Applied Data Analysis School LITERATE PROGRAMMING IN R MARKDOWN

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Setup

- Show the end of the game
- Install Pandoc
- Write the first Markdown file
- Open the Terminal and execute the pandoc command
- Create automatically the first markdown file EXPLORE THIS ITEM

Installing Pandoc

R Markdown - Get Started

R Markdown - Reference Guide

Windows and mac latex: miktex or mactex sumatra or kim

R Markdown cheetsheet: check the Meny Help

plot(x,y)

yaml



pandoc examples

Introduction

- What is Literate programming?
 Literate programming refers to melding a descriptive narrative and computer code into a single document, from which both human-friendly documentation and computer readable files can be created
- Your work should be transparent, easy to update, easy to maintain, and easy to replicate
- Data analysis requires reproducibility of results
- Useful for teaching

Preliminaries: Markdown

- Markdown is a lightweight markup language with plain text formatting syntax that was invented by John Gruber
- There are several "flavors" of Markdown
- Markdown files can be created in any text editor
- Markdown files can be easily converted to other formats
- They are text files usually with the extension ".md"
- There are many editors specific for Markdown (eg: Typora, Mou, Draft, etc) but you can use general editors (eg: Atom, Sublime Text)
- Used in popular sites such as GitHub, Reddit,Stack Exchange, etc

Markdown Syntax: Quick Introduction

Creating Headers

```
This is header 1
-----
or
Another header
```

or headers with different levels

```
# This is Header 1
...some text...
## And now Header 2
...more text...
### Finally Header 3
... and a little more text.
```

Markdown Syntax (continued)

Emphasizing text

```
this is *Italic* but _this_ also works
this will write in **bold** but you can also __do this__
It is also possible to ~~Strikeout~~ text
• Creating unordered lists (use "*" "+" or "-"")
```

- * Point 1
- + Point 2

Markdown Syntax (continued)

- You can create structured lists
- Point 1
 - Point 12
- Point 2
 - Point 21
 - insert links to text. Simply write

```
[text](url)
```

insert images

```
![text](file "Description")
```

- You can add tables
- and even references

Markdown

- You can find a quick guide for syntax here or more detailed information here
- To get an idea how Markdown works you can use an online editor such as Dillinger or Markdown here
- and if you need to create tables you can use this great online tool

Markdown Syntax (continued)

- Markdown documents are highly flexible because they can incorporate other languages
- An example is LaTeX. To add LaTeX code you need to enclose it in "\$" If you write

$$a^2+b^2=c^2$$

you will see $a^2 + b^2 = c^2$

- Markdown also accepts raw HTML code
- You can incorporate code from other languages (eg: Python, Java, R, Stata, etc)
- This is typically done in a "code fence": lines with three or more backticks or tildes inserted before and after

Preliminaries: Pandoc

- Pandoc is a command line tool to convert across different document formats. Try it online here
- It supports many formats such as Markdown, HTML, docx, pdf, LaTeX, etc
- It is simple to use: to convert the file example1.md to
 - HTML

pandoc -s example1.md -o example1.html

PDF

pandoc -s example1.md -o example1.pdf

docx

pandoc -s example1.md -o example1.pdf

Note: -s stands for source and -o for output

Markstat

- a user written Stata command by German Rodriguez
- lets you embed Stata code in Markdown documents
- It produces dynamic presentations in
 - HTML
 - DOCX
 - PDF
 - Beamer
- Markstat requires Pandoc
- To produce PDF and Beamer files it requires an installation of LaTeX
- You will also need to copy the file "stata.sty" to the working directory. This file is part of the "sjlatex" package.

Installing Markstat

• Install in Stata by typing

ssc install markstat

• Markstat also requires the whereis ado. To install it do:

ssc install whereis

• use *whereis* to let *Stata* know where *pandoc* is in your system. For example:

whereis pandoc "c:\pandoc\pandoc.exe"

• if you plan on generating PDF files via *LaTeX* you also need to provide the path for *pdflatex*. For example:

whereis pdflatex "C:\MiKTeX 2.9\miktex\bin\pdflatex"

Marsktat syntax

markstat using filename [, options]

- filename is the name of a Stata-Markdown file. This file should have an extension ".stmd"
- The options pdf, docx, slides and beamer identify the type of document to be produced
- mathjax renders LaTeX equations in HTML documents
- bundle generates self-contained HTML documents
- bibliography is used to create citations
- strict specifies that you are using the strict syntax
- additional information about markstat can be found at the author's website here

Adding Stata code to a Markdown document

- Markstat interprets anything after a tab or 4 spaces as Stata code
- It is safer to use "code fences". This is the strict mode
- For Markstat to understand Stata code the opening fence has to be followed by {s} or s
- To turn off echoing Stata the opening fence must be followed by $\{s/\}$ or s/
- You can add inline code using 's [fmt] expression'
- you can also add Mata code 'm [fmt] expression'
- You can even add R code!

Metadata

 You can add a title, author and date as metadata. Simply start the document as

```
% Fill in title
```

- % Fill in Name
- % 23 January 2019
 - Or you can use the YAML format. See Pandoc User's Guide for more info. To add title, author and date place at the top of the document

title: Fill in title author: Fill in name date: 23 January 2019

Adding citations to the document

- it is possible to add citations from a bibtex file
- place the "bib" file (say "references.bib") in the working folder
- modify the YAML by adding a line pointing to the bib file

bibliography: references.bib

At the bottom of the document add a line

References

- use the syntax [@key] to identify the reference
- when running markstat add the bib option
- For more information check here

Advanced use: customizing outputs

- Customizing HTML outputs
 - HTML outputs may be customized using a "css" file
 - Copy the "markstat.css" file from the installation folder to your current working folder
 - Edit the "markstat.css" file in the working folder
- Customizing DOCX outputs
 - DOCX files may be customized. Instructions are here
 - Copy the "markstat.docx" file from the installation folder to your current working folder
 - Use Word to Edit the "markstat.docx" file in the working folder

Advanced use: customizing outputs

- The default style for citations is the Chicago Manual of Style author-date format.
- But you can use any style available in Citation Style Language (CSL) in the Zotero Style Repository.
- To change style download the "csl" file and add a reference to it in the YAML block. for example

```
title: Title of my presentation
```

author: My name

date: 23 January 2019

bibliography: references.bib

csl: thisstyle.csl

Other Stata Tools for Reporting

- dyndoc (Official Stata) convert dynamic Markdown document to an HTML file or Word document
- docx2pdf (Official Stata) convert a Word document to a pdf file
- markdown (Official Stata) convert Markdown document to an HTML file
- dyntext (Official Stata) process Stata dynamic tags in text file
- dynpandoc convert file with dynamic tags in one markup format to another using pandoc