

ABE6933 SML HW7

Directions

Please submit **one PDF** file including all your reports (answer + code + figures + comments; must be easily readable and have file size under a few megabytes) and **one R code script**. The R script is supplementary material to ensure that your code runs correctly. If you are using RMarkdown, please also include your `.Rmd` file.

Place these two (or three) files in a folder, make a zip or rar archive, and submit the archive electronically via Dropbox file request at tinyurl.com/nbliznyuk-submit-files (on the landing page, enter your name so that we know it is you and email so that you get a confirmation).

For the full list of rules/policies/expectations, please visit “hw.rules.pdf” document.

Deadline: 08-Nov-2020, 11:59 PM EST.

Practice/Optional Problems (do not submit)

1. Complete the R tutorial for the ISLR chapter 7. You may find the Youtube videos by Trevor Hastie helpful; for links, see file `!_youtube_lab_links.txt` in the subfolder "`[2].code/islr_labs/`"
2. ISLR ch.7: 9, 10
3. Play with the `gam` function in the `mgcv` library; (this is highly optional for this course, and won't be tested on a quiz, but may be very helpful for your own research work)

Required Problems (for submission)

ISLR ch.7: 1, 2, 3 (try doing plots using R), 6, 10