

Reproducible Coding Strategies

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General

Coding Suggestions

Stata Suggestions

Reproducible Coding Strategies

Garret Christensen¹

¹UC Berkeley:

Berkeley Initiative for Transparency in the Social Sciences Berkeley Institute for Data Science

> IDB, March 2018 Slides available online at

http://www.github.com/BITSS/IDBMarch2018



Outline

Reproducible Coding Strategies

General Coding

Suggestions

Stata Suggestions

- 1 Principles
- 2 General Coding Suggestions



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The Claerbout Principle

Reproducible Coding Strategies

Principles

"An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures."

(Buckheit & Donoho, 1995)



Organizing Principles

Reproducible Coding Strategies

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Principles

General Coding Suggestions

- Use code (scripts), don't work by hand (Excel/spreadsheet, GUIs).
- Consider not saving statistical output, and just saving the code and raw data that generates it.
- Reproducibility—on your own machine across multiple runs, across machines, across researchers.

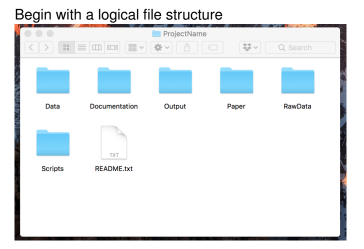


File Management & Coding Suggestions

Reproducible Coding Strategies

Principles

General
Coding
Suggestions





General Coding Suggestions

Reproducible Coding Strategies

General Coding Suggestions

- Make sure script files are self-contained: don't write code that only works if you run a group of other files previously in a specific order and then leave things hanging precariously.
- Include tests in your code. This can alert you if output changes.
- You can never comment your code too much. Truly explain rather than transliterating: x=1 as "initialize the population count to 1" or "set x equal to 1."
- Indent your code.



General Coding Suggestions II

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General Coding

Suggestions Stata

- Once posted, any changes at all require a new file name. Better: use version control.
- Separate your data cleaning and analysis files. Don't make any new variables that need saving (or will be used by multiple analysis files) in an analysis file. It is far better to only create a variable once so you know that it is identical when used in different analysis files.



General Coding Suggestions III

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General Coding Suggestions

- Name variables informatively: pick a side for indicator variables "dead" (or "living") instead of "status". (gender, race, etc.)
- Don't leave clutter around-delete temporary or unnecessary intermediate objects.
- You can use a prefix such as x_ or temp_ so you know which files or variables can easily be deleted later. Stata also has the tempfile and tempvar functionality.
- Every variable should have a label. (If allowed for by the program.)
- Use relative directory paths (such as "./Data" not "C:/Users/garret/Documents/Project/Data")





Stata Suggestions

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Principle

General Coding Suggestions

- Accurately and concisely capture missing values. ('.' and '.a-.z')
- Make sure code always produces the same result, and that merging and sorting is reproducible. 'duplicates report; isid; sort, stable'
- Run tests to alert yourself when results change.



Example Test

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General Coding

```
count if _merge!=3
if r(N)!=74 {
display "Unmatched observations changed!"
there is an error here
}
```



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Principle

General Coding Suggestions

- Don't use abbreviations for variables, or commands beyond reason
- Use global macros to define directory paths so collaborators can readily work across different computers.
- Use local macros for varlists.



Stata Suggestions

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Principles

General Coding Suggestion

- Use computer-stored versions of numerical output (eg 'r(mean)'). Use 'return list' and 'ereturn list'
- If you have a master .do file that calls other .do files, which each have their own .log file capturing output, you can run multiple log files at the same time (so you end up with a master .log file)
- Use the 'label data' and 'notes'.
- Use the 'notes' command for variables as well for identifying information that is too long for the variable label.



Stata Suggestions

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General Coding

Coding Suggestions

- Validate data sources to ensure consistency. Use 'datasignature' on auto data set ('sysuse auto.dta', then 'datasignature set' should give you this number: '74:12(71728):3831085005:1395876116')
- Use value labels for all categorical variables. 'numlabel [lblname-list], add command.'
- Don't use capital letters in variable names.
 - Make your files as non-proprietary as possible (use the 'saveold' command)



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Principle

General Coding Suggestions

Stata Suggestions Questions?

Thank you!