2. *What process(es) did you use to evaluate and compare models and to select your final*

*model?* I am thinking of Lecture 3, specifically: **Give 1-2 sentences explaining the**

**method, the quantity, how results were turned into decisions.** For example,

"I used 50,000 bootstrap resamples, fit all models to each resample, and used largest

training error from last resample as my best model." (This example answer is complete,

but represents something rather stupid to do...)

* In my analysis I ran each model on a randomly selected 75% of the data and identified the best model according to which one had the smallest misclassified rate.