Title of the semester project

true true true May 19, 2021

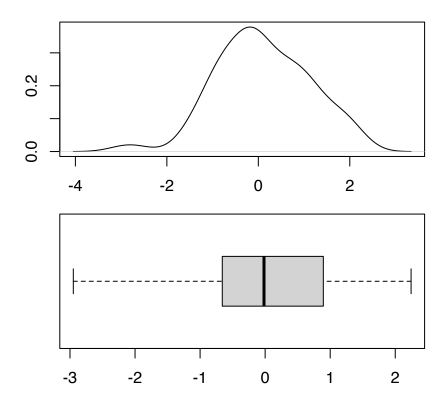
RMarkdown basics

This is a citations: Efron (1992).

This is a displayed but not evaluated R code chunk

print("I love R")

This is an R code chunk, not displayed but evaluated.



This is an inline R code: Hence, the mean of the data is of 0.1026156.

This is a \LaTeX equation

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

This is a inline LATeX equation: $\frac{1}{n}\sum_{i=1}^n a_i = \frac{a_1 + a_2 + \dots + a_n}{n}$

Introduction

La moyenne vaut 0.1

Analysis

Description of the task

Motivation

Results: description and interpretation

Population nonlinear correlation = 0.635

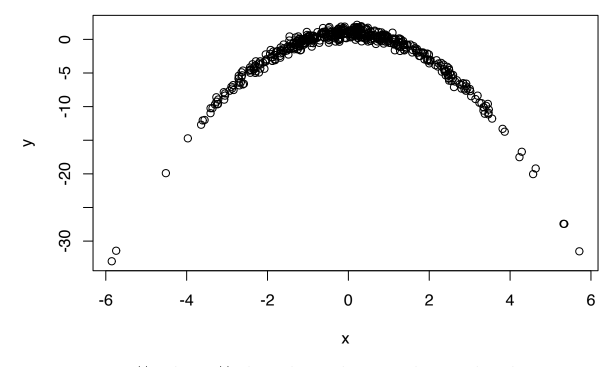


Figure 1: **Eyebrow 1** This is the population correlation with angle = 0

Were these results expected: discussion

Statistical methods used

Acquired skills during the term project

Additional element

Conclusion

Efron, Bradley. 1992. "Bootstrap Methods: Another Look at the Jackknife." In $Breakthroughs\ in\ Statistics,\ 569–93.$ Springer.