

# Reproducible Research: Weaving with Stata and StatWeave

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# Goals

- Learn about reproducible research, or in its original name “literate programming”
- Show how this can be done using StatWeave
  - <http://www.stat.uiowa.edu/~rlenth/StatWeave/>

# Concept

- Any analysis should be completely reproducible
- Reproduction of an analysis should be accessible

# Typical Implementation in Stata

- In Stata, it is possible to have reproducible research by having
  - A series of do-files which reproduce the steps in the analysis
  - A document which somehow includes pieces of the log files produced by the do-files
  - The document could also include output as generated by ado-files
    - Inclusion is simple in something like  $\text{\LaTeX}$ , but is not very easy in typical word-processors
- This is only a partial solution, because this allows only listings and graphics, but not the direct use of computed quantities

# Weaving

- Another approach is that of *weaving*, where the text and the analysis code are in the same document
  - It is analogous to writing computer programs which contain both the code (the analysis) and the documentation (the writeup)
  - Such documents *weave* together documentation and code
- Weaving has the advantage that there can be no separation between the statistics and the writeup
- Ben Jann's `texdoc` is an example of this (as you will see)

# Other Reasons for Weaving

- Clearly useful for documentation
- Weaving is fantastically useful when teaching courses which use software
  - Can remake documentation as the software is updated, making sure that all commands and output are up-to-date
  - Can make homework and test questions quite easily
  - Will show an example of this at the end of this talk

# Other Implementations

- Knuth wrote *WEB* for weaving C or C++ code
  - He also wrote  $\text{T}_{\text{E}}\text{X}$ , of course
- *docstrip* is another utility which can combine code and documentation
  - Really hard to use
- *Sweave* has been around for quite a while for S-plus and R

# Today's Topics: StatWeave

- StatWeave is written by Russ Lenth at the University of Iowa
  - <http://www.stat.uiowa.edu/~rlenth/StatWeave>
- It is relatively new, but is quite useful
- Written in Java, so it is cross-platform
- It can support many different programming languages—we'll focus on Stata, of course

# What Document Types are Allowed?

- StatWeave allows working with and creating  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  and OpenOffice documents
  - Both have nice open formats
- The architecture of StatWeave allows other document types to be added

# The Input Document

- Write an “swv” document which includes a mixture of text and code
- Include code in special blocks
  - Block definitions are specific to the type of document
- Add options which allow reuse or redisplaying of code or output

# The Output Document

- Run the “swv” document through StatWeave
  - Currently implemented as a command-line application
- StatWeave creates a new document, where the code blocks will be replaced by input, output, graphics, etc., depending on how they were defined
- Smile at the magic

# Conceptual Model

- Each block of code is called a *code chunk*
- StatWeave looks through the document and pulls out each code chunk, keeping track of its position and optional label
- Each language (here: Stata only) runs its blocks of code as though they were sequential commands in one session unless specifically overridden
- We can reuse code or output by specifying options for the code chunks

# Input and Output—Basic form

- Each block's input is gathered together
- Each block's output is gathered together
- The output is all displayed after the input
  - This is a bit of a shock when using Stata (or most other packages other than SAS)

# Taking a Look at Some Examples

- We'll first look at examples from OpenOffice
  - I'll show one example where the  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  is hidden, but the weaving works well
  - Using OpenOffice will be the easiest way to see how the fine-tuning works, also

# Working with OpenOffice

- This is most easily done by showing a document which already marked up, and by adding some code chunks
  - The final document will be available from Stata's website after the meeting
- Controlling what is being done by StatWeave is done by styles
- The `SWStyles.ott` file contains the styles needed to add code to a document
- The allowable options follow...

# Options for Fine Control

- Options are split by scope
  - From now on
    - Whole document if at top
    - One code chunk
    - Input or output of a code chunk
- There are also special options which pertain to graphics
- Most options are boolean
  - *option* is the same as *option* = true
  - !*option* is the same as *option* = false

# From-Now-On Options

- These are formatting options which are put into non-code blocks, which typically would be used at the top of a document
  - In OpenOffice, these are the SWopts style
  - In  $\text{\LaTeX}$ , these are `\weaveOpts{ }` commands
- These can also be made language-specific by including the language name
  - In OpenOffice, using `Stata:` in the options block
  - In  $\text{\LaTeX}$ , using `\StataweaveOpts{ }`

# Code Chunk Options

- `label` is for naming a chunk to use later
  - Defaults to “lastchunk”
- `eval` is boolean, and defaults to *true*
  - If false, the code is displayed but not evaluated
- `restart` is boolean, and defaults to *false*
  - If true, a new session is started, so the previous state is of the package is discarded

# Common Input Options

- `echo` is boolean, and defaults to *true*
  - If false, the code is not displayed
- `savecode` is boolean and defaults to *false*
  - If true, the code is saved but is not displayed, sadly enough
  - Main conceptual use is for default setups for following code
- `codestyle` is string
  - For the document as a whole, it defaults to `Wininput`
  - It can be a style in OpenOffice, or a `FancyVerbatim` environment in  $\text{\LaTeX}$

# Common Output Options

- `hide` is boolean and defaults to *false*
  - If true, the output is not displayed
- `saveout` is boolean and defaults to *false*
  - If true, the output is saved, but not displayed
- `outstyle` is string, and is similar to `codestyle`
  - For the document as a whole, it defaults to `Woutput`
  - It can be a style in OpenOffice, or a `FancyVerbatim` environment in  $\text{\LaTeX}$

# Common Graphics Options

- `fig` is boolean and defaults to *false*
  - It *must* be specified if a figure is produced by the codeblock
  - There can be only one figure per code block
- `figfmt` is string and specifies the type of output
  - `eps` is a common type, though StatWeave seems to like `png`, which is good for visual, but not printed, materials
- `scale` is numeric and defaults to 1.0
- `disph` and `dispw` are both numeric control the displayed height and width
  - These can be given in cm, in, pt, etc.
  - Scale overrides `disph` and `dispw`

# Working with Expressions

- StatWeave claims it can evaluate Stata expressions
  - This is badly overstated, but should be easily fixed
- As it stands now, all it understands for expressions are `egen` functions(!)

# Simple Stuff

- Since this is not interactive, it will be simple with a little explanation
- Rest assured that all output displayed below is a part of this  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  document

# Building Blocks

- Stata code is enclosed in blocks:

```
\begin{Statacode}  
    some code here  
\end{Statacode}
```

- There are options for including and hiding code

# A First Example

- Opening the ubiquitous `auto` dataset and running a regression:

```
. sysuse auto
```

```
(1978 Automobile Data)
```

```
. regress mpg weight displacement headroom
```

Source	SS	df	MS
Model	1597.77483	3	532.59161
Residual	845.684629	70	12.081209
Total	2443.45946	73	33.4720474

Number of obs	=	74
F( 3, 70)	=	44.08
Prob > F	=	0.0000
R-squared	=	0.6539
Adj R-squared	=	0.6391
Root MSE	=	3.4758

	mpg	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
weight		-.0064885	.0011863	-5.47	0.000	-.0088545	-.0041225
displacement		.005754	.0099834	0.58	0.566	-.0141573	.0256652
headroom		-.2444638	.5525116	-0.44	0.660	-1.346413	.8574858
_cons		40.48554	2.224643	18.20	0.000	36.04863	44.92245

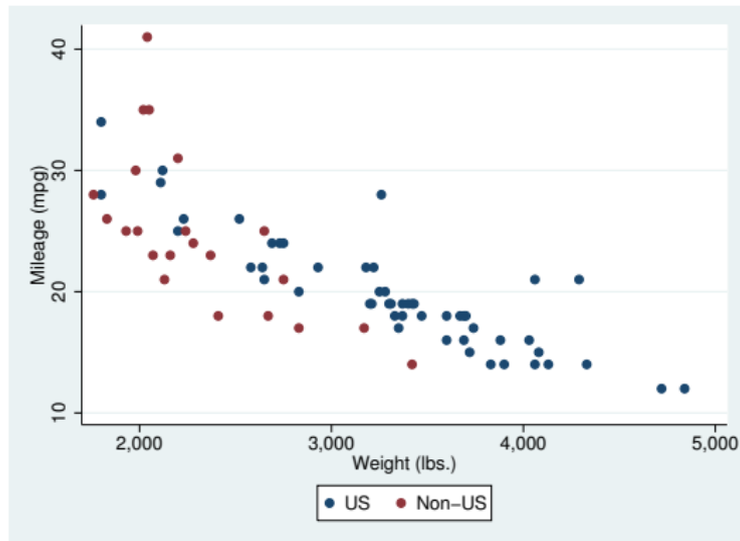
# Code for the First Example

- The code for the above block is just:

```
\begin{Statacode}  
  sysuse auto  
\end{Statacode}  
\begin{Statacode}  
  regress mpg weight displacement headroom  
\end{Statacode}
```

# A Graph

- Here is an example of a graph:



# Code for the Graph

- The code for the graph is also simple:

```
\begin{Statacode}[fig]  
tway (scatter mpg weight if !foreign) ///  
      (scatter mpg weight if foreign), ///  
      legend(order(1 "US" 2 "Non-US"))  
\end{Statacode}
```

# Input and Output

- As mentioned above, the behavior of StatWeave is much more SAS-like than Stata-like, because it treats input and output as two separate streams
  - Input in a block is gathered together
  - Output from a block is gathered together
  - All input is put in the document followed by all output
- The workaround is simple: Enclose each line in its own Statacode environment
- There is one big advantage to this: output can be separated from input with narrative text

# What We've Seen

- Embedding code in documents
- Being able to rerender output quite simply
- A few rough edges—but these are fixable

# What We've Not Seen

- This is the groundwork for much more complex and useful weaving
- I've got an example of the start of a lesson which we can play with

# That's It

## Thanks

- I forget how these blocks work

# Less Common Input Options

- `prompt`, `prom` and `ompt` are all string, and control the look of the prompt
  - These work for Stata in OpenOffice but not  $\text{\LaTeX}$ .
- `showref` is boolean and defaults to *false*
  - If there is recalled code in a block and this is true, the recalled code is displayed
- `codefmt` is  $\text{\LaTeX}$  only, and requires some knowledge of the `fancyvrb` package
- `beforecode` and `aftercode` are also  $\text{\LaTeX}$  only, and cause  $\text{\LaTeX}$  code to be placed before and after every code block

# Less Common Output Options

- `results` is string, and is used for using a package to insert document-type specific code
- `loose` and `tight` change how series of blank lines are displayed (not too useful in Stata)
- `outfmt` is  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  only and is similar to `codefmt`
- `beforeout` and `afterout` are just like their counterparts for code

# Less Common Graphics Options

- There are also `height` and `width` options, but they do not preserve the aspect ratio
  - These would make for smaller bitmap files, such as `png`
- `savefig` holds the figure for later display
- `beforefig` and `afterfig` are  $\text{\LaTeX}$  only

# Referring to Code

- Besides code chunks, there are other tags
- `coderef` will reuse code by its label
  - The code is executed once again
- `recall`*thing* will recall saved chunks using the chunk's label
  - The *thing* can be `code`, `out`, or `fig`

# Special Tricks

- StatWeave understands code substitution for numbered arguments
  - This can be used for defining code chunk templates which get reused
- This provides a very primitive programming interface