

Dynamic Presentations in Stata using Markstat

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Introduction

- ▶ 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

Introduction

- ▶ 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

Introduction

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

Introduction

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)

Introduction

- ▶ 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

Introduction

`markstat`

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

Introduction

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

Introduction

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

Installation

Install the necessary programs

1. pandoc
2. TeX/LaTeX

Installation

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`

Installation

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

Installation

```

/*****
PART 0: Select sections to run
*****/

local packages      1
local whereis       1
local document      1

/*****
PART 1: Install necessary packages
*****/

* Install markstat to use Stata 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

1. 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 PART 0 are equal to 1

markstat

The command that creates the final document is markstat

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


markstat

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

markstat

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 output need to be in the fragile style. It can be set like this:

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

markstat

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

markstat

- ▶ 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:

1. 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 | Obs | Mean | Std. Dev. | Min | Max |
|----------|-----|---------|-----------|-----|-----|
| mpg | 74 | 21.2973 | 5.785503 | 12 | 41 |

Including Stata graphs

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)

Including Stata graphs

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

Including Stata graphs

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`

Including Stata graphs

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

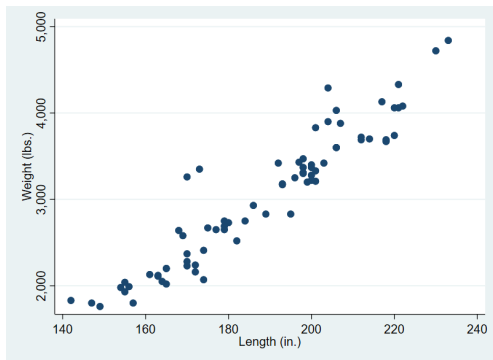


Figure 1: Correlation between weight and length

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)

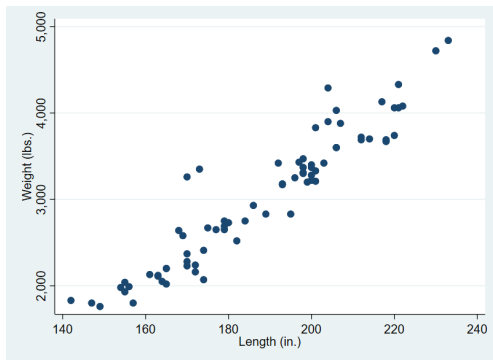


Figure 2: Correlation between weight and length

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

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

Omitting Stata output

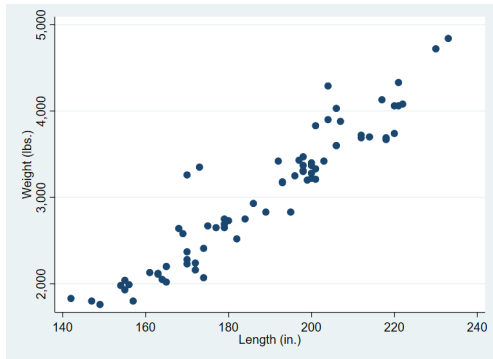


Figure 3: Correlation between weight and length

Including Stata tables

- ▶ 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

Including Stata tables

```
```{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
```
```

Including Stata tables

| | (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

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Including Stata tables

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`

Including code inline

- ▶ 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

Including code inline

- ▶ Writing

Today is ``s c(current_date)``.

- ▶ Will result in

Today is 28 Feb 2019.

Including code inline

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

Including code inline

```
```{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)'
```
```


Including code inline

+ 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

Other tools for dynamic documents in Stata