Statistics 222 grading rubric

For the fourth project you will need to email a PDF of your written report on Friday, April 10th.

While preparing your report, please refer to Cari's lecture from Monday, February 2nd regarding the format and content of your report. The additional reading may also prove useful.

You should include figures and text in the body of your report. Your text should be organized into appropriate sections. Your figures must be labeled, captioned, and referred to in your text. Leave all code snippets, including variable names, out of the main body or the report; however, you will be expected to include all relevant code in an appendix. The code is part of your report and you should spend some time making sure that it is readable, correct, and clear. While you should not directly refer to the code in the report, you will need to describe your analysis fully in the text. For example, while you should not mention what type of looping structure or variable names you used for a simulation, you must include enough detail such that someone reading your text should be able to write his or her own program to reproduce your results.

Below is the grading rubric I will be using to assess your submissions. To receive the equivalent of an "A" on this assignment you will need to have roughly two check marks and two check pluses.

| | √- | ✓ | √ + |
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| Analysis | Choice of analysis is overly simplistic or incomplete | Analysis appropriate and substantial | Analysis appropriate, complete, advanced, and informative |
| Results | Conclusions are missing, incorrect, or not based on analysis Inappropriate choice of plots; poorly labeled plots; plots missing | Conclusions relevant, but partially correct, or partially complete Plots convey information correctly but lack context for interpretation | Relevant conclusions explicitly tied to analysis and to context Plots convey information correctly with adequate and appropriate reference information |
| Writing | Explanation is illogical, incorrect, or incoherent | Explanation is partially correct but incomplete or unconvincing | Explanation is correct, complete, and convincing |
| Code | Incorrect or missing from appendix | Code is correct and included in the appendix | Code is correct, clean, efficient, and readable |