* Dealing with NAs - ~300
* Influential points

**Missing values:**

* Veneer type NA – replace with dummy variable ‘no’
* Veneer area NA – use mice for imputation – same for lot frontage
* Garage year built – remove NAs
  + Substituting with a value makes no sense – so, no imputation or dummy value replacement
* Step 1: Imputation required for:
  + Veneer area and lot frontage
* Step 2:
  + Standardize the betas
  + Lasso for variable selection
* Step 3: Reduce design matrix and fit OLS model
* Step 4: Calculate VIF (r function to check collinearity)
  + If collinear, either drop one/multiple variables OR combine the variables (Pg 115)
    - Need to figure out how we find collinear variables
  + If not collinear, stick with OLS from Step 3.