Describe an interesting applied statistics problem that you have worked on.

A. How big was the data set (how many parameters/fields the dataset contained)?  What is the largest data set you’ve worked on?

B. What practical concerns were there for dealing with the data: did you know how it was collected?, were there dirty data problems?, was there sampling bias?, etc.

C. How did you choose the methodology for the problem? (i.e was it industry standard?, was it tailored for this data?, etc.)

D. How did you implement the methodology?