babys_first_markdown

emilypole

21/06/2020

Notes on markdown

headers are done using # and then a space, with one being the biggest header, and then they get sequentially smaller when you add more.

italics are done with one set of asterks, **bold** is done with two.

Header level 1

Header level 2

Header level 3

code is included by three backticks followed by {r} and then including your code chunk on a new line, and closed by andother three backticks after. but its easier just to use the insert code bit in the interface? theres also supposed to be a hotkey but it wasnt workign for me (not sure if thats cos cloud or keytext)

print("hello world")

[1] "hello world"

bullet points are just a dash and then a space, and at the end of the line make sure to incl two spaces

- frogs
- logs
- hogs

there's

I've uploaded the really badly formatted (ironic) markdown cheatsheet from this lesson to the repo so its nearby.

I've left the default examples below.

R. Markdown

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.

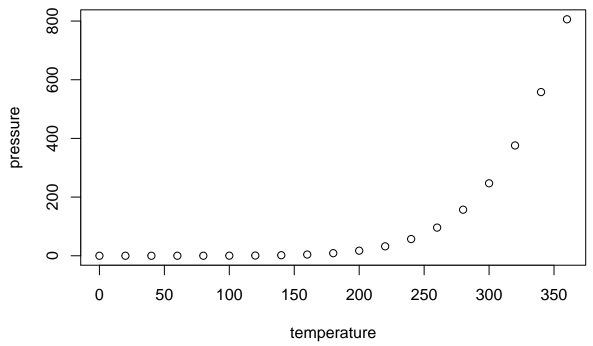
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

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

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.