

Publication-ready data analysis with Stata

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Material are hosted on GitHub:

- repository: https://github.com/haghish/promenta
- an example of and organized project for running a simple CFA analysis and producing a dynamic document
- ▶ The current slides
- markdown template for producing PDF slides within Stata
- Rmarkdown template for creating PDF slides within RStudio
- markdoc package
 https://github.com/haghish/markdoc
- ► rcall package https://github.com/haghish/rcall
- ▶ PDF of journal articles relevant to this lecture

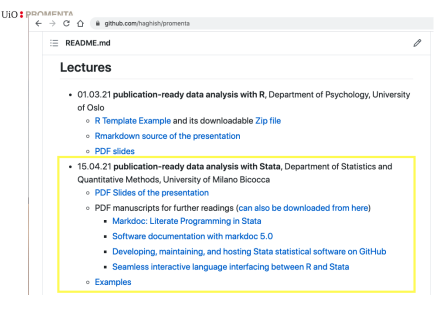


Figure 1: Relevant literature



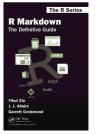






Figure 2: Relevant literature

Overview

Part 1

- Reproducible Research
 - Challenges of reproducible researcher
 - ► Challenges of teaching statistics in all fields of science
 - How can we improve research reproducibility?

Part 2

- Automatize the process of data analysis
 - organizing a computational project
 - reproduce the *entire* analysis
 - Integrating version control (PDF article is provided)
 - Automatize multiple statistical software
 - Interfacing R into Stata for data analysis
 - A brief introduction to rcall package

Overview

Part 3

- Automatize the process of reporting
 - producing a sensible analysis reports for a manuscript
 - dynamic tables, dynamic graphs, and dynamic text
 - discuss its necessity
- markdoc software
 - Installing markdoc from GitHub
 - workflow
 - Markdown notation
 - markdoc commands and its markup notations
- ▶ Using markdoc in classroom
 - presentation slides within Stata
- ► Using markdoc for software documentation
 - Stata help files
 - Package vignette or supplementary web material

Part 1: Reproducible Research

Statement of problem

Garfield (1995) defines learning statistics as follows:

- 1. learning to communicate using statistical language
- 2. solving statistical problems
- 3. drawing conclusions
- 4. supporting conclusions with statistical reasoning

statistical education requires:

- in-depth understanding of statistical concepts
- statistical reasoning
- computer programming skills

Anxiety among graduate students

- Statistics generally causes inconvenience for researchers of different fields (Baloglu, 2003)
- ▶ 80% of graduate students suffer from statistics anxiety (Onwuegbuzie, 2004)
 - math anxiety
 - computer anxiety
 - programming anxiety

- Proper statistical education has been avoided
 - Teaching through GUI instead of programming
- The complexity of the methods is increasing annually
 - The journals' appetite for intricate statistics is growing
- The gap between statistical education and statistical practice is increasing
- There is no statistical software that does everything
 - We might need to learn several statistics software
 - Particular analyses might be available in a special software

Problem?

We are lacking

- Basic coding education (no more mouse-and-click)
- Skills for planing and organizing data analysis
- Tracking our potential errors in different steps of research
- Communicating statistical decisions and reasons

Which results in lacking reproduciblity

Essay

Why Most Published Research Findings Are False

John P. A. Ioannidis

<u>Su</u>mmary

less likely to be true when the studies

factors that influence this problem and some corollaries thereof.

Modeling the Framework for False Positive Findings

Several methodologists have pointed out [9–11] that the high rate of nonreplication [lack of confirmation] of research discoveries is a consequence of the comenium, yet ill-founded strategy of claiming conclusive research findings solely on the basis of a single study assessed by formal statistical significance, typically for a populue less than 0.05, Research is not most appropriately represented and summarized by pealues, but, unfortunately, there is a widespread notion that medical research a tricles

It can be proven that most claimed research findings are false.

should be interpreted based only on p-values. Research findings are defined here as any relationship reaching formal statistical significance, e.g., effective interventions, informative predictors, risk factors, or associations. "Negative" research is also very useful. is characteristic of the field and can vary a lot depending on whether the field targets highly likely relationships or searches for only one or a few true relationships among thousands and millions of hypotheses that may be postulated. Let us also consider, for computational simplicity, circumscribed fields where either there is only one true relationship (among many that can be hypothesized) or the power is similar to find any of the several existing true relationships. The pre-study probability of a relationship being true is R/(R+1). The probability of a study finding a true relationship reflects the power 1 - β (one minus the Type II error rate). The probability of claiming a relationship when none truly exists reflects the Type I error rate, a. Assuming that c relationships are being probed in the field, the expected values of the 2 × 2 table are given in Table 1. After a research finding has been claimed based on achieving formal statistical significance, the post-study probability that it is true is the positive predictive value, PPV. The PPV is also the complementary probability of what Wacholder et al. have called the false positive report probability [10]. According to the 2

Figure 3: Why most published research findings are false

RESEARCH ARTICLE

PSYCHOLOGY

Estimating the reproducibility of psychological science

Open Science Collaboration*+

Reproducibility is a defining feature of science, but the extent to which it characterizes current research is unknown. We conducted replications of 100 experimental and correlational studies published in three psychology journals using high-powered designs and original materials when available. Replication effects were half the magnitude of original effects, representing a substantial decline. Ninety-seven percent of original studies had statistically significant results. Thirty-six percent of replications had statistically significant results; 47% of original effect sizes were in the 95% confidence interval of the replication effect size; 39% of effects were subjectively rated to have replicated the original result; and if no bias in original results is assumed, combining original and replication results left 68% with statistically significant effects. Correlational tests suggest that replication success was better predicted by the strength of original evidence than by characteristics of the original and replication teams.

Figure 4: Estimating the reproducibility pf psychological science

Reproducibility vs. Replication

- The two terms have been used interchangeably (Loscalzo, 2012)
- They have different meanings in different fields of science
- Replication requires re-implementing experiments by other research groups (Baggerly & Berry, 2009)
- using either the same methodology or alternatives
- Problems with replication?

Reproducibility

- Baggerly & Berry (2009):
- reproducibility is replicating the computation by an independent researcher
 - using the same data, programmed code, procedure, and methodology
 - and without requiring any further assistance or information from the author (King, 1995)
- the least standard for evaluating the quantitative results
- reproducibility does not guarantee (Peng, 2011; Stodden, et. al., 2014):
 - quality or sound methodology
 - accurate data collection
 - validity of the findings
- reproducibility grants limited transparency (Gentleman & Lang, 2012)
 - validate the computational procedure
 - check or adapt the claims in the scientific publication

Sources of error in research

- Errors can happen at any stage of research
 - study design
 - data collection
 - digitizing the data from questionnaires to a computer
 - cleaning the data
 - preparing the data for analysis
 - choice of methodology
 - adjustment options, analytical assumptions, algorithms, etc...
 - interpreting the results
 - reporting the results in the publication
 - copy-pasting from statistical software to MS Word
 - any problem with that?
 - **.** . . .
- Or afterwards, such as publication bias, etc...

Collaboration on computational research

- The majority of statistical contributions do not appear in the manuscripts
 - no code, no data checking, no quality assurance, ...
- Lacking reproducibility means no collaboration on statistical analyses
- Collaboration on statistical analysis is like collaboration on software:
 - well-structured
 - automatized
 - well-documented
 - dependencies are carefully planned, organized, documented

Costs

- You need to learn new tricks and let go of old habits
- No one gives you credit for being transparent
- Transparency means your mistakes can be revealed by others
 - Shame or gratitude?
 - What you cannot reproduce your own analysis?
 - How would you feel about sharing your code?
- Reproducibility is human problem, not computers

Part 2: Automated Data Analysis

Automated Data Analysis

- Automated data analysis means making data analysis reproducible
 - writing analysis code to track the entire data analysis
 - setup and organize your analytic project
 - Operating system and statistical software
 - Add-on packages
 - Data management
 - Nesting analysis code (and why should you)
 - Communicating the analysis



Figure 5: The procedure we are intending to automatize

Organizing the computation

- The rule is to be disciplined, very disciplined
 - Keep track of changes in code, data, and analysis results
- There is no template to be applicable to all projects
 - with different types of data, there will be different procedures and workflows
- Rule of thumb:
 - protect your raw data
 - keep track of all the code for preparing the data for analysis
 - keep track of all the analysis code
 - create seperate directories for storing raw data, code, analysis results/reports, documents, etc.

Uio: Example 1: R package

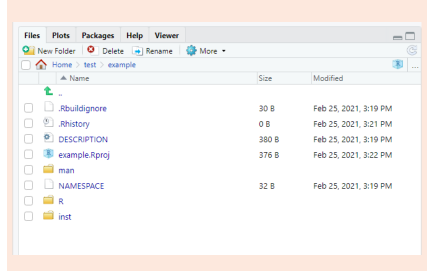


Figure 6: R Package Structure

Example 2: UiN Project

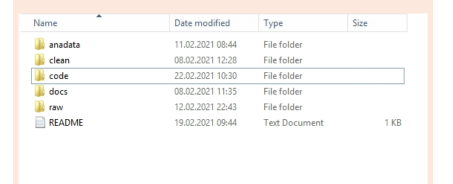


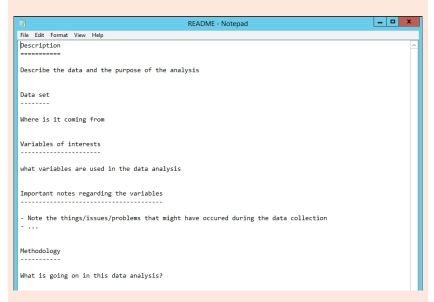
Figure 7: Young in Norway Study

Example 3: My personal preference

Name	Date modified	Туре	Size
📗 code	25.02.2021 15:30	File folder	
📗 data	22.02.2021 11:46	File folder	
📗 docs	25.02.2021 15:30	File folder	
📗 report	25.02.2021 15:30	File folder	
📗 results	25.02.2021 15:30	File folder	
Ⅲ MAIN	22.02.2021 12:00	DO File	1 KB
README	09.02.2021 13:23	Text Document	1 KB

Figure 8: My way of organizing a computational project

Uio Example of a README file



EL O MALLE DEADME CLULICITUS III III

Nesting script files

- The idea is borrowed from computer science
 - For example, see how Linux kernel is compiled
 - ▶ see the **Makefile** in https://github.com/torvalds/linux
 - the file provides all of the orders to compile Linux from the source code
- We apply the same discipline to approach reproducibility
 - There will be a single file that provides the instructions to rerun the entire data analysis
 - ▶ I name that file **MAIN**, you name it ...
 - the file will source all other script files used for preparing, analyzing, and reporting the analysis
- Nesting works best with reletive file paths (instead of absolute paths)
 - begin the **MAIN** file by setting the working directory:
 - Use setwd() in R, cd in Stata and SPSS

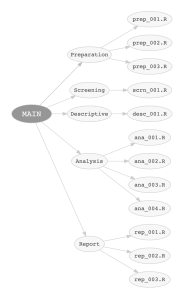


Figure 10: Nesting analysis files

Nesting script files

R

source('./code/preparation/prep_001.R')

Stata

do './code/preparation/prep_001.do'

SPSS

INSERT FILE='./code/preparation/prep_001.sps'.

Notes: general suggestions

- 1. The raw data is kept untouched
 - Store time-consuming operations in a different directory (e.g. anadata)
- 2. Organize your code under subdirectories (if you write many files?)
- Save the results (analysis outputs) in seperate directories and name them properly within the code
- Name and document your data file, especially if it is going to receive further updates in the future
- Document the software dependencies (Operating system, R/Stata/etc. version, ALL add-on packages' versions)
 - check for example lavaan change history: https://lavaan.ugent.be/history/
- 6. Document the data set
 - use datadoc (Haghish, 2020) command for Stata or Rd documentation from RStudio

Notes: data documentation

- CRAN recommends the following documentation section for a data set
- Title, the label of the dataset, and where it was published (package name)
- 2. Description
- Format, including a table summarizing the variables' types and labels
- Notes attached to the dataset or the variables (for Stata only)
- 5. The source of the data; that is, where they are coming from
- 6. References, if any
- 7. Examples, if needed

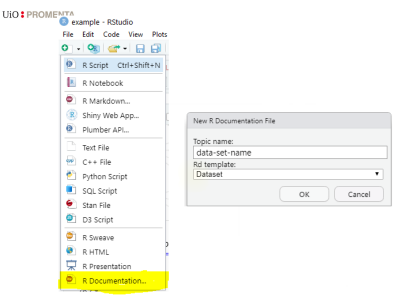


Figure 11: Data documentation in R

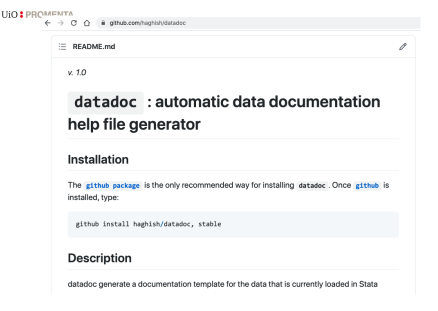


Figure 12: Data documentation in Stata

Working with multiple statistical software

- With the speed of statistical development, sometimes we might need to use a particular method that is not available in Stata
- Typically, most graduate students implement statistical methods in R or Python
- Stata allows interfacing Python for data analysis or programming

type help python for more information

- The rcall package provide the same capabilities for interfacing R into Stata, and much more!
- Using such a strategy allows you to automate your analysis entirely within Stata and keep it reproducible

rcall

rcall is hosted on GitHub only, not SSC

net install github, from("https://haghish.github.io/github, github install haghish/rcall, stable

- rcall automatically finds R on your machine. If it failes to do so, specify the path to R:
 - rcall setpath "path/to/R" will specify the path permanently
- rcall can automatically communicate dataset, variables, matrices, and scalars betwen R and Stata.
- ► For example, you can call R to run an analysis on the data loaded in your Stata and return the matrices and results to Stata automatically

rcall example

Passing a matrix from R to Stata

```
. rcall: A = matrix(1:6, nrow=2, byrow = TRUE)

. mat list r(A)

r(A)[2,3]
          c1     c2     c3
          r1     1     2     3
          r2     4     5     6
```

Passing dataset from Stata to R

```
. sysuse auto, clear
(1978 Automobile Data)
. rcall: data <- st.data()
. rcall: dim(data)
[1] 74 12</pre>
```

Part 3: Automated Analysis Reporting

Avoiding manual reporting

I noted that errors can happen in the process of reporting

Sources of error in research

- Errors are everyday and can happen at any stage of research
 - **.**..
 - interpreting the results
 - reporting the results in the publication
 - copy-paste from statistical software to MS Word
 - updating the report after making a change in the data or analysis

Avoiding manual reporting

- A solution is to do the data analysis and write the analysis report at the same time
- This is a paradigm borrowed from computer science, for solving software documentation problem
 - documentation is written within code files using special comment signs
 - next, a program extracts and renders the documentation and updates the documents (Knuth 1983)
- There are software for generating data analysis reports:
 - ▶ for **R**, use rmarkdown (Yihui, et. al., 2018)
 - ▶ for **Stata**, use markdoc (haghish, 2016)
 - both provide a restricted framework to examine the reproducibility of the code

Literate programming

- The big problem of software documentation
- ► The literate programming solution
- Adaption of the literate programming in statistics
 - Should ideally supports real-time documentation
 - Should examine the analysis
 - Should provide a restricted framework to improve the code development

markdoc package

Note about markdoc

MarkDoc was developed for Stata in 2012. It comes in two versions, full-version (required additional third-party software) and mini-version (completely written within Stata).

If you use **secure servers** or **restricted machines**, use the mini-version

The mini-version can be executed by adding mini option or by using the **mini** command.

markdoc package

- markdoc is a general purpose literate programming software
- developed particularly for Stata
- markdoc is versatile:
 - generate publication-ready analysis report in various document formats (PDF, Docx, ODT, HTML, LaTeX, etc.) + includes a syntax highlighter
 - generate dynamic presentation slides
 - generate dynamic Stata help files in STHLP format or create a package vignette
- Analysis documentation/interpretation is written within do-files, as usual
- It emphasizes code readability by keeping the documentation simple

MarkDoc features

- It works with the usual workflow of Stata do-files
 - It is easy to use
 - It underscores clean and readable documentation
- recognizes multiple markup languages
- has a built-in syntax highlighter
- supports several output documents
 - develops text documents
 - presentation slides
 - software documentation

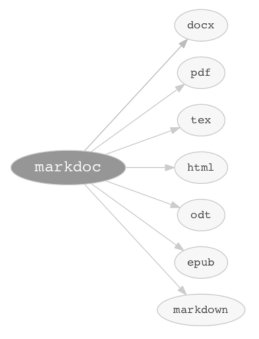


Figure 13: Supported document formats

Dialog box

markdoc was designed to be a very user-friendly package. To further facilitate learning markdoc, a dialog box was programmed to visualize the main options and functionalities of the package.

- The dialog box includes three tabs, each specializes in a particular document format
 - dynamic document
 - presentation slide
 - package vignette

To lunch the dialog box type:

db markdoc

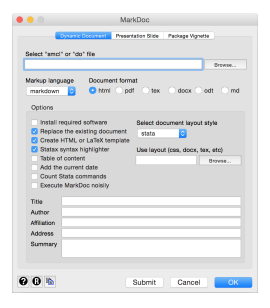
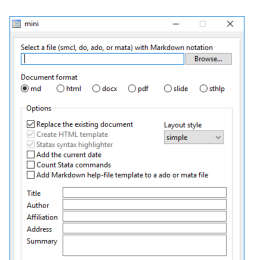


Figure 14: The dialog box

Dialog box for markdoc 5.0

Use the mini dialog box, if third-party software are not installed.

. db mini



Who can use markdoc?

markdoc was designed having learners in mind. It offers a GUI, a syntax highlighter, and plenty of features to encourage beginners to use it.

- Students as early as introductory statistics courses can use markdoc to actively take note inside Stata Do-file Editor
- 2. University lecturers who teach statistics using Stata, can use markdoc to generate PDF slides, educational materials
- 3. Statisticians can use markdoc for creating dynamic analysis reports
- Finally, advanced users and Stata programmers can use markdoc to generate dynamic help files and package vignettes

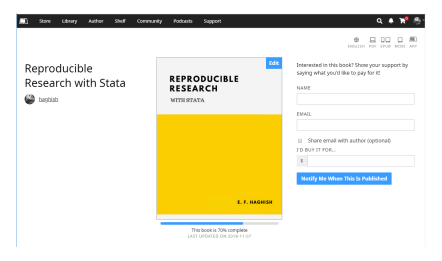


Figure 16: The presentation slides are based on a book

markdoc Installation

- markdoc is hosted on GitHub only https://github.com/haghish/markdoc
- markdoc has package dependencies which are:
 - weaver
 - datadoc
 - md2smcl
 - statax
- The github command can install markdoc and its dependencies. You can install the github command as follows:
- . net install github, from("https://haghish.github.io/github

- Once the github command is installed, installing any Stata package from GitHub would be easy
- ► The installation only requires the authors' GitHub username and the repository name, separated by a slash
- For example, to install or update markdoc and its dependencies type the following command:
- . github install haghish/markdoc, stable

Alternatively, you can use github command to search for markdoc package in GitHub by typing:

. github search markdoc

Repository	Username	Install	Description
markdoc	haghish	Install 8610k	A literate programming package for Stata which develops dynamic documents, slides, and help files in various formats homepage http://haghish.com/markdoc updated on 2018-10-15 Hits:350 Stars:34 Lang:Stata (dependency)

Figure 17: github search output

""Third-party software installation (optional)

- ▶ Previous versions of markdoc required other software for generating Word and PDF documents. However, in the recent version of markdoc, this is no longer a necessity. The third-party software are particularly required for St ata version 14 and below.
- ► Throughout this presentation, I will use the mini engine that allows markdoc to run independent of any third-party software
- Nevertheless, installing the third-party software can enhance markdoc's capabilities and is generally recommended
- ► The third-party software are
 - Pandoc for converting Markdown to other file formats
 - wkhtmltopdf for creating PDF documents from source written with Markdown or HTML
 - users who wish to write with LaTeX will require a LaTeX

Uio: Manual installation of third-party software

- Pandoc software can be downloaded from www.pandoc.org website
 - Once Pandoc is installed, the path to executable Pandoc on the operating system can be provided to markdoc using the pandoc(str) option
- wkhtmltopdf software can be downloaded from www.wkhtmltopdf.org
 - ► Next, the path to the executable wkhtmltopdf file should be provided to markdoc using the printer(str) option
- ► For compiling LaTeX to PDF, a proper LaTeX distribution based on the operating system should be downloaded from www.latex-project.org
 - the path to executable pdfLaTeX compiler should be given to printer(str) option.
- ► The path to Pandoc, wkhtmltopdf, and pdfLaTeX can be permanently defined using the weave setup command.

. weave setup

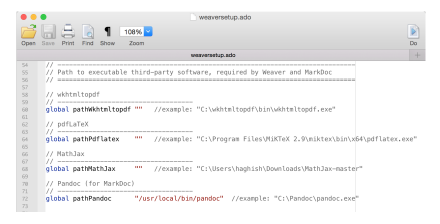


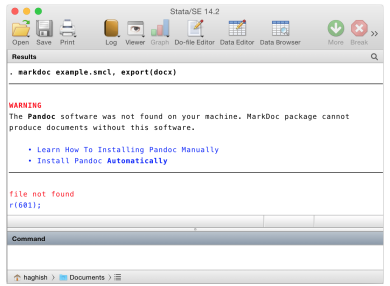
Figure 18: defining the paths to required software permanently

Automatic installation of third-party software

The markdoc command includes the install option which downloads Pandoc and wkhtmltopdf software automatically, if they are not already installed or cannot be accessed by markdoc. As shown in the example below, adding the install option will avoid any error regarding the required software and installs them on the fly:

```
qui log using example.smcl, replace
display "If necessary, install the required software on the fly"
qui log c
markdoc example.smcl, export(pdf) install
```

Uio: In the vinstall option is not specified and markdoc does not detect the required software on your machine, a message will be returned on your machine to indicate that the required software was not found.



Uio: Glicking on the install pandoc automatically will install Pandoc on your machine:

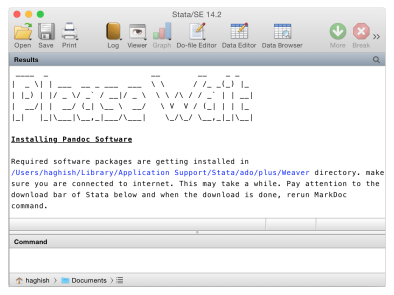
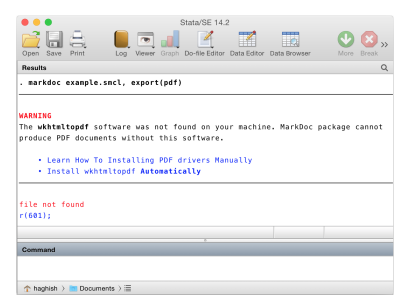


Figure 20: installing Pandoc automatically

Uio: A similar massage is displayed if you are exporting a PDF document and markdoc does not access wkhtmltopdf

markdoc example.smcl, export(pdf)



Workflow

- markdoc has 2 separate modes
- Passive mode (allows real-time documentation)
 - ► Takes a log-file / script file (.ado, .mata, etc.)
 - It does **NOT** evaluate the code nor reproduce the analysis
 - It produces a document very fast
- Active mode (for testing the whole code in a fresh environment)
 - Takes a do-file
 - Executes the analysis
 - Evaluates its reproducibility
 - It is much slower than the passive mode, because it repeats the analysis

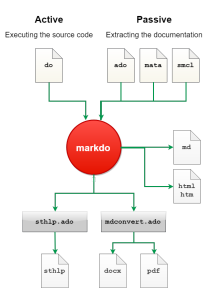


Figure 22: markdoc workflow

Active documentation

the do-file must be examined in a clean workspace, where no data is loaded in Stata. markdoc takes care of such a test, when executed actively.

- using a single command to convert a smcl log-file to various document formats is convenient, but it does not ensure the reproducibility of the source code
- For example, users might have made changes to the data that are not included in the do-file, but are registered in the log.
- ► There are markers for temporarily deactivating the log file. . .
- ► Active documentation is more strict, although time-consuming because every time markdoc is executed, the whole project is computed again.

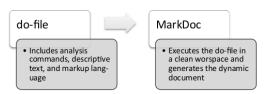


Figure 23: The process of producing dynamic documents with markdoc

Let's assume that we have a do-file that only in displays the hello world text in a do-file named *example1.do*:

. display "Hello World"

Then the dynamic document can be produced by actively executing the do-file as shown below:

. markdoc example.do, mini export(docx)

Let's have a closer look. We will load a data set in Stata. Then we execute the command related to the loaded data set with markdoc. We would expect an **error**, because in the workspace that markdoc is using to test the reproducibility of the code, there is no information about the loaded data set.

- we load the Auto data set . sysuse auto, clear
- we create a do file that simply displays the first line of the data. we name the file example2.do and execute it in Stata:

- . do example2.do
- . list in 1

But if we examine it with markdoc, we get the following error. markdoc says it can't find the data!

```
. markdoc example2.do, mini export(pdf)
. list in 1
observation numbers out of range
r(198);
end of do-file
r(198);
```

Passive documentation

- Is used for generating help files, package vignettes, or quick analysis documents from a log-file
- the SMCL log-file registers every entry in Stata including comments, commands, and text-based output, markdoc can produce a dynamic document passively from the SMCL log-file.
- This workflow is indeed convenient, but not recommended for generating analysis documents
- the log-file which is updated in real-time during the analysis session – can be used to generate the document in real-time too

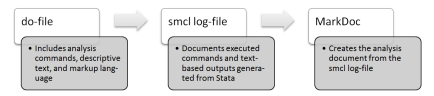


Figure 24: The process of producing dynamic documents with markdoc

Example

Create a do file with this code and generate a PDF document with syntax highlighter. name the example *example3.do*. let's also use a few of the markdoc options to create the title of the document.

```
. quietly log using example, replace smcl
. display "Hello World"
Hello World
. qui log c
. markdoc example.smcl, mini export(pdf) statax
```

Syntax

To produce a dynamic document, the *filename* of the documentation source should be given to markdoc

- ▶ PASSIVE MODE: a smcl log file with .smcl file extension or a script file with .ado or .mata extension
- ► ACTIVE MODE: a do-file with .do extension
- If the file extension is not specified, SMCL log file is assumed - Specifying the file extension is recommended to provide further clarity

Essential syntax

```
markdoc\ filename\ [ , options ]
```

Option	Description
mini install export(name) replace statax helplayout	runs markdoc independent of any third-party software installs Pandoc and Wkhtmltopdf software, if not found format; it can be docx, pdf, html, sthlp, slide, md, or tex replaces exported document, if exists activates Statax (Haghish 2019b) syntax highlighter appends a Markdown help layout template to a script file

Figure 25: markdoc's essential syntax

Markup Languages

- markdoc supports
 - ► LaTeX (requires third-party software)
 - ► HTML
 - Markdown
- ▶ In this lecture we will focus on Markdown, which is the simplest. The following links, from its developer's site, can provide a good background about Markdown: https://daringfireball.net/projects/markdown/
 - https:
 //daringfireball.net/projects/markdown/syntax https:
 - //daringfireball.net/projects/markdown/dingus
- Markdown is
 - minimalistic and clean
 - simple to read and write
 - helps to focus on the content
 - can be converted to many formats
 - ▶ it has become the standard documentation markup language 74/116

▶ in markdoc the documentation (Markdown, html, or LaTeX) are written within a special comment signs.

/***

- ► There is no limit in how many times you can place these signs in a do-file.
- These signs can appear anywhere in the analysis document, but not inside loops - I will introduce the txt command later on which can be included inside loops and programs

Markdown syntax	Result		
Heading 1	Heading 1		
Heading 2	Heading 2		
###Heading 3	Heading 3		
####Heading 4	Heading 4		
plain text paragraph	plain text paragraph		
> text	block quote		
Bold orBold text	$\mathbf{Bold} \mathrm{or} \mathbf{Bold} \mathrm{text}$		
Italic or _Italic_ text	Italic or Italic text		
`monospace` text	monospace text		
superscript^2~	$\rm superscript^2$		
	horizontal rule		
1. Ordered item1 A. Sublist 1 a. Subsublist 1 2. Ordered item2	 Ordered item1 A. Sublist 1 a. Subsublist 1 Ordered item2 		
* Unordered item1 * Sublist 1 * Subsublist 1 * Unordered item2	• Unordered item1 - Sublist 1 * Subsublist 1 • Unordered item2		
! [Text] (filename)	Insert an image with description		
[Text] (http://url)	Insert a hyperlink		

Figure 26: Markdown syntax

Additional Markup Notations

- Additional markers further organize documents prepared for markdoc software
- additional markers fall into two categories
 - Passive markers, used for writing static text and styling
 - Active markers, used for interpreting Stata macros in the document
- ► The Active markers only work if markdoc is executed in the active mode

Passive markers

- annotate Stata "commands" and "outputs"
- they help to write a clean analysis report
- By default, MarkDoc includes all of the do-files and text outputs that appear in the Stata results windows. The additional notations allows you to be more selective about what to include:
 - Hiding Stata commands
 - Hiding Stata output
 - Hiding a part of a do-file
 - Importing external files

Table 2: Additional Notation Markers

Marker	Description
/**/	Exclude the Stata command but keep the output
/***/	Exclude the Stata output but include the command
//OFF	Exclude everything in the log that follows
//ON	Deactivate the //OFF marker
//IMPORT filename	Include an external file (Markdown, HTML, LaTeX)

Figure 27:

Hiding Stata commands

```
// ------ Beginning additional_hide.do ------
/***

Hiding Stata commands
-----
The command bellow will not appear in the dynamic document.
However, their output will be included.

/**/ sysuse auto, clear
/**/ summarize
```

- Uio: Executing the markdoc command will results in the following output:
 - . markdoc additional_hide.do, export(docx)

Hiding Stata commands

The command bellow will not appear in the dynamic document. However, their output will be included.

(1978 Automobile Data)

Variable	Obs	Mean	Std. Dev.	Min	Max
make	1 0				
price	74	6165.257	2949.496	3291	15906
mpg	74	21.2973	5.785503	12	41
rep78	1 69	3.405797	.9899323	1	5
headroom	74	2.993243	.8459948	1.5	5
	+				
trunk	74	13.75676	4.277404	5	23
weight	74	3019.459	777.1936	1760	4840
length	74	187.9324	22.26634	142	233
turn	74	39.64865	4.399354	31	51
displacement	74	197.2973	91.83722	79	425
	+				
gear ratio	74	3.014865	.4562871	2.19	3.89
foreign	74	.2972973	.4601885	0	1

Figure 28:

Hiding Stata output

```
// ----- Beginning additional_hide2.do -----
/***

Hiding Stata output
-----
/***/ sysuse auto, clear
/***/ summarize
```

. markdoc additional_hide2.do, export(docx)

Hiding Stata output

```
. sysuse auto, clear
. summarize
```

Figure 29:

Hiding a part of a do-file

MarkDoc also allows hiding a section of the do-file, without influencing the code execution

```
// ----- Beginning additional_hide3.do -----
/***
Hiding Stata commands and output
//OFF
sysuse auto, clear
summarize
//ON
```

Importing external files

- A convenient feature for producing sophisticated documents
 Slides Handouts eBook!
- It reads other files (tables, documents, etc) into the main document
- ► This is the feature you are most-likely looking for writing publication-ready documents

Example

- create a text file and name it Intro.txt
- Import the text file passively into a do-file
- execute markdoc and create a PDF file

```
Intro.txt
------
As shown in this example, the text that is written in
__`intro.txt`__ will appear in the final document.
The
// ------ additional_import2.do -------//IMPORT intro.txt
```

. markdoc additional_import2.do, export(pdf)

Intro.txt

As shown in this example, the text that is written in intro.txt will appear in the final document.

Figure 30: Preview of the output document

estout package for exporting LaTeX tables

- LaTeX also has a command for including external tex files.
- we will use the estout package for generating a publication-ready better table
 - . ssc install estout
- In the next example, first a LaTeX table is exported from Stata
- ► Then we write a simple LaTeX document and allow markdoc to complete the LaTeX layout automatically

```
// ----- Beginning additional_import.do -----
//OFF
sysuse auto, clear
sysuse auto
eststo: quietly regress price weight mpg
eststo: quietly regress price weight mpg foreign
esttab using table.tex, replace
eststo clear
//ON
/***
\section{Including external file}
\input{table.tex}
```

. markdoc additional_import.do, markup(latex) export(pdf)

1 Including external file

	(1)	(2)
	` '	` . <i>'</i>
	price	price
weight	1.747**	3.465***
	(2.72)	(5.49)
mpg	-49.51	21.85
	(-0.57)	(0.29)
foreign		3673.1***
		(5.37)
_cons	1946.1	-5853.7
	(0.54)	(-1.73)
N	74	74

t statistics in parentheses

Figure 31: Preview of the PDF document

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Active markers

- used for writing dynamic text, which includes scalars or macros that should be automatically interpreted int he text
- only work in the Active mode
- can show the values of
 - scalars
 - variable observations
 - local macro
 - global macros
- values should be placed within <!*!> marker

UiO: ACTIVE MARKERS TABLE

Object	Description		
scalar!	Numeric or String scalar		
<pre><!--matrix[r,c]!--></pre>	Numeric scalar from a matrix		
variable[n]!	Nth observation of a variable		
`local'!	Numeric local macro		
\$global!	Numeric global macro		
"`local'"!	String local macro		
"\$global"!	String global macro		

Figure 32: Preview of the PDF document

Example

```
local a = 1
scalar b = 2
matrix define A = (20,30 \setminus 40,50)
/**/ di as txt "> " _n ///
"> This is heading "' `a' _n ///
`"> ======"" n ///
"> "' n ///
"> The values of a matrix can be displayed within the text. For example,"' _n
"> you can write "' A[1,1] " which shows the scalar of the first row and" _n
`"> first column of the matrix in your documentation. This feature makes"' _n /
"> writing dynamic text much more convenient compared to the previous procedur
"> "' _n ///
"> This is heading "' b _n ///
`"> ----"' n ///
"> "' n ///
"> REMEMBER, that this procedure only works if you execute a do-file with" _n
"> markdoc, that is, using the `markdoc filename.do, export(format)` syntax."
```

Additional commands

- these commands are borrowed from weaver package they are installed automatically as a dependency
- They come very handy when the document is generated by a program dynamically or within a loop
- They allow more details for styling a document, compared to Markdown - Adding a figure Automatically - adding a dynamic table - adding dynamic text

Adding figures dynamically

- we previously used Markdown to include an image in the document
- The process was:
 - 1. saving a graph from Stata to the disk
 - 2. including the graph to the dynamic document
- ▶ This procedure can be further simplified, using the img command
 - Automatically capture the current graph from Stata and include it in the dynamic document
 - Include a figure from the disk/internet in the dynamic document
 - Resize the width and the height of the image in the dynamic document
 - 4. Align the image to the left (default) or center of the document
 - Add a graph description

Syntax of img command

Import graphical files in the dynamic document

```
img [using filename] [, markup(str) title(str) width(int) ]
```

Automatically include the current graph from Stata in the dynamic document

```
img [, markup(str) title(str) width(int) height(int) left
```

Examples

- create a do-file and execute it with markdoc actively or passively
- . sysuse auto
- . histogram price
- . img

In this example, img has stored the current graph in a directory called **Weaver-figure**

Adding text dynamically

- the txt command is somehow like the display command, but it's used for writing text in the dynamic document
- it can be used to write text within loops or programs and interpret scalars, global, or local macros within
- ► try typing txt 1+1
- . sysuse auto
- . summarize price
- . txt "the mean of Price variable is " r(mean)

Syntax of the txt command

```
txt [code] [display_directive [display_directive [...]]]
```

where the display_directive can be:

```
"double-quoted string"
'"compound double-quoted string"'
[%fmt] [=]exp
_skip(#)
_column(#)
_newline[(#)]
_dup(#)
,
,,
```

Writing dynamic tables

- tbl simplifies writing and styling dynamic tables
- The default markup language is Markdown, but it also support LaTeX and HTML
- It can align the content of each column to the left, center, or right
- It creates a table somehow similar to the way a matrix is defined in Stata

tbl Syntax

The syntax of the command is:

```
tbl (*[,*...] [\ *[,*...] [\ [...]]]) ///
     [, markup(str) title(str) width(int) height(int)
```

where the * represents a display directive, which is:

```
"double-quoted string"
`"compound double-quoted string"'
[%fmt] [=]exp
,
{1}
{c}
{r}
```

Examples

creating a simple 2x3 table with string and numbers

```
tbl ("Column 1", "Column 2", "Column 3" \ 10, 100, 1000 )
```

 creating a table that includes scalars and aligns the columns to left, center, and right respectively

Dynamic Presentation Slides

- markdoc supports generating presentation slides in HTML and PDF formats
- slides can be made from the same source used for generating analysis documents
- the main difference is that slides should be broken into small frames
- There are two possibilities for separating the frames:
 - using header 1 e.g. # Header 1
 - using horizontal line syntax - -

type db markdoc and check out the Presentation Slide tab

THE ID					
■ MarkDoc – X					
Dynamic Document Presentation Slide Package Vignette					
Select "smcl" or "do" file					
Browse					
Markup language Presentation slide format markdown ∨ ● pdf ○ html					
Beamer layout					
Theme Color Font Code size Width Height default \vee default \vee default \vee scriptsize \vee 160					
Options					
☐ Install required software Use layout (css or tex) ☐ Replace the existing document ☐ Browse ☐ Browse					
Count Stata commands					
☐ Create LaTeX template ☐ Execute MarkDoc noisily					
Title					
Subtitle					
Author					
Date/Aff					
OK Cancel Submit					

Figure 33: Using markdoc GUI for generating slides

```
UIO: PROMENTA quietly log using example, replace smcl
   /***
   Using `markdoc` for generating slides
   ______
   > Let's begin by using some Stata commands
   sysuse auto, clear
   summarize price
   histogram price
   /***
```

img

Stata help files

- Stata has it's own markup language
 - Stata Markup and Control Language (SMCL)
- All help files as well as default log files are written in this markup language
- Writing documentation with SMCL is not appealing:
 - 1. smcl is difficult
 - 2. somehow messy to write
 - 3. difficult to read, write, and comprehend
- literate programming with smcl is difficult and makes the script file too complex to read

- markdoc can generate Stata help files from Ado and Mata files
- The software documentation can be written in Markdown, using the same procedure
- If the documentation can be exported to Stata help files or package vignette
- Type db markdoc and navigate to the Package Vignette tab:

⊞ MarkDoc		-		×	
Dynamic Document Presentation Slid	e Package Vignette				
Select "ado" or "mata" file					
			Brov	vse	
Markup language markdown Document format sthip opdf ohtml odox odt tex omd Options					
☐ Install required software ☐ Replace the existing document ☐ Append help-file template	Select document layout style simple				
Build the toc_pkg files	Use layout (css, docx, tex, etc)				
			Brows	e	
Title					
Author					
Affiliation Address					
Summary					
0 B	OK Can	icel	S	Submit	

Figure 34: Using markdoc GUI for generating software documentation

Example

- Let's make an Ado file, and use some simple Markdown syntax to write in it
- let's write a:
 - Header 1
 - ► Header 2
 - style some text
 - Indent text
 - add a line
 - add a link

```
Title
__commandname__ - explain your command briefly. You can use simplified
syntax to make text _italic_, __bold__, ***emphasized***, or
add [hyperlink](http://www.haghish.com/markdoc)
Syntax
> __XXX__ _varlist_ [, _options_]
Example(s)
   explain what it does
            . example command
    second explanation
            . example command
```

- execute this example with markdoc GUI and generate:
 - a sthlp file
 - a html vignette
 - a docx vignette
- In the GUI, there is an option for appending documentation to an Ado file
- Apply the Append help-file template to see an example documentation template
- generate a sthip and html file from the template

```
Title
    commandname - explain your command briefly. You can use simplified syntam to make
   text italic, bold, emphasized, or add hyperlink
Syntax
        XXX varlist "exp [if] [in] [weight] using filename [, options]
    options
    minabbrev: description of what option
    breakline: break each line with adding 2 space barrs
    minabbrev(arg): description of another option
    by is allowed; see [D] by
    fweight is allowed; weight
Description
   XXX does ... (now put in a one-short-paragraph description of the purpose of the
Options
   whatever does yak yak
        Use > for additional paragraphs within and option description to indent the
       paragraph.
    2nd option etc.
Remarks
   The remarks are the detailed description of the command and its nuances. Official
   documented Stata commands don't have much for remarks, because the remarks go in the
    documentation.
Example(s)
    explain what it does
        . example command
    second explanation
        . example command
```

Figure 35: Example help file template

References

- Garfield, J. (1995). How students learn statistics. International Statistical Review / Revue Internationale de Statistique, 63 (1), 25-34. Retrieved from http://www.jstor.org/stable/1403775
- Baloglu, M. (2003). Individual differences in statistics anxiety among college students. Personality and Individual Differences, 34 (5), 855-865.
- Onwuegbuzie, A. J. (2004). Academic procrastination and statistics anxiety.
 Assessment & Evaluation in Higher Education, 29 (1), 3-19.
- Loscalzo, J. (2012). Irreproducible experimental results: Causes, (mis)interpretations, and consequences. Circulation, 125 (10), 1211-1214. Retrieved from http://circ.ahajournals.org/content/125/10/1211.short doi: 10.1161/CIRCULATIONAHA.112.098244
- ▶ Baggerly, K. A., & Berry, D. A. (2009). Reproducible research.
- Peng, R. D. (2011). Reproducible research in computational science. Science (New York, Ny), 334 (6060), 1226.
- Stodden, V., Leisch, F., & Peng, R. D. (2014). Implementing reproducible research. CRC Press.
- Gentleman, R., & Lang, D. T. (2012). Statistical analyses and reproducible research. Journal of Computational and Graphical Statistics.

- Knuth, D. E. 1983. The WEB system of structured documentation. Technical Report STAN-CS-83-980, Department of Computer Science, Stanford University. http://infolab.stanford.edu/pub/cstr/reports/cs/tr/83/980/CS-TR-83-980.pd
- Xie, Yihui, Joseph J. Allaire, and Garrett Grolemund (2018). R markdown: The definitive guide. CRC Press.
- Haghish E. F. (2016). Markdoc: Literate Programming in Stata. The Stata Journal, 16(4):964-988. doi:10.1177/1536867X1601600409
- Haghish, E. F. (2020). Software documentation with markdoc 5.0. The Stata Journal, 20(2), 336-362.
- Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. Science, 349(6251).
- Iso-Ahola, S. E. (2017). Reproducibility in psychological science: When do psychological phenomena exist?. Frontiers in Psychology, 8, 879.

- Ioannidis, J. P. (2005). Why most published research findings are false. PLoS medicine, 2(8), e124.
- Zunger, J. (2018). Computer science faces an ethics crisis. The Cambridge Analytica scandal proves it. Boston Globe, 22.