

## Biostatistics Z620 Final Project Grading Rubric

Component	Score	Qualities
Introduction	0-20	✓ A bright person not in your field should understand your question, your data, and your approach. Include all background information needed for the reader to understand your question. This need not be lengthy, but it should be adequate. All technical, field-specific terms should be defined.
Methods	0-25	✓ You should accurately and thoroughly name the statistical methods you are employing to analyze your data. These methods should be appropriate for you data and should address your questions. They should be appropriately tailed (one or two-sided) for your question.
Results	0-25	✓ You should report your results, which should answer the questions you posed in the introduction. Your results should be clear and should be interpreted on the scale of the original data. A single graphic or a small number of graphics that make your point visually should be provided if possible.
Discussion	0-20	✓ Discuss your results. Also discuss the data, whether it is observational or experimental, whether there were problems with the experiment, what your plans are for follow-up experiments or studies, etc... To which populations can you draw inferences?
Spelling and grammar	0-10	✓ Write grammatically and use correct spelling.

A+: 99-100	B+: 88-89	C+: 78-79	D: 65-69
A: 93-98	B: 83-87	C: 73-77	F: <65
A-: 90-92	B-: 80-82	C-: 70-72	

Expected Length: 3-10 pages.