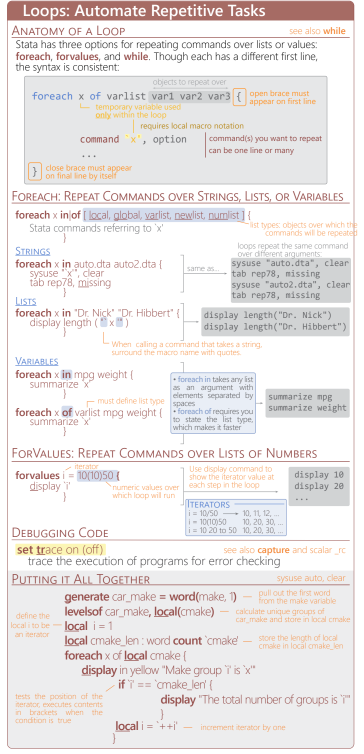
Programming with Stata 15 Cheat Sheet For more info see Stata's reference manual (stata.com)

For more info see Stata's reference manual (stata.com)
1 Scalars both r- and e-class results contain scalars
scalar x1 = 3 create a scalar x1 storing the number 3 scalar a1 = " am a string scalar" arbitrarily long strings
create a scalar a1 storing a string Matrices e-class results are stored as matrices
$\underline{\text{matrix } a = (4 \ 5 \ 6)} \qquad \underline{\text{matrix } b = (7, 8, 9)}$
create a 3 x 1 matrix create a 1 x 3 matrix
matrix d = b' transpose matrix b; store in d
$\begin{array}{c} matrix ad1 = a \setminus d \\ row bind matrices \\ matselrc b x, c(13) \\ \end{array} \qquad \begin{array}{c} matrix ad2 = a, d \\ column bind matrices \\ \hline matselrc \\ \end{array}$
select columns 1 & 3 of matrix b & store in new matrix x
mat2txt, <u>matrix(ad1) saving(textfile.txt)</u> replace export a matrix to a text file ssc install mat2txt
DISPLAYING & DELETING BUILDING BLOCKS
[<u>sca</u> lar <u>mat</u> rix <u>mac</u> ro <u>est</u> imates] [<u>list</u> drop] b list contents of object b or drop (delete) object b
[<u>scalar matrix macro estimates</u>] dir list all defined objects for that class
matrix list b list contents of matrix b matrix dir scalar drop x1 list all matrices delete scalar x1
3 Macros public or private variables storing text
3 Macros public or private variables storing text
GLOBALS available through Stata sessions Public
 ◯ GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata
 ◯ GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro
 ◯ GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize price mpg length using global NOCALS available only in programs, loops, or .do files PRIVATE
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize \$myGlobal summarize price mpg length using global ◇ LOCALS available only in programs, loops, or .do files PRIVATE local myLocal price mpg length create local variable called myLocal with the
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize price mpg length using global ◇ LOCALS available only in programs, loops, or .do files PRIVATE loccal myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize \$myLocal" add a `before and a `after local macro name to call
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize \$myGlobal ♦ LOCALS available only in programs, loops, or .do files PRIVATE local myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize imyLocal" add a "before and a "after local macro name to call summarize contents of local myLocal levelsof rep78, local(levels) create a sorted list of distinct values of rep78,
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize \$myGlobal S LOCALS available only in programs, loops, or .do files PRIVATE local myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize "myLocal" add a "before and a " after local macro name to call summarize contents of local myLocal levelsof rep78, local(levels)
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal summarize price mpg length using global ◇ LOCALS available only in programs, loops, or .do files PRWATE local myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize `myLocal" add a ` before and a ` after local macro name to call summarize contents of local myLocal levelsof rep78, local(levels) create a sorted list of distinct values of rep78, store results in a local macro called levels local varLab: variable label for eign can also do with value labels store the variable label for foreign in the local varLab ◇ TEMPVARS & TEMPFILES special locals for loops/programs
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal ○ LOCALS available only in programs, loops, or .do files PRIVATE Ioccal myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize imyLocal add a `before and a `after local macro name to call summarize contents of local myLocal levelsof rep78, loccal(levels) create a sorted list of distinct values of rep78, store results in a local macro called levels local varLab: variable label for foreign can also do with value labels store the variable label for foreign in the local varLab ○ TEMPVARS & TEMPFILES special locals for loops/programs tempvar temp1 — initialize a new temporary variable called temp1 generate `temp1' = mpg^2 — save squared mpg values in temp1
 GLOBALS available through Stata sessions PUBLIC global pathdata "C:/Users/SantasLittleHelper/Stata" define a global variable called pathdata cd \$pathdata — add a \$ before calling a global macro change working directory by calling global macro global myGlobal price mpg length summarize \$myGlobal SLOCALS available only in programs, loops, or .do files PRIVATE local myLocal price mpg length create local variable called myLocal with the strings price mpg and length summarize myLocal add a before and a after local macro name to call summarize contents of local myLocal levelsof rep78, local(levels) create a sorted list of distinct values of rep78, store results in a local macro called levels local varLab: variable label for eign can also do with value labels store the variable label for foreign in the local varLab TEMPVARS & TEMPFILES special locals for loops/programs tempvar temp1 — initialize a new temporary variable called temp1

Building Blocks basic components of programming	
R- AND E-CLASS: Stata stores calculation results in two* main classes: return results from general commands such as <u>summarize</u> or <u>tab</u> ulate e return results from estimation commands such as <u>regress</u> or <u>mean</u>	A S fo
To assign values to individual variables use: 1 SCALARS r individual numbers or strings 2 MATRICES rectangular array of quantities or expressions 3 MACROS pointers that store text (global or local) *there's also s- and n-class	tł
Access & Save Stored r- and e-class Objects	
Many Stata commands store results in types of lists. To access these, use <u>return</u> or <u>ereturn</u> commands. Stored results can be scalars, macros, matrices or functions. <u>summarize</u> price, detail return list returns a list of scalars <u>returns</u> list of scalars, macros, matrices and functions	Fc fc
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	<u>S</u>
generate p_mean = r(mean) create a new variable equal to average of price generate meanN = e(N) create a new variable equal to obs. in estimation command	
preserve create a temporary copy of active dataframe restore restore temporary copy to point last preserved set code that changes data	f
Accessing Estimation Results After you run any estimation command, the results of the estimates are stored in a structure that you can save, view, compare, and export regress price weight estimates store est1 Use estimates store to compile results	⊻ fo
store previous estimation results est1 in memory for later use eststo est2: regress price weight mpg ssc install estout eststo est3: regress price weight mpg foreign estimate two regression models and store estimation results estimates table est1 est2 est3 print a table of the two estimation results est1 and est2	F(
Exporting Results The estout and outreg2 packages provide numerous, flexible options for making tables after estimation commands. See also putexcel and putdocx commands. esttab est1 est2, se star(* 0.10 ** 0.05 *** 0.01) label create summary table with standard errors and labels esttab using "auto_reg.txt", replace plain se export summary table to a text file, include standard errors outreg2 [est1 est2] using "auto_reg2.txt", see replace export summary table to a text file using outreg2 syntax	D s Pi
Additional Programming Resources	loci ar
 bit.ly/statacode download all examples from this cheat sheet in a .do file adoupdate update user-written .ado files net install package, from (https://rawgithubusercontent.com/username/repo/master) install a package from a Github repository https://github.com/andrewheiss/SublimeStataEnhanced configure Sublime text for Stata 11-14 	te ite in co



Tim Essam (tessam@usaid.gov) • Laura Hughes (lhughes@usaid.gov) inspired by RStudio's awesome Cheat Sheets (rstudio.com/resources/cheatsheets) follow us @StataRGIS and @flaneuseks



updated June 2016

<u>CC BY 4.0</u>