Course Information

Instructor: John E. Kolassa
Phone: 445-2692
Office: Hill Center 565
Hours: 3:30 – 4:30 Monday, 4:20 – 5:20 Tuesday.
Email: kolassa@stat.rutgers.edu Please format in plain text or PDF.


Text:

Required: Available at the university bookstore.

Recommended: On reserve in the Hill Center Library.

Objectives: To be able to draw inference from categorical data.
Requirements:

Homework: Homework will be assigned approximately biweekly, and will be graded. Solutions will be supplied. Students are encouraged to consult with each other and the instructor when contemplating these problems but are expected to draft their solutions themselves. Students who submit correct homework solutions without fully understanding them can expect substantially lower grades on exams. The lowest homework grade will be dropped. This provision is meant to accommodate personal emergencies, and constitutes all such indulgence I expect to give in most cases. Homeworks will constitute 30% of the final grade. Students are responsible for locating computing resources needed for homeworks. I expect (but do not require) that students will perform calculations using SAS, which runs on eden.rutgers.edu, a machine routinely accessible by students.

Exams: Exams will be closed–book. Except possibly in the case of a bona fide emergency no makeup exams will be given. Absolutely no makeup exam will be given and no alternate source of credit will be given for predictable conflicts with exam times unless such an arrangement is requested within the first two weeks of class.

Midterm: in class, accounting for 30% of the final grade.
Final: accounting for 40% of the final grade.
Classroom participation: will not be explicitly graded. Students are responsible for any information and assignments discussed in class.

Prerequisites: Introductory statistics 960:484, and either statistical theory (960:583,593) or a regression course (960:563,586).

Web Page: http://www.stat.rutgers.edu/~kolassa/960-553