Long Article Title:

A Very Long Subtitle*

Author One

Author Two

14 May 2018

Abstract

This is a very simple article template for RMarkdown. It uses Linux Libertine and Inconsolata

fonts, British English spelling, darkblue colour for links, double spacing, back references, and

numbered sections. The template also has pre-formatted entries for article abstracts, keywords,

and JEL classification codes. Check out the example code and the pdf output to see how it looks

like. You will need to install R (and the rmarkdown package), pandoc, and a TeX system to compile

the pdf. Important note: all fields apart from title are quoted because texts with embedded

colons (:) are not read correctly by YAML. So I am quoting everything but the title just to be safe;

maybe you should do the same too:)

Keywords: R Markdown; pandoc; template

JEL Classification Codes: A00, B11, C22

*PhD candidates, Department of X, University of Z.

1

1 Introduction

This is section 1. *Italics*, **boldface**, typewriter. Pellentesque quam justo, commodo nec gravida quis, rutrum et nibh. Donec ornare iaculis dolor vitae euismod. Sed congue lectus lorem, vel suscipit enim porttitor et. Morbi suscipit ex a sapien condimentum elementum. Duis interdum condimentum ornare. Vivamus sit amet dolor ultricies lacus laoreet maximus. Etiam imperdiet nunc a malesuada varius. Sed sem velit, maximus id tincidunt vel, pulvinar in neque.¹

Aenean tortor lacus, pharetra vel posuere eget, gravida non lorem. Phasellus eros ante, dapibus tincidunt nisl eget, iaculis fermentum odio. Suspendisse vitae nunc ac mauris semper molestie. Donec aliquam tellus eros, non interdum eros iaculis ut. Phasellus nisl dui, aliquam ullamcorper ante non, hendrerit molestie risus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce accumsan libero a purus sodales, eget vulputate orci pellentesque. Morbi sit amet tellus suscipit, gravida quam eget, mollis tortor. Etiam eu urna dictum, condimentum nunc ut, ullamcorper elit. Table 1:

Table 1: Your Caption

A	New	Table
left-aligned	centre-aligned	right-aligned
\$123	\$456	\$789
italics	strikethrough	boldface

A LATEX equation:

$$Y = \beta_0 + \beta_1 X + \epsilon \tag{1}$$

- 1. Ordered
- 2. List
 - 1. Item
- Unordered
- List

¹This is a footnote. A citation: Freire (2014, 10-15). An internet link: https://github.com/danilofreire/rmarkdown-article-template.

R chunk:

```
data("mtcars")
summary(mtcars[, 1:4])
##
         mpg
                          cyl
                                          disp
                                                            hp
    Min.
           :10.40
                            :4.000
                                     Min.
                                           : 71.1
                                                      Min.
                                                             : 52.0
##
                    Min.
    1st Qu.:15.43
                    1st Qu.:4.000
                                     1st Qu.:120.8
                                                      1st Qu.: 96.5
##
    Median :19.20
                                                      Median :123.0
                    Median :6.000
                                     Median :196.3
##
##
    Mean
           :20.09
                    Mean
                            :6.188
                                     Mean
                                             :230.7
                                                      Mean
                                                             :146.7
    3rd Qu.:22.80
                                     3rd Qu.:326.0
                                                      3rd Qu.:180.0
##
                    3rd Qu.:8.000
    Max.
           :33.90
                    Max.
                            :8.000
                                     Max.
                                             :472.0
                                                      Max.
                                                             :335.0
##
plot(mtcars$hp, mtcars$mpg, xlab = "Gross Horsepower", ylab = "Miles Per Gallon",
    pch = 19)
abline(lm(mpg ~ hp, data = mtcars), col = "red")
```

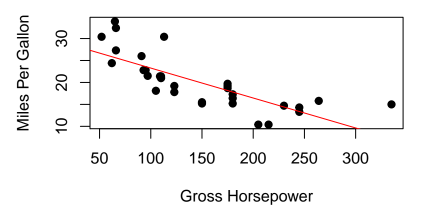


Figure 1: A simple scatterplot with a caption quote

References

Freire, D. (2014). Entering the Underworld: Prison Gang Recruitment in São Paulo's Primeiro Comando da Capital. Master's thesis, The Graduate Institute, Geneva. Cited on page 2.