SRQM: Programs

This document lists the programs included with the <u>Statistical Reasoning and Quantitative Methods</u> (SRQM) course run at Sciences Po by François Briatte and Ivaylo Petev.

All commands were written to assist students in completing their research projects. This file describes all commands in more detail than necessary to run them in class.

burd

The series of ten scheme-burd files contain reversed versions of the RdBu <u>ColorBrewer</u> theme, as well as a replacement for the s2color scheme. Used to scheme the course plots. Some example plots appear on the <u>course wiki</u>.

properl

Sets the labels of a variable to their proper capitalization, using code kindly provided by William A. Huber as an answer to a <u>StackOverflow question</u>. Occasionally used for data management.

repl

Creates a replication folder out of a do-file. The folder will contain the do-file, log and all plots that were assigned a name() in the code. It will also contain any file exported by the do-file and a short file manifest in a README file.

require

Checks whether a given list of commands are currently installed in Stata, and <u>if not</u>, tries to install the corresponding package at the <u>SSC archive</u>. Occasionally used for debugging.

srqm

The srqm utilities rely on the architecture of the SRQM folder, a.k.a the '<u>Teaching Pack</u>', which contains the course material. All srqm commands should be run with this folder set as the working directory.

The srgm utilities require one command and optionally one subcommand to execute:

```
srqm command [subcommand] [, nolog forced]
```

The commands and subcommands form three blocks. The first of them, setup, is called from the profile.do file of the SRQM folder and is used to set up computers for the course:

```
srqm setup
srqm setup folder
srqm setup packages
```

To minimize trouble with working directory errors, the setup creates a mock symbolic link to the SRQM folder and performs a quick folder integrity check at startup. A few more similar checks are available:

```
srqm check
srqm check folder
srqm check packages
```

```
srqm check course
```

Finally, the mock symbolic link to the SRQM folder can be erased at the end of the semester, and a few more cleanup utilities can be used for testing purposes:

```
srqm clean
srqm clean folder
srqm clean packages
```

Unless the additional nolog option is specified, all commands send moderately verbose output to a log in order to help users report issues.

```
srqm setup
```

Tries to permanently set up a few options like screen breaks and scrollback buffer size in Stata, including memory on software versions older than Stata 12. Also sets the burd scheme (documented above).

```
srqm setup folder
```

Tries to tell Stata to automatically run from the SRQM folder by copying its path to the global macro \$srqm_wd. The macro is saved into a profile.do file located in the Stata application folder.

The profile.do file saved to the Stata application folder acts as a symbolic link that also runs the profile.do file from the SRQM folder, to perform further integrity checks on the course setup.

This command requires to run Stata as administrator on Windows Vista and 7, or it will fail due to a <u>system</u> restriction in recent versions of Windows.

```
srqm setup packages
```

Installs the additional Stata packages used in the course do-files. Requires Internet access to execute properly. Usually runs in less than five minutes.

The subcommand will try to run as quickly as possible by skipping packages that are <u>already installed</u>. This behaviour can be overriden by passing the forced option.

```
srqm check
```

Produces a report on the current setup, covering the basic system options obtained with query and the list of installed packages obtained with ado dir.

```
srqm check folder
```

Checks the existence of the Datasets and Replication folders used in class. This subcommand is automatically run with the nolog option every time Stata loads with the SRQM working directory.

```
srqm check packages
```

Checks whether the additional packages installed from the SSC server by the srqm setup packages subcommand are up to date.

```
srqm check course
```

Runs the whole course (weekly sessions and draft assignments) as a single sequence to test the executability of the course code. Usually runs in less than ten minutes.

```
srqm clean
```

Cleans up the SRQM folder by erasing temporary workfiles produced by the course do-files. The workfiles consist of logs.

```
srqm clean folder
```

Unlinks Stata from the SRQM folder by erasing the profile. do file that is installed in the application folder as part of the setup for the course. Used at the end of the semester.

```
srqm clean packages
```

Uninstalls course packages. Used for testing purposes.

stab

Produces summary statistics and correlation matrix tables in plain text format, for maximum compatibility with text and spreadsheet editors (the course recommendation is to use Google Documents).

The basic syntax for stab is:

```
stab using week8 [aw,fw] [if,in] [, su(v1 v2) corr fr(v3 v4) ttest by(varname) f(0) replace]
```

The su option produces five-number summaries for continuous variables. The fr option produces frequencies for categorical variables. Both results are combined into a single table.

The by (varname) option creates multiple tables based on the categories of varname. The corr option adds a correlation matrix of the continuous variables specified in su.

Less frequent options are ttest to add t-tests for all groups, and float(n) to modify the level of decimal precision. The command also supports analytical and frequency survey weights, if and in.