Communication with RMarkdown

Business Science

3/14/2019

Contents

RMarkdown	1
What can RMarkdown be used for?	2
Key Resources	2
How Rmarkdown Works	2
Header 1	2
Header 2	2
Working with Text	2
Tabset	3
Tab 1	3
Tab 2	3
Images	3
Code	3
Plots	4
Tables	4
Footnotes	6
Options for theme - can be found on Bootswatch	
"default", "cerulean", "journal", "flatly", "darkly", "readable", "spacelab", "united", "cosmo", "lumer "paper", "sandstone", "simplex", "yeti"	ı",
[1] Cerulean [2] Cosmo [3] Cyborg [4] Darkly [5] Flatly [6] Journal [7] Litera [8] Lumen [9] Lux [10] Mater	ria

RMarkdown

Is amazing.

What can RMarkdown be used for?

- 1. HTML Reports & PDF Reports
- 2. HTML Slide Decks & PowerPoint
- 3. Interactive Dashboards
- 4. Books with bookdown
- 5. Websites with blogdown

Key Resources

- RMarkdown Website with Gallery
- Key Reference: RMarkdown The Definitive Guide
- PDF Printing Setup: tinytex

```
# PDF Knitting Setup: https://yihui.name/tinytex/
# install.packages("tintex")
# tinytex::install_tinytex()
```

How Rmarkdown Works

Header 1

Header 2

Header 3

Working with Text

Free-form text.

Make text **bold**.

Make text *italics*.

Make text bold + italics.

Talk about code - the tidyverse is awesome

Unordered List:

- Item 1
- Item 2

Ordered List:

- 1. First point
- 2. Second point
- 3. More points

Tabset

Tab 1

This is Tab 1

Tab 2

This is Tab 2

Images



Figure 1: Business Science Logo

Code

Read in data and print to HTML. Notice effect of df_print: paged option for HTML.

- Try changing to df_print: default, or kable or tibble. PDF prints normally.
- Try changing results = "hide".

```
getwd()
```

[1] "/Users/seunghyunsung/Documents/Business_Science/Business_101"

```
bike_orderlines_tbl <-
read_rds("00_Data/bike_sales/data_wrangled/bike_orderlines.rds")</pre>
```

We can do data manipulations too. Try changing the YAML code_folding option from none to hide to show.

```
revenue_by_category_tbl <- bike_orderlines_tbl %>%
  select(category_2, category_1, total_price) %>%

group_by(category_2, category_1) %>%
  summarise(total_revenue = sum(total_price)) %>%
  ungroup() %>%

arrange(desc(total_revenue)) %>%
  mutate(category_2 = as_factor(category_2) %>% fct_rev())
```

Plots

Plotting works as expected. Try changin:

- out.height, out.width and Knitting
- Potential gotcha Interactive plots (e.g. plotly) will not display in PDF

Static Plots:

• Use ggplot2.

```
g <- revenue_by_category_tbl %>%
    ggplot(aes(category_2, total_revenue, fill = category_1)) +

# Geoms
    geom_col() +
    coord_flip() +

# Formatting
    scale_fill_tq() +
    scale_y_continuous(labels = scales::dollar_format(scale = 1e-6, suffix = "M")) +
    theme_tq() +
    labs(
        title = "Total Revenue by Category",
        x = "", y = "", fill = ""
    )

g
```

Interactive plots:

• Use ggplotly().

```
# ggplotly(g)
```

Tables

Static Tables:

- knitr package knitr::kable() Simple to use, great with PDF
- gt package Not on CRAN yet, but really good for static tables

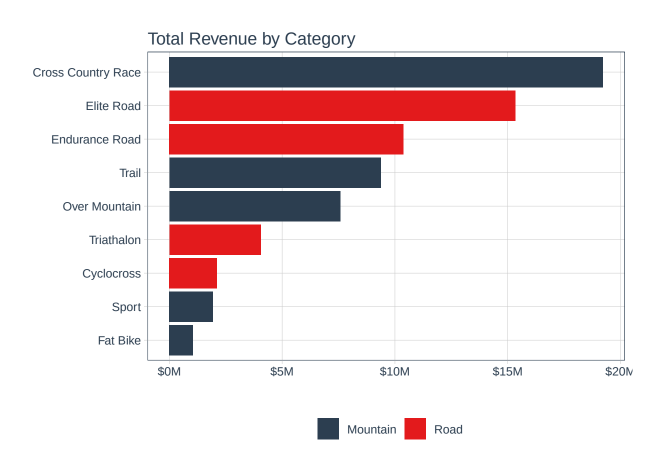


Figure 2: Revenue by Category

Category 2	Category 1	Total Revenue
Cross Country Race	Mountain	\$19,224,630
Elite Road	Road	\$15,334,665
Endurance Road	Road	\$10,381,060
Trail	Mountain	\$9,373,460
Over Mountain	Mountain	\$7,571,270
Triathalon	Road	\$4,053,750
Cyclocross	Road	\$2,108,120
Sport	Mountain	\$1,932,755
Fat Bike	Mountain	\$1,052,620

Dynamic Tables:

- Can print tables without additional formatting in HTML with the df_print: paged option in YAML
- Potential Gotcha: Note that this will not print with format in PDF

table_formatted_tbl

```
## # A tibble: 9 x 3
##
                         'Category 1' 'Total Revenue'
     'Category 2'
##
     <fct>
                         <chr>
                                       <chr>>
## 1 Cross Country Race Mountain
                                       $19,224,630
## 2 Elite Road
                         Road
                                       $15,334,665
## 3 Endurance Road
                                       $10,381,060
                         Road
## 4 Trail
                         Mountain
                                       $9,373,460
                                       $7,571,270
## 5 Over Mountain
                         Mountain
## 6 Triathalon
                         Road
                                       $4,053,750
## 7 Cyclocross
                                       $2,108,120
                         Road
## 8 Sport
                         Mountain
                                       $1,932,755
## 9 Fat Bike
                         Mountain
                                       $1,052,620
```

Footnotes

This is some text with a Footnote¹. This is a second Footnote².

 $^{^{1}}$ Citation for Footnote 1

²Citatin for Footnote 2