Interactive, annotatable, code-driven presentations

Achintya Rao 19 May 2017

Contents

1	The inspiration!	1
2	Using R code in your presentation	1
	2.1 Example of some code	1
	2.2 Inline code	2
	2.3 Import some data	2
	2.4 Static plots (only)	3
3	Making a reveal.js presentation	3
	3.1 R Markdown with embedded R code	3
	3.2 The source file itself	
4	"But I hate / don't use R"	4
	4.1 Other "engines" for code chunks	4
5	"But I don't want to install R and its packages"	4
	5.1 RStudio via Docker	4
	5.2 Using RStudio in your browser	
6	Questions?	4

1 The inspiration!

Figure 1 (somewhere in this document)

• Creating Visualizations with D3 by Eamonn Maguire

2 Using R code in your presentation

2.1 Example of some code

:2.760

Min.

Min.

summary(mtcars) disp hp cyl mpg ## :10.40 :4.000 : 71.1 : 52.0 Min. Min. Min. Min. 1st Qu.:15.43 1st Qu.:4.000 1st Qu.:120.8 1st Qu.: 96.5 ## Median :19.20 Median :6.000 Median :196.3 Median :123.0 :230.7 Mean :20.09 :6.188 :146.7 ## Mean Mean Mean ## 3rd Qu.:22.80 3rd Qu.:8.000 3rd Qu.:326.0 3rd Qu.:180.0 :8.000 :335.0 Max. :33.90 Max. Max. :472.0 Max. ## drat wt qsec

Min.

:1.513

:14.50

Min.

:0.0000

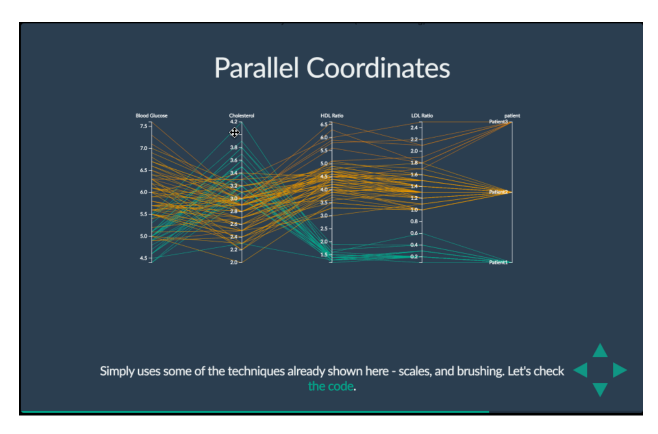


Figure 1: D3 visualisations by Eamonn Maguire

```
1st Qu.:3.080
                    1st Qu.:2.581
##
                                     1st Qu.:16.89
                                                      1st Qu.:0.0000
   Median :3.695
                    Median :3.325
                                     Median :17.71
                                                      Median :0.0000
##
##
   Mean
           :3.597
                    Mean
                           :3.217
                                     Mean
                                           :17.85
                                                      Mean
                                                             :0.4375
##
    3rd Qu.:3.920
                    3rd Qu.:3.610
                                     3rd Qu.:18.90
                                                      3rd Qu.:1.0000
                            :5.424
                                            :22.90
    Max.
           :4.930
                                                             :1.0000
##
                    Max.
                                     Max.
                                                      Max.
##
          am
                                           carb
                           gear
    Min.
           :0.0000
                             :3.000
                                              :1.000
##
                     Min.
                                      Min.
##
    1st Qu.:0.0000
                     1st Qu.:3.000
                                      1st Qu.:2.000
##
    Median :0.0000
                     Median :4.000
                                      Median :2.000
    Mean
           :0.4062
                     Mean
                             :3.688
                                      Mean
                                             :2.812
                     3rd Qu.:4.000
##
    3rd Qu.:1.0000
                                      3rd Qu.:4.000
    Max.
           :1.0000
                             :5.000
                                              :8.000
                     Max.
                                      Max.
```

Μ

2.2 Inline code

So, sqrt(81)*4*pi becomes 113.0973355.

f I'M

2.3 Import some data

61

1 Jean

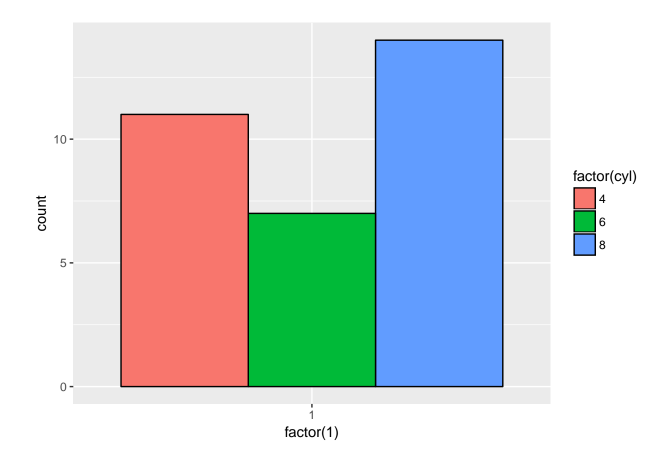
```
I_jean <- read.delim("http://bit.ly/avml_ggplot2_data")
head(I_jean)
## Name Age Sex Word FolSegTrans Dur_msec F1 F2 F1.n</pre>
```

130 861.7 1335.8 1.6608625

```
## 2 Jean
                                          140 1010.4 1349.3 2.6882695
            61
                      Ι
                                   N
                                               670.1 1292.7 0.3370482
## 3 Jean
            61
                 f I'LL
                                   L
                                          110
## 4 Jean
                                  М
                                          180
            61
                    Ι'Μ
                                               869.8 1307.0 1.7168275
                      Ι
                                   R
                                           80
                                               743.0 1418.7 0.8407333
## 5 Jean
            61
## 6 Jean
            61
                 f I'VE
                                          120
                                               918.2 1580.8 2.0512357
##
           F2.n
## 1 -0.8855366
## 2 -0.8536494
## 3 -0.9873394
## 4 -0.9535626
## 5 -0.6897257
## 6 -0.3068434
```

2.4 Static plots (only)

• Source: https://jofrhwld.github.io/avml2012/



3 Making a reveal.js presentation

3.1 R Markdown with embedded R code

- Source
- Hosted on GitHub: RaoOfPhysics/contained-revealr

- Displayed using GitHub Pages: raoofphysics.github.io/contained-revealr
- Annotatable using Hypothesis:
 - Add <script src="https://hypothes.is/embed.js" async></script>

3.2 The source file itself

- Create a new R Markdown file named index.Rmd
 - Select reveal.js from templates
- Add YAML frontmatter!
- Instructions for reveal.js presentations: rmarkdown.rstudio.com/revealjs_presentation_format.html
- Create sections and add content+code
- Knit your presentation!

4 "But I hate / don't use R..."

4.1 Other "engines" for code chunks

Language	In RMarkdown	Plotly available
Python	Yes	Yes
JavaScript	Yes	Yes
SQL	Yes	No
Bash	Yes	No

More: http://rmarkdown.rstudio.com/authoring_knitr_engines.html

5 "But I don't want to install R and its packages..."

5.1 RStudio via Docker

Figure 2 (somewhere in this document)

5.2 Using RStudio in your browser

- Caveat! Non-R engines don't work out of the box
- Create a directory for your project
- Add this Dockerfile and this docker-compose.yml to the directory
- Run \$ docker-compose up -d
- Open RStudio in your browser at localhost:8787 or 0.0.0.0:8787
- Log in with "rstudio" as both the username and password
- To shutdown: \$ docker-compose down

6 Questions?

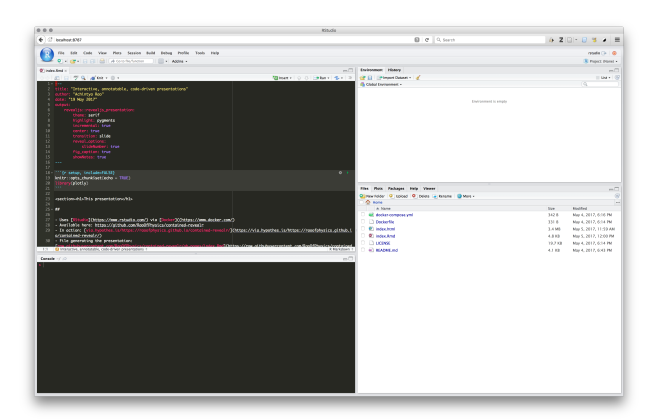


Figure 2: RStudio via Docker