## Dynamic Documents For Your Research Workflow

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Slides at https://tinyurl.com/y86d6emu

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Dynamic Documents For Computational Reproducibility

One Type of Dynamic Document: R Markdown

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# Dynamic Documents For Computational

Reproducibility

## Dynamic Documents For Computational Reproducibility

- Based on principles of literate programming aims at combining code and paper in one single document
- Best framework to achieve the holy grail of one-click reproducible workflow
- Best two current implementations: RMarkdown (R) & Jupyter (Python). Stata is catching up (dyndocs release here and reviews here and here)

# Currently code and narrative components live in separate universes



## Dynamic Documents: integrate the two universes!



## Dynamic Documents: A Recipe

- 1 simple language that can combine text and code: Markdown
- ▶ 1 statistical package to do the analysis (R, Python, 3S's?)
- ▶ 1 machinery to combine analysis and text to create a single output: Pandoc
- ► [Optional-but-not-really] 1 program to bring all the elements together: RStudio/RMarkdown, Jupyter

## Markdown laguange/syntax in 60 seconds

#### syntax

```
Plain text
End a line with two spaces to start a new paragraph.
*italics* and _italics_
**bold** and __bold__
superscript^2^
~~strikethrough~~
[link](www.rstudio.com)
# Header 1
## Header 2
### Header 3
#### Header 4
##### Header 5
##### Header 6
endash: --
emdash: ---
ellipsis: ...
inline equation: A = \pi^{2}
image: ![](path/to/smallorb.png)
horizontal rule (or slide break):
```

#### becomes

Plain text
End a line with two spaces to start a new para
italics and italics
bold and bold
superscript<sup>2</sup>
strikethrough
link

# Header 1 Header 2

#### Header 3

#### Header 4

Header 5

Header 6

endash: -

ellipsis: ...

inline equation:  $A = \pi * r^2$ 



One Type of Dynamic Document: R Markdown

#### For our excercise: R Markdown

- ▶ R: open source programming language design for statistical analysis.
- ▶ RStudio: free software that provides and Integrated Development Environment (IDE)
- ▶ RStudio combines all together: R + Markdown + Pandoc to produce multiple outputs



#### R Markdown



## Basic Structure

- ► A header
- ► Text
- ► Code: inline and chunks

### Basic Structure: Header

title: "Sample Paper"

author: "Fernando Hoces de la Guardia"

output: html\_document

---

## Basic Structure: Body of Text

header

This is where you write your paper. Nothing much to add. You can check Markdown syntax here. And it can use can type equations using LaTex syntax!

#### Basic Structure: Code Chunks and Inline

```
header
```

Body of text.

To begin a piece of code ("code chunk"). Enclose them in the following expression (Ctrl/Cmd + shift/optn + i)

```
```{r, eval=TRUE}
here goes the code
```

To write inline use only one Backtick to open followed by an "r" and one to close `r 1+1` in the output.

Practical Excercise #1

## Hands-on excercise: the birthday problem!

As an illustration lets write a report using the participants in this workshop to illustrate the famous birthday problem.

What is the probability that at least two people this room share the same birthday?

Is it something like  $\frac{1}{365} \times N = 0.074$ ?

## Goals for excercise #1

#### **Primary Goals:**

- 1 Become familiar with your first DD.
- 2 Compile an empty (or default) DD into multiple formats.
- 3 Edit a DD with some narrative, some code (in R) and some math (optional).
- 4 Present all the results dynamically into multiple outputs.

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#### **Primary Goals:**

- 1 Become familiar with your first DD.
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#### **Secondary Goal:**

- 1 Expose you to some R programming.
- 2 Entertain you with a fun problem.

#### Create a new RMarkdown File

- 1 In RStudio: File-> New File -> RMarkdown...
- 2 Name it, and save it as /3-dynamicdocs/first\_dd.Rmd.
- 3 Review/edit the header, and delete all the default body of text except for one code chunk.
- 4 In that chunk define a seed (set.seed(1234) and number of people in the room (n.pers = ?).
- 5 Below the first chunk, write down a title (using #) and a brief description.

## The birthday problem: the math

Actually the math says otherwise:

$$1 - p(n) = 1 \times \left(1 - \frac{1}{365}\right) \times \left(1 - \frac{2}{365}\right) \times \dots \times \left(1 - \frac{n-1}{365}\right)$$

$$= \frac{365 \times 364 \times \dots \times (365 - n + 1)}{365^{n}}$$

$$= \frac{365!}{365^{n}(365 - n)!} = \frac{n! \cdot \binom{365}{n}}{365^{n}}$$

$$p(n = 27) = 0.627$$
(1)

```
Code for the math (/2-dynamicdocs/first_dd_solution.Rmd)
```

Not relevant to look at: just copy and paste lines 23-30 from the solutions into your dynamic document.

## Don't like math? Let's run a simple simulation!

- 1 Simulate 10,000 rooms with n=27 random birthdays, and store the results in matrix where each row represents a room.
- 2 For each room (row) compute the number of unique birthdays.
- 3 Compute the average number of times a room has 27 unique birthdays, across 10,000 simulations, and report the complement.

## Code for the simulation (/first\_dd\_solution.Rmd)

```
birthday.prob = function(n.pers, n.sims) {
  # simulate birthdays
  birthdays = matrix(round(runif(n.pers * n.sims,
                                 1, 365)),
                      nrow = n.sims, ncol = n.pers)
  # for each room (row) get unique birthdays
  unique.birthdays = apply(birthdays, 1,
                           function(x)
                             length(unique(x)) )
  # Indicator with 1 if all are unique birthdays
  all.different = 1 * (unique.birthdays==n.pers)
  # Compute average time all have different birthdays
  result = 1 - mean(all.different)
return(result)
}
n.pers.param = 27; n.sims.param = 1e4
birthday.prob(n.pers.param,n.sims.param)
```

#### Results

- ▶ Many people originally think of a prob  $\sim \frac{1}{365} \times N = 0.074$
- ► However the true probability is of p(n = 27) = 0.627
- ▶ And the simulated probability is of 0.6261

# Practical Excercise #2

Hands-on excercise #2: Mostly Harmless Econometrics!

There is a fantastic Github repo that is reproducing results from MHE

Lets use the of examples Figure 5.2.4 to show how dynamic docs can be used in data analysis.

## Figure to reproduce



Ftg. 3.—Estimated impact of implied contract exception on log state temporary help supply industry employment for years before, during, and after idoption, 1979–95.

### Goals for excercise #2

#### **Primary Goals:**

- 1 Demonstrate how the **entire workflow** of a study can fit into a DD.
- 2 Show how to add options to the header.
- 3 Demonstrate how a DD make code readable to non-coders.

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#### **Secondary Goal:**

1 - Expose you to some R programming.

## Instructions to get started with excercise #2:

- 1 Create a new blank .Rmd file (steps 1 3 in from previous ex.)
- 2 Save it as /3-dynamicdocs/Figure 5-2-4.Rmd
- 3 Look at this code behind figure 5.2.4.
- 4 Start building your own DD to describe what this code does.

We will go step by step using /3-dynamicdocs/Figure 5-2-4\_solutions.Rmd as back-up.

Practical Excercise #3

#### Hands-on excercise #3: Stata and TIER

- 1- Go to github.com and search dyndoc tier or click here: github.com/dvorakt/TIER\_exercises.
- 2- Download or clone the repo.
- 3- Unzip it.
- 4- Open Stata (15), set working directory, and type dyndoc
- "filepath/dyndoc\_debt\_growth/debt and growth stata dyndoc.do", replace
- 5- Go to the folder and click in debt and growth stata  ${\tt dyndoc.html}$

## Goals for excercise #3

#### **Primary Goals:**

- 1 Map the concepts of DD into Stata dyndoc.
- 2 Demostrate how to execute a DD in Stata.

Final Remarks & More Resources

#### Final Remarks & More Resources

- ▶ With DD we can achieve a one-click reproducible workflow.
- ► This is particularly helpful to understand/present results that are hard to digest.
- More great examples in the workshop repo (3-Moredynamicdocs).
- Want to learn more: great free books (can you guess how they were written?)