

PROJECT 3 PART 1 (4 POINTS, DUE FEB. 19)

Download and read the data “exam_scores_all.csv” from BlackBoard.

- **Problem 1.** Make a frequency histogram in R for the final exam scores using bins of width 10.
- **Problem 2.** Make **ONE** diagram to display all four frequency polygons for exams 1, 2, 3 and final exam scores using bins of width. Provide a legend. **What can you tell from the graph?**

PROJECT 3 PART 2 (3 POINTS, DUE FEB. 24)

Download and read the data “exam_scores_all.csv” from BlackBoard.

- **Problem 3.** Identify the students whose exams 1, 2, 3 and final exam scores are in an ascending order. **Make a table to exhibit these students' exam scores.**