Some University

First subtitle

Some text and some citation [Rubio M.C.G and Domingo, 1999]
First image generated using **R! code**:

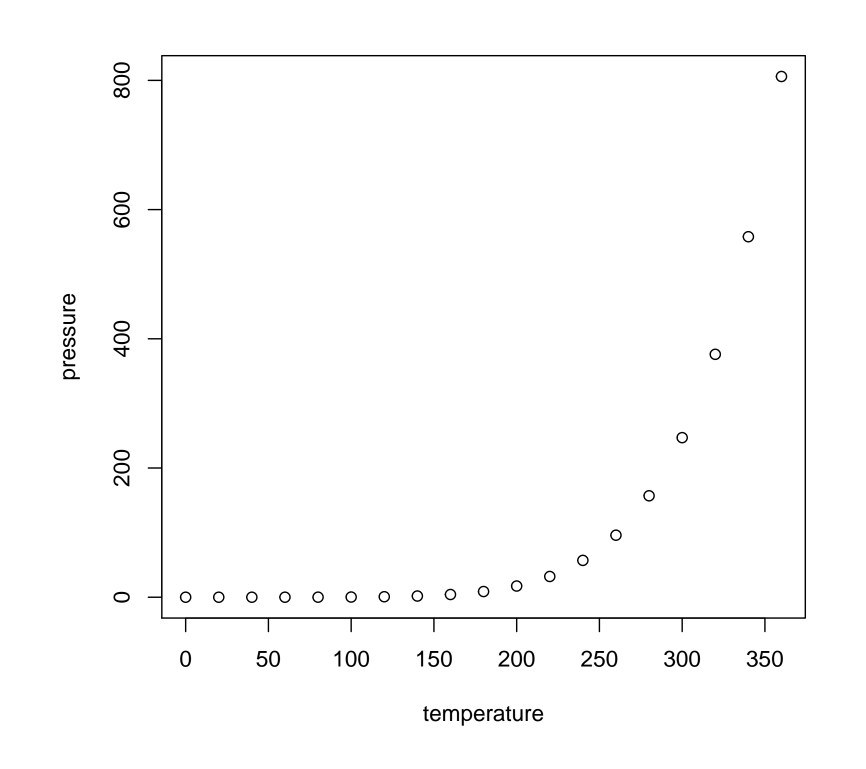


Figure 1: This plot has been generated using R! code

I think it is a good moment to provide some basic statistics - they will be in table 1.

Table 1: Summary statistics produces directly from R!

temperature pressure

1 Min.: 0 Min.: 0.0002

2 1st Qu.: 90 1st Qu.: 0.1800

3 Median:180 Median: 8.8000

4 Mean:180 Mean:124.3367

5 3rd Qu.:270 3rd Qu.:126.5000

6 Max.:360 Max.:806.0000

Objetivos

Place objectives here

Maths

$$A = \frac{\pi r^2}{2} \\
= \frac{1}{2}\pi r^2$$
(1)

List

- Item 1
- Item 2

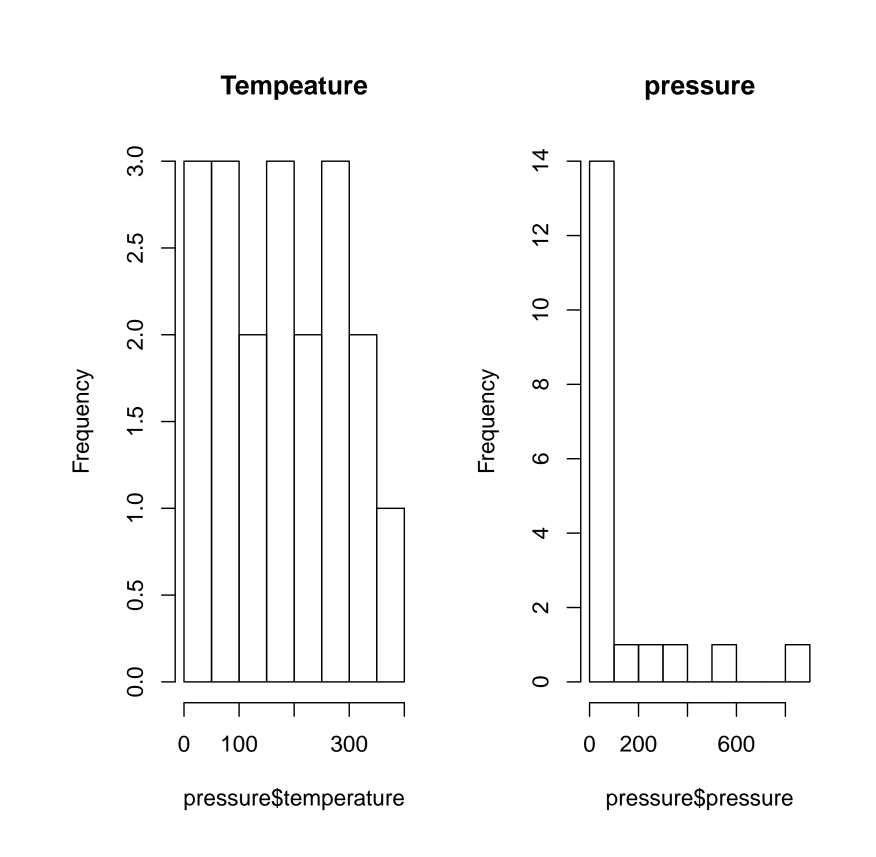


Figure 2: Histograms of temperature and pressure

Methods

Another citation: [Valles, 2014]

Conclusions

It is important.

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Bibliography

[Rubio M.C.G and Domingo, 1999] Rubio M.C.G, L. J. and

Domingo, C. (1999).

La Entrevista.

els autors.

[Valles, 2014] Valles, M. (2014).

 $Entre vistas \ Cualitativas.$

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