# Lasso

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#### 2022-10-13

```
## Warning: Unknown levels in `f`: 2.5Fin
## Warning: Unknown levels in `f`: ImStucc, Stone
## Warning in xtfrm.data.frame(x): cannot xtfrm data frames
fit.all <- train %>% select(-Id) %>%
 lm(log(SalePrice) ~ ., data=.)
X <- model.matrix(fit.all)[,-1]</pre>
X.sd = scale(X)
head(X.sd)
    MSSubClass1S SF other MSSubClassmulti-level SF non PUD MSSubClassother
## 1
               -0.4311615
                                               1.4904481
                                                             -0.4455898
## 2
               -0.4311615
                                              -0.6704796
                                                             -0.4455898
## 3
               -0.4311615
                                                             -0.4455898
                                               1.4904481
## 4
               -0.4311615
                                                             -0.4455898
                                               1.4904481
## 5
               -0.4311615
                                               1.4904481
                                                             -0.4455898
## 6
                                                             -0.4455898
               2.3177282
                                              -0.6704796
    MSZoningRL MSZoningRO MSZoningother
                                          LotArea StreetPave AlleyPave
## 1 0.5179559 -0.4367309
                           -0.08301703 -0.20707076 0.06421621 -0.1699229
## 2 0.5179559 -0.4367309
                           -0.08301703 -0.09185490 0.06421621 -0.1699229
## 3 0.5179559 -0.4367309
                           ## 4 0.5179559 -0.4367309
                           -0.08301703 -0.09686428 0.06421621 -0.1699229
                           ## 5 0.5179559 -0.4367309
## 6 0.5179559 -0.4367309
                           Alleynone LotShapeReg LandContourLvl LotConfigInside LandSlopeMod
                                                        -0.2157848
## 1 0.2577331
               0.7602514
                              0.3370102
                                             0.6225488
## 2 0.2577331
               0.7602514
                              0.3370102
                                            -1.6051995
                                                        -0.2157848
## 3 0.2577331 -1.3144534
                              0.3370102
                                             0.6225488
                                                        -0.2157848
## 4 0.2577331 -1.3144534
                              0.3370102
                                            -1.6051995
                                                        -0.2157848
## 5 0.2577331 -1.3144534
                              0.3370102
                                            -1.6051995
                                                        -0.2157848
## 6 0.2577331 -1.3144534
                              0.3370102
                                             0.6225488
                                                        -0.2157848
    LandSlopeSev NeighborhoodBrkSide NeighborhoodCollgCr NeighborhoodCrawfor
## 1 -0.09475205
                         -0.2033252
                                            2.9542091
                                                                -0.190187
## 2 -0.09475205
                         -0.2033252
                                            -0.3382682
                                                                -0.190187
```

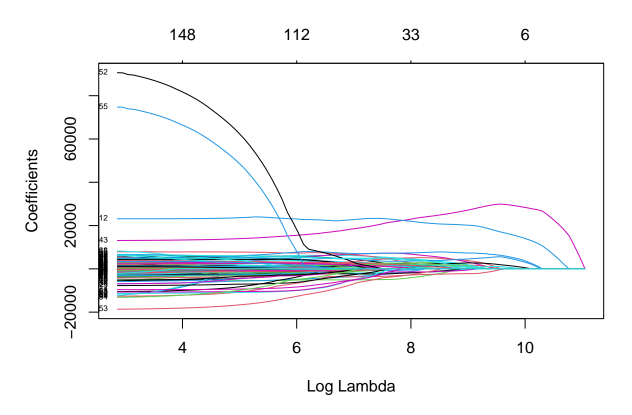
```
## 3
     -0.09475205
                            -0.2033252
                                                  2.9542091
                                                                       -0.190187
## 4
     -0.09475205
                            -0.2033252
                                                 -0.3382682
                                                                        5.254382
     -0.09475205
## 5
                            -0.2033252
                                                 -0.3382682
                                                                       -0.190187
## 6
     -0.09475205
                            -0.2033252
                                                 -0.3382682
                                                                       -0.190187
##
     NeighborhoodEdwards NeighborhoodGilbert NeighborhoodMitchel NeighborhoodNAmes
## 1
              -0.2710702
                                   -0.2390936
                                                        -0.1862884
                                                                           -0.4266866
## 2
              -0.2710702
                                   -0.2390936
                                                        -0.1862884
                                                                           -0.4266866
## 3
                                                                           -0.4266866
              -0.2710702
                                   -0.2390936
                                                        -0.1862884
## 4
              -0.2710702
                                   -0.2390936
                                                        -0.1862884
                                                                           -0.4266866
## 5
              -0.2710702
                                   -0.2390936
                                                        -0.1862884
                                                                           -0.4266866
## 6
              -0.2710702
                                   -0.2390936
                                                         5.3643448
                                                                           -0.4266866
##
     NeighborhoodNoRidge NeighborhoodNridgHt NeighborhoodNWAmes
## 1
              -0.1699229
                                   -0.2358769
                                                       -0.2293372
## 2
              -0.1699229
                                   -0.2358769
                                                       -0.2293372
## 3
              -0.1699229
                                   -0.2358769
                                                       -0.2293372
## 4
              -0.1699229
                                   -0.2358769
                                                       -0.2293372
## 5
               5.8809906
                                   -0.2358769
                                                       -0.2293372
## 6
              -0.1699229
                                   -0.2358769
                                                       -0.2293372
##
     NeighborhoodOldTown NeighborhoodSawyer NeighborhoodSawyerW
## 1
              -0.2895387
                                  -0.2309859
                                                       -0.2051437
## 2
              -0.2895387
                                  -0.2309859
                                                       -0.2051437
## 3
              -0.2895387
                                  -0.2309859
                                                       -0.2051437
## 4
              -0.2895387
                                                       -0.2051437
                                  -0.2309859
## 5
              -0.2895387
                                  -0.2309859
                                                       -0.2051437
## 6
              -0.2895387
                                  -0.2309859
                                                       -0.2051437
     NeighborhoodSomerst NeighborhoodTimber Condition1Pos Condition1St
## 1
              -0.2500962
                                  -0.1634155
                                                 -0.1372177
                                                               -0.3112125
## 2
              -0.2500962
                                  -0.1634155
                                                 -0.1372177
                                                               3.2110376
## 3
              -0.2500962
                                                              -0.3112125
                                  -0.1634155
                                                 -0.1372177
## 4
              -0.2500962
                                  -0.1634155
                                                 -0.1372177
                                                               -0.3112125
## 5
              -0.2500962
                                  -0.1634155
                                                 -0.1372177
                                                               -0.3112125
##
  6
              -0.2500962
                                  -0.1634155
                                                 -0.1372177
                                                               -0.3112125
##
     Condition1Norm Condition2Pos Condition2St Condition2Norm BldgTypeMultiFam
                                                      0.1018504
## 1
          0.3982731
                       -0.04536094
                                    -0.07420154
                                                                       -0.2454275
## 2
         -2.5091204
                       -0.04536094
                                    -0.07420154
                                                      0.1018504
                                                                       -0.2454275
## 3
                       -0.04536094
                                    -0.07420154
                                                      0.1018504
                                                                       -0.2454275
          0.3982731
## 4
          0.3982731
                       -0.04536094
                                    -0.07420154
                                                      0.1018504
                                                                       -0.2454275
## 5
          0.3982731
                       -0.04536094
                                    -0.07420154
                                                      0.1018504
                                                                       -0.2454275
## 6
          0.3982731
                       -0.04536094
                                    -0.07420154
                                                      0.1018504
                                                                       -0.2454275
##
     BldgTypeTwnhs BldgTypeTwnhsE HouseStyle1.5Unf HouseStyleEqMore2story
        -0.1741408
                         -0.290925
                                        -0.09836285
## 1
                                                                   1.4904481
## 2
        -0.1741408
                         -0.290925
                                         -0.09836285
                                                                  -0.6704796
## 3
        -0.1741408
                         -0.290925
                                         -0.09836285
                                                                   1.4904481
## 4
        -0.1741408
                         -0.290925
                                        -0.09836285
                                                                   1.4904481
## 5
        -0.1741408
                         -0.290925
                                         -0.09836285
                                                                   1.4904481
## 6
        -0.1741408
                         -0.290925
                                         -0.09836285
                                                                  -0.6704796
##
     HouseStyle2.5Unf OverallQual OverallCond YearBuilt YearRemodAdd
## 1
          -0.08709904
                      0.65125610
                                    -0.5170227
                                                 1.0506338
                                                               0.8783671
## 2
          -0.08709904 -0.07181151
                                     2.1788812
                                                 0.1566800
                                                              -0.4294298
## 3
          -0.08709904
                       0.65125610
                                    -0.5170227
                                                 0.9844150
                                                               0.8299302
## 4
          -0.08709904
                                    -0.5170227 -1.8629933
                      0.65125610
                                                             -0.7200514
## 5
                                    -0.5170227 0.9513056
          -0.08709904 1.37432370
                                                               0.7330564
## 6
          -0.08709904 -0.79487911 -0.5170227 0.7195398
                                                               0.4908717
##
     RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd
```

```
## 1
          0.5094397
                      -0.4934012
                                          -0.1882464
                                                              -0.2087408
## 2
                      -0.4934012
                                          -0.1882464
                                                              -0.2087408
          0.5094397
## 3
                      -0.4934012
                                          -0.1882464
          0.5094397
                                                              -0.2087408
## 4
          0.5094397
                      -0.4934012
                                          -0.1882464
                                                              -0.2087408
## 5
          0.5094397
                      -0.4934012
                                          -0.1882464
                                                              -0.2087408
## 6
          0.5094397
                      -0.4934012
                                          -0.1882464
                                                              -0.2087408
     Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd
                                                    -0.2825366
## 1
             -0.4233186
                                 -0.4210675
                                                                         1.3541398
## 2
             -0.4233186
                                  2.3732895
                                                    -0.2825366
                                                                        -0.7379704
## 3
             -0.4233186
                                 -0.4210675
                                                    -0.2825366
                                                                         1.3541398
## 4
             -0.4233186
                                 -0.4210675
                                                    -0.2825366
                                                                        -0.7379704
## 5
             -0.4233186
                                 -0.4210675
                                                    -0.2825366
                                                                         1.3541398
## 6
             -0.4233186
                                 -0.4210675
                                                    -0.2825366
                                                                         1.3541398
     Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone
##
## 1
             -0.4051689
                              -0.3216856
                                                 1.5097472
                                                                -1.2036077
## 2
             -0.4051689
                              -0.3216856
                                                -0.6619089
                                                                 0.8302664
## 3
             -0.4051689
                              -0.3216856
                                                 1.5097472
                                                                -1.2036077
## 4
                               3.1064964
                                                -0.6619089
                                                                 0.8302664
              2.4664163
## 5
             -0.4051689
                              -0.3216856
                                                 1.5097472
                                                                -1.2036077
## 6
             -0.4051689
                              -0.3216856
                                                -0.6619089
                                                                 0.8302664
##
     MasVnrTypeStone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualGd
## 1
          -0.3098875
                           -0.07420154 0.5139278 -0.09836285
                                                                  1.4108292
## 2
          -0.3098875
                           -0.07420154 -0.5705546 -0.09836285
                                                                -0.7083175
## 3
          -0.3098875
                           -0.07420154 0.3258033 -0.09836285
                                                                  1.4108292
## 4
                           -0.07420154 -0.5705546 -0.09836285
          -0.3098875
                                                                 -0.7083175
## 5
          -0.3098875
                           -0.07420154 1.3660211 -0.09836285
                                                                  1.4108292
## 6
          -0.3098875
                           -0.07420154 -0.5705546 -0.09836285
                                                                -0.7083175
##
     ExterQualTA ExterCondFa ExterCondGd ExterCondTA FoundationCBlock
     -1.2783814
## 1
                 -0.1397844
                              -0.3332192
                                            0.3724922
                                                             -0.8758018
## 2
       0.7817034
                  -0.1397844
                               -0.3332192
                                            0.3724922
                                                              1.1410288
## 3
     -1.2783814
                  -0.1397844
                               -0.3332192
                                            0.3724922
                                                             -0.8758018
## 4
       0.7817034
                  -0.1397844
                               -0.3332192
                                            0.3724922
                                                             -0.8758018
## 5
      -1.2783814
                  -0.1397844
                               -0.3332192
                                            0.3724922
                                                             -0.8758018
## 6
                  -0.1397844
                              -0.3332192
                                            0.3724922
                                                             -0.8758018
       0.7817034
##
     FoundationPConc FoundationSlab FoundationStone FoundationWood BsmtQualFa
           1.1205838
## 1
                         -0.1292348
                                         -0.06421621
                                                        -0.04536094 -0.1566671
## 2
          -0.8917807
                         -0.1292348
                                         -0.06421621
                                                         -0.04536094 -0.1566671
## 3
           1.1205838
                         -0.1292348
                                         -0.06421621
                                                         -0.04536094 -0.1566671
## 4
          -0.8917807
                         -0.1292348
                                         -0.06421621
                                                         -0.04536094 -0.1566671
## 5
                         -0.1292348
                                         -0.06421621
                                                         -0.04536094 -0.1566671
           1.1205838
## 6
                         -0.1292348
                                         -0.06421621
          -0.8917807
                                                         22.03029773 -0.1566671
##
     BsmtQualGd BsmtQualTA BsmtQualnone BsmtCondGd BsmtCondPo BsmtCondTA
## 1
     1.1668446 -0.8942586
                             -0.1611943 -0.2157848 -0.03702435
                                                                  0.3370102
## 2
     1.1668446 -0.8942586
                             -0.1611943 -0.2157848 -0.03702435
                                                                  0.3370102
     1.1668446 -0.8942586
                             -0.1611943 -0.2157848 -0.03702435
                                                                  0.3370102
## 4 -0.8564251 1.1174788
                             -0.1611943 4.6310732 -0.03702435 -2.9652371
## 5
      1.1668446 -0.8942586
                              -0.1611943 -0.2157848 -0.03702435
                                                                  0.3370102
## 6
     1.1668446 -0.8942586
                             -0.1611943 -0.2157848 -0.03702435
                                                                  0.3370102
     BsmtCondnone BsmtExposureGd BsmtExposureMn BsmtExposureNo BsmtExposurenone
## 1
       -0.1611943
                      -0.3177839
                                       -0.290925
                                                      0.7291363
                                                                       -0.1634155
## 2
                       3.1446374
                                       -0.290925
                                                     -1.3705462
       -0.1611943
                                                                       -0.1634155
## 3
      -0.1611943
                      -0.3177839
                                        3.434957
                                                     -1.3705462
                                                                       -0.1634155
## 4
       -0.1611943
                      -0.3177839
                                       -0.290925
                                                      0.7291363
                                                                       -0.1634155
## 5
       -0.1611943
                      -0.3177839
                                       -0.290925
                                                     -1.3705462
                                                                       -0.1634155
```

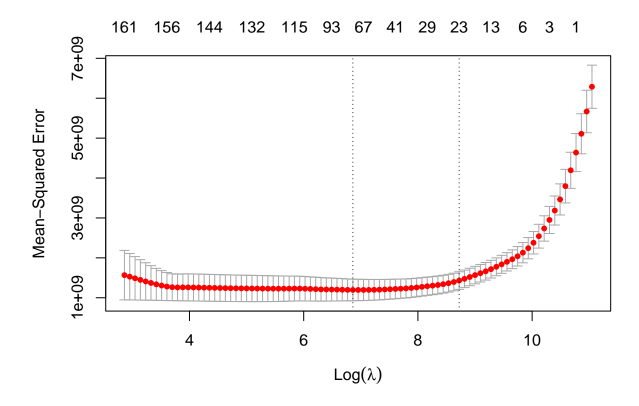
```
## 6
       -0.1611943
                      -0.3177839
                                       -0.290925
                                                       0.7291363
                                                                        -0.1634155
##
     BsmtFinType1BLQ BsmtFinType1GLQ BsmtFinType1LwQ BsmtFinType1Rec
                                           -0.2309859
## 1
          -0.3357493
                            1.5783268
                                                            -0.3164766
## 2
                                            -0.2309859
                                                            -0.3164766
          -0.3357493
                           -0.6331484
## 3
          -0.3357493
                            1.5783268
                                            -0.2309859
                                                            -0.3164766
## 4
          -0.3357493
                           -0.6331484
                                           -0.2309859
                                                            -0.3164766
## 5
          -0.3357493
                            1.5783268
                                           -0.2309859
                                                            -0.3164766
## 6
          -0.3357493
                            1.5783268
                                           -0.2309859
                                                            -0.3164766
##
     BsmtFinType1Unf BsmtFinType1none
                                        BsmtFinSF1 BsmtFinType2BLQ BsmtFinType2GLQ
## 1
                            -0.1611943
          -0.6459023
                                        0.57522774
                                                         -0.1520184
                                                                         -0.09836285
## 2
          -0.6459023
                            -0.1611943
                                        1.17159068
                                                         -0.1520184
                                                                         -0.09836285
## 3
          -0.6459023
                            -0.1611943
                                                         -0.1520184
                                                                         -0.09836285
                                        0.09287536
## 4
          -0.6459023
                            -0.1611943 -0.49910256
                                                         -0.1520184
                                                                         -0.09836285
## 5
                            -0.1611943 0.46340969
                                                         -0.1520184
          -0.6459023
                                                                         -0.09836285
## 6
          -0.6459023
                            -0.1611943 0.63223302
                                                         -0.1520184
                                                                         -0.09836285
##
     BsmtFinType2LwQ BsmtFinType2Rec BsmtFinType2Unf BsmtFinType2none BsmtFinSF2
## 1
                                            0.4028761
           -0.180304
                           -0.1959095
                                                             -0.1634155
                                                                          -0.288554
## 2
           -0.180304
                           -0.1959095
                                            0.4028761
                                                             -0.1634155
                                                                          -0.288554
## 3
           -0.180304
                           -0.1959095
                                            0.4028761
                                                                          -0.288554
                                                             -0.1634155
## 4
           -0.180304
                           -0.1959095
                                            0.4028761
                                                             -0.1634155
                                                                          -0.288554
## 5
           -0.180304
                           -0.1959095
                                            0.4028761
                                                             -0.1634155
                                                                          -0.288554
## 6
                                            0.4028761
                                                             -0.1634155
                                                                         -0.288554
           -0.180304
                           -0.1959095
##
       BsmtUnfSF TotalBsmtSF HeatingGasW HeatingOther HeatingQCFa HeatingQCGd
                  -0.4591452
                               -0.1116876
                                           -0.09836285
                                                         -0.1862884
## 1 -0.94426706
                                                                      -0.4444858
                   0.4663051
  2 -0.64100836
                               -0.1116876
                                           -0.09836285
                                                         -0.1862884
                                                                      -0.4444858
  3 -0.30153966
                  -0.3132614
                               -0.1116876
                                           -0.09836285
                                                         -0.1862884
                                                                      -0.4444858
  4 -0.06164845
                  -0.6870887
                               -0.1116876
                                           -0.09836285
                                                         -0.1862884
                                                                       2.2482497
  5 -0.17480468
                   0.1996113
                               -0.1116876
                                           -0.09836285
                                                         -0.1862884
                                                                      -0.4444858
                  -0.5959113
                               -0.1116876
                                           -0.09836285
  6 -1.13889578
                                                         -0.1862884
                                                                      -0.4444858
     HeatingQCPo HeatingQCTA CentralAirY ElectricalOther
                                                            `1stFlrSF` `2ndFlrSF`
## 1
     -0.0261712
                  -0.6437737
                                0.2637222
                                                 0.3045502 -0.79316202
                                                                        1.1614536
## 2
      -0.0261712
                  -0.6437737
                                0.2637222
                                                 0.3045502 0.25705235 -0.7948909
## 3
     -0.0261712
                  -0.6437737
                                0.2637222
                                                 0.3045502 -0.62761099
                                                                         1.1889432
## 4
     -0.0261712
                  -0.6437737
                                0.2637222
                                                 0.3045502 -0.52155486
                                                                         0.9369551
## 5
      -0.0261712
                  -0.6437737
                                0.2637222
                                                 0.3045502 -0.04559563
                                                                         1.6173231
##
  6
                                                 0.3045502 -0.94836612
     -0.0261712
                  -0.6437737
                                0.2637222
                                                                        0.5017028
##
     LowQualFinSF
                   GrLivArea BsmtFullBath BsmtHalfBath FullBath
                                                                      HalfBath
## 1
       -0.1202005
                   0.3702066
                                 1.1074307
                                              -0.2409785
                                                          0.789470 1.2271649
## 2
       -0.1202005 -0.4823466
                                              3.9474568
                                                          0.789470 -0.7613598
                                -0.8196835
## 3
       -0.1202005
                                                         0.789470 1.2271649
                   0.5148362
                                 1.1074307
                                              -0.2409785
       -0.1202005
                                              -0.2409785 -1.025689 -0.7613598
## 4
                   0.3835277
                                 1.1074307
## 5
       -0.1202005
                   1.2988806
                                              -0.2409785 0.789470
                                                                   1.2271649
                                 1.1074307
##
       -0.1202005 -0.2920446
                                 1.1074307
                                              -0.2409785 -1.025689 1.2271649
##
     BedroomAbvGr KitchenAbvGr KitchenQualFa KitchenQualGd KitchenQualTA
## 1
         0.163723
                    -0.2113812
                                     -0.16561
                                                   1.2208382
                                                                -1.0065281
## 2
                                     -0.16561
         0.163723
                    -0.2113812
                                                  -0.8185483
                                                                 0.9928338
## 3
         0.163723
                    -0.2113812
                                     -0.16561
                                                   1.2208382
                                                                -1.0065281
## 4
         0.163723
                    -0.2113812
                                     -0.16561
                                                   1.2208382
                                                                -1.0065281
## 5
         1.389547
                    -0.2113812
                                     -0.16561
                                                   1.2208382
                                                                -1.0065281
## 6
        -2.287924
                    -0.2113812
                                     -0.16561
                                                  -0.8185483
                                                                 0.9928338
##
     TotRmsAbvGrd FunctionalTRUE Fireplaces FireplaceQuFa FireplaceQuGd
                       0.2710702 -0.9509007
## 1
        0.9118973
                                                 -0.1520184
                                                               -0.5929678
## 2
       -0.3185741
                       0.2710702 0.6002892
                                                 -0.1520184
                                                               -0.5929678
## 3
       -0.3185741
                       0.2710702 0.6002892
                                                 -0.1520184
                                                               -0.5929678
```

```
## 4
        0.2966616
                       0.2710702 0.6002892
                                                -0.1520184
                                                                1.6852770
## 5
                       0.2710702 0.6002892
                                                -0.1520184
        1.5271330
                                                               -0.5929678
                                                               -0.5929678
##
       -0.9338098
                       0.2710702 -0.9509007
                                                -0.1520184
##
     FireplaceQunone FireplaceQuPo FireplaceQuTA GarageTypeBuiltIn
## 1
           1.0560197
                        -0.1178108
                                       -0.5222058
                                                          -0.2531719
## 2
                        -0.1178108
                                        1.9136423
                                                          -0.2531719
          -0.9463034
## 3
          -0.9463034
                        -0.1178108
                                        1.9136423
                                                          -0.2531719
          -0.9463034
                        -0.1178108
## 4
                                       -0.5222058
                                                         -0.2531719
## 5
          -0.9463034
                        -0.1178108
                                        1.9136423
                                                          -0.2531719
## 6
           1.0560197
                        -0.1178108
                                       -0.5222058
                                                         -0.2531719
     GarageTypeDetchd GarageTypenone GarageTypeOther GarageFinishnone
## 1
           -0.6003532
                          -0.2422767
                                           -0.1543586
                                                             -0.2422767
## 2
           -0.6003532
                           -0.2422767
                                           -0.1543586
                                                             -0.2422767
## 3
                          -0.2422767
           -0.6003532
                                           -0.1543586
                                                             -0.2422767
## 4
                           -0.2422767
            1.6645452
                                           -0.1543586
                                                             -0.2422767
## 5
           -0.6003532
                           -0.2422767
                                           -0.1543586
                                                             -0.2422767
## 6
           -0.6003532
                           -0.2422767
                                           -0.1543586
                                                             -0.2422767
     GarageFinishRFn GarageFinishUnf GarageCars GarageArea GarageQualTA
## 1
                                                  0.35088009
                          -0.8409029
                                       0.3116179
                                                                 0.3370102
           1.5678109
## 2
           1.5678109
                           -0.8409029
                                       0.3116179 -0.06071021
                                                                 0.3370102
## 3
           1.5678109
                           -0.8409029
                                       0.3116179
                                                  0.63150985
                                                                 0.3370102
## 4
                           1.1883834
          -0.6373952
                                       1.6497417
                                                  0.79053338
                                                                 0.3370102
## 5
           1.5678109
                           -0.8409029
                                       1.6497417
                                                  1.69790291
                                                                 0.3370102
                           1.1883834 0.3116179
## 6
          -0.6373952
                                                  0.03283304
                                                                 0.3370102
     GarageQualPo GarageQualnone GarageCondPo GarageCondnone GarageCondTA
##
## 1
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
## 2
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
  3
##
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
## 4
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
## 5
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
## 6
        -0.190187
                      -0.2422767
                                    -0.1720433
                                                   -0.2422767
                                                                  0.3177839
##
     PavedDriveP PavedDriveY WoodDeckSF OpenPorchSF EnclosedPorch `3SsnPorch`
## 1
     -0.1447918
                   0.2991503 -0.7519182 0.21642900
                                                        -0.3592018
                                                                    -0.1162994
                   0.2991503 1.6256378 -0.70424195
                                                        -0.3592018
## 2
     -0.1447918
                                                                    -0.1162994
## 3
      -0.1447918
                   0.2991503 -0.7519182 -0.07033736
                                                         -0.3592018
                                                                     -0.1162994
## 4
                   0.2991503 -0.7519182 -0.17598812
                                                         4.0911220
     -0.1447918
                                                                    -0.1162994
## 5
     -0.1447918
                   0.2991503 0.7799299 0.56356723
                                                        -0.3592018 -0.1162994
## 6
     -0.1447918
                   0.2991503 -0.4327832 -0.25145296
                                                        -0.3592018 10.7987462
                    PoolArea
                                 PoolQCGd
                                             PoolQCFa PoolQCOther FenceGdWo
     ScreenPorch
## 1
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
     -0.2701158 -0.06866822 -0.04536094 -0.03702435
                                                       0.06938529 -0.1959095
##
     FenceMnPrv
                  FenceMnWw Fencenone MiscFeatureOther MiscFeatureShed
## 1 -0.3469995 -0.08709904
                             0.4880311
                                             -0.03702435
                                                               -0.1862884
## 2 -0.3469995 -0.08709904
                             0.4880311
                                             -0.03702435
                                                               -0.1862884
                                             -0.03702435
## 3 -0.3469995 -0.08709904
                             0.4880311
                                                               -0.1862884
## 4 -0.3469995 -0.08709904
                             0.4880311
                                             -0.03702435
                                                               -0.1862884
## 5 -0.3469995 -0.08709904
                             0.4880311
                                             -0.03702435
                                                               -0.1862884
## 6 2.8798747 -0.08709904 -2.0476464
                                             -0.03702435
                                                                5.3643448
##
     MiscFeatureTenC MiscFeatureNone
                                          MiscVal
                                                      MoSold
                                                                  YrSold
                           0.1959095 -0.08765778 -1.5985634
## 1
          -0.0261712
                                                              0.1387300
```

```
## 2
          -0.0261712
                            0.1959095 -0.08765778 -0.4889425 -0.6142282
## 3
          -0.0261712
                            0.1959095 -0.08765778 0.9905519 0.1387300
## 4
          -0.0261712
                            0.1959095 -0.08765778 -1.5985634 -1.3671863
          -0.0261712
## 5
                            0.1959095 -0.08765778
                                                   2.1001728
                                                              0.1387300
##
  6
          -0.0261712
                           -5.1009022 1.32328259
                                                   1.3604256 0.8916881
     {\tt SaleType0ther~SaleTypeNew~SaleTypeWD~SaleConditionAdjLand~SaleConditionAlloca}
##
        -0.1397844 -0.3018583 0.3901589
                                                     -0.05239629
                                                                         -0.09100339
## 1
                    -0.3018583
                                                     -0.05239629
## 2
        -0.1397844
                                 0.3901589
                                                                         -0.09100339
## 3
        -0.1397844
                    -0.3018583
                                 0.3901589
                                                     -0.05239629
                                                                         -0.09100339
## 4
        -0.1397844
                   -0.3018583
                                 0.3901589
                                                     -0.05239629
                                                                         -0.09100339
## 5
        -0.1397844 -0.3018583
                                 0.3901589
                                                     -0.05239629
                                                                         -0.09100339
##
  6
        -0.1397844 -0.3018583 0.3901589
                                                     -0.05239629
                                                                         -0.09100339
##
     SaleConditionFamily SaleConditionNormal SaleConditionPartial
## 1
              -0.1178108
                                    0.4674912
                                                         -0.3058902
## 2
              -0.1178108
                                    0.4674912
                                                         -0.3058902
## 3
              -0.1178108
                                    0.4674912
                                                         -0.3058902
## 4
              -0.1178108
                                   -2.1376125
                                                         -0.3058902
## 5
              -0.1178108
                                    0.4674912
                                                         -0.3058902
## 6
              -0.1178108
                                    0.4674912
                                                         -0.3058902
fit.lasso <- glmnet(x=X.sd, y=train$SalePrice, alpha=1)</pre>
plot(fit.lasso, xvar="lambda", label=TRUE)
```



```
cross.val <- cv.glmnet(x=X.sd, y=train$SalePrice, alpha=1)
plot(cross.val)</pre>
```



```
## 175 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                                     -6.853292e+05
## MSSubClass1S SF other
## MSSubClassmulti-level SF non PUD
## MSSubClassother
                                     -1.369774e+04
## MSZoningRL
                                     -5.427575e+03
## MSZoningRO
## MSZoningother
                                     -1.270760e+04
## LotArea
                                      2.975056e-01
## StreetPave
                                      4.944128e+03
## AlleyPave
## Alleynone
## LotShapeReg
                                     -5.742477e+02
## LandContourLvl
## LotConfigInside
## LandSlopeMod
                                      2.293825e+03
## LandSlopeSev
## NeighborhoodBrkSide
                                      5.622691e+02
## NeighborhoodCollgCr
                                      1.508822e+04
## NeighborhoodCrawfor
```

##	NeighborhoodEdwards	-5.432788e+03
##	NeighborhoodGilbert	•
##	NeighborhoodMitchel	•
##	NeighborhoodNAmes	-1.980748e+03
##	NeighborhoodNoRidge	3.732696e+04
##	NeighborhoodNridgHt	2.971667e+04
##	NeighborhoodNWAmes	-2.497637e+03
##	NeighborhoodOldTown	-1.155161e+03
##	NeighborhoodSawyer	
##	NeighborhoodSawyerW	
##	NeighborhoodSomerst	4.947523e+03
##	NeighborhoodTimber	
	Condition1Pos	
##	Condition1St	-6.660459e+02
##	Condition1Norm	7.872469e+03
##	Condition2Pos	-8.349406e+04
##	Condition2St	
##	Condition2Norm	
	BldgTypeMultiFam	
	BldgTypeTwnhs	-5.699544e+03
	BldgTypeTwnhsE	
	HouseStyle1.5Unf	
	HouseStyleEqMore2story	
	HouseStyle2.5Unf	•
	OverallQual	1.297480e+04
	OverallCond	4.183197e+03
	YearBuilt	2.226656e+02
		1 1087690+07
	YearRemodAdd RoofStyleCable	1.108269e+02
##	RoofStyleGable	-1.846755e+03
## ##	RoofStyleGable RoofStyleHip	-1.846755e+03
## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace	-1.846755e+03 1.399986e+04
## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd	-1.846755e+03
## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard	-1.846755e+03 1.399986e+04
## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd	-1.846755e+03 1.399986e+04
## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood	-1.846755e+03 1.399986e+04
## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd	-1.846755e+03 1.399986e+04
## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng	-1.846755e+03 1.399986e+04
## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace	-1.846755e+03 1.399986e+04
## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeStone	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeStone MasVnrTypemissing	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeStone MasVnrTypemissing MasVnrArea	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeStone MasVnrTypemissing MasVnrArea ExterQualFa	-1.846755e+03 . 1.399986e+04 7.617989e+03
######################################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualGd	-1.846755e+03 . 1.399986e+04 7.617989e+03
## ## ## ## ## ## ## ## ## ## ##	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualGd ExterQualTA	-1.846755e+03 . 1.399986e+04 7.617989e+03
######################################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeStone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualTA ExterCondFa	-1.846755e+03 . 1.399986e+04 7.617989e+03
######################################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondFa ExterCondGd	-1.846755e+03 . 1.399986e+04 7.617989e+03
#######################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondFa ExterCondGd ExterCondTA	-1.846755e+03 . 1.399986e+04 7.617989e+03
########################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNissing MasVnrTypemissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondGd ExterCondTA FoundationCBlock	-1.846755e+03 . 1.399986e+04 7.617989e+03
#########################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondGd ExterCondTA FoundationCBlock FoundationPConc	-1.846755e+03 . 1.399986e+04 7.617989e+03
#########################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stMetalSd Exterior1stMetalSd Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondFa ExterCondGd ExterCondTA FoundationCBlock FoundationSlab	-1.846755e+03 . 1.399986e+04 7.617989e+03
##########################	RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone MasVnrTypeNone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualFa ExterQualTA ExterCondGd ExterCondTA FoundationCBlock FoundationPConc	-1.846755e+03 . 1.399986e+04 7.617989e+03

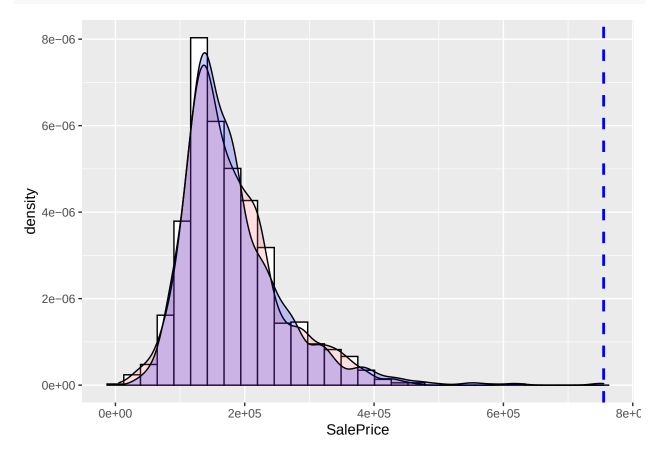
##	BsmtQualFa		
	BsmtQualGd	-1.107140e+04	
	BsmtQualTA	-6.183474e+03	
	BsmtQualnone	0.1001/10/00	
	BsmtCondGd	•	
	BsmtCondPo		
	BsmtCondTA	1.272315e+03	
	BsmtCondnone		
##	BsmtExposureGd	1.710893e+04	
	BsmtExposureMn		
	BsmtExposureNo	-4.855343e+03	
	BsmtExposurenone	•	
##	BsmtFinType1BLQ	•	
	BsmtFinType1GLQ	4.098407e+03	
##	BsmtFinType1LwQ	•	
##	BsmtFinType1Rec	•	
##	BsmtFinType1Unf	-1.891992e+03	
##	BsmtFinType1none		
##	BsmtFinSF1	6.627536e+00	
##	${\tt BsmtFinType2BLQ}$		
##	${\tt BsmtFinType2GLQ}$		
##	${\tt BsmtFinType2LwQ}$	•	
##	BsmtFinType2Rec	•	
##	BsmtFinType2Unf	•	
##	BsmtFinType2none	•	
##	BsmtFinSF2	•	
##	BsmtUnfSF	•	
##	TotalBsmtSF	1.045189e+01	
	HeatingGasW	•	
	HeatingOther	•	
	HeatingQCFa	•	
	HeatingQCGd	•	
	HeatingQCPo	:	
	HeatingQCTA	-2.610641e+02	
	CentralAirY	•	
	ElectricalOther		
	`1stFlrSF`	3.363104e+00	
	`2ndFlrSF`	7 777100-100	
	LowQualFinSF	-7.777198e+00	
	GrLivArea	4.264439e+01	
	BsmtFullBath	4.875881e+03	
	BsmtHalfBath	3.126958e+03	
	FullBath HalfBath	3.120956e+U5	
	BedroomAbvGr	-2.047834e+03	
	KitchenAbvGr	-7.249647e+03	
	KitchenQualFa	-1.482089e+03	
	KitchenQualGd	-1.274498e+04	
	KitchenQualTA	-1.274498e+04 -1.230885e+04	
	TotRmsAbvGrd	1.359031e+03	
	FunctionalTRUE	9.585663e+03	
	Fireplaces	2.729714e+03	
	FireplaceQuFa		
	FireplaceQuGd		
	L	•	

```
## FireplaceQunone
## FireplaceQuPo
## FireplaceQuTA
## GarageTypeBuiltIn
                                      2.244242e+03
## GarageTypeDetchd
## GarageTypenone
## GarageTypeOther
                                     -5.377499e+03
## GarageFinishnone
## GarageFinishRFn
                                     -1.836963e+03
## GarageFinishUnf
                                     -7.046553e-01
## GarageCars
                                      9.763797e+03
## GarageArea
                                      9.090289e-01
## GarageQualTA
                                     -2.536892e+03
## GarageQualPo
                                     -4.829425e+03
## GarageQualnone
## GarageCondPo
                                     -4.480740e+02
## GarageCondnone
## GarageCondTA
## PavedDriveP
## PavedDriveY
## WoodDeckSF
                                      2.216678e+01
## OpenPorchSF
                                      4.222453e+00
## EnclosedPorch
## `3SsnPorch`
## ScreenPorch
                                      3.375563e+01
## PoolArea
                                     1.095847e+02
## PoolQCGd
                                     -1.772252e+05
## PoolQCFa
                                     -3.829018e+04
## PoolQCOther
## FenceGdWo
## FenceMnPrv
## FenceMnWw
## Fencenone
## MiscFeatureOther
## MiscFeatureShed
## MiscFeatureTenC
## MiscFeatureNone
## MiscVal
## MoSold
## YrSold
## SaleTypeOther
## SaleTypeNew
                                      1.730348e+04
## SaleTypeWD
## SaleConditionAdjLand
## SaleConditionAlloca
                                     -2.421325e+03
## SaleConditionFamily
## SaleConditionNormal
## SaleConditionPartial
```

predict(fit.lasso.opt, newx=test) raises an error regarding the number of variables. This is because the fit function creates dummy variables. We must model the test set to have the same structure as the modeled training set (175 variables).

```
predicted.lasso <- test %>%
  select(-Id) %>%
```

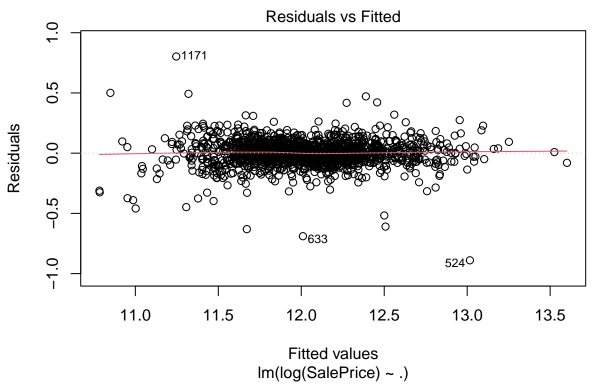
```
model.matrix(as.formula("~."), .) %>%
tibble::as_tibble() %>%
select(., -setdiff(colnames(.), colnames(X))) %>%
as.matrix() %>%
predict(fit.lasso.opt, newx=.)
SubmitDF <- data.frame(test$Id, predicted.lasso)
colnames(SubmitDF) <- c("Id", "SalePrice")
write.csv(file='../submissions/lasso1.csv', SubmitDF, row.names = FALSE)</pre>
```



#### Influential Outliers

standardized residuals help determine regression outliers:  $1171,\,633,\,524$ 

```
plot(fit.all, which=1)
```



```
fitted.values <- predict(fit.lasso.opt, newx=X)
residuals <- train$SalePrice - fitted.values
stand.resid <- scale(residuals)

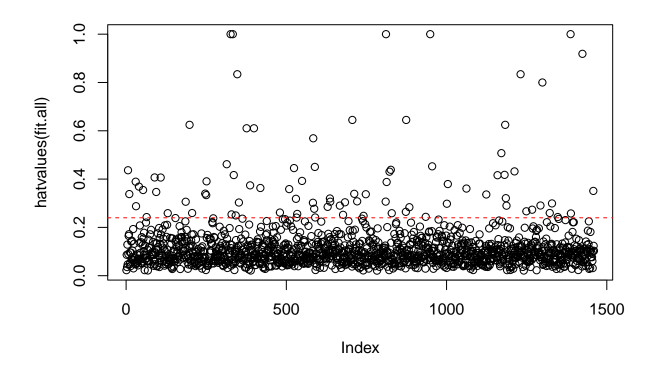
outliers <- which(abs(stand.resid) > 3)
indexes <- 1:length(stand.resid)

ggplot(mapping=aes(x=fitted.values, y=stand.resid)) +
   geom_point(shape=1) +
   geom_hline(yintercept=0, color="red", size=1, linetype="dashed") +

ggrepel::geom_text_repel(aes(label = ifelse(indexes %in% outliers, indexes, "")))</pre>
```

Hat-Values to identify influencial observations

```
threshold <- 2*length(coefficients(fit.all))/nrow(fit.all$model)
plot(hatvalues(fit.all))
abline(h = threshold, lty = 2, col = "red") # add cutoff line</pre>
```

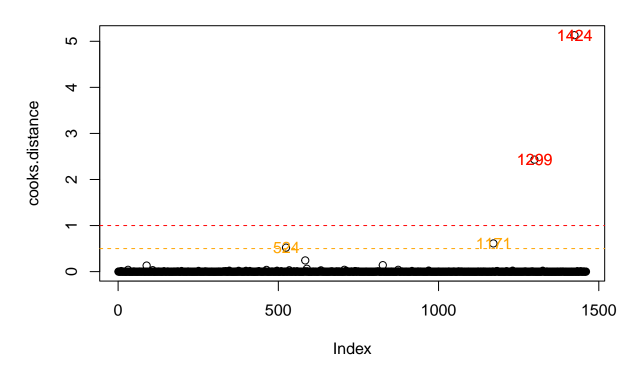


0.5: 524, 1171 1: 1299, 1424

```
cooks.distance <- cooks.distance(fit.all)

plot(cooks.distance, main = "Cooks Distance for Influential Obs")
abline(h = 0.5, lty = 2, col = "orange") # add cutoff line
text(x=1:length(cooks.distance)+1, y=cooks.distance, labels=ifelse(cooks.distance>0.5, names(cooks.distance)+1, lty = 2, col = "red") # add cutoff line
text(x=1:length(cooks.distance)+1, y=cooks.distance, labels=ifelse(cooks.distance>1, names(cooks.distance)+1
```

## **Cooks Distance for Influential Obs**



```
new.train <- train %% filter(!(row_number() %in% c(524, 692, 1171, 1299, 1424)))
fit.all <- new.train %>% select(-Id) %>%
  lm(log(SalePrice) ~ ., data=.)
X <- model.matrix(fit.all)[,-1]</pre>
X.sd = scale(X)
head(X.sd)
     MSSubClass1S SF other MSSubClassmulti-level SF non PUD MSSubClassother
## 1
                -0.4320393
                                                  1.4987405
                                                                 -0.4465067
## 2
                -0.4320393
                                                 -0.6667684
                                                                 -0.4465067
## 3
                -0.4320393
                                                  1.4987405
                                                                 -0.4465067
## 4
                -0.4320393
                                                                 -0.4465067
                                                  1.4987405
## 5
                -0.4320393
                                                  1.4987405
                                                                 -0.4465067
##
   6
                                                 -0.6667684
                                                                 -0.4465067
                 2.3130137
##
     MSZoningRL MSZoningRO MSZoningother
                                             LotArea StreetPave
                                                                 AlleyPave
## 1
       0.519084 -0.4376237
                             -0.08316044 -0.20242955 0.06432683 -0.1702229
## 2
       0.519084 -0.4376237
                             -0.08316044 -0.08582150 0.06432683 -0.1702229
                             ## 3
       0.519084 -0.4376237
       0.519084 -0.4376237
                             -0.08316044 -0.09089142 0.06432683 -0.1702229
## 5
       0.519084 -0.4376237
                             -0.08316044
                                         0.38669458 0.06432683 -0.1702229
                                         0.37199183 0.06432683 -0.1702229
       0.519084 -0.4376237
                             -0.08316044
##
     Alleynone LotShapeReg LandContourLvl LotConfigInside LandSlopeMod
## 1 0.2582047
                                 0.335124
                                                0.6208455
                                                            -0.2161723
                 0.7578129
## 2 0.2582047
                 0.7578129
                                 0.335124
                                               -1.6095996
                                                            -0.2161723
## 3 0.2582047
               -1.3186800
                                 0.335124
                                                0.6208455
                                                            -0.2161723
## 4 0.2582047
               -1.3186800
                                 0.335124
                                               -1.6095996
                                                            -0.2161723
```

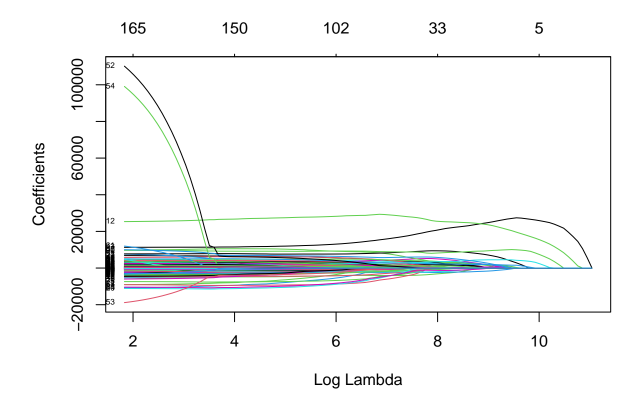
```
## 5 0.2582047 -1.3186800
                                  0.335124
                                                 -1.6095996
                                                               -0.2161723
## 6 0.2582047 -1.3186800
                                  0.335124
                                                               -0.2161723
                                                  0.6208455
     LandSlopeSev NeighborhoodBrkSide NeighborhoodCollgCr NeighborhoodCrawfor
## 1
     -0.09491607
                            -0.2036885
                                                  2.9485625
                                                                      -0.1905251
      -0.09491607
## 2
                            -0.2036885
                                                 -0.3389152
                                                                      -0.1905251
## 3
     -0.09491607
                            -0.2036885
                                                                      -0.1905251
                                                  2.9485625
     -0.09491607
                            -0.2036885
                                                 -0.3389152
                                                                       5.2450444
## 5
      -0.09491607
                            -0.2036885
                                                 -0.3389152
                                                                      -0.1905251
##
  6
      -0.09491607
                            -0.2036885
                                                 -0.3389152
                                                                      -0.1905251
##
     NeighborhoodEdwards NeighborhoodGilbert NeighborhoodMitchel NeighborhoodNAmes
              -0.2671694
                                   -0.2395273
                                                         -0.1846394
                                                                            -0.4275525
## 2
              -0.2671694
                                   -0.2395273
                                                         -0.1846394
                                                                            -0.4275525
## 3
              -0.2671694
                                   -0.2395273
                                                         -0.1846394
                                                                            -0.4275525
## 4
                                   -0.2395273
              -0.2671694
                                                         -0.1846394
                                                                           -0.4275525
## 5
              -0.2671694
                                   -0.2395273
                                                                            -0.4275525
                                                         -0.1846394
## 6
              -0.2671694
                                   -0.2395273
                                                          5.4122411
                                                                            -0.4275525
##
     NeighborhoodNoRidge NeighborhoodNridgHt NeighborhoodNWAmes
## 1
              -0.1680748
                                   -0.2363042
                                                       -0.2297514
## 2
              -0.1680748
                                   -0.2363042
                                                       -0.2297514
## 3
              -0.1680748
                                   -0.2363042
                                                        -0.2297514
## 4
              -0.1680748
                                   -0.2363042
                                                       -0.2297514
## 5
               5.9456444
                                   -0.2363042
                                                       -0.2297514
                                   -0.2363042
                                                        -0.2297514
## 6
              -0.1680748
     NeighborhoodOldTown NeighborhoodSawyer NeighborhoodSawyerW
##
## 1
                                  -0.2314034
              -0.2900773
                                                       -0.2055105
## 2
              -0.2900773
                                  -0.2314034
                                                       -0.2055105
## 3
              -0.2900773
                                  -0.2314034
                                                       -0.2055105
## 4
              -0.2900773
                                  -0.2314034
                                                        -0.2055105
## 5
              -0.2900773
                                  -0.2314034
                                                       -0.2055105
## 6
              -0.2900773
                                  -0.2314034
                                                        -0.2055105
##
     NeighborhoodSomerst NeighborhoodTimber Condition1Pos Condition1St
## 1
              -0.2505522
                                  -0.1637034
                                                 -0.1348408
                                                               -0.3104704
## 2
              -0.2505522
                                  -0.1637034
                                                 -0.1348408
                                                                3.2187051
## 3
              -0.2505522
                                  -0.1637034
                                                 -0.1348408
                                                               -0.3104704
## 4
              -0.2505522
                                  -0.1637034
                                                 -0.1348408
                                                               -0.3104704
## 5
              -0.2505522
                                                 -0.1348408
                                  -0.1637034
                                                               -0.3104704
## 6
              -0.2505522
                                  -0.1637034
                                                 -0.1348408
                                                               -0.3104704
##
     Condition1Norm Condition2Pos Condition2St Condition2Norm BldgTypeMultiFam
## 1
          0.3967488
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
         -2.5187540
## 2
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
## 3
          0.3967488
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
## 4
          0.3967488
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
## 5
          0.3967488
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
## 6
          0.3967488
                       -0.03708796
                                    -0.07432954
                                                     0.09853323
                                                                       -0.2458741
     BldgTypeTwnhs BldgTypeTwnhsE HouseStyle1.5Unf HouseStyleEqMore2story
## 1
                                         -0.09853323
        -0.1744486
                        -0.2914666
                                                                   1.4939205
## 2
        -0.1744486
                        -0.2914666
                                         -0.09853323
                                                                  -0.6689196
## 3
        -0.1744486
                        -0.2914666
                                         -0.09853323
                                                                   1.4939205
                                                                   1.4939205
## 4
        -0.1744486
                        -0.2914666
                                         -0.09853323
## 5
        -0.1744486
                        -0.2914666
                                         -0.09853323
                                                                   1.4939205
##
  6
                                         -0.09853323
        -0.1744486
                        -0.2914666
                                                                  -0.6689196
##
     HouseStyle2.5Unf OverallQual OverallCond YearBuilt YearRemodAdd
## 1
           -0.0872496 0.66128998
                                    -0.5158795 1.0522747
                                                               0.8789722
## 2
           -0.0872496 -0.06652917
                                      2.1776779 0.1587760
                                                              -0.4282556
```

```
## 3
           -0.0872496  0.66128998  -0.5158795  0.9860896
                                                             0.8305564
## 4
           -0.0872496 0.66128998
                                  -0.5158795 -1.8598693
                                                            -0.7187507
## 5
           -0.0872496 1.38910913
                                  -0.5158795 0.9529971
                                                             0.7337247
           -0.0872496 -0.79434833 -0.5158795 0.7213492
## 6
                                                             0.4916455
##
     RoofStyleGable RoofStyleHip Exterior1stBrkFace Exterior1stCemntBd
## 1
          0.5073319
                      -0.4923018
                                         -0.1885808
                                                             -0.2073191
## 2
          0.5073319
                      -0.4923018
                                         -0.1885808
                                                             -0.2073191
## 3
                      -0.4923018
          0.5073319
                                         -0.1885808
                                                             -0.2073191
## 4
          0.5073319
                      -0.4923018
                                         -0.1885808
                                                             -0.2073191
## 5
          0.5073319
                      -0.4923018
                                         -0.1885808
                                                             -0.2073191
## 6
          0.5073319
                      -0.4923018
                                         -0.1885808
                                                             -0.2073191
##
     Exterior1stHdBoard Exterior1stMetalSd Exterior1stPlywood Exterior1stVinylSd
## 1
             -0.4230476
                                -0.4219185
                                                   -0.2802191
                                                                        1.3505511
## 2
             -0.4230476
                                                                       -0.7399296
                                 2.3684970
                                                    -0.2802191
## 3
             -0.4230476
                                -0.4219185
                                                    -0.2802191
                                                                        1.3505511
## 4
             -0.4230476
                                -0.4219185
                                                    -0.2802191
                                                                       -0.7399296
## 5
             -0.4230476
                                -0.4219185
                                                    -0.2802191
                                                                        1.3505511
## 6
             -0.4230476
                                -0.4219185
                                                    -0.2802191
                                                                        1.3505511
##
     Exterior1stWd Sdng Exterior2ndTRUE MasVnrTypeBrkFace MasVnrTypeNone
## 1
             -0.4059786
                             -0.3222948
                                                1.5084635
                                                               -1.2052496
## 2
             -0.4059786
                             -0.3222948
                                                -0.6624706
                                                                0.8291334
## 3
             -0.4059786
                             -0.3222948
                                                 1.5084635
                                                              -1.2052496
## 4
                                                               0.8291334
              2.4614914
                              3.1006170
                                                -0.6624706
## 5
                             -0.3222948
             -0.4059786
                                                 1.5084635
                                                               -1.2052496
## 6
                             -0.3222948
             -0.4059786
                                                -0.6624706
                                                                0.8291334
     MasVnrTypeStone MasVnrTypemissing MasVnrArea ExterQualFa ExterQualGd
## 1
          -0.3078035
                           -0.07432954 0.5331943 -0.09853323
                                                                 1.4093664
## 2
          -0.3078035
                           -0.07432954 -0.5738214 -0.09853323
                                                               -0.7090511
## 3
          -0.3078035
                           1.4093664
## 4
          -0.3078035
                           -0.07432954 -0.5738214 -0.09853323
                                                                -0.7090511
## 5
          -0.3078035
                           -0.07432954 1.4029923 -0.09853323
                                                                 1.4093664
## 6
          -0.3078035
                           -0.07432954 -0.5738214 -0.09853323
                                                                -0.7090511
##
     ExterQualTA ExterCondFa ExterCondGd ExterCondTA FoundationCBlock
## 1
                  -0.1400289
                              -0.3325822
                                           0.3720248
                                                            -0.8760105
     -1.2823118
## 2
       0.7793055
                  -0.1400289
                              -0.3325822
                                           0.3720248
                                                             1.1407542
## 3
     -1.2823118
                  -0.1400289
                              -0.3325822
                                           0.3720248
                                                            -0.8760105
       0.7793055
                  -0.1400289
                              -0.3325822
                                           0.3720248
                                                            -0.8760105
## 5
     -1.2823118
                 -0.1400289
                              -0.3325822
                                           0.3720248
                                                            -0.8760105
       0.7793055
## 6
                  -0.1400289
                              -0.3325822
                                           0.3720248
                                                            -0.8760105
##
     FoundationPConc FoundationSlab FoundationStone FoundationWood BsmtQualFa
           1.1218071
                                        -0.06432683
                                                       -0.04543892 -0.1569425
                         -0.1294603
## 2
          -0.8908062
                         -0.1294603
                                        -0.06432683
                                                        -0.04543892 -0.1569425
                                                       -0.04543892 -0.1569425
## 3
           1.1218071
                         -0.1294603
                                        -0.06432683
## 4
                                                       -0.04543892 -0.1569425
          -0.8908062
                         -0.1294603
                                        -0.06432683
                                        -0.06432683
## 5
           1.1218071
                         -0.1294603
                                                        -0.04543892 -0.1569425
                                                        21.99243856 -0.1569425
## 6
          -0.8908062
                         -0.1294603
                                        -0.06432683
     BsmtQualGd BsmtQualTA BsmtQualnone BsmtCondGd BsmtCondPo BsmtCondTA
                              -0.161478 -0.2161723 -0.03708796
     1.1650113 -0.8957802
                                                                 0.3376543
     1.1650113 -0.8957802
                              -0.161478 -0.2161723 -0.03708796
                                                                 0.3376543
                              -0.161478 -0.2161723 -0.03708796
## 3
     1.1650113 -0.8957802
                                                                 0.3376543
## 4 -0.8577708
                1.1155781
                              -0.161478 4.6227609 -0.03708796 -2.9595737
                              -0.161478 -0.2161723 -0.03708796 0.3376543
## 5 1.1650113 -0.8957802
## 6 1.1650113 -0.8957802
                              -0.161478 -0.2161723 -0.03708796 0.3376543
    BsmtCondnone BsmtExposureGd BsmtExposureMn BsmtExposureNo BsmtExposurenone
```

```
## 1
        -0.161478
                       -0.3144433
                                      -0.2914666
                                                       0.7255312
                                                                        -0.1637034
## 2
        -0.161478
                        3.1780377
                                      -0.2914666
                                                      -1.3773531
                                                                        -0.1637034
        -0.161478
## 3
                       -0.3144433
                                       3.4285672
                                                      -1.3773531
                                                                        -0.1637034
##
  4
        -0.161478
                       -0.3144433
                                      -0.2914666
                                                       0.7255312
                                                                        -0.1637034
##
  5
        -0.161478
                       -0.3144433
                                      -0.2914666
                                                      -1.3773531
                                                                        -0.1637034
##
  6
        -0.161478
                       -0.3144433
                                      -0.2914666
                                                       0.7255312
                                                                        -0.1637034
     BsmtFinType1BLQ BsmtFinType1GLQ BsmtFinType1LwQ BsmtFinType1Rec
## 1
          -0.3363905
                            1.5824986
                                            -0.2314034
                                                             -0.3170741
## 2
          -0.3363905
                           -0.6314778
                                            -0.2314034
                                                             -0.3170741
## 3
          -0.3363905
                            1.5824986
                                            -0.2314034
                                                             -0.3170741
## 4
          -0.3363905
                           -0.6314778
                                            -0.2314034
                                                             -0.3170741
## 5
          -0.3363905
                            1.5824986
                                            -0.2314034
                                                             -0.3170741
##
          -0.3363905
                            1.5824986
                                            -0.2314034
                                                             -0.3170741
##
     BsmtFinType1Unf BsmtFinType1none BsmtFinSF1 BsmtFinType2BLQ BsmtFinType2GLQ
                                                        -0.1522853
## 1
          -0.6464064
                             -0.161478
                                        0.6188810
                                                                        -0.09853323
## 2
          -0.6464064
                             -0.161478
                                        1.2478749
                                                        -0.1522853
                                                                        -0.09853323
## 3
          -0.6464064
                             -0.161478
                                       0.1101359
                                                        -0.1522853
                                                                        -0.09853323
## 4
          -0.6464064
                             -0.161478 -0.5142330
                                                        -0.1522853
                                                                        -0.09853323
          -0.6464064
## 5
                             -0.161478
                                        0.5009446
                                                        -0.1522853
                                                                        -0.09853323
## 6
          -0.6464064
                             -0.161478
                                        0.6790054
                                                        -0.1522853
                                                                        -0.09853323
##
     BsmtFinType2LwQ BsmtFinType2Rec BsmtFinType2Unf BsmtFinType2none BsmtFinSF2
## 1
          -0.1806234
                           -0.1962585
                                             0.4036799
                                                             -0.1637034 -0.2890904
## 2
                           -0.1962585
                                                             -0.1637034 -0.2890904
          -0.1806234
                                             0.4036799
## 3
                                                             -0.1637034 -0.2890904
          -0.1806234
                           -0.1962585
                                             0.4036799
## 4
                           -0.1962585
          -0.1806234
                                             0.4036799
                                                             -0.1637034 -0.2890904
## 5
          -0.1806234
                           -0.1962585
                                             0.4036799
                                                             -0.1637034 -0.2890904
## 6
          -0.1806234
                           -0.1962585
                                             0.4036799
                                                             -0.1637034 -0.2890904
       BsmtUnfSF TotalBsmtSF HeatingGasW HeatingOther HeatingQCFa HeatingQCGd
##
                                            -0.09853323
## 1 -0.94195490
                  -0.4732816
                               -0.1118816
                                                         -0.1866191
                                                                     -0.4453997
## 2 -0.63905568
                    0.5081129
                               -0.1118816
                                            -0.09853323
                                                         -0.1866191
                                                                     -0.4453997
## 3 -0.29998939
                  -0.3185790
                               -0.1118816
                                            -0.09853323
                                                         -0.1866191
                                                                      -0.4453997
## 4 -0.06038254
                  -0.7150044
                               -0.1118816
                                            -0.09853323
                                                         -0.1866191
                                                                       2.2436315
## 5 -0.17340464
                    0.2252973
                               -0.1118816
                                            -0.09853323
                                                         -0.1866191
                                                                     -0.4453997
## 6 -1.13635291
                  -0.6183153
                               -0.1118816
                                            -0.09853323
                                                         -0.1866191
                                                                      -0.4453997
     HeatingQCPo HeatingQCTA CentralAirY ElectricalOther
                                                            `1stFlrSF` `2ndFlrSF
## 1 -0.02621613
                  -0.6432026
                                0.2642062
                                                 0.3051213 -0.81382438
                                                                        1.1737117
## 2 -0.02621613
                  -0.6432026
                                0.2642062
                                                 0.3051213 0.28130915 -0.7946058
## 3 -0.02621613
                  -0.6432026
                                0.2642062
                                                 0.3051213 -0.64119249
                                                                         1.2013695
## 4 -0.02621613
                  -0.6432026
                                0.2642062
                                                 0.3051213 -0.53060019
                                                                         0.9478392
## 5 -0.02621613
                                                 0.3051213 -0.03428352
                  -0.6432026
                                0.2642062
                                                                         1.6323711
  6 -0.02621613
                  -0.6432026
                                0.2642062
                                                 0.3051213 -0.97566677
                                                                         0.5099231
##
     LowQualFinSF
                   GrLivArea BsmtFullBath BsmtHalfBath
                                                           FullBath
                                                                       HalfBath
## 1
       -0.1204097
                   0.4012369
                                 1.1129833
                                               -0.239822
                                                          0.7964185
                                                                     1.2289361
## 2
       -0.1204097 -0.4901029
                                -0.8194638
                                                3.964286
                                                         0.7964185 -0.7600539
## 3
       -0.1204097
                    0.5524464
                                 1.1129833
                                               -0.239822 0.7964185
                                                                     1.2289361
## 4
       -0.1204097
                                               -0.239822 -1.0255766 -0.7600539
                    0.4151641
                                 1.1129833
## 5
       -0.1204097
                    1.3721606
                                 1.1129833
                                               -0.239822 0.7964185
                                                                      1.2289361
##
  6
       -0.1204097 -0.2911431
                                 1.1129833
                                               -0.239822 -1.0255766
                                                                     1.2289361
     BedroomAbvGr KitchenAbvGr KitchenQualFa KitchenQualGd KitchenQualTA
##
## 1
        0.1659107
                    -0.2117601
                                   -0.1659019
                                                   1.2190805
                                                                 -1.0086282
## 2
        0.1659107
                    -0.2117601
                                   -0.1659019
                                                  -0.8197266
                                                                  0.9907642
## 3
        0.1659107
                    -0.2117601
                                   -0.1659019
                                                   1.2190805
                                                                 -1.0086282
## 4
        0.1659107
                    -0.2117601
                                   -0.1659019
                                                   1.2190805
                                                                -1.0086282
## 5
        1.3912917
                    -0.2117601
                                   -0.1659019
                                                   1.2190805
                                                                 -1.0086282
```

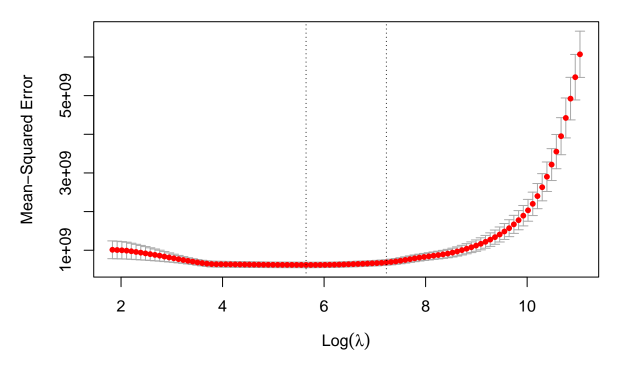
```
## 6
       -2.2848513
                    -0.2117601
                                   -0.1659019
                                                  -0.8197266
                                                                 0.9907642
##
     TotRmsAbvGrd FunctionalTRUE Fireplaces FireplaceQuFa FireplaceQuGd
                       0.2715695 -0.9503770
                                                               -0.5911695
## 1
        0.9242277
                                                -0.1522853
## 2
       -0.3146035
                        0.2715695
                                  0.6085842
                                                 -0.1522853
                                                               -0.5911695
##
  3
       -0.3146035
                        0.2715695
                                   0.6085842
                                                 -0.1522853
                                                               -0.5911695
                                  0.6085842
## 4
        0.3048121
                        0.2715695
                                                -0.1522853
                                                                1.6903997
## 5
        1.5436432
                        0.2715695 0.6085842
                                                 -0.1522853
                                                               -0.5911695
## 6
       -0.9340191
                        0.2715695 -0.9503770
                                                 -0.1522853
                                                               -0.5911695
##
     FireplaceQunone FireplaceQuPo FireplaceQuTA GarageTypeBuiltIn
## 1
                         -0.1149874
                                       -0.5233471
           1.0525843
                                                          -0.2520968
## 2
          -0.9493897
                         -0.1149874
                                        1.9094645
                                                          -0.2520968
## 3
                                                          -0.2520968
          -0.9493897
                         -0.1149874
                                        1.9094645
## 4
          -0.9493897
                         -0.1149874
                                       -0.5233471
                                                          -0.2520968
## 5
          -0.9493897
                         -0.1149874
                                        1.9094645
                                                          -0.2520968
## 6
                         -0.1149874
                                       -0.5233471
                                                          -0.2520968
           1.0525843
##
     GarageTypeDetchd GarageTypenone GarageTypeOther GarageFinishnone
## 1
                                           -0.1546298
           -0.6017562
                           -0.2427168
                                                             -0.2427168
## 2
           -0.6017562
                           -0.2427168
                                           -0.1546298
                                                             -0.2427168
                           -0.2427168
## 3
                                           -0.1546298
                                                             -0.2427168
           -0.6017562
## 4
            1.6606605
                           -0.2427168
                                            -0.1546298
                                                             -0.2427168
           -0.6017562
## 5
                           -0.2427168
                                           -0.1546298
                                                             -0.2427168
## 6
           -0.6017562
                           -0.2427168
                                           -0.1546298
                                                             -0.2427168
##
     GarageFinishRFn GarageFinishUnf GarageCars GarageArea GarageQualTA
## 1
                            -0.842179
                                       0.3137916
                                                  0.35854196
           1.5640284
                                                                 0.3363905
## 2
           1.5640284
                            -0.842179
                                       0.3137916 -0.05611316
                                                                 0.3363905
## 3
           1.5640284
                            -0.842179
                                       0.3137916
                                                   0.64126137
                                                                 0.3363905
## 4
                             1.186580
                                       1.6526969
                                                                 0.3363905
          -0.6389351
                                                   0.80146903
##
  5
           1.5640284
                            -0.842179
                                       1.6526969
                                                   1.71559511
                                                                 0.3363905
## 6
          -0.6389351
                             1.186580 0.3137916
                                                   0.03812664
                                                                 0.3363905
##
     GarageQualPo GarageQualnone GarageCondPo GarageCondnone GarageCondTA
## 1
       -0.1905251
                      -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
##
  2
       -0.1905251
                      -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
## 3
       -0.1905251
                      -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
## 4
       -0.1905251
                      -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
## 5
       -0.1905251
                       -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
## 6
       -0.1905251
                      -0.2427168
                                    -0.1723472
                                                    -0.2427168
                                                                  0.3170741
##
     PavedDriveP PavedDriveY WoodDeckSF OpenPorchSF EnclosedPorch `3SsnPorch`
## 1
      -0.1450454
                   0.2997096 -0.7504810 0.22792047
                                                         -0.3598979
                                                                     -0.1165017
## 2
      -0.1450454
                   0.2997096 1.6421034 -0.70796117
                                                         -0.3598979
                                                                      -0.1165017
## 3
                   0.2997096 -0.7504810 -0.06358364
      -0.1450454
                                                         -0.3598979
                                                                      -0.1165017
      -0.1450454
                   0.2997096 -0.7504810 -0.17097990
                                                          4.0837796
                                                                     -0.1165017
## 5
      -0.1450454
                   0.2997096 0.7910499 0.58079388
                                                         -0.3598979
                                                                     -0.1165017
##
  6
      -0.1450454
                   0.2997096 -0.4293287 -0.24769151
                                                         -0.3598979
                                                                      10.7800783
##
                                 PoolQCFa PoolQCOther
                                                       FenceGdWo FenceMnPrv
     ScreenPorch
                    PoolArea
## 1
     -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585 -0.3476668
## 2
      -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585 -0.3476668
  3
      -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585 -0.3476668
## 4
     -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585 -0.3476668
     -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585 -0.3476668
## 6
     -0.2706132 -0.05224045 -0.03708796
                                           0.05248643 -0.1962585
                                                                   2.8743406
##
      FenceMnWw Fencenone MiscFeatureOther MiscFeatureShed MiscFeatureTenC
## 1 -0.0872496
                 0.4869105
                                 -0.03708796
                                                   -0.1866191
                                                                  -0.02621613
## 2 -0.0872496
                 0.4869105
                                 -0.03708796
                                                   -0.1866191
                                                                  -0.02621613
## 3 -0.0872496 0.4869105
                                 -0.03708796
                                                   -0.1866191
                                                                  -0.02621613
```

```
## 4 -0.0872496 0.4869105
                              -0.03708796
                                                -0.1866191
                                                               -0.02621613
## 5 -0.0872496 0.4869105
                               -0.03708796
                                                -0.1866191
                                                               -0.02621613
## 6 -0.0872496 -2.0523540
                               -0.03708796
                                                 5.3548256
                                                               -0.02621613
                                               YrSold SaleTypeOther SaleTypeNew
    MiscFeatureNone
                        MiscVal
                                    MoSold
## 1
           0.1962585 -0.08780932 -1.6025207 0.1370268
                                                       -0.1400289 -0.2997096
## 2
           0.1962585 -0.08780932 -0.4909677 -0.6153277
                                                        -0.1400289 -0.2997096
           0.1962585 -0.08780932 0.9911029 0.1370268 -0.1400289 -0.2997096
           0.1962585 -0.08780932 -1.6025207 -1.3676822 -0.1400289 -0.2997096
## 4
           0.1962585 -0.08780932 2.1026559 0.1370268
## 5
                                                         -0.1400289 -0.2997096
## 6
          -5.0918183 1.32072993 1.3616206 0.8893813
                                                         -0.1400289 -0.2997096
     SaleTypeWD SaleConditionAdjLand SaleConditionAlloca SaleConditionFamily
                        -0.05248643
## 1 0.388592
                                             -0.0872496
                                                                 -0.1180157
## 2
      0.388592
                        -0.05248643
                                             -0.0872496
                                                                 -0.1180157
## 3
       0.388592
                        -0.05248643
                                             -0.0872496
                                                                 -0.1180157
## 4
       0.388592
                        -0.05248643
                                             -0.0872496
                                                                 -0.1180157
## 5
       0.388592
                         -0.05248643
                                              -0.0872496
                                                                 -0.1180157
## 6
       0.388592
                         -0.05248643
                                             -0.0872496
                                                                 -0.1180157
     SaleConditionNormal SaleConditionPartial
## 1
               0.465195
                                  -0.3037744
## 2
                0.465195
                                  -0.3037744
                                  -0.3037744
## 3
               0.465195
## 4
               -2.148159
                                  -0.3037744
## 5
               0.465195
                                  -0.3037744
## 6
                0.465195
                                  -0.3037744
fit.lasso <- glmnet(x=X.sd, y=new.train$SalePrice, alpha=1)</pre>
plot(fit.lasso, xvar="lambda", label=TRUE)
```



```
cross.val <- cv.glmnet(x=X.sd, y=new.train$SalePrice, alpha=1)
plot(cross.val)</pre>
```

### 165 163 161 141 131 102 76 48 32 19 11 5 3 1



```
## 174 x 1 sparse Matrix of class "dgCMatrix"
##
                                                 s0
## (Intercept)
                                     -8.437677e+05
## MSSubClass1S SF other
## MSSubClassmulti-level SF non PUD
## MSSubClassother
                                     -1.170199e+04
## MSZoningRL
                                     -6.420976e+03
## MSZoningRO
## MSZoningother
                                     -2.020107e+04
## LotArea
                                      5.990193e-01
## StreetPave
                                      2.406075e+04
## AlleyPave
## Alleynone
                                      7.445678e+01
## LotShapeReg
                                     -9.524342e+02
## LandContourLvl
## LotConfigInside
                                     -4.866413e+02
## LandSlopeMod
                                      2.956135e+03
## LandSlopeSev
                                     -2.307020e+04
## NeighborhoodBrkSide
                                      4.804198e+03
## NeighborhoodCollgCr
                                     -3.866199e+03
## NeighborhoodCrawfor
                                      1.574583e+04
```

##	NeighborhoodEdwards	-6.176695e+03
	NeighborhoodGilbert	-5.470906e+03
	NeighborhoodMitchel	-1.297221e+04
	NeighborhoodNAmes	-6.457360e+03
##	NeighborhoodNoRidge	2.282059e+04
##	${\tt NeighborhoodNridgHt}$	1.081387e+04
##	NeighborhoodNWAmes	-8.300077e+03
##	NeighborhoodOldTown	-1.488895e+03
##	NeighborhoodSawyer	-1.103316e+03
##	NeighborhoodSawyerW	-1.226576e+03
	NeighborhoodSomerst	2.571557e+03
##	NeighborhoodTimber	-7.766721e+03
##	Condition1Pos	
##	Condition1St	•
##	Condition1Norm	8.689817e+03
##	Condition2Pos	•
##	Condition2St	•
##	Condition2Norm	•
##	BldgTypeMultiFam	•
##	BldgTypeTwnhs	-5.793636e+03
##	BldgTypeTwnhsE	•
##	HouseStyle1.5Unf	2.420743e+03
##	HouseStyleEqMore2story	•
##	HouseStyle2.5Unf	-4.519955e+03
##	OverallQual	9.112483e+03
##	OverallCond	5.311477e+03
##	YearBuilt	3.181185e+02
##	YearRemodAdd	9.431182e+01
##	RoofStyleGable	
##	RoofStyleHip	9.494983e+02
##	Exterior1stBrkFace	1.271818e+04
##	Exterior1stCemntBd	2.822625e+03
##	Exterior1stHdBoard	-1.524296e+03
##	Exterior1stMetalSd	•
##	Exterior1stPlywood	-4.707291e+03
##	Exterior1stVinylSd	•
##	Exterior1stWd Sdng	-1.584852e+03
##	Exterior2ndTRUE	•
##	MasVnrTypeBrkFace	•
##	MasVnrTypeNone	4.973420e+03
##	MasVnrTypeStone	6.512137e+03
##	MasVnrTypemissing	•
##	MasVnrArea	1.932826e+01
##	ExterQualFa	•
##	ExterQualGd	-1.050113e+04
##	ExterQualTA	-1.371669e+04
##	ExterCondFa	•
##	ExterCondGd	-1.602350e+03
##	ExterCondTA	•
##	FoundationCBlock	•
##	FoundationPConc	7.650887e+02
##	FoundationSlab	•
##	FoundationStone	1.144772e+03
##	FoundationWood	-1.861730e+04

##	BsmtQualFa	-8.354047e+03
##	BsmtQualGd	-1.815941e+04
##	BsmtQualTA	-1.416999e+04
##	BsmtQualnone	8.603987e+02
##	${\tt BsmtCondGd}$	•
##	BsmtCondPo	4.591264e+03
##	BsmtCondTA	1.567130e+03
##	BsmtCondnone	•
##	${\tt BsmtExposureGd}$	1.685090e+04
	${\tt BsmtExposureMn}$	•
##	${\tt BsmtExposureNo}$	-4.310527e+03
##	BsmtExposurenone	•
##	${\tt BsmtFinType1BLQ}$	•
##	${\tt BsmtFinType1GLQ}$	2.555750e+03
##	${\tt BsmtFinType1LwQ}$	-2.887002e+03
##	BsmtFinType1Rec	-1.762931e+03
##	${\tt BsmtFinType1Unf}$	
##	BsmtFinType1none	2.895260e+02
##	BsmtFinSF1	1.766175e+01
##	${\tt BsmtFinType2BLQ}$	-3.046307e+02
##	${\tt BsmtFinType2GLQ}$	6.677253e+03
##	${\tt BsmtFinType2LwQ}$	-1.598484e+03
##	BsmtFinType2Rec	
##	BsmtFinType2Unf	
##	BsmtFinType2none	•
##	BsmtFinSF2	2.871910e+00
##	BsmtUnfSF	
##	TotalBsmtSF	2.219616e+01
##	HeatingGasW	-2.161525e+03
##	HeatingOther	
##	HeatingQCFa	
##	${\tt HeatingQCGd}$	-1.622697e+03
##	HeatingQCPo	
##	HeatingQCTA	-1.694731e+03
##	CentralAirY	
##	ElectricalOther	-4.446798e+02
##	`1stFlrSF`	
##	`2ndFlrSF`	
##	LowQualFinSF	-3.780531e+01
##	GrLivArea	5.547730e+01
##	BsmtFullBath	1.258818e+03
##	BsmtHalfBath	-3.420544e+03
##	FullBath	1.147179e+03
##	HalfBath	1.291506e+03
##	BedroomAbvGr	-5.315349e+03
##	KitchenAbvGr	-1.288747e+04
	KitchenQualFa	-1.190896e+04
##	KitchenQualGd	-1.968735e+04
##	KitchenQualTA	-1.806703e+04
##	TotRmsAbvGrd	1.495933e+03
##	FunctionalTRUE	1.472765e+04
##	Fireplaces	7.563525e+02
##	FireplaceQuFa	-2.408930e+03
##	FireplaceQuGd	

```
## FireplaceQunone
## FireplaceQuPo
## FireplaceQuTA
## GarageTypeBuiltIn
                                      7.719632e+03
## GarageTypeDetchd
## GarageTypenone
## GarageTypeOther
                                     -5.279564e+03
## GarageFinishnone
## GarageFinishRFn
                                     -2.083936e+03
## GarageFinishUnf
## GarageCars
                                      5.738747e+03
## GarageArea
                                      1.023112e+01
## GarageQualTA
                                     -5.549750e+03
                                     -8.469783e+03
## GarageQualPo
## GarageQualnone
## GarageCondPo
                                     -2.467194e+03
## GarageCondnone
## GarageCondTA
## PavedDriveP
                                     -2.337705e+03
## PavedDriveY
## WoodDeckSF
                                      1.219074e+01
## OpenPorchSF
                                      1.432151e+01
## EnclosedPorch
                                     -3.312248e-01
## `3SsnPorch`
                                      1.801387e+01
## ScreenPorch
                                      3.670471e+01
## PoolArea
                                      1.630038e+02
## PoolQCFa
                                     -7.944480e+04
## PoolQCOther
## FenceGdWo
## FenceMnPrv
                                      1.096680e+03
## FenceMnWw
                                     -1.232213e+03
## Fencenone
                                      3.998338e+00
## MiscFeatureOther
## MiscFeatureShed
## MiscFeatureTenC
                                     -8.651134e+03
## MiscFeatureNone
## MiscVal
## MoSold
## YrSold
## SaleTypeOther
                                      5.785244e+03
## SaleTypeNew
                                      2.374873e+04
## SaleTypeWD
## SaleConditionAdjLand
                                      5.271577e+03
## SaleConditionAlloca
## SaleConditionFamily
## SaleConditionNormal
                                      5.934554e+03
## SaleConditionPartial
```

predict(fit.lasso.opt, newx=test) raises an error regarding the number of variables. This is because the fit function creates dummy variables. We must model the test set to have the same structure as the modeled training set (175 variables).

```
predicted.lasso <- test %>%
  select(-Id) %>%
  model.matrix(as.formula("~."), .) %>%
```

```
tibble::as_tibble() %>%
select(., -setdiff(colnames(.), colnames(X))) %>%
as.matrix() %>%
predict(fit.lasso.opt, newx=.)
SubmitDF <- data.frame(test$Id, predicted.lasso)
colnames(SubmitDF) <- c("Id", "SalePrice")
write.csv(file='../submissions/lasso2.csv', SubmitDF, row.names = FALSE)</pre>
```