$621_Final_HomeSales$

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Abstract

Being able to accurately predict housing prices is critical to many industries. Recently, analysts have attempted to improve price prediction with enhanced statistical techniques. In this paper, we take a more comparative approach, examining 4 standard regression techniques (OLS, ridge lasso, and elastic net) to assess the best performance. We used a kaggle dataset (https://www.kaggle.com/c/house-prices-advanced-regression-techniques) in order to test the performance of the model. We found Lasso to be the best predictor, which we speculate is because the dataset has a high number of predictors relative to the number of observations.

Introduction

In this paper we analyze housing prices by comparing three prediction methodologies: OLS, Ridge regression, and Random Forest. The purpose is to compare the methodologies and draw conclusions about which are most effective and why. Regression alone is not necessarily the optimal strategy for predicting housing prices.¹ However, when data sets and/or analysis resources are limited, regression can perform adequately.

Background and Literature Review

The ability to accurately predict home prices is of tremendous value to a number of industries, including investors, real estate agents, and municipalities who depend upon property tax revenue. ¹ Predictive models for home prices fall roughly into two kinds. First, there are those which predict market trends, busts, and booms. These predictions rely mainly on timeseries data and analysis of housing prices in the aggregate. The other type of prediction involves the capacity to predict individual house prices from a set of factors. These usually employ some form of regression and/or machine learning.²

For either sort of prediction, there is no consensus about the best method. Many researchers have sought to enhance the traditional models with other methodologies.³ For example, Guan et. al. propose a "data

 $^{3}3$

 $^{^11}$ Prediction of China's Housing Price Based on a Novel Grey Seasonal Model, Li et al. Mathematical Models in Engineering, https://www.hindawi.com/journals/mpe/2021/5541233/

 $^{^{2}2}$

stream" approach in which past sale records are treated as an evolving datastream.⁴ Li et. al. introduce a "grey seasonal model" in which seasonal fluctuations are modeled using grey systems theory, which incorporates uncertainty.⁵ Alfiyatin, et. el. use particle swarm optimization (PSO) to select independent variables.⁶ (PSO is an optimization system in which population is initialized with random solutions and searches for optima by updating generations.) Finally, Liu et.al incorporate both spatial and temporal autocorrelation in their models by analyzing experience-based submarkets by real estate professionals.⁷

All of these researchers report that their innovations improve their regression models. Indeed, any real estate agent can tell you that a predictive model can be improved simply by knowing what other houses in the neighborhood sold for. The problem is, the data at the center of these enhancements is not always available. The researcher may have home sales from only a short time span, and neighborhoods that are not defined by real estate experts but by traditional boundary lines which may contain a mix of house types. Even when data is available, the complex models proposed may be computationally expensive and/or require data analysis expertise that is not generally available.

In this project we approach the question comparatively. Restricting ourselves to regression models, we compare three types of regression: OLS, Ridge, and Random Forest. At the data is drawn from the Advanced Regression Techniques housing data set for Ames, Iowa. We test the accuracy of our models by submitting each to the Kaggle competition to see how they perform. We then discussed the merits of the different sorts of approaches.

Modeling

We are modeling a data set containing 1460 records of houses sold in the Ames, Iowa area between 2006 and 2010. The variables are mostly related to house features, such as square footage, the presense of a pool, etc. The response variable, "SalePrice", is a continuous variable representing the sale price of the house in dollars.

We examine the data:

1. Dataset Description

A. Summary Statistics

 $^{^{4}4}$

 $^{^{5}5}$

⁶ 66

⁷⁷

```
Ιd
                       MSSubClass
##
                                         MSZoning
                                                       LotFrontage
    Min.
          :
               1.0
                     Min.
                             : 20.0
                                      C (all): 10
                                                             : 21.00
                                                      Min.
##
    1st Qu.: 365.8
                     1st Qu.: 20.0
                                      F۷
                                                65
                                                      1st Qu.: 59.00
    Median : 730.5
                     Median: 50.0
                                      RH
                                                16
                                                      Median : 69.00
##
                                             :
    Mean
         : 730.5
                     Mean
                            : 56.9
                                      RL
                                             :1151
                                                      Mean
                                                           : 70.05
##
    3rd Qu.:1095.2
                     3rd Qu.: 70.0
                                                      3rd Qu.: 80.00
                                             : 218
##
                                      RM
##
    Max.
           :1460.0
                     Max.
                             :190.0
                                                      Max.
                                                             :313.00
                                                      NA's
##
                                                             :259
##
       LotArea
                      Street
                                   Alley
                                              LotShape LandContour Utilities
##
    Min.
          : 1300
                     Grvl:
                              6
                                  Grv1: 50
                                              IR1:484
                                                         Bnk:
                                                               63
                                                                     AllPub:1459
    1st Qu.: 7554
                     Pave:1454
                                  Pave:
                                         41
                                              IR2: 41
                                                         HLS:
                                                               50
                                                                     NoSeWa:
##
                                                                                1
    Median: 9478
                                  NA's:1369
                                              IR3: 10
##
                                                         Low:
                                                               36
##
    Mean
          : 10517
                                              Reg:925
                                                         Lvl:1311
    3rd Qu.: 11602
##
           :215245
##
    Max.
##
      LotConfig
                                                               Condition2
##
                   LandSlope
                                Neighborhood
                                               Condition1
    Corner: 263
                   Gtl:1382
                               NAmes :225
                                                     :1260
                                                             Norm
                                                                    :1445
##
                                             Norm
    CulDSac: 94
##
                   Mod:
                         65
                               CollgCr:150
                                             Feedr
                                                   : 81
                                                             Feedr :
##
    FR2
              47
                   Sev:
                         13
                               OldTown:113
                                             Artery:
                                                       48
                                                             Artery :
                                                                        2
    FR3
               4
                               Edwards:100
                                             RRAn
                                                                        2
##
                                                       26
                                                             PosN
                               Somerst: 86
    Inside:1052
                                             PosN
                                                             RRNn
                                                                        2
##
                                                       19
##
                               Gilbert: 79
                                             RRAe
                                                       11
                                                             PosA
                                                                        1
                                             (Other):
                               (Other):707
                                                      15
                                                                        2
##
                                                             (Other):
##
      BldgType
                    HouseStyle
                                  OverallQual
                                                   OverallCond
                                                                     YearBuilt
##
    1Fam :1220
                  1Story :726
                                 Min.
                                        : 1.000
                                                  Min.
                                                          :1.000
                                                                   Min.
                                                                           :1872
    2fmCon: 31
                  2Story :445
                                 1st Qu.: 5.000
                                                   1st Qu.:5.000
                                                                   1st Qu.:1954
##
                                                  Median :5.000
    Duplex:
                  1.5Fin :154
                                 Median : 6.000
                                                                   Median:1973
             52
##
##
    Twnhs:
             43
                  SLvl
                        : 65
                                 Mean
                                       : 6.099
                                                   Mean
                                                          :5.575
                                                                   Mean
                                                                          :1971
    TwnhsE: 114
                  SFoyer: 37
                                 3rd Qu.: 7.000
                                                   3rd Qu.:6.000
                                                                   3rd Qu.:2000
##
##
                  1.5Unf : 14
                                 Max.
                                        :10.000
                                                          :9.000
                                                                           :2010
                                                   Max.
                                                                   Max.
##
                  (Other): 19
##
     YearRemodAdd
                     RoofStyle
                                      RoofMatl
                                                   Exterior1st
                                                                  Exterior2nd
```

```
:1950
                                  CompShg: 1434
                                                  VinylSd:515
                                                                VinylSd:504
##
   Min.
                   Flat
                          : 13
    1st Qu.:1967
                   Gable :1141
                                  Tar&Grv:
                                                  HdBoard:222
                                                                MetalSd:214
##
                                            11
   Median:1994
                   Gambrel:
                             11
                                  WdShngl:
                                                  MetalSd:220
                                                                HdBoard:207
   Mean
           :1985
                   Hip
                          : 286
                                  WdShake:
                                              5
                                                  Wd Sdng:206
                                                                Wd Sdng:197
##
##
    3rd Qu.:2004
                   Mansard:
                              7
                                  ClyTile:
                                              1
                                                  Plywood:108
                                                                Plywood:142
                                                  CemntBd: 61
                                                                CmentBd: 60
           :2010
                              2
                                  Membran:
##
   Max.
                   Shed
                                              1
##
                                   (Other):
                                              2
                                                  (Other):128
                                                                (Other):136
##
      MasVnrType
                    MasVnrArea
                                   ExterQual ExterCond Foundation
                                                                     BsmtQual
   BrkCmn : 15
                             0.0
                                   Ex: 52
                                                    3
                                                        BrkTil:146
                  Min.
                         :
                                              Ex:
                                                                     Ex :121
##
##
   BrkFace:445
                  1st Qu.:
                             0.0
                                   Fa: 14
                                              Fa:
                                                   28
                                                        CBlock:634
                                                                     Fa : 35
   None
           :864
                  Median :
                             0.0
                                   Gd:488
                                              Gd: 146
                                                        PConc:647
                                                                         :618
##
                                                                     Gd
   Stone :128
                        : 103.7
                                   TA:906
##
                  Mean
                                              Po:
                                                    1
                                                        Slab : 24
                                                                     TA
                                                                          :649
##
   NA's
           : 8
                  3rd Qu.: 166.0
                                              TA:1282
                                                        Stone: 6
                                                                     NA's: 37
                         :1600.0
##
                  Max.
                                                        Wood: 3
                  NA's
                         :8
##
##
   BsmtCond
                BsmtExposure BsmtFinType1
                                             BsmtFinSF1
                                                            BsmtFinType2
                   :221
                             ALQ :220
                                                            ALQ: 19
   Fa : 45
                Αv
                                           Min.
                                                :
                                                      0.0
##
          65
                Gd :134
                             BLQ :148
                                           1st Qu.:
                                                            BLQ :
                                                                   33
##
   Gd
       :
                                                      0.0
##
   Po
           2
                Mn
                   :114
                             GLQ :418
                                           Median : 383.5
                                                            GLQ: 14
##
   TA:1311
                No
                    :953
                             LwQ : 74
                                           Mean
                                                  : 443.6
                                                            LwQ:
                                                                   46
   NA's: 37
                NA's: 38
                             Rec :133
                                           3rd Qu.: 712.2
                                                            Rec: 54
##
##
                             Unf :430
                                                  :5644.0
                                                            Unf :1256
                                           Max.
##
                             NA's: 37
                                                            NA's: 38
                                         {\tt TotalBsmtSF}
                        BsmtUnfSF
##
      BsmtFinSF2
                                                          Heating
                                                                      HeatingQC
   Min.
               0.00
                      Min.
                                 0.0
                                        Min.
                                                   0.0
                                                         Floor:
                                                                      Ex:741
##
                                        1st Qu.: 795.8
##
    1st Qu.:
               0.00
                      1st Qu.: 223.0
                                                         GasA :1428
                                                                      Fa: 49
   Median :
               0.00
                      Median : 477.5
                                        Median: 991.5
                                                         GasW: 18
                                                                      Gd:241
##
          : 46.55
                            : 567.2
                                               :1057.4
                                                                  7
   Mean
                      Mean
                                        Mean
                                                         Grav :
                                                                      Po: 1
##
##
   3rd Qu.:
               0.00
                      3rd Qu.: 808.0
                                        3rd Qu.:1298.2
                                                         OthW :
                                                                  2
                                                                      TA:428
           :1474.00
                             :2336.0
                                               :6110.0
##
   Max.
                      Max.
                                       Max.
                                                         Wall:
##
   CentralAir Electrical
                              X1stFlrSF
                                              X2ndFlrSF
                                                            LowQualFinSF
   N: 95
               FuseA: 94
                            Min.
                                   : 334
                                            Min.
                                                       0
                                                           Min.
                                                                     0.000
##
                                                  :
```

```
FuseF: 27
                           1st Qu.: 882
                                          1st Qu.:
                                                         1st Qu.: 0.000
##
   Y:1365
##
                           Median:1087
              FuseP:
                       3
                                          Median :
                                                         Median : 0.000
                                                     0
##
              Mix :
                       1
                           Mean :1163
                                          Mean
                                                : 347
                                                         Mean
                                                                : 5.845
##
              SBrkr:1334
                           3rd Qu.:1391
                                          3rd Qu.: 728
                                                         3rd Qu.: 0.000
##
              NA's :
                       1
                           Max.
                                  :4692
                                                 :2065
                                                         Max.
                                                                :572.000
                                          Max.
##
##
     GrLivArea
                   BsmtFullBath
                                    BsmtHalfBath
                                                        FullBath
                                                          :0.000
##
   Min. : 334
                  Min.
                         :0.0000
                                   Min.
                                        :0.00000
                                                     Min.
   1st Qu.:1130
                  1st Qu.:0.0000
                                   1st Qu.:0.00000
                                                     1st Qu.:1.000
##
##
   Median:1464
                  Median :0.0000
                                   Median :0.00000
                                                     Median :2.000
                  Mean
   Mean
          :1515
                         :0.4253
                                   Mean
                                         :0.05753
                                                     Mean :1.565
##
   3rd Qu.:1777
                  3rd Qu.:1.0000
                                   3rd Qu.:0.00000
                                                     3rd Qu.:2.000
##
##
   Max.
          :5642
                  Max.
                         :3.0000
                                   Max.
                                          :2.00000
                                                     Max.
                                                            :3.000
##
                                                    KitchenQual TotRmsAbvGrd
      HalfBath
                     {\tt BedroomAbvGr}
                                     KitchenAbvGr
##
##
   Min.
          :0.0000
                    Min.
                           :0.000
                                    Min.
                                           :0.000
                                                    Ex:100
                                                                Min. : 2.000
   1st Qu.:0.0000
                    1st Qu.:2.000
                                    1st Qu.:1.000
                                                                1st Qu.: 5.000
##
                                                    Fa: 39
   Median :0.0000
                    Median :3.000
                                    Median :1.000
                                                    Gd:586
                                                                Median : 6.000
##
##
   Mean :0.3829
                    Mean
                          :2.866
                                    Mean
                                         :1.047
                                                    TA:735
                                                                Mean : 6.518
##
   3rd Qu.:1.0000
                    3rd Qu.:3.000
                                    3rd Qu.:1.000
                                                                3rd Qu.: 7.000
          :2.0000
                           :8.000
                                           :3.000
##
   Max.
                    Max.
                                    Max.
                                                                Max.
                                                                       :14.000
##
   Functional
                 Fireplaces
                               FireplaceQu
                                             GarageType
                                                          GarageYrBlt
##
                      :0.000
##
   Maj1: 14
               Min.
                               Ex : 24
                                           2Types: 6
                                                         Min.
                                                                :1900
   Maj2:
           5
               1st Qu.:0.000
                               Fa : 33
                                           Attchd:870
                                                         1st Qu.:1961
##
                               Gd :380
##
   Min1: 31
               Median :1.000
                                           Basment: 19
                                                         Median:1980
   Min2:
          34
               Mean
                      :0.613
                               Po : 20
                                           BuiltIn: 88
                                                         Mean
                                                               :1979
   Mod : 15
               3rd Qu.:1.000
                               TA :313
                                           CarPort: 9
                                                         3rd Qu.:2002
##
##
   Sev: 1
               Max.
                      :3.000
                               NA's:690
                                           Detchd:387
                                                         Max.
                                                                :2010
   Typ :1360
                                           NA's
                                                  : 81
                                                         NA's
                                                                :81
##
   GarageFinish
                  GarageCars
                                  GarageArea
                                                 GarageQual GarageCond
##
   Fin :352
                Min.
                       :0.000
                                Min. :
                                           0.0
                                                 Ex:
                                                             Ex
                                                                     2
   RFn :422
                1st Qu.:1.000
                                1st Qu.: 334.5
##
                                                 Fa :
                                                        48
                                                             Fa: 35
```

```
Unf :605
               Median :2.000
                              Median : 480.0
                                              Gd: 14
                                                          Gd:
   NA's: 81
               Mean :1.767
                              Mean : 473.0
##
                                              Po : 3
                                                         Ро
                                                                 7
                              3rd Qu.: 576.0
               3rd Qu.:2.000
##
                                              TA:1311
                                                          TA
                                                             :1326
##
               Max.
                      :4.000
                              Max.
                                     :1418.0
                                              NA's: 81
                                                          NA's: 81
##
   PavedDrive WoodDeckSF
                              OpenPorchSF
                                             EnclosedPorch
                                                              X3SsnPorch
##
##
   N: 90
             Min. : 0.00
                             Min. : 0.00
                                             Min.
                                                   : 0.00
                                                             Min. : 0.00
   P: 30
              1st Qu.: 0.00
                              1st Qu.: 0.00
                                              1st Qu.: 0.00
                                                             1st Qu.: 0.00
##
             Median: 0.00
   Y:1340
                             Median : 25.00
                                             Median: 0.00
                                                             Median: 0.00
##
##
             Mean : 94.24
                             Mean : 46.66
                                             Mean : 21.95
                                                             Mean : 3.41
             3rd Qu.:168.00
##
                             3rd Qu.: 68.00
                                             3rd Qu.: 0.00
                                                             3rd Qu.: 0.00
                   :857.00
                                                   :552.00
                                                                    :508.00
##
             Max.
                             Max.
                                    :547.00
                                             Max.
                                                             Max.
##
    ScreenPorch
                      PoolArea
                                     PoolQC
                                                 Fence
                                                           MiscFeature
##
                   Min. : 0.000
                                                                   2
   Min. : 0.00
                                    Ex :
                                           2
                                               GdPrv: 59
                                                           Gar2:
##
                                    Fa :
##
   1st Qu.: 0.00
                   1st Qu.: 0.000
                                           2
                                               GdWo :
                                                       54
                                                            Othr:
                                                                   2
   Median: 0.00
                   Median : 0.000
                                           3
                                               MnPrv: 157
                                                            Shed: 49
##
                                    Gd:
   Mean : 15.06
                   Mean
                        : 2.759
                                    NA's:1453
                                               MnWw : 11
                                                           TenC:
##
   3rd Qu.: 0.00
                   3rd Qu.: 0.000
##
                                               NA's :1179
                                                           NA's:1406
##
   Max.
          :480.00
                   Max.
                          :738.000
##
      MiscVal
                         MoSold
                                        YrSold
##
                                                      SaleType
##
   Min. : 0.00
                     Min. : 1.000
                                     Min.
                                          :2006
                                                   WD
                                                          :1267
   1st Qu.: 0.00
                     1st Qu.: 5.000
                                     1st Qu.:2007
                                                          : 122
##
                                                   New
   Median: 0.00
                     Median : 6.000
                                     Median :2008
                                                   COD
                                                            43
             43.49
                     Mean : 6.322
                                     Mean :2008
                                                             9
##
   Mean :
                                                   ConLD
                                                         :
##
   3rd Qu.:
              0.00
                     3rd Qu.: 8.000
                                     3rd Qu.:2009
                                                   ConLI :
        :15500.00
                     Max. :12.000
                                     Max. :2010
                                                   ConLw :
                                                             5
##
   Max.
##
                                                   (Other):
                                                             9
                   SalePrice
   SaleCondition
##
   Abnorml: 101
                 Min. : 34900
##
   AdjLand: 4
                 1st Qu.:129975
   Alloca: 12 Median: 163000
##
```

```
Family: 20
                  Mean
                          :180921
   Normal:1198
                  3rd Qu.:214000
##
##
   Partial: 125
                  Max.
                          :755000
##
  'data.frame':
                   1460 obs. of 81 variables:
   $ Id
                  : int 1 2 3 4 5 6 7 8 9 10 ...
##
                  : int 60 20 60 70 60 50 20 60 50 190 ...
##
   $ MSSubClass
                  : Factor w/ 5 levels "C (all)", "FV", ...: 4 4 4 4 4 4 4 4 5 4 ...
   $ MSZoning
##
                  : int 65 80 68 60 84 85 75 NA 51 50 ...
##
   $ LotFrontage
                  : int 8450 9600 11250 9550 14260 14115 10084 10382 6120 7420 ...
##
   $ LotArea
                  : Factor w/ 2 levels "Grvl", "Pave": 2 2 2 2 2 2 2 2 2 2 ...
   $ Street
##
##
   $ Alley
                  : Factor w/ 4 levels "IR1", "IR2", "IR3", ...: 4 4 1 1 1 1 4 1 4 4 ...
##
   $ LotShape
   $ LandContour
                  : Factor w/ 4 levels "Bnk", "HLS", "Low", ...: 4 4 4 4 4 4 4 4 4 4 ...
##
                  : Factor w/ 2 levels "AllPub", "NoSeWa": 1 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Utilities
   $ LotConfig
                  : Factor w/ 5 levels "Corner", "CulDSac", ...: 5 3 5 1 3 5 5 1 5 1 ...
##
                  : Factor w/ 3 levels "Gtl", "Mod", "Sev": 1 1 1 1 1 1 1 1 1 1 ...
   $ LandSlope
##
   $ Neighborhood : Factor w/ 25 levels "Blmngtn", "Blueste",..: 6 25 6 7 14 12 21 17 18 4 ...
##
   $ Condition1
                  : Factor w/ 9 levels "Artery", "Feedr", ...: 3 2 3 3 3 3 5 1 1 ...
##
   $ Condition2
                  : Factor w/ 8 levels "Artery", "Feedr", ...: 3 3 3 3 3 3 3 3 1 ...
##
   $ BldgType
                  : Factor w/ 5 levels "1Fam", "2fmCon", ...: 1 1 1 1 1 1 1 1 2 ...
   $ HouseStyle
                  : Factor w/ 8 levels "1.5Fin", "1.5Unf", ...: 6 3 6 6 6 1 3 6 1 2 ...
##
   $ OverallQual
                  : int 7677858775 ...
##
                  : int 585555656...
   $ OverallCond
##
##
   $ YearBuilt
                         2003 1976 2001 1915 2000 1993 2004 1973 1931 1939 ...
   $ YearRemodAdd : int 2003 1976 2002 1970 2000 1995 2005 1973 1950 1950 ...
##
   $ RoofStyle
                  : Factor w/ 6 levels "Flat", "Gable", ...: 2 2 2 2 2 2 2 2 2 2 ...
##
##
   $ RoofMatl
                  : Factor w/ 8 levels "ClyTile", "CompShg", ...: 2 2 2 2 2 2 2 2 2 2 ...
##
   $ Exterior1st
                  : Factor w/ 15 levels "AsbShng", "AsphShn", ...: 13 9 13 14 13 13 13 7 4 9 ...
                  : Factor w/ 16 levels "AsbShng", "AsphShn", ...: 14 9 14 16 14 14 14 7 16 9 ...
##
   $ Exterior2nd
   $ MasVnrType
                  : Factor w/ 4 levels "BrkCmn", "BrkFace", ...: 2 3 2 3 2 3 4 4 3 3 ...
##
```

: int 196 0 162 0 350 0 186 240 0 0 ...

\$ MasVnrArea

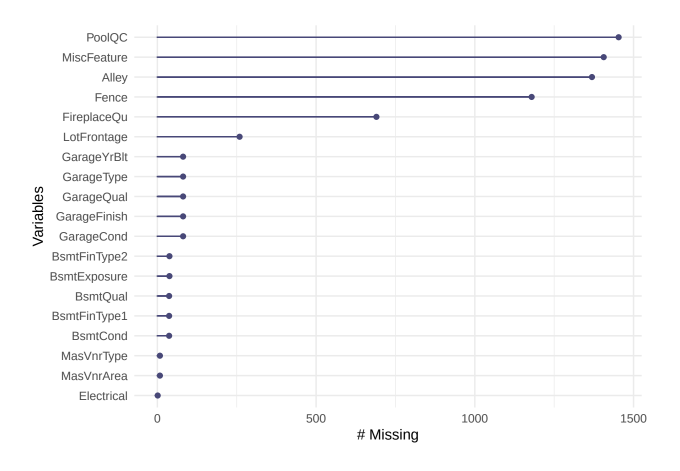
```
$ ExterQual
                   : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 4 3 4 3 4 3 4 4 4 ...
                   : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 5 5 ...
   $ ExterCond
##
##
   $ Foundation
                   : Factor w/ 6 levels "BrkTil", "CBlock", ...: 3 2 3 1 3 6 3 2 1 1 ...
##
   $ BsmtQual
                   : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 3 3 4 3 3 1 3 4 4 ...
   $ BsmtCond
                   : Factor w/ 4 levels "Fa", "Gd", "Po", ...: 4 4 4 2 4 4 4 4 4 4 ...
##
   $ BsmtExposure : Factor w/ 4 levels "Av", "Gd", "Mn", ...: 4 2 3 4 1 4 1 3 4 4 ...
##
##
   $ BsmtFinType1 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ", ...: 3 1 3 1 3 3 3 1 6 3 ...
##
   $ BsmtFinSF1
                   : int 706 978 486 216 655 732 1369 859 0 851 ...
   $ BsmtFinType2 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ", ...: 6 6 6 6 6 6 6 6 6 6 ...
##
##
   $ BsmtFinSF2
                   : int 0000003200...
   $ BsmtUnfSF
                   : int 150 284 434 540 490 64 317 216 952 140 ...
##
                  : int 856 1262 920 756 1145 796 1686 1107 952 991 ...
##
   $ TotalBsmtSF
##
   $ Heating
                   : Factor w/ 6 levels "Floor", "GasA", ...: 2 2 2 2 2 2 2 2 2 2 ...
   $ HeatingQC
                   : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 1 1 1 3 1 1 1 1 3 1 ....
##
                   : Factor w/ 2 levels "N","Y": 2 2 2 2 2 2 2 2 2 ...
   $ CentralAir
##
##
   $ Electrical
                   : Factor w/ 5 levels "FuseA", "FuseF", ...: 5 5 5 5 5 5 5 5 2 5 ...
                   : int 856 1262 920 961 1145 796 1694 1107 1022 1077 ...
   $ X1stFlrSF
##
                   : int 854 0 866 756 1053 566 0 983 752 0 ...
##
   $ X2ndFlrSF
##
   $ LowQualFinSF : int 0 0 0 0 0 0 0 0 0 ...
   $ GrLivArea
                   : int 1710 1262 1786 1717 2198 1362 1694 2090 1774 1077 ...
##
   $ BsmtFullBath : int 1 0 1 1 1 1 1 1 0 1 ...
##
   $ BsmtHalfBath : int 0 1 0 0 0 0 0 0 0 ...
##
   $ FullBath
                   : int 2 2 2 1 2 1 2 2 2 1 ...
##
##
   $ HalfBath
                   : int 1010110100...
   $ BedroomAbvGr : int 3 3 3 3 4 1 3 3 2 2 ...
##
   $ KitchenAbvGr : int    1 1 1 1 1 1 1 2 2 ...
##
   $ KitchenQual : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 4 3 3 3 4 3 4 4 4 ...
##
   $ TotRmsAbvGrd : int 8 6 6 7 9 5 7 7 8 5 ...
##
##
   $ Functional
                 : Factor w/ 7 levels "Maj1", "Maj2", ...: 7 7 7 7 7 7 7 3 7 ...
                   : int 0 1 1 1 1 0 1 2 2 2 ...
   $ Fireplaces
##
   $ FireplaceQu : Factor w/ 5 levels "Ex", "Fa", "Gd",...: NA 5 5 3 5 NA 3 5 5 5 ...
##
   $ GarageType
                   : Factor w/ 6 levels "2Types", "Attchd", ...: 2 2 2 6 2 2 2 6 2 ...
```

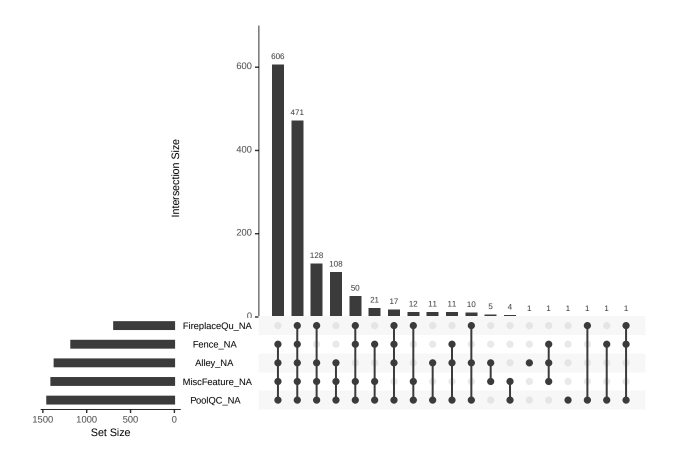
\$ GarageYrBlt : int 2003 1976 2001 1998 2000 1993 2004 1973 1931 1939 ...

```
$ GarageFinish : Factor w/ 3 levels "Fin", "RFn", "Unf": 2 2 2 3 2 3 2 2 3 2 ...
                  : int 2 2 2 3 3 2 2 2 2 1 ...
##
   $ GarageCars
##
   $ GarageArea
                  : int 548 460 608 642 836 480 636 484 468 205 ...
   $ GarageQual
                  : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 2 3 ...
##
   $ GarageCond
                  : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 5 5 ...
##
                  : Factor w/ 3 levels "N", "P", "Y": 3 3 3 3 3 3 3 3 3 3 ...
   $ PavedDrive
##
##
   $ WoodDeckSF
                        0 298 0 0 192 40 255 235 90 0 ...
                        61 0 42 35 84 30 57 204 0 4 ...
##
   $ OpenPorchSF
                  : int
   $ EnclosedPorch: int 0 0 0 272 0 0 0 228 205 0 ...
##
##
   $ X3SsnPorch
                  : int 000003200000...
   $ ScreenPorch : int 0000000000...
##
                  : int 0000000000...
##
   $ PoolArea
##
   $ PoolQC
                  ##
   $ Fence
                  : Factor w/ 4 levels "GdPrv", "GdWo", ...: NA ...
                  : Factor w/ 4 levels "Gar2", "Othr", ...: NA NA NA NA NA NA 3 NA 3 NA NA ...
##
   $ MiscFeature
##
   $ MiscVal
                  : int 0 0 0 0 0 700 0 350 0 0 ...
   $ MoSold
                  : int 2 5 9 2 12 10 8 11 4 1 ...
##
   $ YrSold
                  : int 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 ...
##
                  : Factor w/ 9 levels "COD", "Con", "ConLD", ...: 9 9 9 9 9 9 9 9 9 ...
##
   $ SaleType
   $ SaleCondition: Factor w/ 6 levels "Abnorm1", "AdjLand",..: 5 5 5 1 5 5 5 5 1 5 ...
##
                        208500 181500 223500 140000 250000 143000 307000 200000 129900 118000 ...
##
   $ SalePrice
```

The dataset consists of 1460 observations and 81 variables, some numeric and some categorical. The target variable has a minimum of 34,950 and a maximum of 7,550,000. The low median compared to the mean suggests some skew.

B. Missing values There are missing values scattered throughout the dataset. We analyse them:





A few categorical features like fireplace, fence, etc. take up the bulk of missings. They do not appear to be important enough to retain so we delete them (FireplaceQu, Fence, Alley, MiscFeature, PoolQC, and LotFrontage). We impute the mean for the rest.

- **C. Create dummy variables** Now we create dummy variables for all of the character variables. Categorical NA's will be handled by adding a dummy variable for NA.
- **D.** Reconcile training and test sets We check if the dataset is missing columns from the test dataset and if so, drop them from the training set. This way we don't risk making predictions on training set variables not found in the test set.
- **E. Multicollinearity** We examine multicollinearity in the dataset. We look at all of the pairs of correlations over .8 There are 24 pairs.

##	3	GrLivArea	${\tt TotRmsAbvGrd}$	0.8254894
##	5	GarageCars	GarageArea	0.8824754
##	7	MSZoning_FV	Neighborhood_Somerst	0.8628071
##	9	RoofStyle_Flat	RoofMatl_Tar.Grv	0.8349139
##	11	Exterior1st_AsbShng	Exterior2nd_AsbShng	0.8479167
##	12	${\tt Exterior1st_CemntBd}$	Exterior2nd_CmentBd	0.9741711
##	13	${\tt Exterior1st_HdBoard}$	Exterior2nd_HdBoard	0.8832714
##	14	${\tt Exterior1st_MetalSd}$	Exterior2nd_MetalSd	0.9730652
##	15	<pre>Exterior1st_Wd.Sdng</pre>	Exterior2nd_Wd.Sdng	0.8592439
##	21	Foundation_Slab	${\tt BsmtQual_NA}$	0.8017334
##	22	Foundation_Slab	${\tt BsmtCond_NA}$	0.8017334
##	23	Foundation_Slab	${\tt BsmtFinType1_NA}$	0.8017334
##	25	${\tt BsmtQual_NA}$	${\tt BsmtCond_NA}$	1.0000000
##	26	${\tt BsmtQual_NA}$	${\tt BsmtExposure_NA}$	0.9864076
##	27	${\tt BsmtQual_NA}$	${\tt BsmtFinType1_NA}$	1.0000000
##	28	${\tt BsmtQual_NA}$	${\tt BsmtFinType2_NA}$	0.9864076
##	31	${\tt BsmtCond_NA}$	${\tt BsmtExposure_NA}$	0.9864076
##	32	${\tt BsmtCond_NA}$	${\tt BsmtFinType1_NA}$	1.0000000
##	33	${\tt BsmtCond_NA}$	${\tt BsmtFinType2_NA}$	0.9864076
##	36	${\tt BsmtExposure_NA}$	${\tt BsmtFinType1_NA}$	0.9864076
##	37	${\tt BsmtExposure_NA}$	${\tt BsmtFinType2_NA}$	0.9729810
##	42	${\tt BsmtFinType1_NA}$	${\tt BsmtFinType2_NA}$	0.9864076
##	47	SaleType_New	SaleCondition_Partial	0.9868190

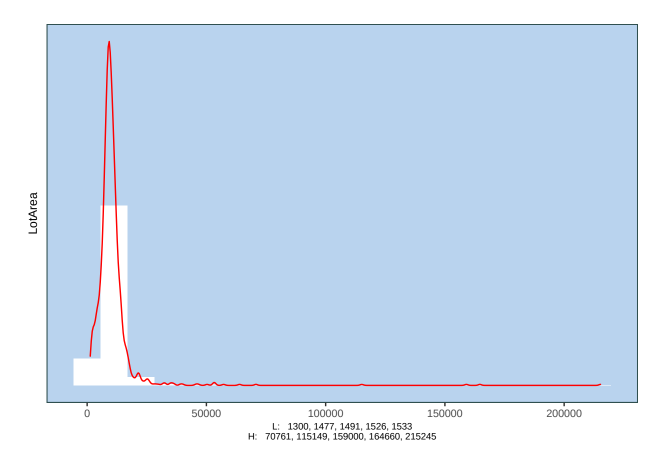
Most of the pairs make sense - siding on the first floor will match siding on the sencond floor, the number of cars a garage can hold will be related to its area. We will address the multicollinearity more closely when we run the analysis.

2. Transformations

A. Log of SalePrice The skew in the dependent variable suggests a log transformation.

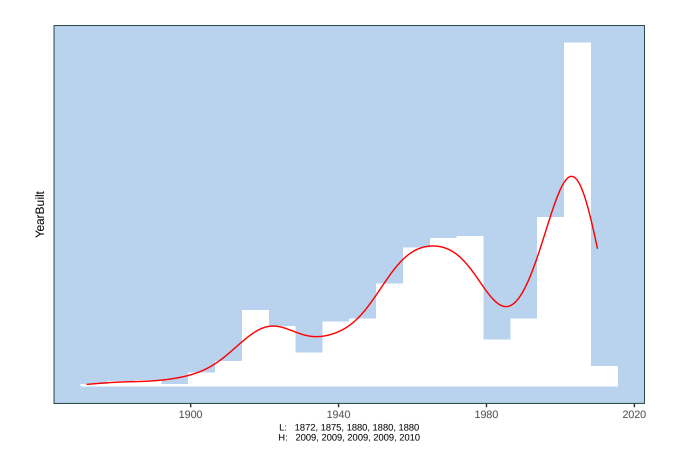
B. Other transformations A number of histograms suggest issues with some of the independent variables.

[[1]]

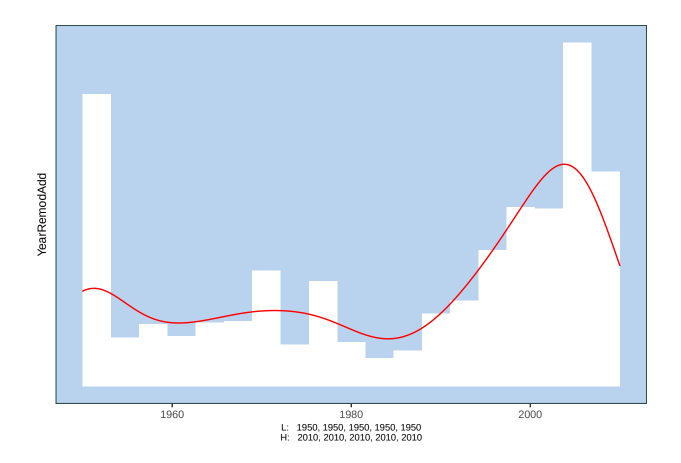


##

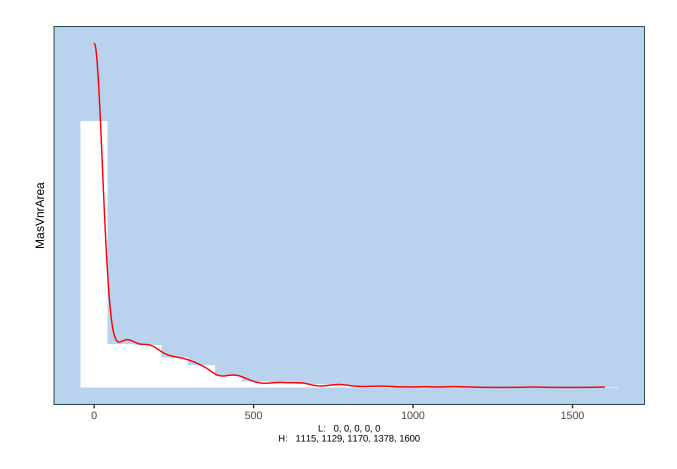
[[2]]



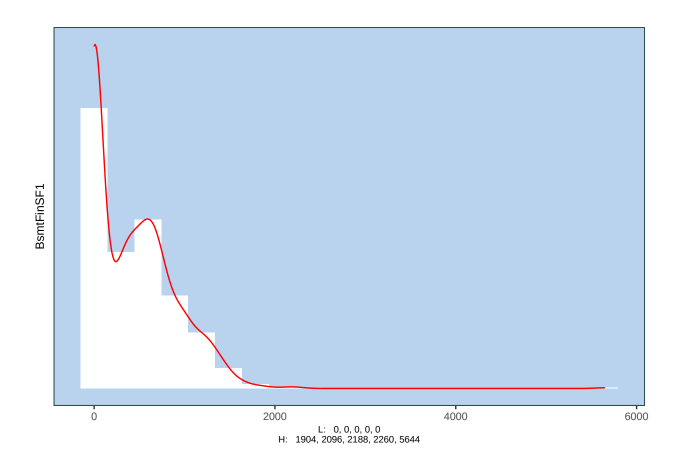
[[3]]



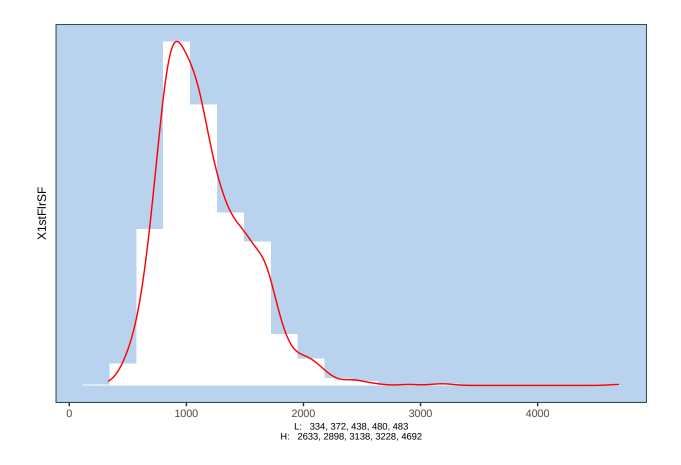
[[4]]



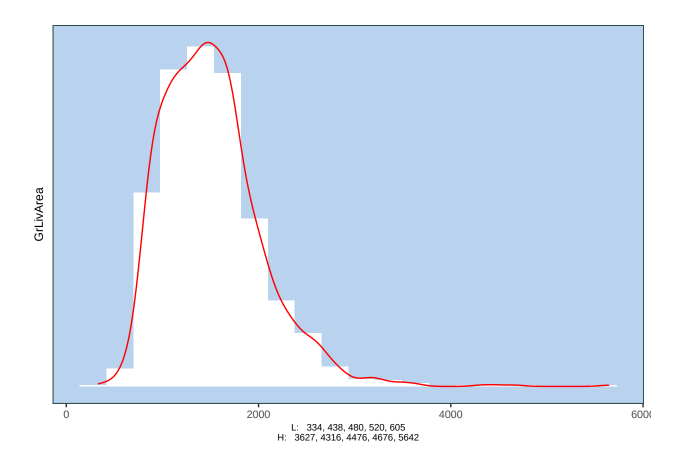
[[5]]



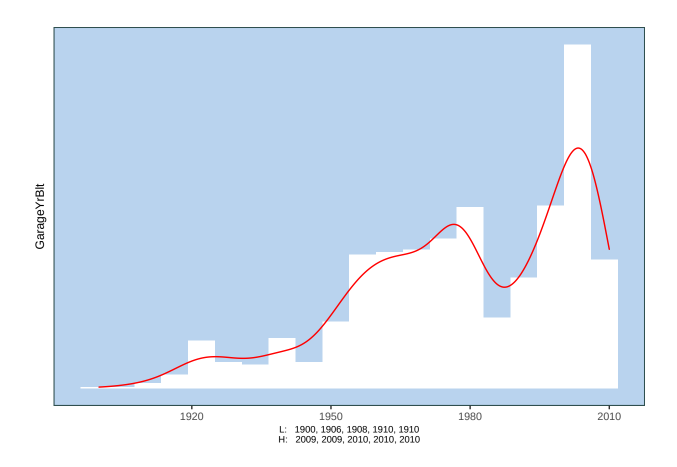
[[6]]



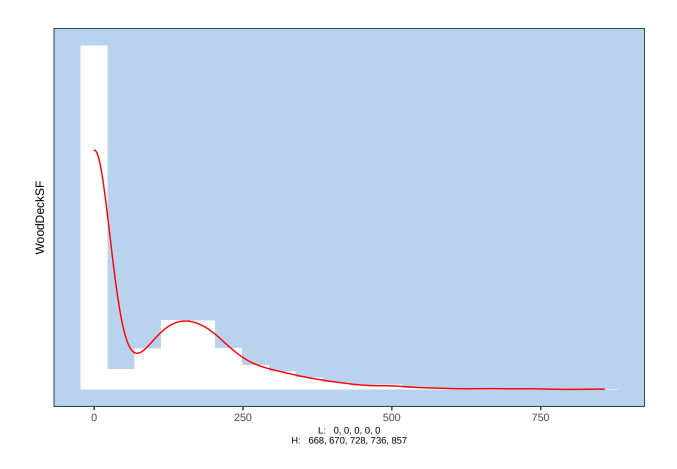
[[7]]



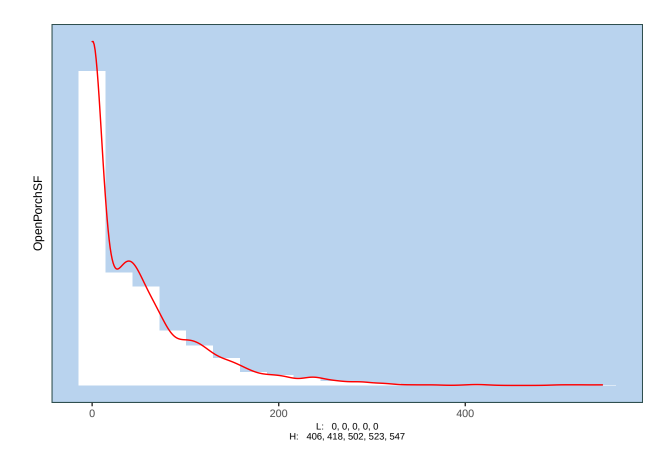
[[8]]



[[9]]



[[10]]



We can see some transformations might be useful. We: 1. Add a dummy variable to mark YearBuilt before and after 1920 2. We set YearRemodAdd = 1950 to 0, and create a dummy variable YearRemodUnknown to track it 3. We add dummies for NoFinBsmt, HasDeck, and HasPorch 4. We eliminate outliers by setting LotArea<35000, GrLivArea3500 and BsmtFinSF1<4000

3. Model and Predict:

A. Base Model We run a regression using the stepAIC algorithm to minimize AIC.

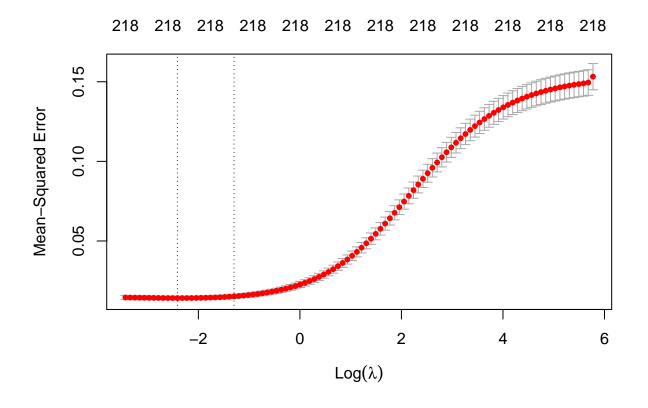
```
##
## Call:
## lm(formula = SalePrice ~ GrLivArea, data = dfTrain6)
##
## Residuals:
## Min 1Q Median 3Q Max
## -1.31482 -0.14451 0.03364 0.16385 0.90947
```

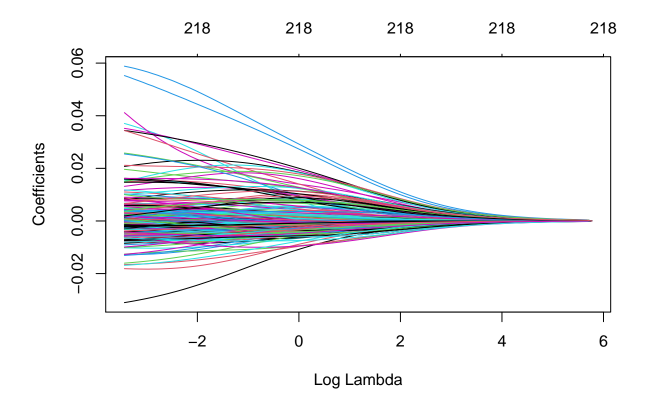
Coefficients: Estimate Std. Error t value Pr(>|t|) ## ## (Intercept) 1.116e+01 2.337e-02 477.68 <2e-16 *** GrLivArea 5.695e-04 1.482e-05 38.44 <2e-16 *** ## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1 ## Signif. codes: ## ## Residual standard error: 0.2749 on 1437 degrees of freedom ## Multiple R-squared: 0.5069, Adjusted R-squared: 0.5066 ## F-statistic: 1477 on 1 and 1437 DF, p-value: < 2.2e-16

Now we make predictions

We achieve a score of .14586 on kaggle.

B. Now we try Ridge regression: R makes it easy to find the best lambda by using kfold validation:





##	219	x	1	sparse	Matrix	of	class	"dgCMatrix'
##								s0
##	(Int	ter	ce	ept)		1.	. 201515	5e+01
##	Id					-3.	.095103	Be-03
##	MSSi	ıb(Cla	ass		1.	. 674301	Le-04
##	Lot	Are	ea			1.	.743507	7e-02
##	Over	ral	10	Qual		5.	. 270187	7e-02
##	Over	ral	10	Cond		3.	.008382	2e-02
##	Year	rBu	ıi]	Lt		2.	.726814	le-02
##	Year	rRe	emo	odAdd		8.	.461117	7e-03
##	MasV	/nr	:A:	rea		4.	. 877090)e-03
##	Bsmt	tFi	nS	SF1		2.	. 253860)e-02
##	Bsmt	tFi	nS	SF2		2.	. 488820)e-03
##	Bsmt	tUr	ıfs	SF		6.	. 351351	Le-03
##	Tota	alE	3sı	ntSF		3.	. 110349	9e-02

X1stFlrSF	3.116079e-02
X2ndFlrSF	2.789420e-02
LowQualFinSF	-5.438415e-04
GrLivArea	4.773101e-02
BsmtFullBath	1.472426e-02
BsmtHalfBath	8.614658e-04
FullBath	2.287014e-02
HalfBath	1.522992e-02
BedroomAbvGr	2.581921e-03
KitchenAbvGr	-1.182839e-02
TotRmsAbvGrd	1.933379e-02
Fireplaces	1.600322e-02
GarageYrBlt	1.04666e-02
GarageCars	2.071172e-02
GarageArea	1.759566e-02
WoodDeckSF	9.044396e-03
OpenPorchSF	5.548067e-03
EnclosedPorch	4.995302e-03
X3SsnPorch	5.610108e-03
ScreenPorch	9.997393e-03
PoolArea	5.208015e-03
MiscVal	-1.583353e-03
MoSold	8.153092e-05
YrSold	-1.335824e-03
MSZoning_Call.	-2.677223e-02
MSZoning_FV	7.851415e-03
MSZoning_RM	-1.157722e-02
Street_Grvl	-3.143401e-03
LotShape_IR1	9.707365e-04
LotShape_IR2	3.277647e-03
LotShape_IR3	4.527978e-04
LandContour_Bnk	-1.527716e-03
LandContour_HLS	3.775155e-03
	X2ndFlrSF LowQualFinSF GrLivArea BsmtFullBath BsmtHalfBath FullBath HalfBath BedroomAbvGr KitchenAbvGr TotRmsAbvGrd Fireplaces GarageYrBlt GarageCars GarageArea WoodDeckSF OpenPorchSF EnclosedPorch X3SsnPorch ScreenPorch PoolArea MiscVal MoSold YrSold MSZoning_Call. MSZoning_FV MSZoning_RM Street_Grvl LotShape_IR1 LotShape_IR2 LandContour_Bnk

LandContour_Low	-3.073773e-03
LotConfig_Corner	3.157872e-03
LotConfig_CulDSac	7.172291e-03
LotConfig_FR2	-5.339156e-03
LotConfig_FR3	-1.472549e-03
LandSlope_Mod	2.258191e-03
LandSlope_Sev	-6.582020e-03
Neighborhood_Blmngtn	5.650122e-04
Neighborhood_Blueste	-2.492064e-03
Neighborhood_BrDale	-8.428437e-03
Neighborhood_BrkSide	6.137552e-03
Neighborhood_ClearCr	3.543849e-03
Neighborhood_Crawfor	2.239284e-02
Neighborhood_Edwards	-1.021566e-02
Neighborhood_Gilbert	-5.095621e-04
Neighborhood_IDOTRR	-3.387488e-03
Neighborhood_MeadowV	-1.789637e-02
Neighborhood_Mitchel	-5.100432e-03
Neighborhood_NPkVill	-1.581536e-03
Neighborhood_NWAmes	-5.029913e-03
Neighborhood_NoRidge	1.266364e-02
Neighborhood_NridgHt	1.452718e-02
Neighborhood_OldTown	-6.604113e-03
Neighborhood_SWISU	2.951771e-03
Neighborhood_Sawyer	-4.714746e-03
Neighborhood_SawyerW	3.216461e-03
Neighborhood_Somerst	8.671456e-03
Neighborhood_StoneBr	1.512551e-02
Neighborhood_Timber	2.007941e-03
Neighborhood_Veenker	3.881724e-03
Condition1_Artery	-1.125861e-02
Condition1_PosA	-1.181125e-03
Condition1_PosN	-4.465478e-04
	LotConfig_CulDSac LotConfig_FR2 LotConfig_FR3 LandSlope_Mod LandSlope_Sev Neighborhood_Blmngtn Neighborhood_Blueste Neighborhood_BrDale Neighborhood_BrkSide Neighborhood_ClearCr Neighborhood_Crawfor Neighborhood_Crawfor Neighborhood_Edwards Neighborhood_Gilbert Neighborhood_IDOTRR Neighborhood_MeadowV Neighborhood_Mitchel Neighborhood_NPkVill Neighborhood_NPkVill Neighborhood_NoRidge Neighborhood_NoRidge Neighborhood_Swyer Neighborhood_Swyer Neighborhood_Sawyer Neighborhood_Sawyer Neighborhood_Somerst Neighborhood_Somerst Neighborhood_Timber Neighborhood_Timber Neighborhood_Veenker Condition1_Artery Condition1_PosA

##	Condition1_RRAe	-7.113264e-03
##	Condition1_RRAn	-4.243323e-03
##	Condition1_RRNe	-7.959212e-04
##	Condition1_RRNn	5.047251e-04
##	Condition2_Artery	-2.753578e-03
##	Condition2_Feedr	9.950020e-04
##	Condition2_PosA	1.847891e-03
##	Condition2_PosN	-2.030237e-03
##	BldgType_2fmCon	-2.332536e-04
##	BldgType_Duplex	-8.010284e-03
##	BldgType_Twnhs	-8.158729e-03
##	BldgType_TwnhsE	-4.456168e-03
##	HouseStyle_1.5Fin	5.377894e-03
##	HouseStyle_1.5Unf	2.683278e-03
##	HouseStyle_2.5Unf	4.369315e-03
##	HouseStyle_SFoyer	-3.119167e-04
##	HouseStyle_SLvl	2.445802e-04
##	RoofStyle_Flat	2.768509e-03
##	RoofStyle_Gambrel	1.581107e-03
##	RoofStyle_Hip	1.168790e-03
##	RoofStyle_Mansard	3.146802e-03
##	RoofStyle_Shed	3.254151e-03
##	RoofMatl_Tar.Grv	-2.768606e-03
##	RoofMatl_WdShake	1.371714e-03
##	RoofMatl_WdShngl	-1.807318e-03
##	Exterior1st_AsbShng	-4.145850e-04
##	Exterior1st_AsphShn	-2.046655e-06
##	Exterior1st_BrkComm	-6.454502e-03
##	Exterior1st_BrkFace	1.013735e-02
##	Exterior1st_CBlock	-1.626789e-04
##	Exterior1st_CemntBd	-6.396851e-04
##	Exterior1st_HdBoard	-7.992721e-03
##	Exterior1st_MetalSd	-1.988783e-03

##	Exterior1st_Plywood	-4.288490e-03
##	Exterior1st_Stucco	1.624984e-03
##	Exterior1st_Wd.Sdng	-1.032083e-02
##	Exterior1st_WdShing	-3.859302e-03
##	Exterior2nd_AsbShng	-2.895605e-03
##	Exterior2nd_AsphShn	5.700348e-04
##	Exterior2nd_Brk.Cmn	-1.955328e-03
##	Exterior2nd_BrkFace	-4.431363e-03
##	Exterior2nd_CBlock	-1.676842e-04
##	Exterior2nd_CmentBd	1.048758e-03
##	Exterior2nd_HdBoard	-6.911230e-03
##	Exterior2nd_ImStucc	-6.034549e-04
##	Exterior2nd_MetalSd	-1.915541e-03
##	Exterior2nd_Plywood	-7.390970e-03
##	Exterior2nd_Stone	-1.501339e-03
##	Exterior2nd_Stucco	-6.833788e-04
##	Exterior2nd_Wd.Sdng	-5.865983e-04
##	Exterior2nd_Wd.Shng	-3.045900e-03
##	MasVnrType_BrkCmn	-6.340571e-03
##	MasVnrType_NA	-1.919005e-03
##	MasVnrType_Stone	6.624137e-03
##	ExterQual_Ex	3.619076e-03
##	ExterQual_Fa	-2.041574e-03
##	ExterCond_Ex	2.647871e-03
##	ExterCond_Fa	-5.729466e-03
##	ExterCond_Gd	-3.506398e-03
##	ExterCond_Po	-2.700313e-03
##	Foundation_BrkTil	-3.998662e-03
##	Foundation_Slab	-9.794994e-04
##	Foundation_Stone	4.104551e-03
##	Foundation_Wood	-3.729930e-03
##	BsmtQual_Ex	1.156069e-02
##	BsmtQual_Fa	3.328709e-04

##	BsmtQual_NA	-6.459855e-04
##	BsmtCond_Fa	-5.459043e-03
##	BsmtCond_Gd	2.314878e-03
##	BsmtCond_NA	-8.301363e-04
##	BsmtCond_Po	2.140817e-03
##	BsmtExposure_Av	4.538102e-03
##	BsmtExposure_Gd	1.448823e-02
##	BsmtExposure_Mn	3.640121e-03
##	BsmtExposure_NA	-1.289804e-03
##	BsmtFinType1_ALQ	-3.161731e-03
##	BsmtFinType1_BLQ	-7.312974e-03
##	BsmtFinType1_LwQ	-5.049396e-03
##	${\tt BsmtFinType1_NA}$	-8.296023e-04
##	BsmtFinType1_Unf	-4.899755e-03
##	BsmtFinType2_ALQ	2.161146e-03
##	BsmtFinType2_BLQ	-5.586969e-03
##	${\tt BsmtFinType2_GLQ}$	3.577139e-03
##	${\tt BsmtFinType2_NA}$	-8.304398e-04
##	BsmtFinType2_Rec	-2.555727e-03
##	Heating_GasW	5.800040e-03
##	Heating_Grav	-8.933020e-03
##	Heating_Wall	2.375751e-03
##	${\tt HeatingQC_Fa}$	-2.978218e-03
##	${\tt HeatingQC_Gd}$	-2.964050e-03
##	HeatingQC_Po	-1.764634e-03
##	CentralAir_N	-1.553716e-02
##	Electrical_FuseA	-7.835938e-04
##	Electrical_FuseF	7.917387e-04
##	Electrical_FuseP	-1.300811e-03
##	KitchenQual_Ex	1.612875e-02
##	KitchenQual_Fa	1.576982e-05
##	Functional_Maj1	-5.923025e-03
##	Functional_Maj2	-1.388339e-02

##	Functional_Min1	-5.561009e-03
##	Functional_Min2	-5.851826e-03
##	Functional_Mod	-7.995390e-03
##	Functional_Sev	-5.908292e-03
##	<pre>GarageType_2Types</pre>	-4.911582e-03
##	<pre>GarageType_Basment</pre>	-1.836132e-03
##	<pre>GarageType_BuiltIn</pre>	1.847887e-03
##	<pre>GarageType_CarPort</pre>	-1.452204e-03
##	<pre>GarageType_Detchd</pre>	-8.200816e-03
##	<pre>GarageType_NA</pre>	-3.618087e-03
##	GarageFinish_Fin	5.621342e-03
##	GarageFinish_NA	-3.715183e-03
##	GarageQual_Fa	-3.627153e-03
##	GarageQual_Gd	3.743149e-03
##	GarageQual_NA	-3.723351e-03
##	GarageQual_Po	-9.476615e-04
##	GarageCond_Ex	3.299792e-04
##	GarageCond_Fa	-4.635065e-03
##	GarageCond_Gd	-5.824518e-05
##	GarageCond_NA	-3.683346e-03
##	GarageCond_Po	3.671661e-03
##	PavedDrive_N	-6.895334e-03
##	PavedDrive_P	-3.054649e-03
##	SaleType_COD	-1.045829e-03
##	SaleType_CWD	3.966138e-03
##	SaleType_Con	3.389732e-03
##	SaleType_ConLD	6.259138e-03
##	SaleType_ConLI	-1.630559e-03
##	SaleType_ConLw	2.665448e-03
##	SaleType_New	8.442947e-03
##	SaleType_Oth	2.783483e-03
##	SaleCondition_Abnorml	-1.512449e-02
##	SaleCondition_AdjLand	1.180217e-03

```
## SaleCondition_Alloca -1.871978e-03
## SaleCondition_Family -6.101865e-03
## SaleCondition_Partial 6.040291e-03
## BuiltAfter1920 3.218982e-03
## YearRemodUnknown -7.210416e-03
## NoFinBsmt -5.154905e-03
## HasDeck 4.318143e-03
## HasPorch 8.837728e-03
```

We predict values based on our Ridge regressions.

Ridge regression performs the best, with a score of .14047. This puts us at 1690 out of 4216 individuals.

C. Lasso Regression

Lasso Regression with Unscaled Data First we define the predictor and response variables for the training dataset.

Similarly to the Ridge model, we'll use the glmnet library, which makes it easy to use k-fold cross-validation to find the optimal value for lambda.

Next, we find the coefficients for the Lasso model using our optimized lambda.

Lastly, we predict new values using our optimized Lasso model.

Lasso Regression with Scaled Data

[1] 0.003069609

Our lasso regression gives us a .1375, which outperforms ridge.

D. Elastic Net Regression First, build a control model.

Next, train the elastic net regression model.

Optimizing the elastic net model based on tuning parameters selected from model training.

Our elastic net result falls between ridge and lasso.

Discussion and Conclusions

Ordinary Least Squares is a regression technique with a long history of use as a predictive model. However, standard measures of fit (like R^2) will always increase (or stay the same) as you add independent variables. This can result in models which incorporate noise - in other words, overfit the data so that idiosyncrasies in the training set effect predictions in the test set. Other methods of measuring fit, such as adjusted R^2 and AIC, help mitigate the overfitting effect by penalizing the addition of factors.

More recently, other techniques which employ regularization have been introduced to deal with overfit. For example, in ridge regression, we reduce the sum of our coefficients, not the number of variables. We do this by introducing a penalty in the loss function represented by the squared sum of the coefficients themselves, multiplied by a factor (designated as lambda) which allows us to control the degree to which the size of the coefficients matters. If lambda is zero, there is no difference between ridge regression and OLS.

Ridge regression will keep all the variables but may significantly reduce the coefficients for some. Lasso regression is similar in that it employs a constraint where the sum of the absolute value of the coefficients is less than a fixed value. Lasso regression may drop coefficients altogether to stay under the constraint.

Elastic Net regression is a hybrid approach that blends both of the penalizations of lasso and ridge methods. An alpha parameter weights which penalty to emphasize - lasso or ridge.

Our dataset has features that lend to overfitting. Most significant of these is the high number of potential independent variables (over 200 once the dummy variables are created.) Multicollinearity is also a problem, though less than we might have expected.

We used stepAIC to fit our OLS model. StepAIC uses backward substitution to find the best model with the lowest AIC. With an adjusted R² of over 90% overfitting was expected. However, even with an overfit model our predictions performed at the 60th percentile on the Kaggle.

Because of the large number of potential predictors, ridge (and by extension elastic net) were not as good candidates as Lasso - however, potential issues with collinearity actually favored ridge. We found that Lasso improved our score the most, followed be elastic net (which is a compromise between lasso and ridge), followed by ridge. All were improvements over OLS - however, the improvements were not dramatic.

In conclusion, it is important to keep in mind that while regularization improved our model, the base OLS model also performed adequately, so regularization, while important, may in some cases improve models at the margin. It is also important to recognize the strengths of each of the techniques and use the appropriate one for the situation.