## Trabalho Final - MEA - Turma 8

Rafael Rocha - A56660250 15/11/2020

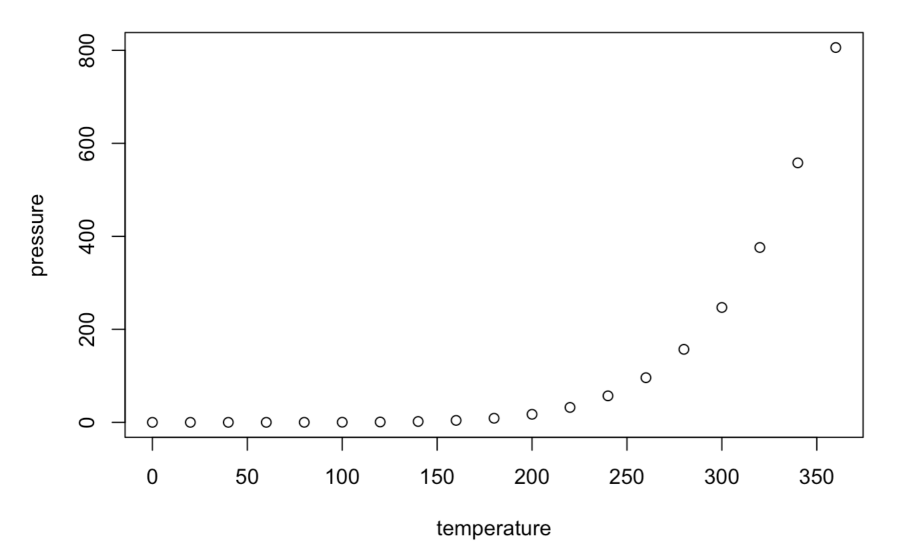
## ANÁLISE ESTATÍSTICA DA BASE DE DADOS

## **QUAKES** (mag)

```
head(quakes)
              long depth mag stations
##
        lat
## 1 -20.42 181.62
                      562 4.8
                                     41
## 2 -20.62 181.03
                      650 4.2
                                     15
## 3 -26.00 184.10
                      42 5.4
                                     43
## 4 -17.97 181.66
                      626 4.1
                                     19
## 5 -20.42 181.96
                    649 4.0
                                     11
## 6 -19.68 184.31
                      195 4.0
                                     12
dados quakes <- data.frame(quakes)</pre>
names(dados_quakes)
                   "long"
                                                      "stations"
## [1] "lat"
                               "depth"
                                           "mag"
```

## **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.