Homework 2

DS502/MA543

So that everyone in the class has the maximum access to background material Homework 1 will focus on problems from the book. Your answers will be graded both on your **demonstrated understanding** of the concepts **from the book** and **from the class**, as well as the **clarity of your explanations**.

Please bring the written portion of your answers in **hard copy** to class on Tuesday, October 4. Please make sure that both team member names appear on the submission and that every submission is **standalone** (i.e., does make the grader read or run your code)! In addition, for any problem on which you write code, plus submit your code by email to the TAs Chong Zhou (czhou2@wpi.edu), and Binod Manandhar (bmanandhar@wpi.edu) before the start of class on <u>Tuesday</u>, Oct 4. You will not be graded your programming style, but having access to your code will allow us to more easily give partial credit. You are also welcome to use any of the R scripts in the book. To keep things organized, please send your R files to Chong and Binod using the following naming convention:

<Last name person 1>_<First name person 1>_<First name person 2>_HW1_<question number>.R

For example, if Chong and Fatemeh were a team, the file containing the code for problem 4 would be named:

Zhou_Chong_Emdad_Fatemeh_HW1_4.R

Homework questions

- 1. (5 points) Section 4.7, page 168, question 1
- 2. (10 points) Section 4.7, page 169-170, question 5
- 3. (5 points) Section 4.7, page 170, question 8
- **4**. (15 points) Section 4.7, page 171, question 10
- **5**. (15 points) Section 4.7, page 171-172, question 11
- 6. (10 points) Section 5.4, page 197, question 1
- 7. (10 points) Section 5.4, page 197, question 2
- 8. (15 points) Section 5.4, page 198, question 5
- 9. (15 points) Section 5.4, page 199, question 6