macros and loops

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general idea

- macro='a single instruction that expands automatically into a set of instructions to perform a particular task'
- macro is just a variable or an object
- o under which you can assign something
- i guess stata uses term "macro" because there are already variables in dataset

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intuition

- macro is like a variable that can take on some values
- value, string, or actually anything including spaces
- hence, a macro can even contain a chunk of code
- macro is like an object in Python or R

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local/global

- there are local and global macros
- typically stata users use local
- global always persists during the whole stata session
- on windows local macros persist within one run (you run a block of code)
- o stata forgets local macros after a run from the dofile
- o but if you copy-paste, it remembers them...
- globals persist the whole session
- dofile

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general idea

- repeats the code within the loop for different elements
- o (vars, values, items, items in macro, etc)
- loops are essential for automation
- loops save time and are fun!

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intuition

- think of a loop as a simple program:
 provide items for which the job is to be done (e.g. all vars)
 and define the job in a loop (e.g. recode -9 to .)
- again, you can loop over a list of any items, eg numbers or strings

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branching

- branching simply means "if else":
 if something ... do something... else do something
- it makes your code more general
- but adds lines
- dofile

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use

- macros useful if you need to repeat the same thing
- o e.g. path, list of variables, even chunk of code
- loops useful if you need to do/execute the same thing
- eg replace -9 with ., merge data, run regressions, make graphs
- make repetitive strings (paths,var lists,etc) into macros
- make repetitive tasks (graphs, exporting results, etc)
 into programs
- any data management job or really any coding requires macros and loops

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tips/tricks

- try to define macros at the beginning of the dofile/section so that it is easy to find
- don't overdo with macros and loops
- again, do not create fancy code for the sake of fanciness
- avoid too long loops, say over 50 lines, difficult to debug, better have it in small steps (though some people disagree)
- i don't do it but it is nice to have indentation

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use them for descriptive stats!

- now that you have merged so much data
- it's time for descriptive stats
- you have a dream dataset, time to get to know it
- and macros and loops are excellent for descriptive stats
- o perhaps especially for graphs
- but use macros/loops to crank out bunch of graphs and then study them and interpret

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CSIKSZENTMIHALYI, M. (1991): Flow: The Psychology of Optimal Experience, Harper Perennial. ——— (2010): "Creativity, fulfillment and flow," Ted Talk,