

Introduction to Econometrics

Summer Term 2017 - Problem Set II

All exercises are from Second Edition of Statistical Inference by Casella and Berger.

(i) Exercises 7.1, 7.3, 7.7, 7.8

(ii) Exercises 7.19, 7.20, 7.21

Submit a single rar/zip file through Canvas (Assignment Section) with your name and Problem Set number as the filename as in JohnDoe1.rar. In the rar/zip file, have a single separate pdf/jpeg file for each question. This week you don't have an empirical question, so I expect you to spend a good amount of time doing and understanding the lecture and the given questions.

Total is 10 points. I will randomly select one question from each part (2 in total) and only grade those and assume they constitute a good sample of your work in the whole submission.