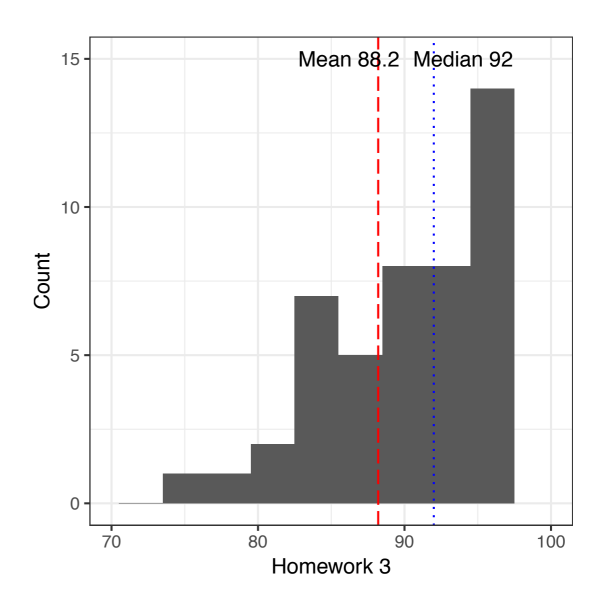
Homework #3 Grades & Project #3 + 4 Updates

CS 377: Database Systems

Homework #3: Statistics

- Mean: 88.2
- Median: 92
- Standard deviation: 15.36

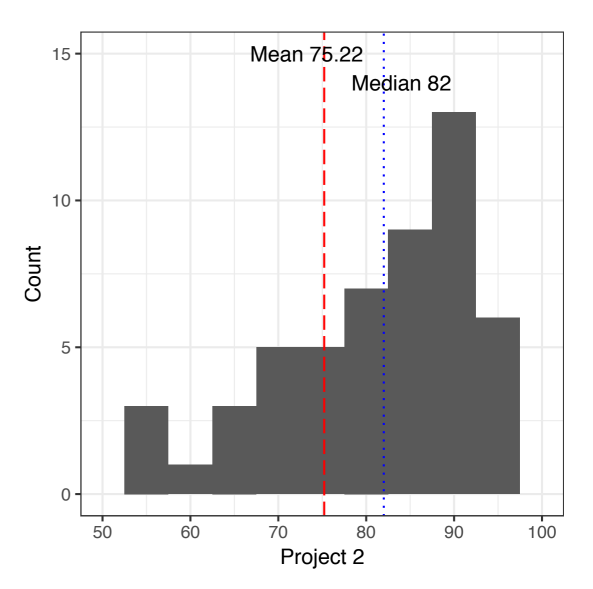


Homework #3: Logistics

- Regrade requests open until next Tuesday morning, 11:59 am.
- TA grading distribution
 - Problems 1-3: Camilo
 - Problem 4: Henry

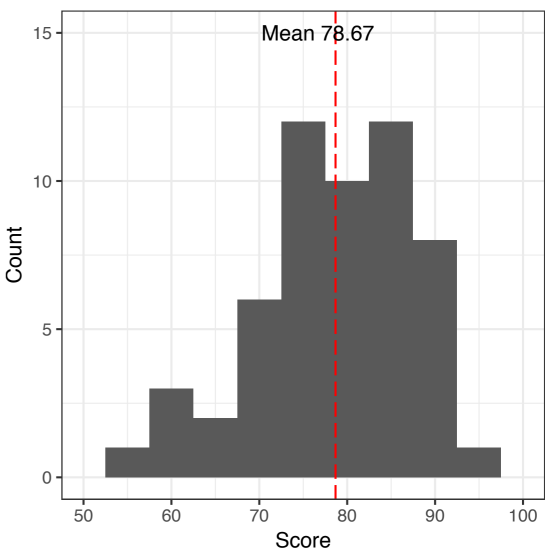
Project #2: Statistics

- Re-grade requests have been mostly processed
- Mean: 75.22
- Median: 82
- Standard deviation: 22.59



Grades: Halfway Point (50%)

- Each homework is worth 5%
- Project is worth 7.5%
- Midterm is worth 20%



Score =
$$\frac{15}{50}(HW1 + HW2 + HW3) + \frac{15}{50}(PJ1 + PJ2) + \frac{20}{50}(MT)$$

Grades: Participation

- Combine polls + quizzes together
- Lowest 2 scores from quizzes & polls together will be dropped
- 2 more polls left this week and next week

Project #3: FAQ

- No need to model a student entity
- Focus on the requirements that pertain to the courses in the course.csv — don't need to create new courses
- Only model courses in the MathCS department ignore the ECON201 example

Project #3: FAQ

- Query #4: How many courses does the student need to take to satisfy the credit requirements of a degree if they specify the expected graduation date? — Assume they only need to take the courses in the degree program
- Query #5: Will a student be able to graduate on time assuming the max # of courses they can handle in a semester is 4? — Assume that each course is offered fall/spring and they will input in their course list, degree, and number of semesters left

Project #4: FAQ

- Do I need to make the HTML pretty? No, you will be graded on functionality. Little ROI unless you find yourself wanting to impress the TAs
- Is there any incentive for making a good product? Yes, each TA will propose 2 projects that they think are the best and the three of us + 3 MathCS staff members will vote on them. Best project will get +15 bonus points, with the other 3 projects getting +5 points.