
<td>gdppgc32</td>
<td>double</td>
<td>%10.0g</td>
<td>GDP per capita growth (annual %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Guatemala</td>
</tr>
<tr>
<td>gdppgc60</td>
<td>double</td>
<td>%10.0g</td>
<td>GDP per capita growth (annual %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Nicaragua</td>
</tr>
</tbody>
</table>
```

To show that the reshaped dataset is ready for SUR analysis, I estimate four SURs, one for each LA country. Given the data at hand, I want to investigate whether the agricultural sector contributes to the GDP per capita growth in these countries. First, I `describe` for the first country, which is Brazil, the other variables used in the analysis. Then I estimate the regressions with the Stata `sureg` command. Here I specify the `dfk` and `corr` options to request a small-sample adjustment and the Breusch–Pagan test for independent equations.

```
describe tractskc11 fertilhac11 croplndc11 popgc11

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
</tr>
</thead>
<tbody>
<tr>
<td>tractskc11</td>
<td>double</td>
<td>%10.0g</td>
<td>Agricultural machinery, tractors per 100 sq. km of arable land - Brazil</td>
</tr>
<tr>
<td>fertilhac11</td>
<td>double</td>
<td>%10.0g</td>
<td>Fertilizer consumption (100 grams per hectare of arable land) - Brazil</td>
</tr>
<tr>
<td>croplndc11</td>
<td>double</td>
<td>%10.0g</td>
<td>Permanent cropland (% of land area) - Brazil</td>
</tr>
<tr>
<td>popgc11</td>
<td>double</td>
<td>%10.0g</td>
<td>Population growth (annual %) - Brazil</td>
</tr>
</tbody>
</table>
```
. foreach num of numlist 11 9 32 60 {
  2.   local eqn "'eqn' (gdppgc`num' L.gdppgc`num' tractskc`num'
      > croplndc`num' popgc`num' fertilhac`num'
      > croplndc`num' popgc`num')"
  3. }

. sureg `eqn', dfk corr

Seemingly unrelated regression

<table>
<thead>
<tr>
<th>Equation</th>
<th>Obs</th>
<th>Parms</th>
<th>RMSE</th>
<th>&quot;R-sq&quot;</th>
<th>chi2</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdppgc11</td>
<td>41</td>
<td>5</td>
<td>3.083649</td>
<td>0.4231</td>
<td>24.85</td>
<td>0.0001</td>
</tr>
<tr>
<td>gdppgc9</td>
<td>41</td>
<td>5</td>
<td>3.174336</td>
<td>0.2522</td>
<td>16.53</td>
<td>0.0055</td>
</tr>
<tr>
<td>gdppgc32</td>
<td>41</td>
<td>5</td>
<td>1.719363</td>
<td>0.5391</td>
<td>41.80</td>
<td>0.0000</td>
</tr>
<tr>
<td>gdppgc60</td>
<td>41</td>
<td>5</td>
<td>5.245668</td>
<td>0.3524</td>
<td>23.91</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

| Coef.    | Std. Err. | z    | P>|z| | [95% Conf. Interval] |
|----------|-----------|------|------|---------------------|
| gdppgc11 |           |      |      |                     |
| gdppgc11 | .2014618  | .1446664 | 1.39 | 0.164 | -.0820791 .4850028 |
| tractskc11 | -.0842038  | .0301914 | -2.79 | 0.006 | -.1433779 -.0250297 |
| fertilhac11 | .009484  | .0040085 | 2.37 | 0.018 | .0016275 .0173405 |
| croplndc11 | -.20.49111  | 10.52829 | -1.95 | 0.052 | -41.12418 .1459484 |
| popgc11 | -.1.500581 | 2.382403 | -0.63 | 0.529 | -6.170006 3.168843 |
| _cons | 24.21315  | 11.5525 | 2.10 | 0.036 | 1.570678 46.85663 |
| gdppgc9  |           |      |      |                     |
| gdppgc9  | .0428409  | .1508581 | 0.28 | 0.776 | -.2528387 .3385174 |
| tractskc9 | -.1529211  | .1650501 | -0.93 | 0.354 | -.4764134 .1705712 |
| fertilhac9 | -.0086263  | .0561642 | -0.15 | 0.878 | -.1187061 .1014536 |
| croplndc9 | 78.50515  | 30.84602 | 2.55 | 0.011 | 18.04806 138.9622 |
| popgc9 | 17.4214  | 5.810168 | 3.00 | 0.003 | 6.033678 28.80912 |
| _cons | -46.62524 | 16.28799 | -2.86 | 0.004 | -78.54892 -14.70157 |
| gdppgc32 |           |      |      |                     |
| gdppgc32 | .3834769  | .1242297 | 3.09 | 0.002 | .1399912 .6269626 |
| tractskc32 | -.3128205  | .1218817 | -2.62 | 0.009 | -.5569698 -.0797131 |
| fertilhac32 | .0113235  | .0029393 | 3.80 | 0.000 | .005443 .017022 |
| croplndc32 | -6.652823 | 1.92693 | -3.46 | 0.001 | -10.42954 -2.876109 |
| popgc32 | 11.52029  | 4.294384 | 2.68 | 0.007 | 3.103433 19.93713 |
| _cons | 3.227747 | 11.92218 | 0.27 | 0.787 | -20.1393 26.59479 |
| gdppgc60 |           |      |      |                     |
| gdppgc60 | -.1.455299 | .1551685 | -0.94 | 0.348 | -.4496564 .1585947 |
| tractskc60 | -.9258023  | .2191462 | -4.22 | 0.000 | -.1355321 -.4962388 |
| fertilhac60 | .0129039  | .0078384 | 1.65 | 0.100 | -.0024592 .0282669 |
| croplndc60 | 36.16019  | 12.29522 | 2.94 | 0.003 | 12.06201 60.25838 |
| popgc60 | 7.464455  | 4.188569 | 1.78 | 0.075 | -.7449899 15.6739 |
| _cons | -67.79043 | 29.24217 | -2.32 | 0.020 | -125.104 -10.47684 |

(Continued on next page)
Using WDI for statistical analysis in Stata

Correlation matrix of residuals:

<table>
<thead>
<tr>
<th></th>
<th>gdppgc11</th>
<th>gdppgc9</th>
<th>gdppgc32</th>
<th>gdppgc60</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdppgc11</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gdppgc9</td>
<td>-0.3330</td>
<td>1.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gdppgc32</td>
<td>0.0860</td>
<td>-0.0576</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>gdppgc60</td>
<td>-0.2389</td>
<td>0.1804</td>
<td>-0.2081</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

Breusch-Pagan test of independence: chi2(6) = 10.436, Pr = 0.1074

As the results indicate, the null hypothesis that the coefficients in each respective regression are zero is rejected at the one percent significance level. However, the Breusch–Pagan test fails to reject at the conventional significance level the null hypothesis that the correlation of the residuals across equations is zero.

5.3 Example 3: Reshape 10 years at a time for cross-sectional analysis

In this example, the same dataset used in example 2 is reshaped 10 years at a time. I specify the cros option to request a structure appropriate for cross-sectional analysis.

`. drop _all
`. quietly set memory 2m
`. insheet using wdi_country_time.csv, names
(50 vars, 1157 obs)
`. wdireshape agland tractsk fertilha gdpcnst gdpcur gdppg irrigpct croplnd
> popdens popg ruraldens trade urbpg, prepend(yr) ctyname(countryname)
> sername(seriesname) sercode(seriescode) ctycode(countrycode) start(1961)
> end(2006) byp(10) cros nstring(4)

Reshaping your dataset 10 years at a time
Now reshaping period 1961 - 1970
Now reshaping period 1971 - 1980
Now reshaping period 1981 - 1990
Now reshaping period 1991 - 2000
Now reshaping period 2001 - 2006
Your dataset has been reshaped and is ready for cross sectional or change analysis

As can be seen, wdireshape accounts for the fact that the subperiod 2001–2006 is not of 10 years. Because the raw dataset consists of 13 variables observed on a period of 46 years, the reshaped dataset contains at least a total of 598 variables. Recall that the cros-reshaped structure places the country names in rows and the variables, for each year, in columns. For the years 1961 and 2006, I list a few observations on the variables population density (popdens) and urban population growth (urbpg):
I now describe these variables:

```
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
</tr>
</thead>
<tbody>
<tr>
<td>countryname</td>
<td>str24 %24s</td>
<td></td>
<td>Country name</td>
</tr>
<tr>
<td>popdens1961</td>
<td>double %10.0g</td>
<td></td>
<td>1961 - Population density (people per sq. km)</td>
</tr>
<tr>
<td>popdens2006</td>
<td>double %10.0g</td>
<td></td>
<td>2006 - Population density (people per sq. km)</td>
</tr>
<tr>
<td>urbpg1961</td>
<td>double %10.0g</td>
<td></td>
<td>1961 - Urban population growth (annual %)</td>
</tr>
<tr>
<td>urbpg2006</td>
<td>double %10.0g</td>
<td></td>
<td>2006 - Urban population growth (annual %)</td>
</tr>
</tbody>
</table>

Now if I want to calculate change in population density from 1961 to 2006, I type

```
. generate popdens_ch = popdens2006 - popdens1961
```

In summary, `wdireshape` helps reduce data-management tasks when WDI users need to

- Conduct a panel-data analysis.

Run `wdireshape` without specifying the `sur` or `cros` option.

- Analyze a time series of averages across countries.

First, run `wdireshape`, and then run the Stata `collapse` command by the variable containing the years.

- Analyze a series of averages across years (pure cross-sections).

First, run `wdireshape`, and then run the Stata `collapse` command by the variable holding the country names.
Using WDI for statistical analysis in Stata

- Analyze a series of p-year averages (with \( p = 2, 3, \ldots, 10 \)).

  First, run \texttt{wdireshape}, and then run \texttt{paverage}, available from the Statistical Software Components archive.

- Conduct a SUR analysis.

  Run \texttt{wdireshape} with the \texttt{sur} option.

- Perform a change or cross-sectional analysis.

  Run \texttt{wdireshape} with the \texttt{cros} option.

- Operate on and manipulate WDI as a panel dataset of countries.

  Run \texttt{wdireshape}, and then apply Baum’s[2006] suggestions provided in chapter 3.

6 Conclusions

In this article, I introduced a new Stata command, \texttt{wdireshape}, enabling Stata users to efficiently manage WDI datasets. While allowing users to supply variable names of their choosing for the series, \texttt{wdireshape} reshapes the data for panel data, SUR, or cross-sectional modeling. In the process, the WDI series descriptors are placed into Stata variable labels.

7 Acknowledgments

I thank Christopher Baum, the participants of the 2008 Summer North American Stata Users Group meeting in Chicago, and an anonymous reviewer for useful comments and suggestions. This work was partly funded by the grant “Conflict, Poverty, and Environmental and Food Security” from the Mershon Center at The Ohio State University. Support from the Swank Program is also greatly acknowledged.

Inspiration for the \texttt{byvar} option comes from Stata code posted on the web by Kossinets[2006].

8 References

Baum, C. F. 2006. \textit{An Introduction to Modern Econometrics Using Stata}. College Station, TX: Stata Press.

Kossinets, G. 2006. Code to reshape a WDI dataset in Stata.


About the author

P. Wilner Jeanty is a postdoctoral scholar in the Department of Agricultural, Environmental,
and Development Economics at The Ohio State University.