Exceeds Expectations (3)	×	×	×	×	×
Meets Expectations (2)					
Does Not Meet Expectations (1)					
Incomplete (0)					
Requirements	Create a data dictionary with classification of available variables	Correctly identify features of the dataset, including the outcome and covariates/predictors	Write a high-quality problem statement	State the risks and assumptions of your data	Outline exploratory analysis methods

Excellent answers on Hooli. GRE can be considered continuous or discrete, let's discuss in class. Great problem statement and bonus approach. We're on to your secret day job ;-) Overall, fantastic!

Notes: