Homework 1

This will be your first assignment with these main objectives in mind:

- Build your own RMarkdown document and report from scratch
- Master different aspects of RMarkdown syntax
- Practice git and GitHub workflow

Part 0: First git commit!

Part 1: Biography

Create a biography of yourself. This can be in any format or order, but make sure to include:

- A picture of yourself with any caption
- A paragraph including
- Your name
- Favorite hobby
- One interesting fact about yourself
- Your favorite equation in LaTeX form
- Your favorite quote in blockquote format
- Be sure to cite it as well using .bib
- A table with your courses (column 1) and time (column 2) allocated for the course

Part 2: R Markdown Syntax

For the rest of this assignment, perform these tasks:

- Show how cache = T leads to a misleading answer (recreate video example)
- Simulate 100 random samples from a N(0, 1) distribution
- Calculate its mean and variance
- Are these values what you expected? Explain why or why not.

norm(100) and find mean