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'm going to try and upload the really badly formatted (ironic) markdown cheatsheet from this lesson to the repo so its nearby, but I don't really know how to do that. maybe straight from github?

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.

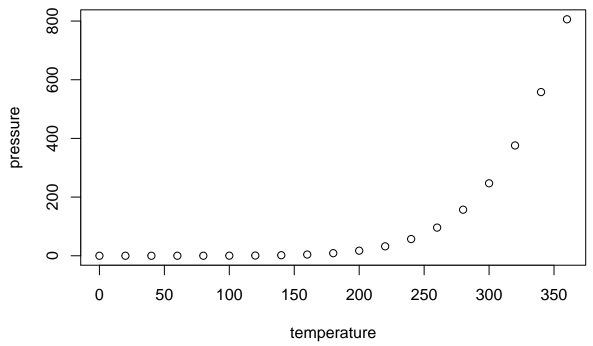
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

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.