

Scenario

Another research group has been working with the same Ames housing data but for different purposes. It's been brought to our attention that they found a variable useful in their analysis that was highly correlated with SalePrice. We decided to merge this variable, called score, into our ameshousing3 data set and investigate it. We need to investigate the correlations between the variable score and the other interval variables that we're planning to use in our analysis. We'd like to make sure that none of our predictors provides redundant information, that is, that there's no multicollinearity.

Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression

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