Problem set 6

S520 Fall 2021

Upload your answers through the Assignments tab on Canvas by 11:59 pm, Thursday 14th October. Draw graphs in R and include code.

Notes (1) Most of the data from the book is available on Prof. Trosset's webpage: https://mtrosset.pages.iu.edu/StatInfeR.html. (2) For estimates of the variance in this and the following questions, you may use either the plug-in variance $\hat{\sigma}^2$ or the sample variance s^2 .

- 1. (10 points.) Fill in the file fly-wings.Rmd, replacing the ??????s with appropriate content. Knit the file to HTML or PDF, and upload this file as part of your submission.
- 2. (10 points.) Trosset chapter 7.7 exercise 2. Data: https://mtrosset.pages.iu.edu/StatInfeR/Data/pulses.dat. Read in the data using scan().
- 3. (5 points.) Trosset chapter 7.7 exercise 4. Data: https://mtrosset.pages.iu.edu/StatInfeR/Data/sample774.dat. Read in the data using scan().
- 4. (5 points.) Trosset chapter 7.7 exercise 7.