







Trade Flows and Trade Policy Analysis

October 2013 Dhaka, Bangladesh

Witada Anukoonwattaka (ESCAP)

Cosimo Beverelli (WTO)

Introduction to STATA

Content

- a. Datasets used in Introduction to Stata
- b. Resources
- c. Importing data into Stata
- d. Do files
- e. Commands for variable's management and descriptive statistics
- f. Macros
- g. Loops

a. Datasets used in Introduction to Stata

- To apply some of the Stata commands described in this presentation, we will use two datasets:
 - WDI.dta a very small subset of the World Development indicators
 - WB_ES.dta derived from the World Bank Enterprise Surveys
- You can find the datasets in the directory:
 "Stata_material\data\IntroductionStata\"

b. Resources

- Stata help and Stata manual
- A variety of <u>books</u> covering Stata exist

Web resources:

- Germán Rodríguez's <u>webpage</u>
 - Data management, graphics and programming
- UCLA IDRES' webpage
 - Very comprehensive covering all sorts of topics (data management, analysis,...)
 with many examples
 - FAQ
- Statalist
 - Typically accessed via a google search

c. Importing data into STATA

- insheet using filename, clear delimit(";") names
 - Typically used for text files that are either comma or tab-separated
 - Rarely used alternatives: infix (fixed-column format); infile (free format)
- Stata12: import excel using filename, sheet("Ex1") first
 - Reads excel files directly into Stata
 - Allows to specify variables, cellrange and worksheet to import
- StatTransfer
 - Specialised software to transfer data
- Copy paste
 - Sometimes the most efficient way, e.g. when you do not want to write a do file
 - To watch out: the accuracy of copied numbers depends on
 - 1. how data are formatted in excel, i.e. how many digits are shown, and
 - 2. your settings in Stata(use set type double before copying)

d. Do files

- If you work with STATA, (almost) always use do files
 - E.g. one do file for creating your master dataset and one do file for regressions
 - Do files can also be used to set globals and directories or to run a series of different do files after each other
- Typical commands at beginning of each do file:

```
clear all /* removes all data */
set more off, perm /* prevents Stata to pause while runnning a do file */
capture log close /* closes a log file */

cd "directory" /* sets the directory, e.g. "C:\Research\data\" */

log using "filename", replace /* useful for long do files, allows printing */
capture log close /* at the end of a do file that is logged */
```

use "dataset.dta", replace /* open dataset; " " are not necessarily needed */

e. Commands for variable's management and descriptive statistics

- generate newvar=exp [if]
 - Creates a new variable
- replace oldvar=exp [if]
 - Replaces an existing variable
- rename old_varname new_varname
 - Renames variable; alternative: renvars varlist
- To drop or keep variables you can use
 - *drop varlist* or *keep varlist*

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_6596

