## **Lab Instructions**

This page contains links to the individual lab instructions for Math 217.

**NOTE**: All these links take you to HTML versions of the labs. But if you change the link extension to ".pdf", you will get a more print-friendly version, with spacing for student answers to each question.

- Lab 1<sup>1</sup> introduces you to the RStudio environment and shows you how to carry out basic descriptive statistics.
- Lab 2<sup>2</sup> shows you how to create graphs and carry out basic one-variable and two-variable analyses.
- Lab 3<sup>3</sup> shows you how to use RMarkdown to structure your work and create your report all in one document.
- Lab 4<sup>4</sup> offers you an opportunity to practice and solidify your learning from the first three labs, and introduces more two-variable techniques.
- Lab 5<sup>5</sup> shows you how to customize graphics outputs.
- Lab 6<sup>6</sup> adds more graph customizations and shows you how to create new variables from existing ones.
- Lab 7<sup>7</sup> show you how to work with linear models in RStudio.

<sup>&</sup>lt;sup>1</sup>labs/Lab1Instructions.html

<sup>&</sup>lt;sup>2</sup>labs/Lab2Instructions.html

<sup>&</sup>lt;sup>3</sup>labs/Lab3Instructions.html

<sup>&</sup>lt;sup>4</sup>labs/Lab4Instructions.html

<sup>&</sup>lt;sup>5</sup>labs/Lab5Instructions.html

<sup>&</sup>lt;sup>6</sup>labs/Lab6Instructions.html

<sup>&</sup>lt;sup>7</sup>labs/Lab7Instructions.html