

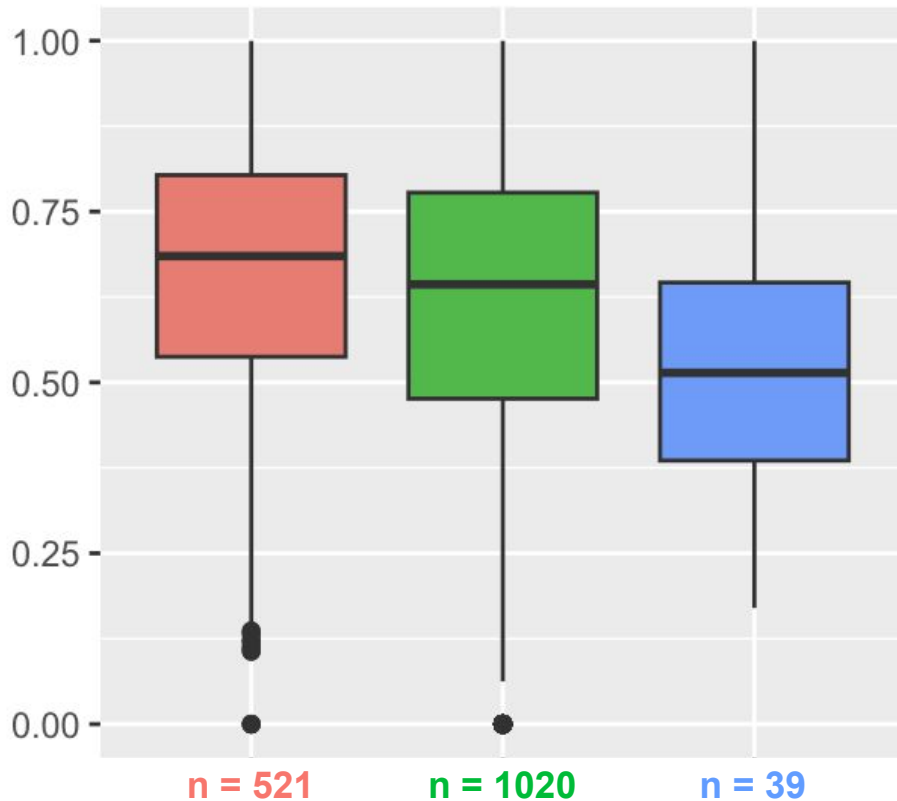


Chapter-Specific Recommendations to Improve End-of-Chapter Scores

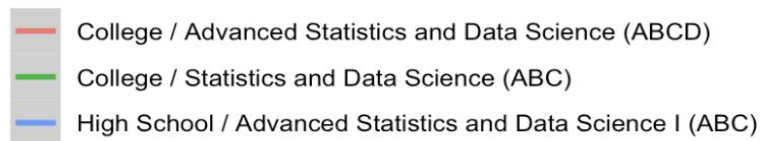
Team ACCKS

Audrey, Carol, Cristina, Katie, Satvik

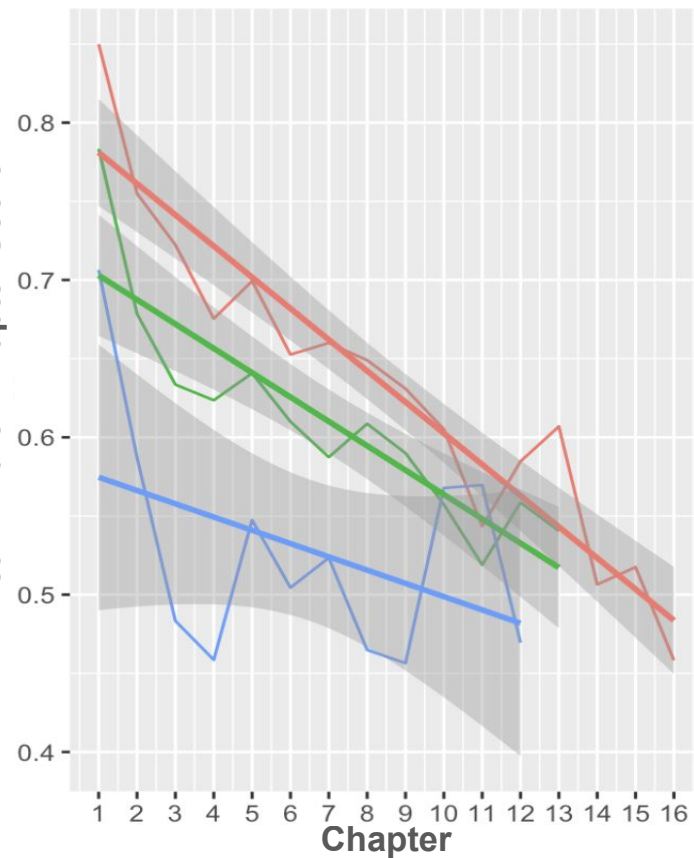
End-of-Chapter Score

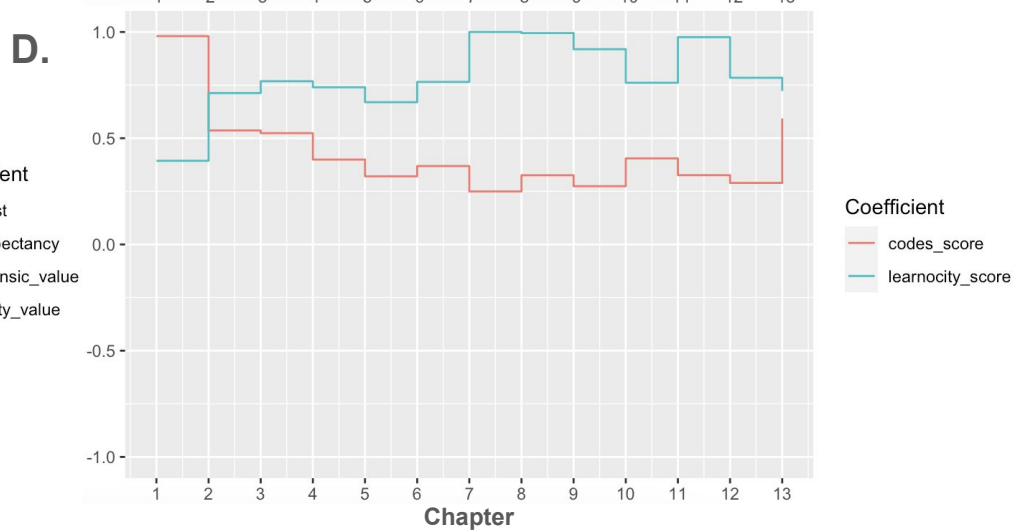
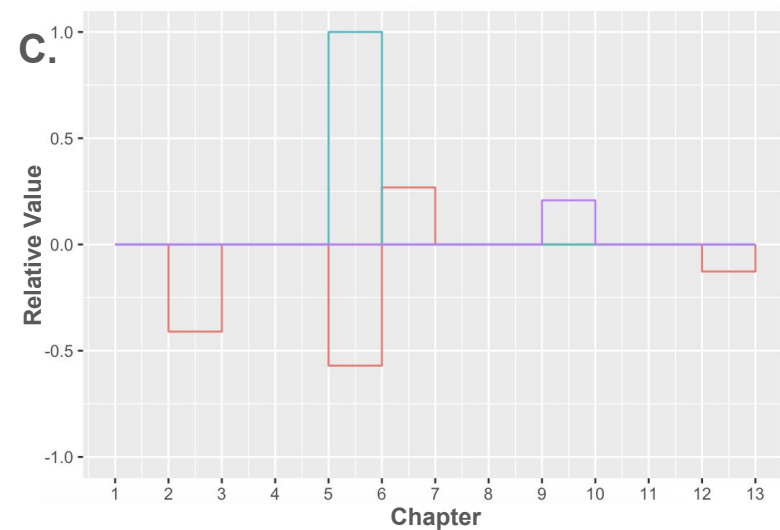
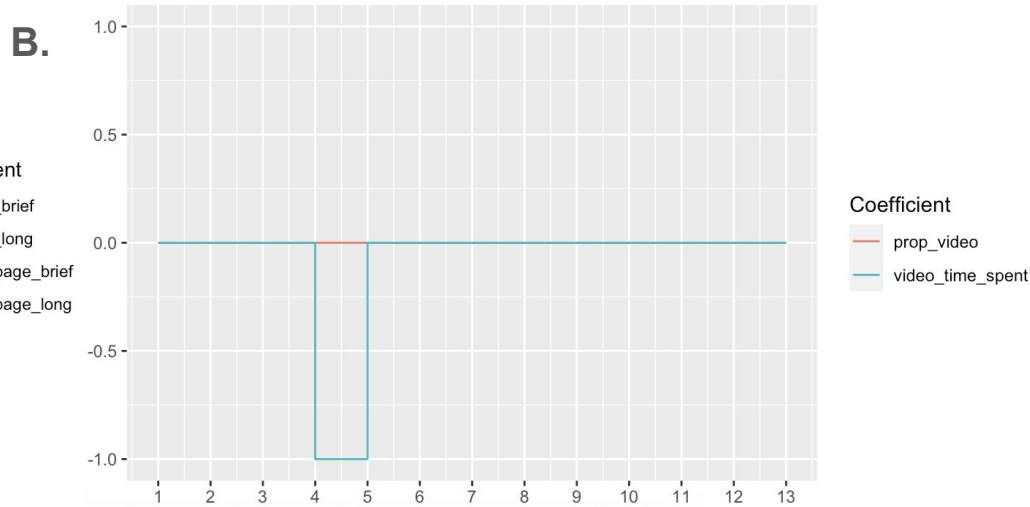
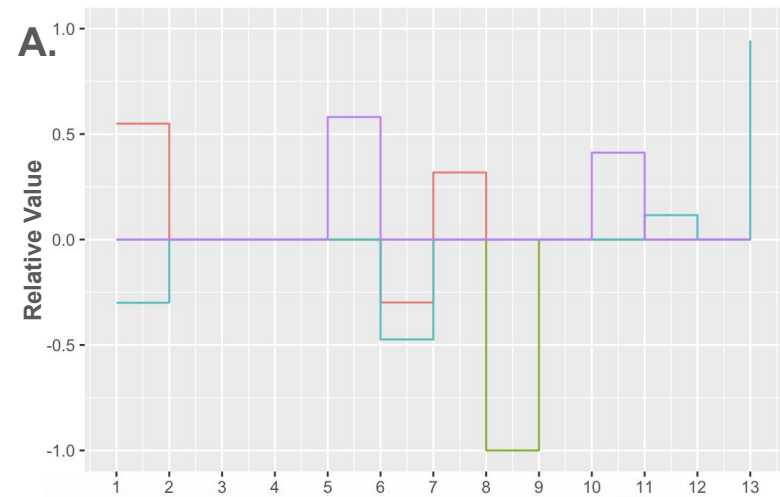


Book



Mean End-of-Chapter Score





a

	chapter
1	Chapter 1 - Welcome to Statistics: A Modeling Approach
2	Chapter 10 - The Logic of Inference
3	Chapter 11 - Model Comparison with F
4	Chapter 12 - Parameter Estimation and Confidence Intervals
5	Chapter 13 - What You Have Learned
6	Chapter 2 - Understanding Data
7	Chapter 3 - Examining Distributions
8	Chapter 4 - Explaining Variation
9	Chapter 5 - A Simple Model
10	Chapter 6 - Quantifying Error
11	Chapter 7 - Adding an Explanatory Variable to the Model
12	Chapter 8 - Digging Deeper into Group Models
13	Chapter 9 - Models with a Quantitative Explanatory Variable
14	Finishing Up (Don't Skip This Part!)
15	Getting Started (Don't Skip This Part)
16	Midterm 1
17	Practice Exam