Dynamic Presentations in Stata using Markstat

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What is a dynamic document?

In the context of this presentation, what we call a *dynamic* document is a document that contain both text and Stata outputs, where the outputs are updated automatically every time the script runs

▶ Why use dynamic documents?

Most tools for dynamic documents are created with *literate data* analysis in mind, where code and documentation being produced together to increase research transparency.

Why this matters for reproducible research

When to use dynamic documents?

- Include text and outputs in the same document
- Better for simple documents, that don't require a lot of formatting
- Include code in the document
- Quickly visualize formatted tables

Pros:

- ▶ Save time spent on copying and pasting or switching software
- Best option to include (and run) code in a document

Cons:

- Error messages may not be super clear (specially when using LaTeX)
- Harder to include detailed formatting
- No syntax highlighting for text (in Markdown or TeX)

- There are a handful of options for dynamic documents in Stata
- ► For this presentation, we will use markstat, as we believe it's the most general and user friendly
- texdoc is also a good option for LaTeX users
- ► At the end of this presentation, you can find some material on the different tools for dynamic documents in Stata

markstat

- Stata command created by German Rodriguez
- Allows users to create and compile and Stata markdown file combining Stata code and markdown text
- Saves the outputs to PDF, word, HTML and beamer

markstat

- 1. Reads the Stata markdown file
- 2. Separates (tangles) markdown and Stata code
- 3. Runs each of them separately
- 4. Puts their outputs back together (*weaves*) into a single document in the format you choose

markdown

- ► Lightweight markup language
- Designed to be easily readable
- ► We won't go into details about markdown in this session, but some resources are listed in the end of this presentation
- ➤ This session's material includes a cheatsheet with everything you need to know to complete today's exercises

Get the material

- 1. Go to the workshop repository
- 2. Click Clone or download
- 3. If you have GitHub desktop installed, clone it to your GitHub folder
- 4. If you prefer to skip that step, just download it as a .zip file

Install the necessary programs

- 1. pandoc
- 2. TeX/LaTeX

Find out where the programs are installed

- On Windows: type where pdflatex and where pandoc on the command line
- On Mac: open terminal and type which pdflatex and which pandoc

- 1. Go to the workshop folder
- 2. Go to the Stata markdown folder
- 3. Open Master.do

```
PART 0: Select sections to run
local packages
local whereis 1
local document 1
PART 1: Install necessary packages
* Install markstat to use State markdown
ssc install markstat
* Install whereis to make markstat work
ssc install whereis
PART 2: Set folder paths
* Tell Stata where to find the relevant programs
whereis pdflatex "FILE/PATH/TO/PDFLATEX/IN/YOUR/COMPUTER"
whereis pandoc "FILE/PATH/TO/PANDOC/IN/YOUR/COMPUTER"
* Workshop folder
global reusable analytics "FILE/PATH/TO/YOUR/GITHUB/FOLDER"
```

Installation

- Paste the location of pdflatex to the line that starts with whereis pdflatex
- 2. Paste the location of pandoc to the line that starts with whereis pandoc
- 3 Make sure all the locals in DAPT 0 are equal to 1

The command that creates the final document is markstat

markstat using filename,
 [pdf docx slides beamer mathjax
 bibliography strict nodo nor keep]

Exercise 1:

Test different output formats for Stata markdown template by specifying on master:

- 1. markstat using "\${reusable_analytics}/Stata
 markdown template", pdf
- 2. markstat using "\${reusable_analytics}/Stata
 markdown template", docx
- 3. markstat using "\${reusable_analytics}/Stata
 markdown template", slides
- 4. markstat using "\${reusable_analytics}/Stata
 markdown template", beamer

Here are some notes on Exercise 1:

- ► Go to markstat website to see how to change the slides theme
- On beamer, slides with Stata code or ouput need to be in the fragile style. It can be set like this:

```
# Slide title {.fragile}
```

In some systems, you will not be able to replace the PDF if it's open. There are two possible solutions:

- Close the PDF file before running markstat; or
- Close the PDF file once you get an error message and press enter on the command window

- Writing markdown in Stata with markstat is simple, and similar to what would be done in R, for example
- ▶ Open the file called Stata markdown template.stmd to see how it works
- ➤ To write (and format) text, write markdown without indentation — use Markdown cheatsheet.stmd for examples of how to format text using markdown

Including Stata code

► The simplest way to write Stata code is start a line with four spaces or one tab:

Hello world!

sysuse auto, clear

Including Stata code

► For more advanced options (that we will discuss soon), strict code block can be defined as follows:

```
Write text without indentation
```

```
```{s}
 * Write stata code inside chunks
 sum mpg
```

- - -

## Including Stata output

#### Exercise 2:

- Add Stata code using a command that prints output to the Stata console to the second section of Stata markdown template.stmd.
- summarize, keep, gen and tab are good examples
- 1. Save the markdown file
- 2. If you have a PDF open, close it
- 3. Open Master.do
- 4. Set the packages and paths locals to 0
- 5. Run Master.do

# Including Stata output

```
```{s}
    * Summary of miles per gallon
    sum mpg
```

. * Summary of miles per gallon

. sum mpg

Variable	0bs	Mean	Std. Dev.	Min	Max
mpg	74	21.2973	5.785503	12	41

To include Stata graphs:

- 1. Create the graphs in Stata
- 2. Save it locally using graph export
- 3. Use the following markdown syntax to include the graph:
 - ![figure caption](figure name.png)

```
scatter weight length, ///
    legend(off)
    graph export scatter.png, width(800) replace
![Correlation between weight and length](scatter.png)
```

Exercise 3

- 1. Go to Stata markdown template.stmd
- 2. Create and export a graph using the loaded data
- 3. Include markdown code to display the graph you just saved
- 4. Save the markdown file
- 5. If you have a PDF open, close it
- 6. Run Master.do

```
. scatter weight length, ///
> legend(off)
. graph export scatter.png, width(800) replace
(file scatter.png written in PNG format)
```

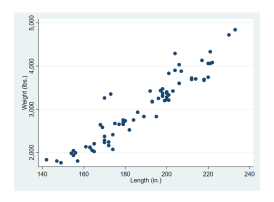


Figure 1: Correlation between weight and length

Omitting Stata code

- Depending on the type of document you are writing, you may want to only display the results of your code (tables, graphs, etc)
- This is when using strict code blocks is useful
- ➤ To omit the Stata code from the document, type {s/} on the opening of your code chunk:

```
```{s/}
 scatter weight length, ///
 legend(off)
 graph export scatter.png, width(800) replace
```
```

![Correlation between weight and length](scatter.png)

Omitting Stata code

(file scatter.png written in PNG format)

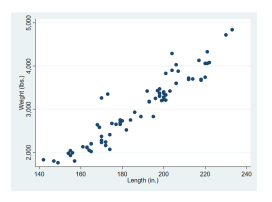


Figure 2: Correlation between weight and length

Omitting Stata output

- Now, the last slide probably wasn't exactly what you were expecting, right?
- Using {s/} will commit the code you used, but not it's output
- To omit the output, simply run your code quietly

```
scatter weight length, ///
    legend(off)
    quietly graph export scatter.png, width(800) replace
```

![Correlation between weight and length](scatter.png)

Omitting Stata output

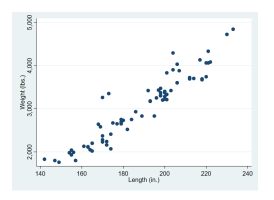


Figure 3: Correlation between weight and length

- ▶ To include estimation results, we recommend using esttab
- ► The window output of esttab is decently formatted, and including that output is the simplest way to display a table
- esttab also exports to HTML and TeX, but those are more advanced examples that are beyond the scope of this presentation
- You can find more detailed examples in the Stata Markdown website

```
```{s/}
 qui reg price headroom
 est sto reg1
 qui regress price headroom trunk
 est sto reg2
 qui regress price headroom trunk foreign
 est sto reg3
 esttab reg1 reg2 reg3, ///
 replace ///
 label se ///
 nomtitles
```

	(1)	(2)	(3)
Headroom (in.)	399.2 (408.2)	-580.8 (519.5)	-519.7 (516.9)
Trunk space ( ft.)		292.8** (102.8)	328.4** (104.7)
Car type			1128.8 (763.2)
Constant	4970.3*** (1269.0)	3875.9** (1270.0)	2866.9* (1432.4)
Observations	74	74	74

Standard errors in parentheses \* p<0.05, \*\* p<0.01, \*\*\* p<0.001

#### Exercise 4

- 1. Go to Stata markdown template.stmd
- 2. Inside a Stata code block, run a few simple regressions on the loaded data
- 3. Use esttab to output the regression results
- 4. Save the markdown file
- 5. If you have a PDF open, close it
- 6. Run Master.do

- Sometimes we want to reference numbers in our text
- If the numbers change for any reason, it's better to have them automatically updated than review the whole presentation for adjustments
- Markdown lets you write code inline with your text

Writing

Today is `s c(current\_date)`.

► Will result in

Today is 28 Feb 2019.

#### Exercise 5

Using inline Stata code, try to include the following items to your current markdown file:

- ► The sample includes 74 different car models produced by 23 different companies
- 22 are foreign models, and 52 are domestic

```
```{s}
qui count
local models `r(N)'
cap drop make_*
qui split make, gen(make_)
qui unique make 1
local makes `r(unique)'
qui count if foreign == 1
local foreign `r(N)'
qui count if foreign == 0
local domestic `r(N)'
```

+ The sample includes `s `models'` different car models produced by `s `makes'` different companies + `s `foreign'` are foreign models, and `s `domestic'` are domestic

Other resources

- ► This presentation was mostly based on German Rodriguez, 2017. "MARKSTAT: Stata module to support literate data analysis using Stata and Markdown," Statistical Software Components S458401, Boston College Department of Economics, revised 08 May 2018.
- The markstat website contains a lot of material, examples and FAQs
- texdoc is another option to create dynamic documents in Stata

