# **Data Analysis** with Stata 14.1 Cheat Sheet

For more info see Stata's reference manual (stata.com) Results are stored as either r -class or -class. See Programming Cheat Sheet

## Summarize Data Examples use auto.dta (sysuse auto, clear)

univar price mpg, boxplot calculate univariate summary, with box-and-whiskers plot stem mpa

return stem-and-leaf display of mpg

summarize price mpg, detail calculate a variety of univariate summary statistics ci mpg price, level(99)

compute standard errors and confidence intervals

correlate mpg price

return correlation or covariance matrix

pwcorr price mpg weight, star(0.05)

return all pairwise correlation coefficients with sig. levels

mean price mpg

estimates of means, including standard errors

**proportion** rep78 foreign

estimates of proportions, including standard errors for categories identified in varlist

ratio

estimates of ratio, including standard errors

total price

estimates of totals, including standard errors

## Statistical Tests

tabulate foreign rep78, chi2 exact expected tabulate foreign and repair record and return chi<sup>2</sup> and Fisher's exact statistic alongside the expected values

ttest mpg, by(foreign)

estimate t test on equality of means for mpg by foreign

r prtest foreign == 0.5

one-sample test of proportions

ksmirnov mpg, by(foreign) exact

Kolmogorov-Smirnov equality-of-distributions test

ranksum mpg, by(foreign) exact

equality tests on unmatched data (independent samples)

anova systolic drug webuse systolic, clear analysis of variance and covariance

pwmean mpg, over(rep78) pveffects mcompare(tukey) estimate pairwise comparisons of means with equal variances include multiple comparison adjustment

#### Declare Data

By declaring data type, you enable Stata to apply data munging and analysis functions specific to certain data types

TIME SERIES webuse sunspot, clear

tsset time, vearly

declare sunspot data to be yearly time series

tsreport

report time series aspects of a dataset

**generate** lag spot = L1.spot

create a new variable of annual lags of sun spots tsline plot

tsline spot

plot time series of sunspots

arima spot, ar(1/2)

estimate an auto-regressive model with 2 lags

TIME SERIES OPERATORS

L2. 2-period lag x. lead x. difference x.-x. seasonal difference x -x.

F2. 2-period lead x. D2. difference of difference x,-x, 1-(x, 1-x, 2) S2. lag-2 (seasonal difference) x -x

Www.W

webuse drugtr, clear

stores results as @-class

USEFUL ADD-INS

tscollap compact time series into means, sums and end-of-period values carryforward carry non-missing values forward from one obs. to the next identify spells or runs in time series

#### Survival Analysis

stset studytime, failure(died)

declare survey design for a dataset stsum

summarize survival-time data

stcox drug age

estimate a cox proportional hazard model

#### PANEL / LONGITUDINAL

webuse nlswork, clear

×

xtset id vear

declare national longitudinal data to be a panel

report panel aspects of a dataset

**xtsum** hours

summarize hours worked, decomposing standard deviation into between and within components

xtline In wage if id <= 22, tlabel(#3) plot panel data as a line plot

xtreg ln\_w c.age##c.age ttl\_exp, fe vce(robust)

estimate a fixed-effects model with robust standard errors

webuse nhanes2b, clear SURVEY DATA

svyset psuid [pweight = finalwgt], strata(stratid) declare survey design for a dataset

svydescribe

report survey data details

svy: mean age, over(sex)

estimate a population mean for each subpopulation

svy, subpop(rural): mean age

estimate a population mean for rural areas

svy: tabulate sex heartatk

report two-way table with tests of independence

svy: reg zinc c.age##c.age female weight rural estimate a regression using survey weights

### Estimate Models

regress price mpg weight, robust

estimate ordinary least squares (OLS) model

on mpg weight and foreign, apply robust standard errors

regress price mpg weight if foreign == 0, cluster(rep78) regress price only on domestic cars, cluster standard errors

rreg price mpg weight, genwt(reg\_wt)

estimate robust regression to eliminate outliers

**probit** foreign turn price, **vce**(robust) estimate probit regression with

robust standard errors logit foreign headroom mpg, or

estimate logistic regression and report odds ratios

bootstrap, reps(100): regress mpg /\* \*/ weight gear foreign estimate regression with bootstrapping

jackknife r(mean), double: sum mpg jackknife standard error of sample mean oaxaca



# Diagnostics

not appropriate after robust cluster()

**estat hettest** test for heteroskedasticity **ovtest** test for omitted variable bias vif report variance inflation factor

dfbeta(length)

calculate measure of influence

1034

rvfplot, yline(0) plot residuals against fitted values

440

avplots plot all partialregression leverage plots in one graph

#### **Postestimation** commands that use a fitted model

**regress** price headroom length Used in all postestimation examples

display bilenath display sellenath return coefficient estimate or standard error for mpg from most recent regression model

margins, dvdx(length) returns e-class information when post option is used return the estimated marginal effect for mpg

margins, eyex(length)

return the estimated elasticity for price

**predict** vhat if **e**(sample)

create predictions for sample on which model was fit

predict double resid, residuals

calculate residuals based on last fit model

test mpg = 0

test linear hypotheses that mpg estimate equals zero

**lincom** headroom - length

test linear combination of estimates (headroom = length)

# Estimation with Categorical & Factor Variables

##

CONTINUOUS VARIABLES measure something

CATEGORICAL VARIABLES identify a group to which an observations belongs

INDICATOR VARIABLES denote whether something is true or false OPERATOR DESCRIPTION specify indicators ib. specify base indicator treat variable as continuous C. omit a variable or indicator Ο

FXAMPLE regress price i.rep78 regress price ib(3).rep78 regress price i.foreign#c.mpg i.foreign regress price io(2).rep78

specify rep78 variable to be an indicator variable

set the third category of rep78 to be the base category treat mpg as a continuous variable and specify an interaction between foreign and mpg set rep78 as an indicator; omit observations with rep78 == 2create a squared mpg term to be used in regression

more details at http://www.stata.com/manuals14/u25.pdf

specify interactions specify factorial interactions

regress price mpg c.mpg#c.mpg regress price c.mpg##c.mpg

create all possible interactions with mpg (mpg and mpg<sup>2</sup>)

geocenter.github.io/StataTraining

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inspired by RStudio's awesome Cheat Sheets (<u>rstudio.com/resources/cheatsheets</u>)