Exam 2 will be take-home, open book, open notes and open computer, but using restricted other resources (such as internet), similarly to Exam 1. Exam 2 will be posted in the afternoon or evening on Thursday, December 2, and will have to be turned in on Friday, December 3, by 11:55pm the latest. However, I urge you to aim for submitting your exam around 8-9pm. (See below.)

You will be allowed to use your existing R scripts (scripts that you developed for home works, received in lab exercises, or otherwise created). All necessary data will be provided ahead of time. More specific instructions will be given with the exam. You will be required to work alone and give and agree to the honor pledge. You will be allowed to do the exam in more than one session during a 12-hour period selected by you within the window defined by the opening of the exam and 11:55pm Fri Nov 3. The exam should not require more than a few hours. The material for Exam 2 will include material we covered since Exam 1, up to and including the Assignment 12 exercises and recommended Lab material. Expect a mix of theoretical questions and R simulations.

Exam 2 will have to be turned in electronically through Canvas just like Exam 1. There will be an "assignment" named "Exam 2" under which to upload your exam. Please **leave ample time** before the overall deadline for preparation of your write-up, upload, and verification of what you uploaded, as well as for technical problems. Save your work frequently on an external storage, and when finished keep an electronic copy as well as a hard copy if possible. In case of electronic problems, you will need enough time to notify me <u>and</u> receive instruction from me how to proceed, **before** the deadline. I will not consider any exam emailed to me or to a TA unless I instructed you to do so. No credit will be given to late exams.

I may update this information between now and the date of the Exam.