Modulo2 - RMarkdown Documento 1

Jose Berilo

08/01/2022

Este é um cabeçalho nível 1

R Markdown

Este é um cabeçalho nivel 3

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

Este é um link para o Google

Aqui uma palavra em **negrito** ou outra palavra em **negrito**.

Aqui outra palavra em itálico e outra palavra em itálico.

Quando compilamos nosso documento usamos rmarkdown package.

2 + 2

mean(c(1,2,3,))

- 1. Café
 - a. comida
 - i. ovos
 - ii. torradas
 - iii. bacon
 - b. bebida
 - i. suco de laranja
- 2. Almoço
 - a. taco
- 3. Jantar
 - a. frango frito
 - b. brocoles
 - c. alface
- 4. Café
 - comida
 - ovos
 - torradas
 - bacon
 - bebida
 - suco de laranja
- 5. Almoço
 - taco
- 6. Jantar
 - frango frito
 - \bullet brocoles
 - alface

Here is an example of a blockquote:

This is a block quote. This paragraph has two lines.

- 1. This is a list inside a block quote.
- 2. Second item.

Here is an example of a nested blockquote:

This is a block quote. This paragraph has two lines.

Texto indentado.

Here is an example of code in a blockquote:

```
2+2
mean(c(1,2,3,4,5))
```

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

```
##
        speed
                         dist
##
           : 4.0
                   Min.
                           : 2.00
    Min.
                    1st Qu.: 26.00
    1st Qu.:12.0
##
##
    Median:15.0
                   Median : 36.00
##
   Mean
           :15.4
                   Mean
                           : 42.98
    3rd Qu.:19.0
                   3rd Qu.: 56.00
##
                           :120.00
##
   Max.
           :25.0
                   Max.
```

Including Plots

You can also embed plots, for example:



Note that the $\mbox{echo} = \mbox{FALSE}$ parameter was added to the code chunk to prevent printing of the R code that generated the plot.