

MIT OpenCourseWare
<http://ocw.mit.edu>

11.220 Quantitative Reasoning & Statistical Methods for Planners I
Spring 2009

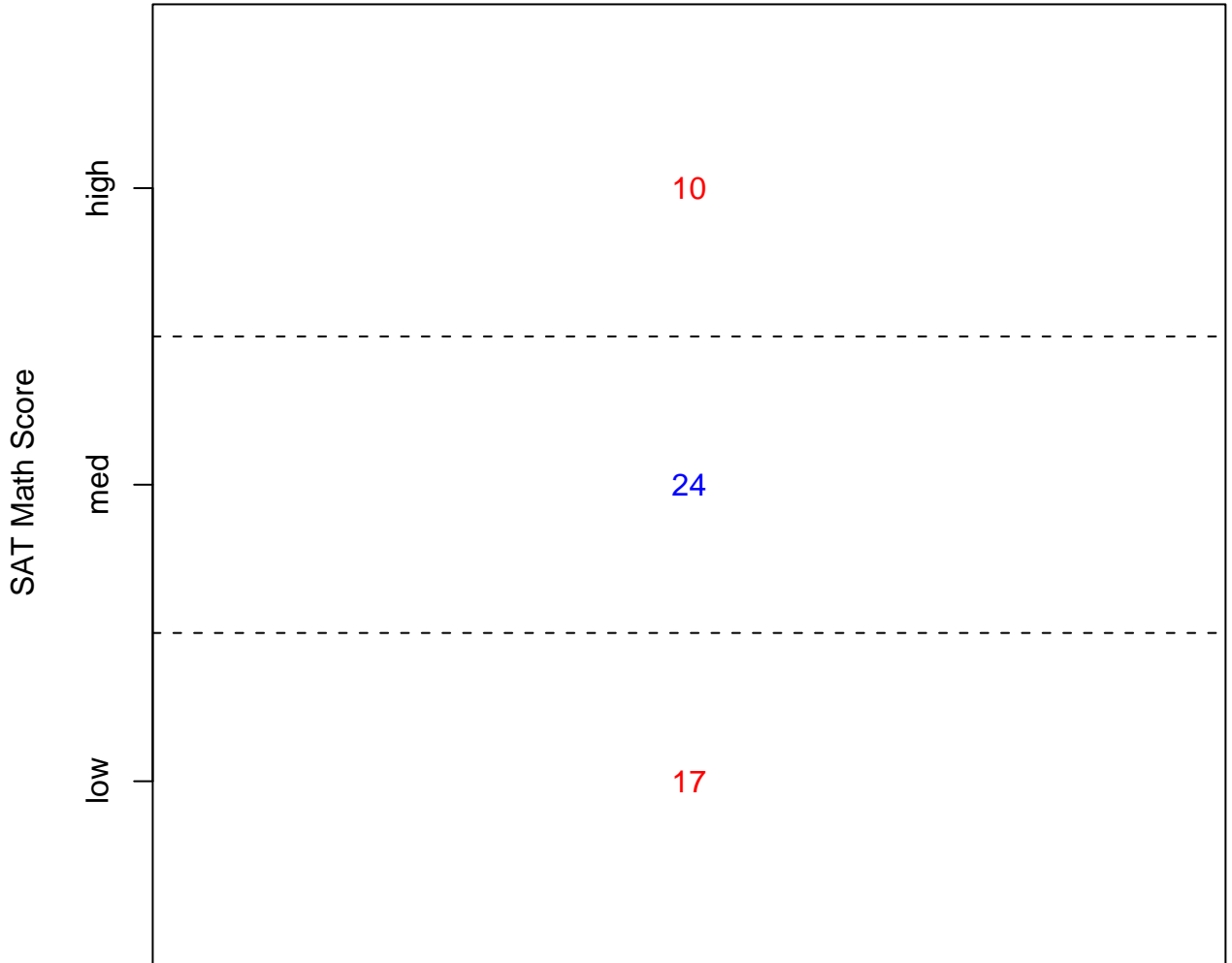
For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.

Study of SAT Math Scores

51

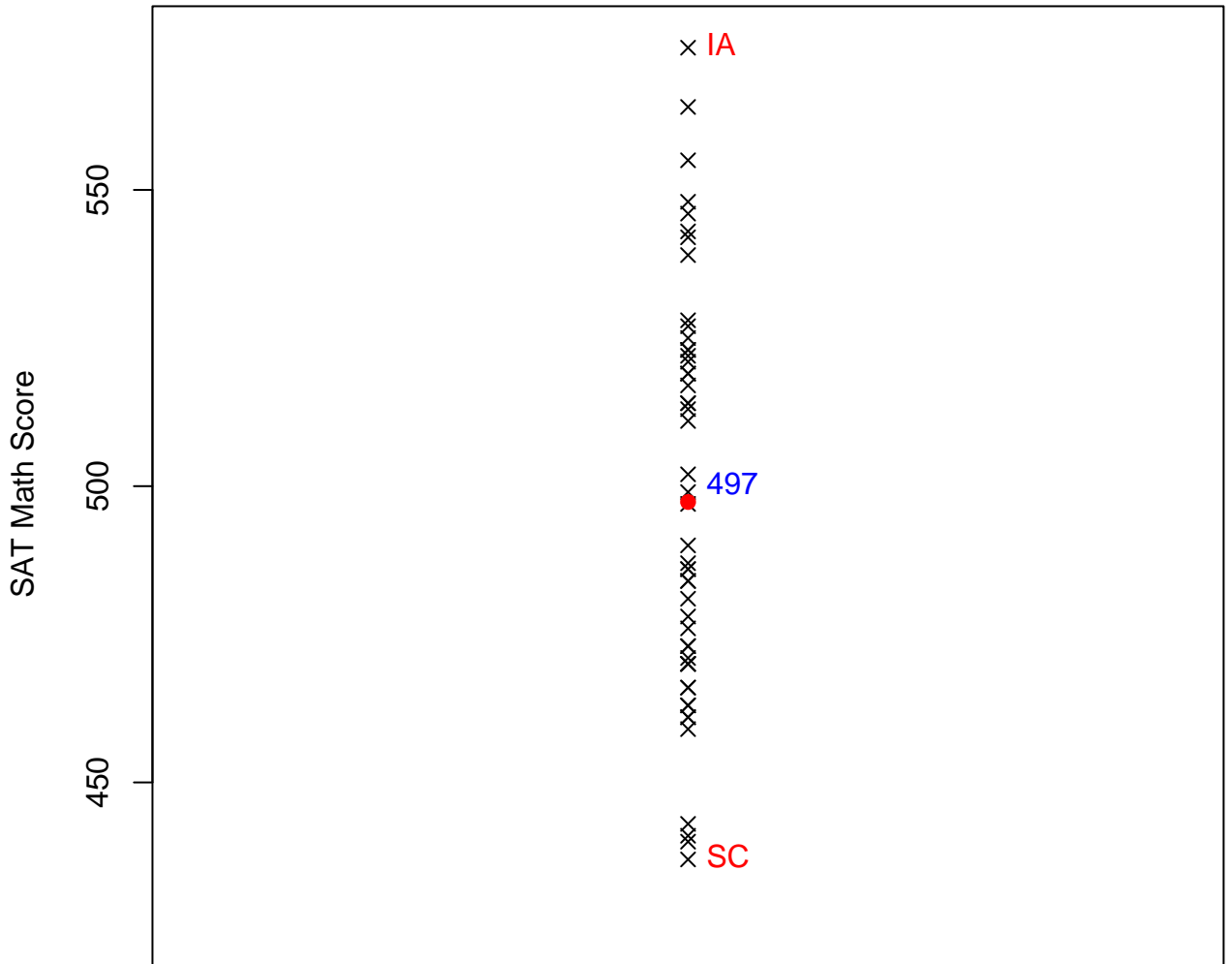
Number of Cases in Study
Statistical Abstract of the United States (1992)

Study of SAT Math Scores

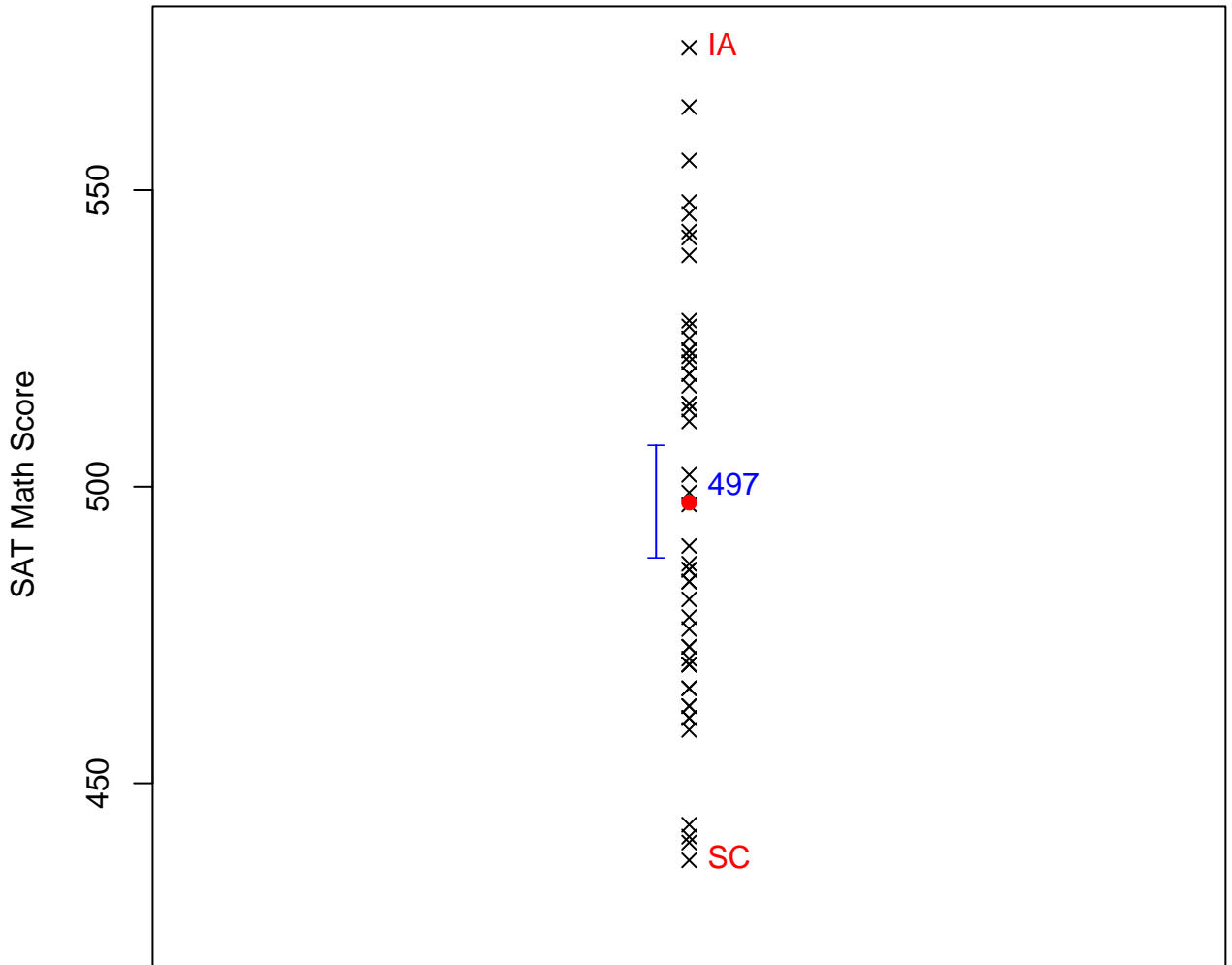


Number of Cases per Category
Statistical Abstract of the United States (1992)

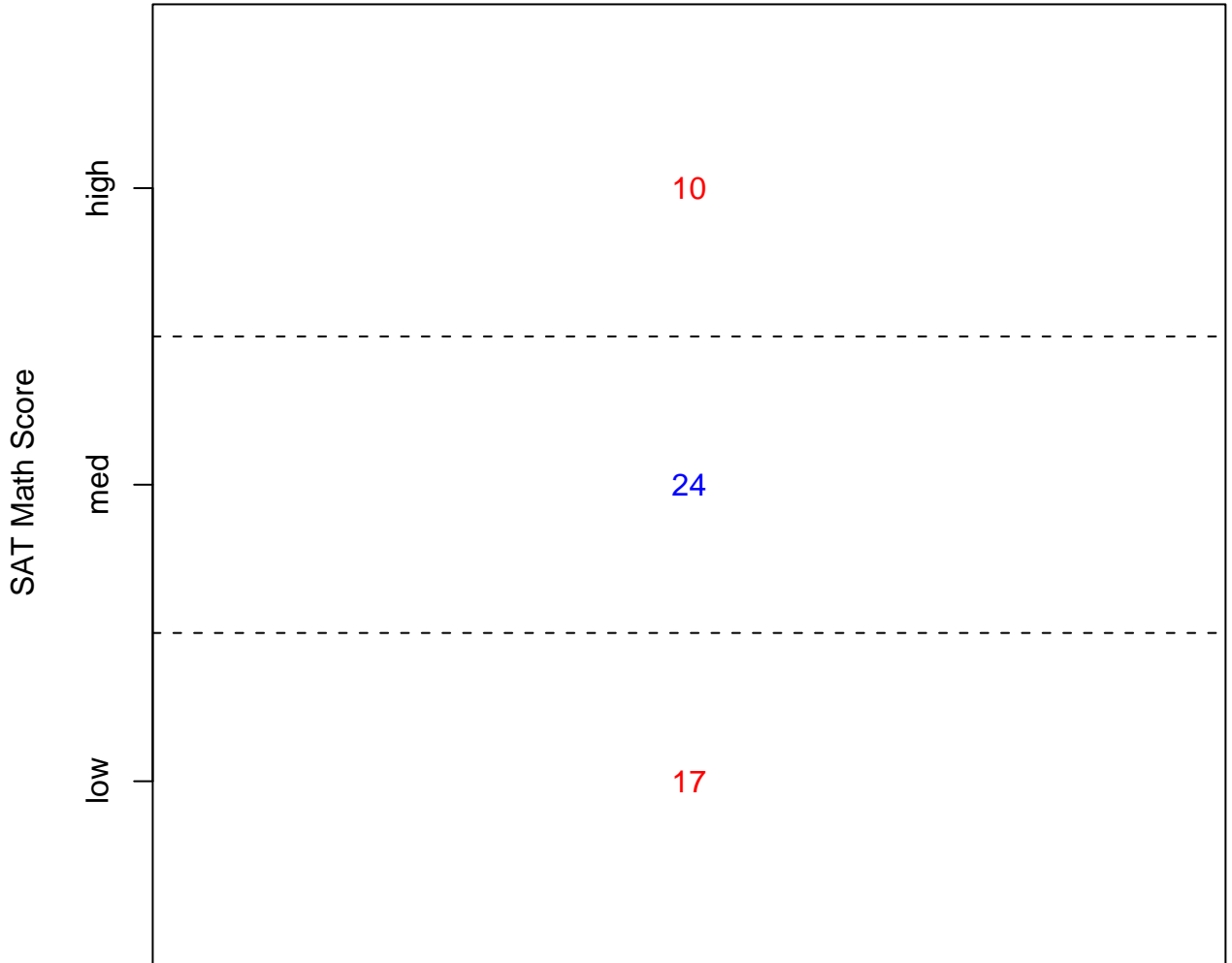
Study of SAT Math Scores



Study of SAT Math Scores

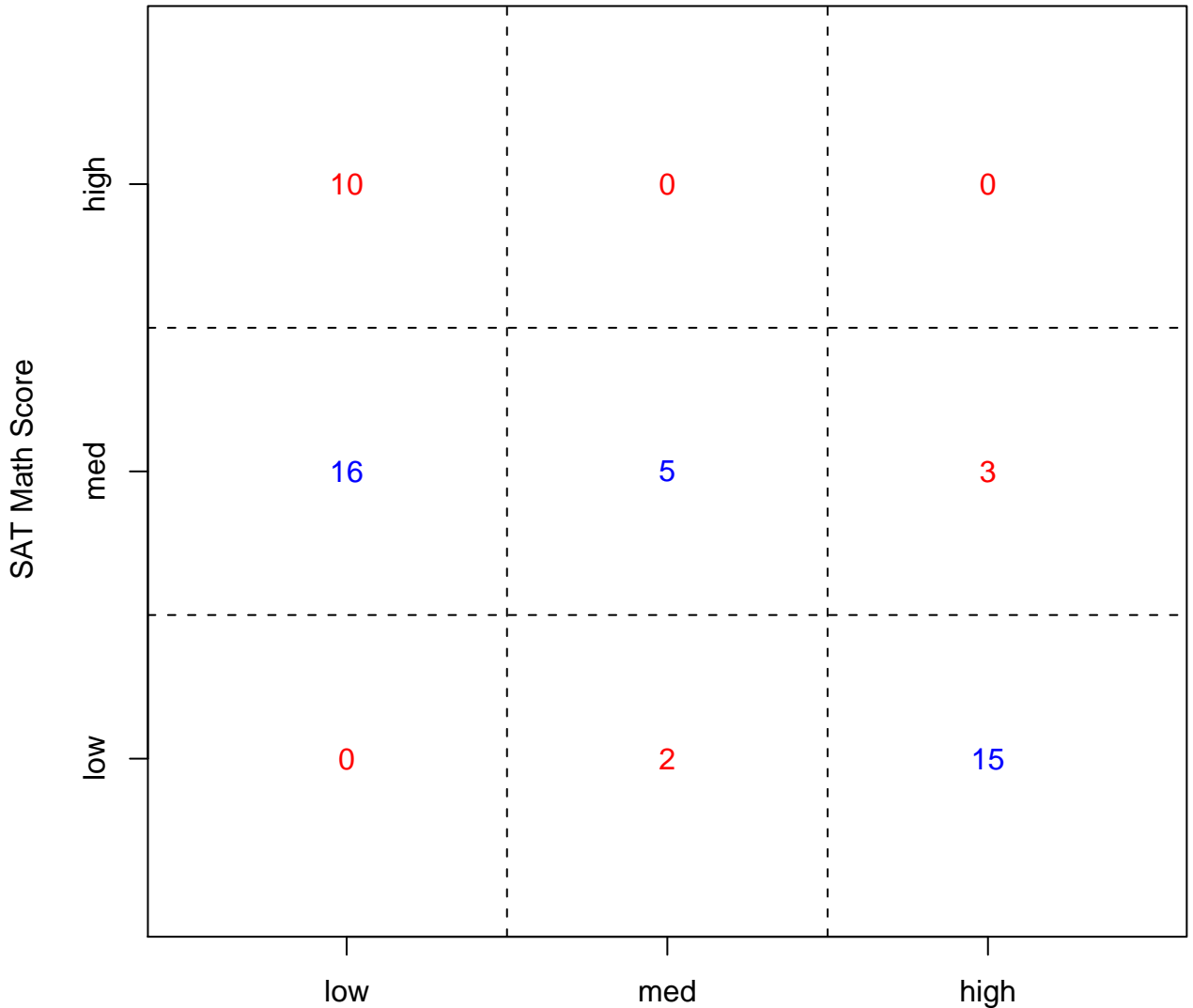


Study of SAT Math Scores



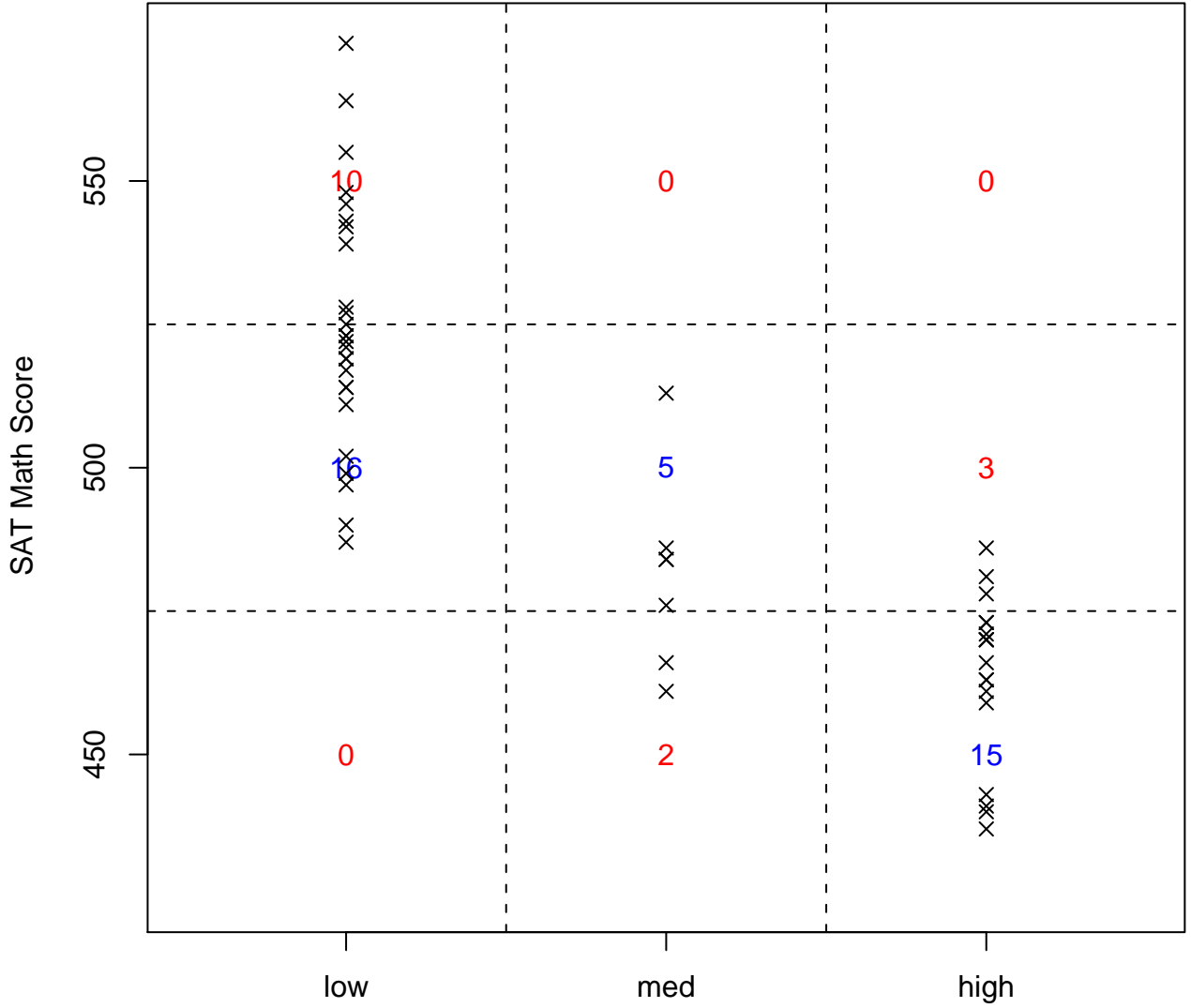
Number of Cases per Category
Statistical Abstract of the United States (1992)

Study of SAT Math Scores (number of cases per category)



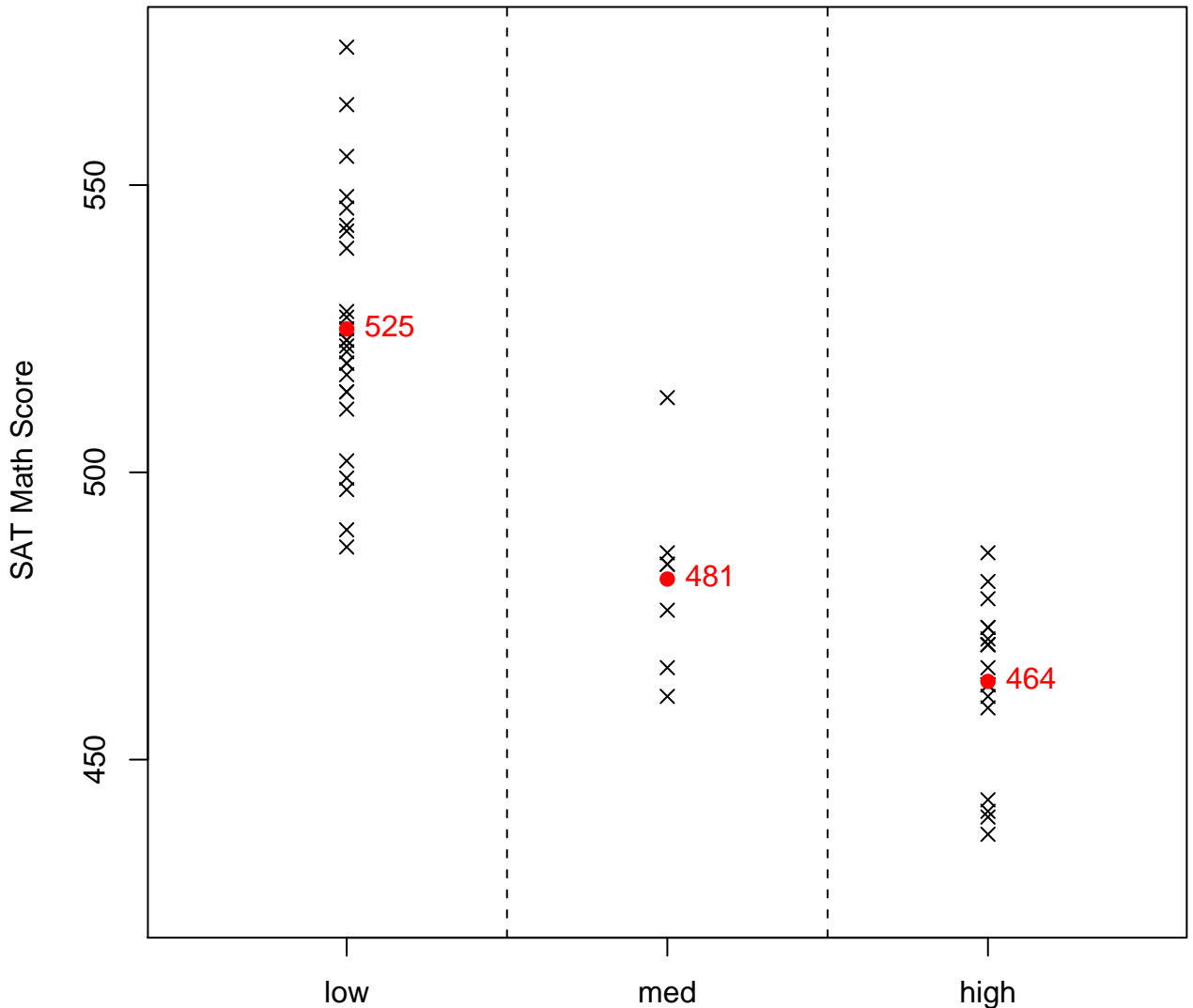
Percent of Students Taking Exam
Statistical Abstract of the United States (1992)

Study of SAT Math Scores (actual scores)



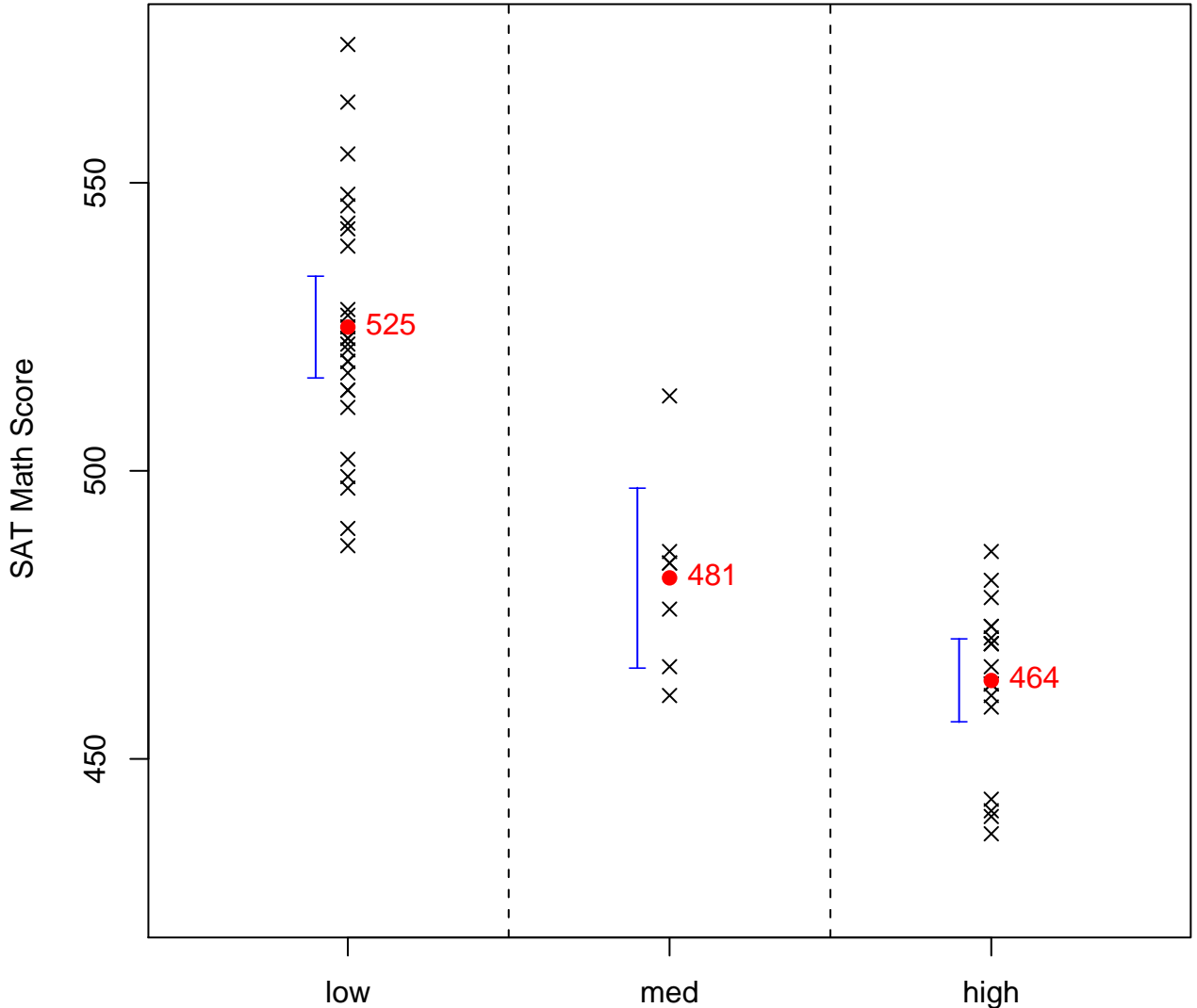
Percent of Students Taking Exam
Statistical Abstract of the United States (1992)

Study of SAT Math Scores (actual scores)



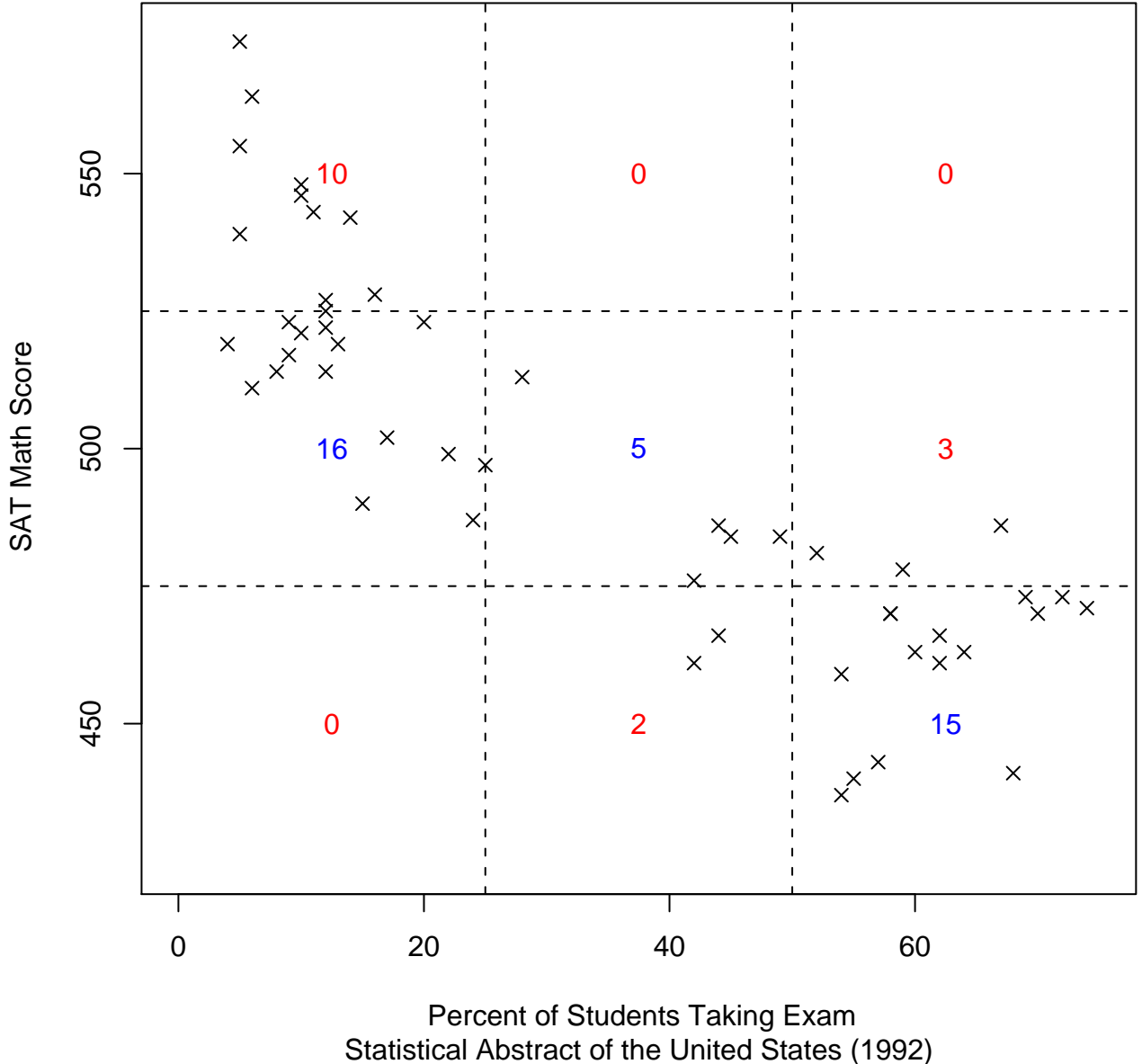
Percent of Students Taking Exam
Statistical Abstract of the United States (1992)

Study of SAT Math Scores (actual scores)

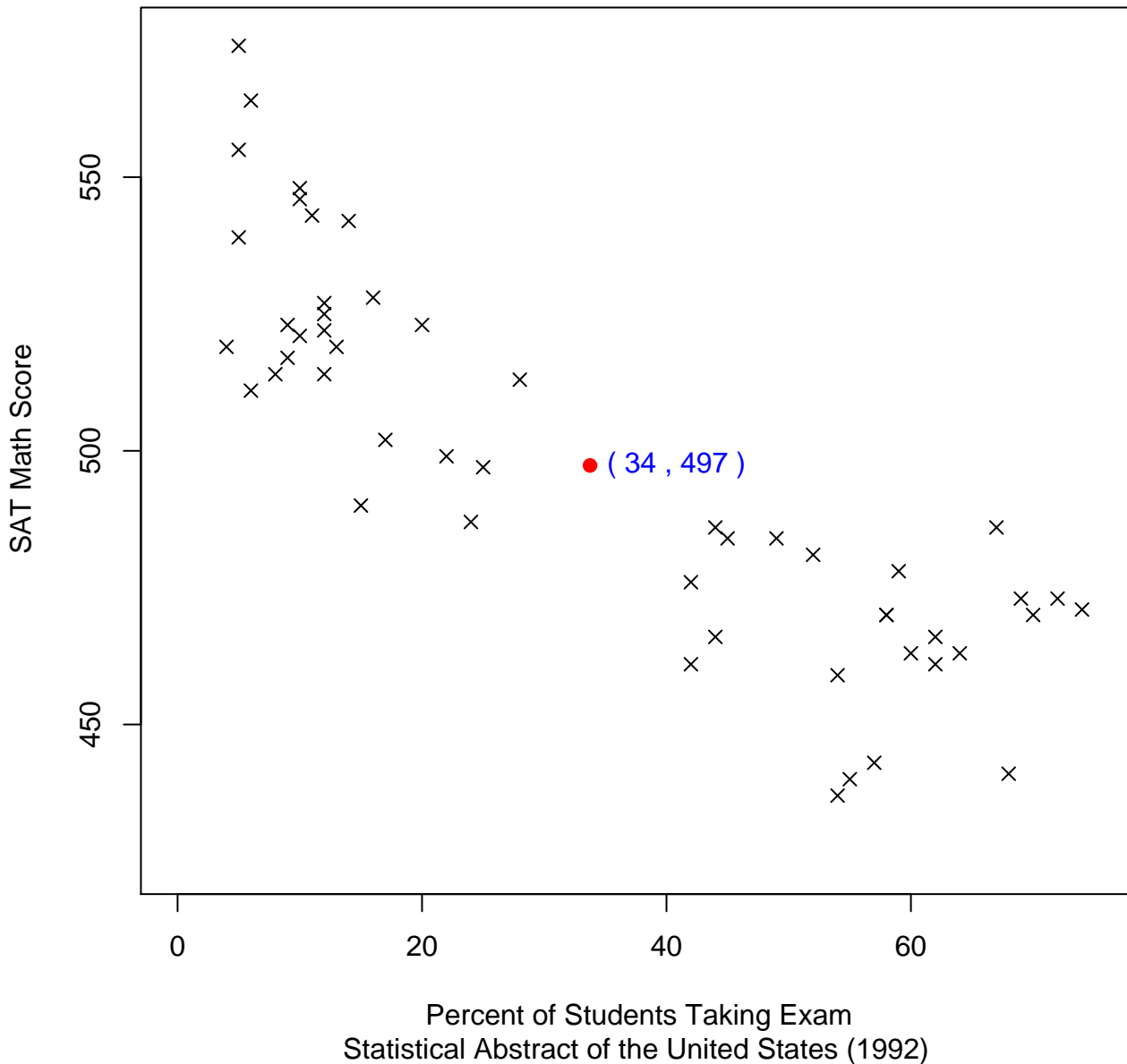


Percent of Students Taking Exam
Statistical Abstract of the United States (1992)

Study of SAT Math Scores (scatterplot)



Study of SAT Math Scores



Study of SAT Math Scores

