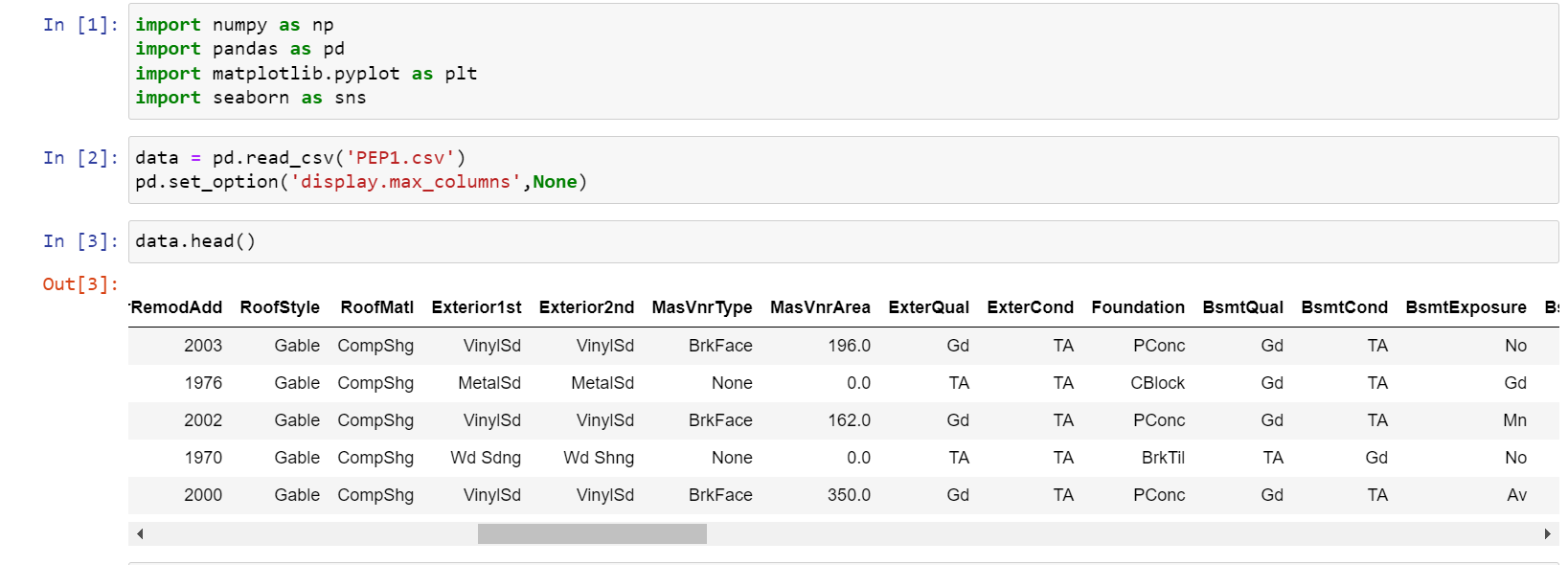
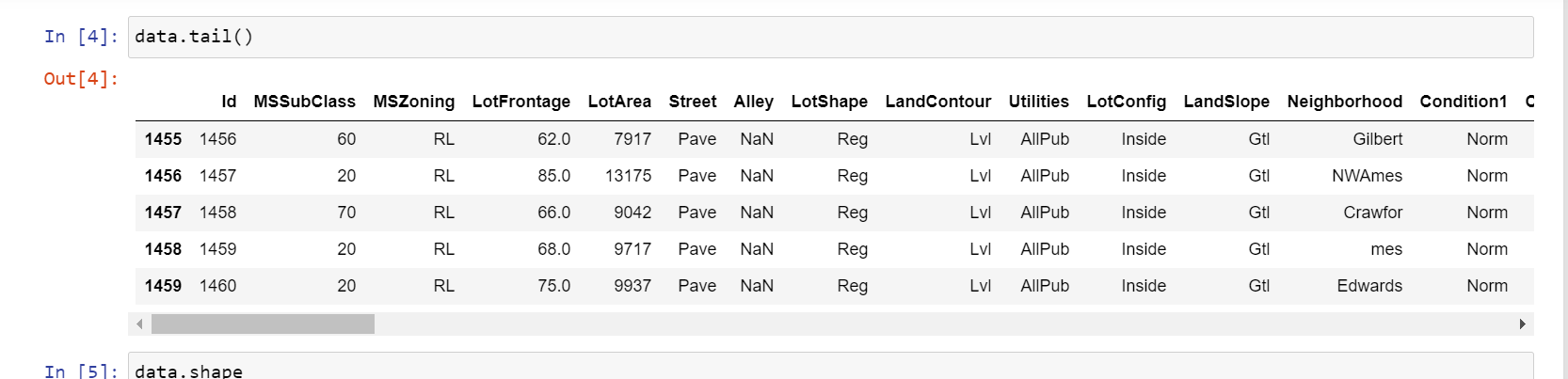
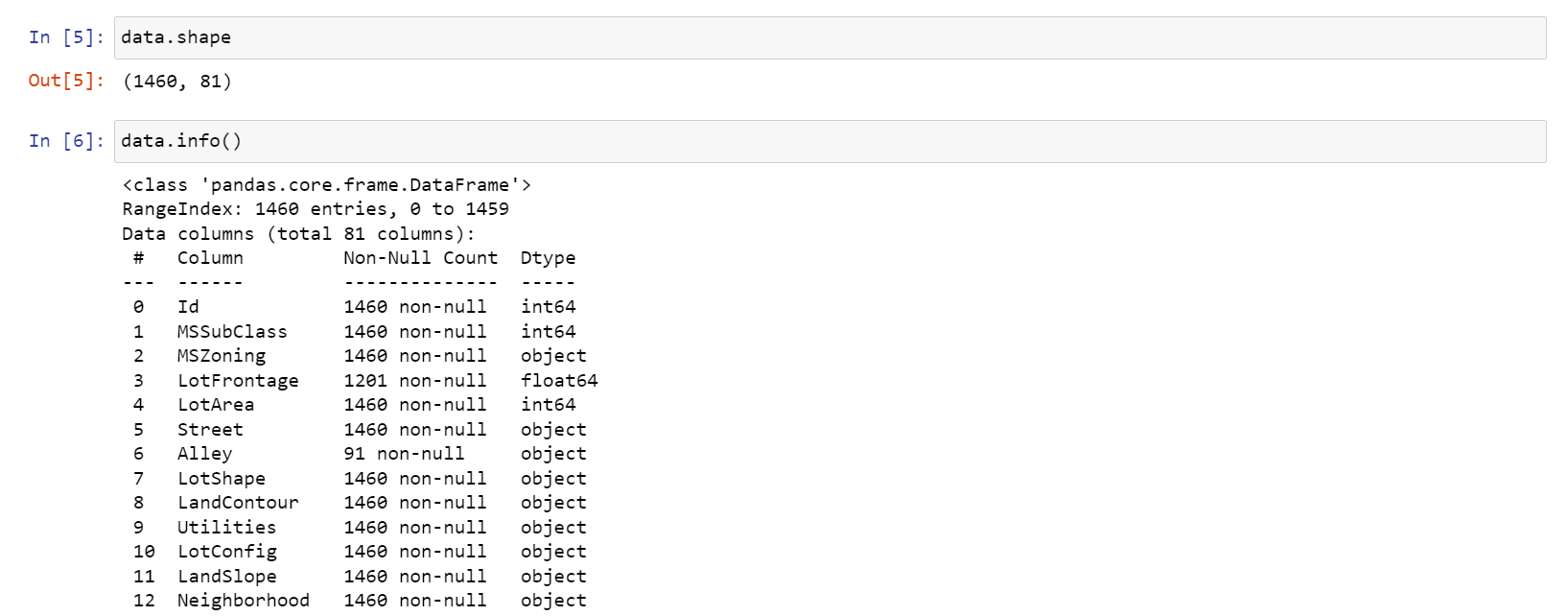
Import the supporting libraries:

Import the libraries and visualise the data:





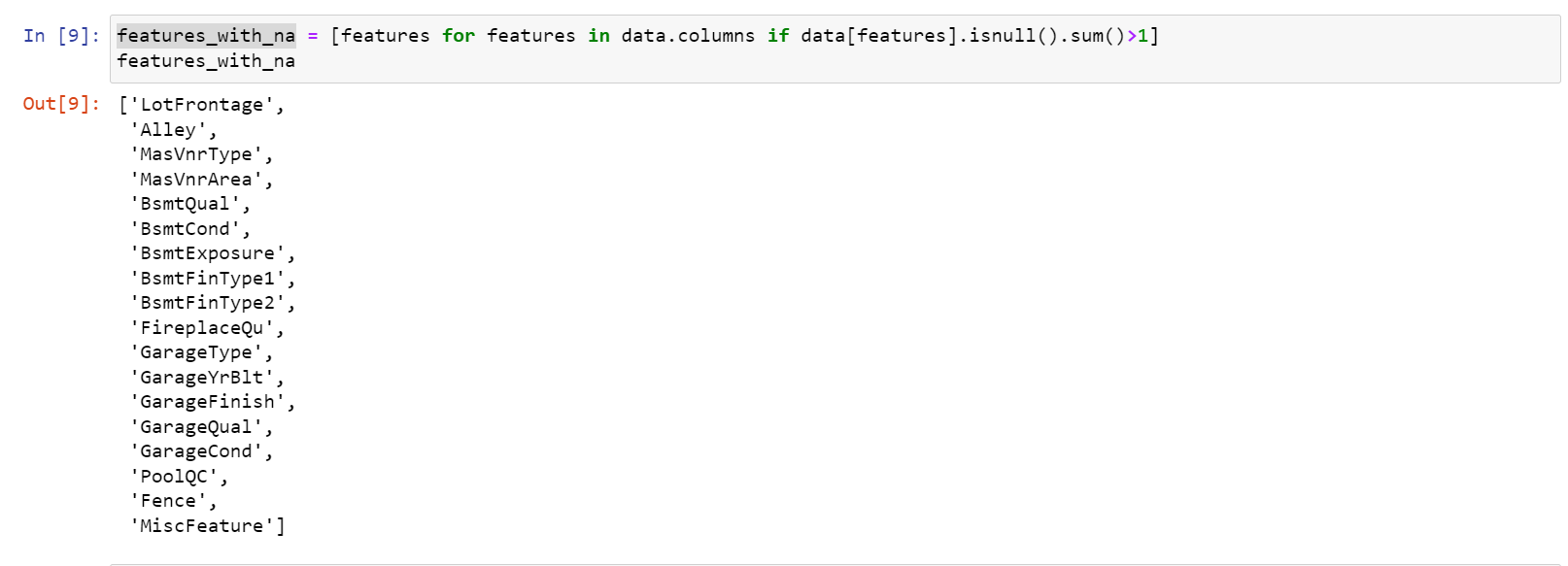


These are the columns of the data:

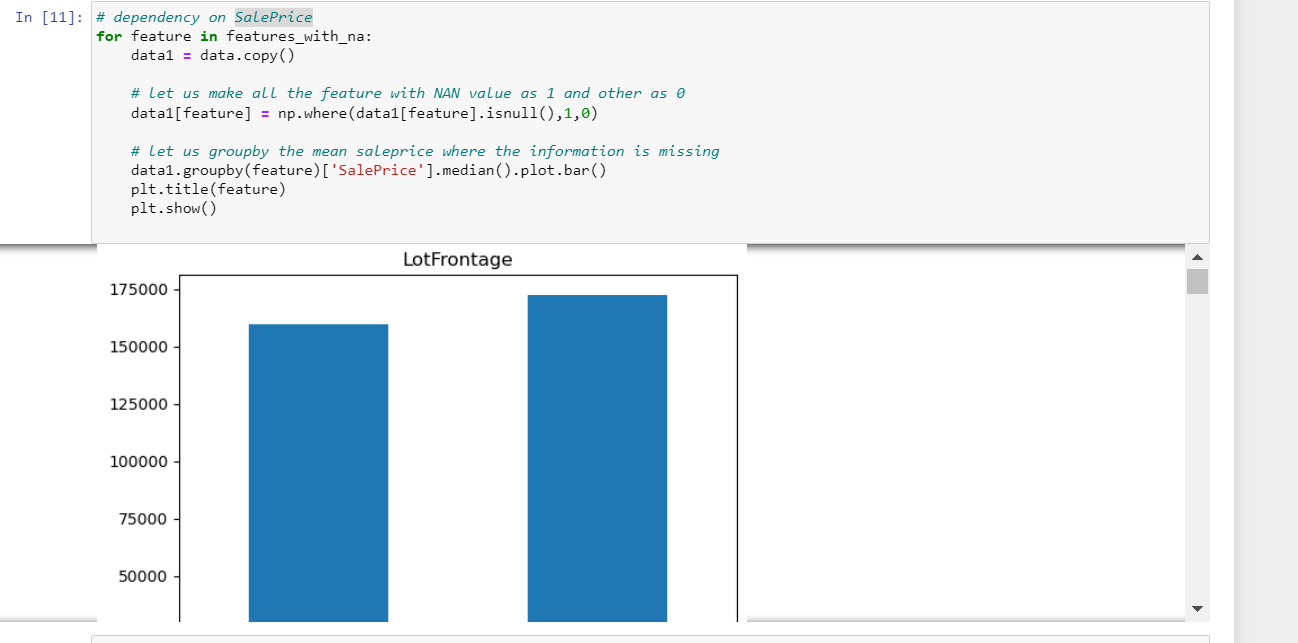


Checking with null values of the data:

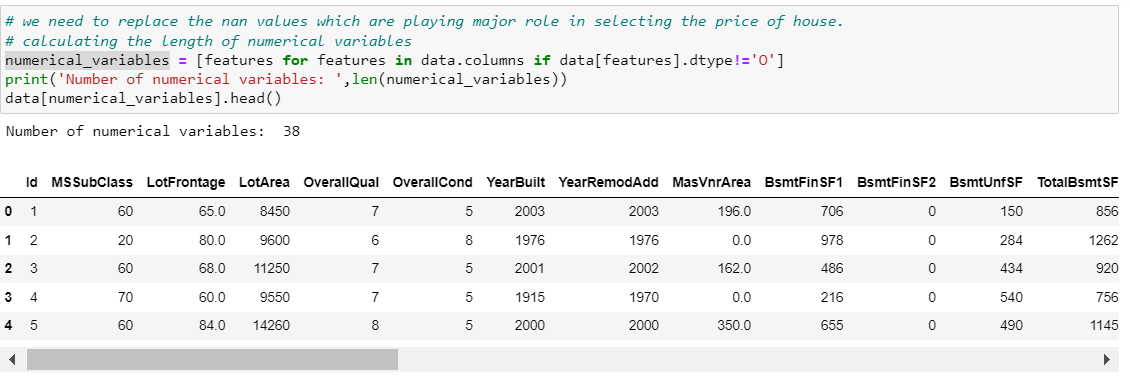




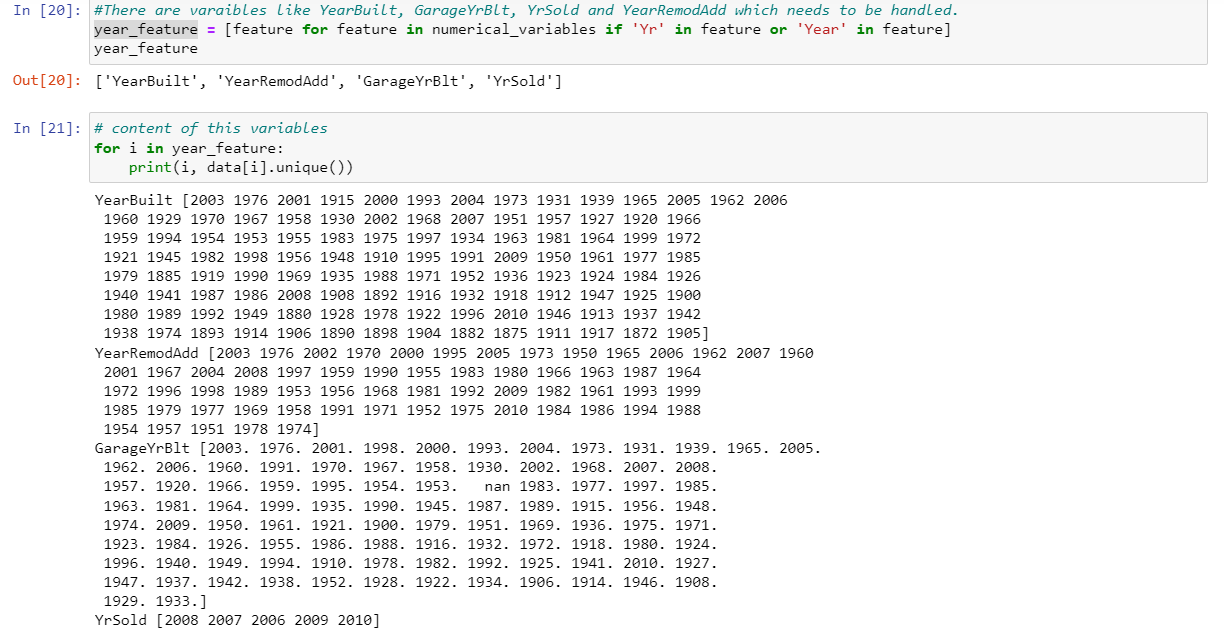
Dependency of features with na on sale price:



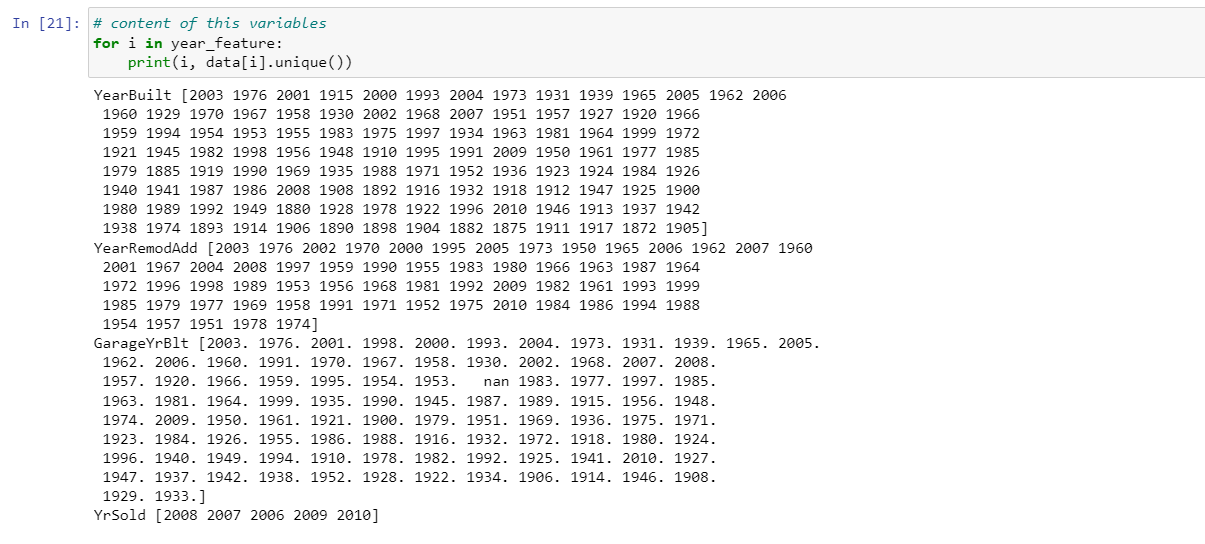
Numerical\_variables:



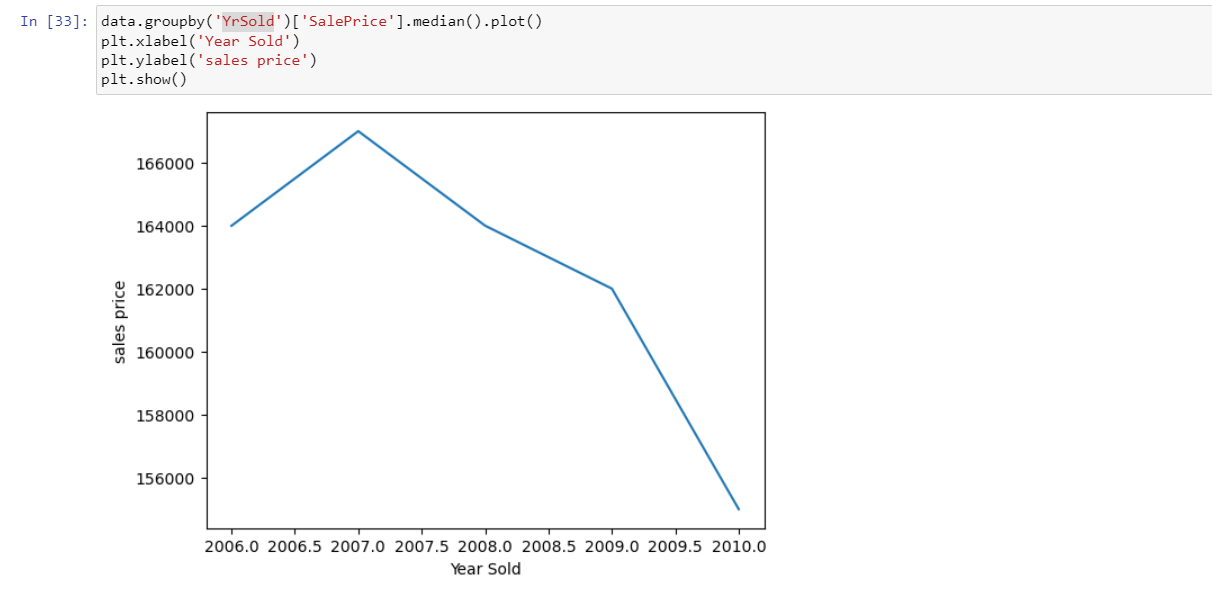
Year\_features:



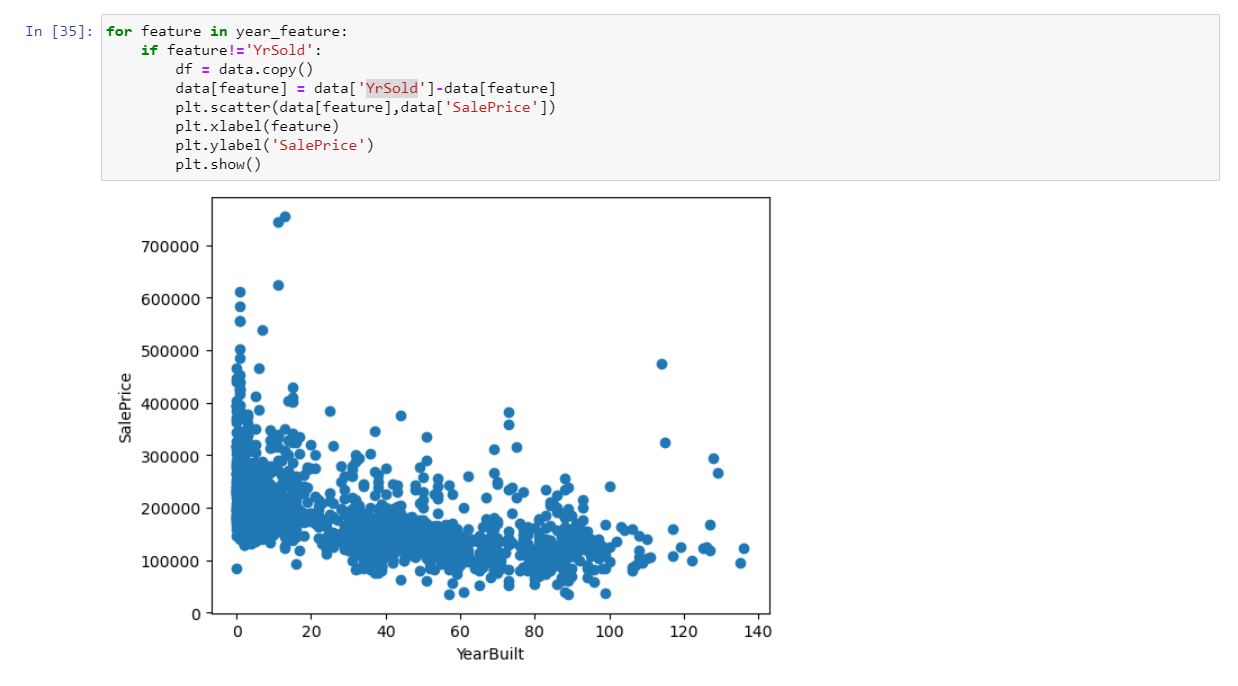
Unique\_values of Year\_feature:



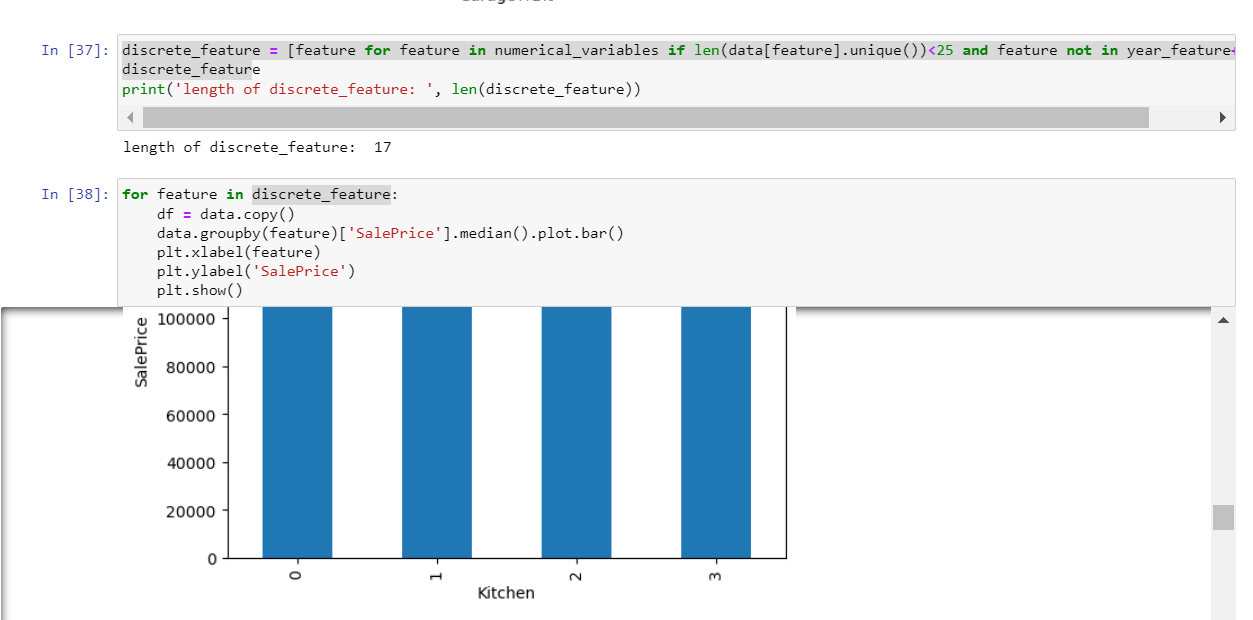
Plot of year sold:

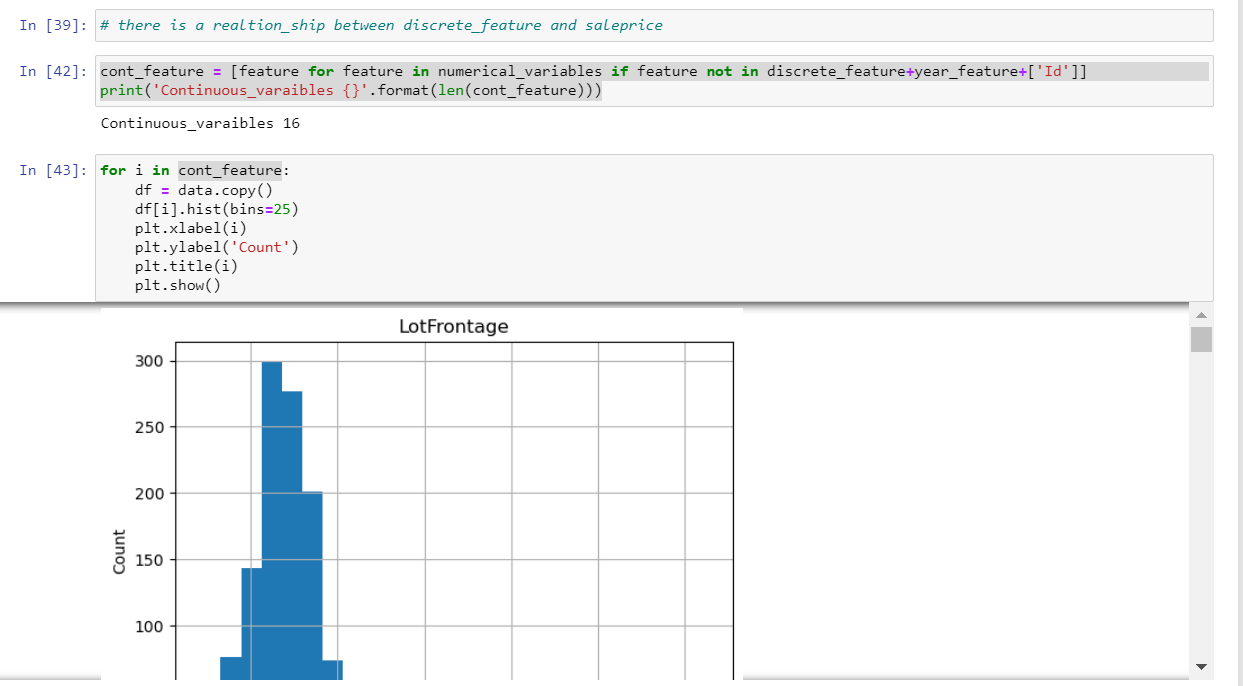


Scatter plot of year\_feature:



Discrete\_features:



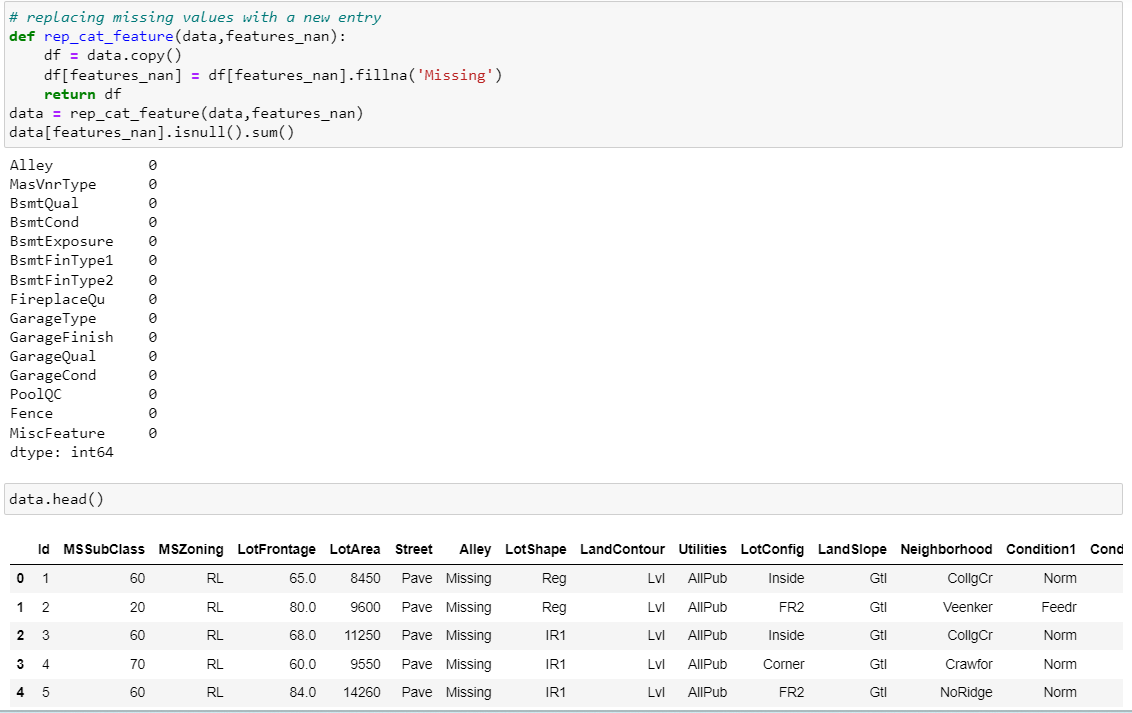


3) EDA ,missing values, correlation\_matrix, skewness, plot of density(done above) :

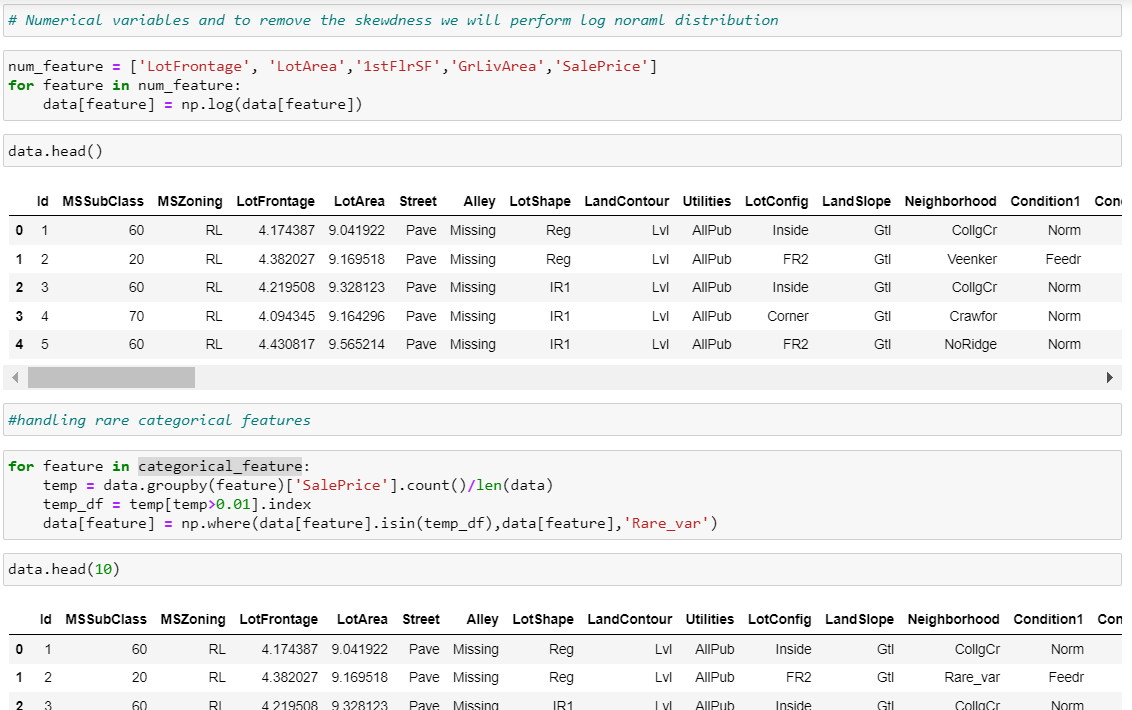
correlation\_matrix:

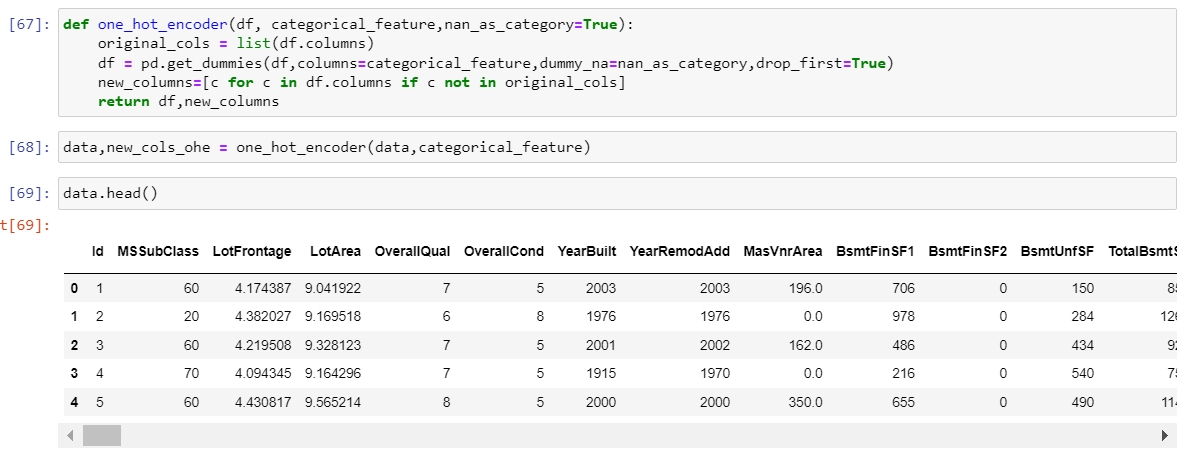


Missing\_values:









Scaling:



