

# Title of the semester project

STUDENT 1, University of Geneva

STUDENT 2, University of Geneva

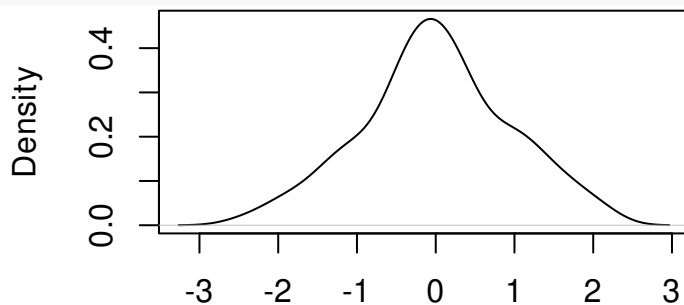
STUDENT 3, University of Geneva

STUDENT 4, University of Geneva

## Introduction

This is an R code chunk

```
data=rnorm(100)
plot(density(data), main = "")
```



N = 100 Bandwidth = 0.2854

This is a evaluated but not displayed R code chunk

This is an inline R code: Hence, the mean of the data is of 0.0025879.

This is a  $\LaTeX$  equation

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

## Analysis

### Description of the task

### Motivation

### Results: description and interpretation

### Were these results expected: discussion

### Statistical methods used

### Acquired skills during the term project