## BUEC-333, Summer 2016 Hand-in assignment #2

Deadline: August 4 at 11:59 (am)

## Rules

- 1. The **open labs** are there for you to get help and ask questions: use them!
- 2. Your submission consists of an "RMarkdown" source code (an .Rmd file), as well as the generated output (an .html file).
- 3. Upload these two (2) files through canvas.
- 4. We will only accept assignments that adhere to strict formatting requirements. See the course website (http://chrismuris.github.io/buec333/learnr.html)
- 5. Use the data that is provided through the **textbook** website, and read the accompanying data description.
- 6. See SFU's information on **plagiarism** here: http://www.lib.sfu.ca/help/writing/plagiarism. In case plagiarism is detected, I will seek the maximum penalty. In particular:
  - (a) Using an answer from a fellow student or a tutor will result in a score of 0 for the hand-in part of your grade. That means that you will be assigned 0 points for **both** hand-in assignments.
  - (b) Acknowledge your sources. For example, if you use code from a website, **refer** to that website in your answer, and in your code.
  - (c) In particular, consult paragraph 4.1.e in SFU's Code of Academic Integrity and Good Conduct http://www.sfu.ca/policies/gazette/student/s10-01.html, which reads: ""e. Cheating in assignments, projects, examinations or other forms of evaluation by: i. using, or attempting to use, another student's answers; ii. providing answers to other students; iii. failing to take reasonable measures to protect answers from use by other students; or iv. in the case of students who study together, submitting identical or virtually identical assignments for evaluation unless permitted by the course Instructor or supervisor."

## Exercises

- 1. Stock and Watson, Empirical Exercise 6.1, skip (d)
- 2. Stock and Watson, Empirical Exercise 7.1, skip (f)
- 3. Stock and Watson, Empirical Exercise 12.1, skip (e)
- 4. Stock and Watson, Empirical Exercise 10.1, skip (d)