Data Processing

with Stata 14.1 Cheat Sheet

For more info see Stata's reference manual (stata.com)

Useful Shortcuts

F2 — keyboard buttons describe data

Ctrl + 9

Ctrl + D

Ctrl + 8

open a new .do file

open the data editor clear

highlight text in .do file, then ctrl + d executes it in the command line

delete data in memory AT COMMAND PROMPT

PqUp PgDn scroll through previous commands

autocompletes variable name after typing part Tab

cls clear the console (where results are displayed)

Set up

pwd

print current (working) directory cd "C:\Program Files (x86)\Stata13" change working drive

display filenames in working directory

fs *.dta

List all Stata files in working directory underlined parts are shortcuts capture log close -

close the log on any existing do files or "cap"

log using "myDoFile.do", replace

create a new log file to record your work and results

search mdesc

find the package mdesc to install extra commands that

install the package mdesc; needs to be done once

Import Data

sysuse auto, clear

ssc install mdesc

for many examples, we load system data (Auto data)

use "yourStataFile.dta", clear

load a dataset from the current directory frequently used

import excel "yourSpreadsheet.xlsx", /* — commands are highlighted in yellow

*/ sheet("Sheet1") cellrange(A2:H11) firstrow import an Excel spreadsheet

import delimited"yourFile.csv", /*

*/ rowrange(2:11) colrange(1:8) varnames(2)

import a .csv file

webuse set "https://github.com/GeoCenter/StataTraining/raw/master/Day2/Data' webuse "wb indicators long"

set web-based directory and load data from the web

Basic Syntax

All Stata functions have the same format (syntax):

[**by** varlist1:]

command vou aoina to do bysort rep78: summarize price if foreign == 0 & price <= 9000, detail

[varlist2] [=exp]

[if exp] if something is true

[in range]

[using filename] [weight]

[,options]

In this example, we want a *detailed* summary

To find out more about any command – like what options it takes – type **help** command

Basic Data Operations

Arithmetic

- add (numbers) combine (strings)
- subtract
- * multiply
- divide
- ^ raise to a power

== tests if something is equal Logic = sets a value to a variable name == equal & and < less than != not <= less than or equal to ! or ~ not ~= equal > greater than or >= greater or equal to if foreign != 1 | price >= 10000 if foreign != 1 & price >= 10000 make foreign price

Explore Data

VIEW DATA ORGANIZATION

describe make price display variable type, format, and any value/variable labels

count

count if price > 5000 number of rows (observations)

Can be combined with logic

ds, has(type string) lookfor "In."

search for variable types, variable name, or variable label

isid mpg

check if mpg uniquely identifies the data

SEE DATA DISTRIBUTION

codebook make price

overview of variable type, stats, number of missing/unique values

summarize make price mpg

print summary statistics (mean, stdev, min, max) for variables

inspect mpg

show histogram of data, number of missing or zero observations

<u>hist</u>ogram mpg, <u>freq</u>uency

plot a histogram of the

distribution of a variable

BROWSE OBSERVATIONS WITHIN THE DATA

browse or Ctrl + 8 open the data editor

list make price if price > 10000 & price < . list the make and price for observations with price > \$10,000

clist ... (compact form)

display price[4]

display the 4th observation in price; only works on single values

gsort price mpg (ascending) **gsort** –price –mpg (descending) sort in order, first by price then miles per gallon

duplicates report

finds all duplicate values in each variable

levelsof rep78

display the unique values for rep78

Change Data Types

Stata has 6 data types, and data can also be missing: no data true/false words numbers missing byte string int long float double To convert between numbers & strings:

"1" "1" **gen** foreignString = string(foreign) tostring foreign, gen(foreignString) decode foreign , gen (foreign String) "foreign"

gen foreignNumeric = real(foreignString) destring foreignString, gen(foreignNumeric) "1" encode foreignString, gen(foreignNumeric) "foreign"

recast double mpa

generic way to convert between types

Summarize Data

include missing values create binary variable for every rep78

tabulate rep78, 'mi"gen(repairRecord)'

one-way table: number of rows with each value of rep78

tabulate rep78 foreign. mi

two-way table: cross-tabulate number of observations for each combination of rep78 and foreign

bysort rep78: tabulate foreign

for each value of rep78, apply the command tabulate foreign

tabstat price weight mpg, by(foreign) stat(mean sd n) create compact table of summary statistics

table foreign, contents(mean price sd price) f(%9.2fc) row create a flexible table of summary statistics

collapse (mean) price (max) mpg, by(foreign) - replaces data calculate mean price & max mpg by car type (foreign)

Create New Variables

generate mpgSq = mpg^2 **gen byte** lowPr = price < 4000 create a new variable. Useful also for creating binary variables based on a condition (generate byte)

generate id = _n **bysort** rep78: **gen** repairIdx = \mathbf{n} **n** creates a running index of observations in a group

generate totRows = _N **bysort** rep78: **gen** repairTot = _N N creates a running count of the total observations per group

pctile mpgQuartile = mpg, nq = 4 create quartiles of the mpg data

egen meanPrice = mean(price), by(foreign) calculate mean price for each group in foreign

see help egen