### Week-3

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```
#Loading the libraries
library(ggplot2)
library(ggthemes)
## Warning: package 'ggthemes' was built under R version 3.5.2
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.5.2
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(gridExtra)
## Warning: package 'gridExtra' was built under R version 3.5.2
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
library(corrplot)
## Warning: package 'corrplot' was built under R version 3.5.2
## corrplot 0.84 loaded
library(GGally)
## Warning: package 'GGally' was built under R version 3.5.2
##
## Attaching package: 'GGally'
```

```
## The following object is masked from 'package:dplyr':
##
##
       nasa
library(data.table)
## Warning: package 'data.table' was built under R version 3.5.2
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
       between, first, last
##
library(scales)
library(MVA)
## Warning: package 'MVA' was built under R version 3.5.2
## Loading required package: HSAUR2
## Warning: package 'HSAUR2' was built under R version 3.5.2
## Loading required package: tools
library(Rmisc)
## Warning: package 'Rmisc' was built under R version 3.5.2
## Loading required package: lattice
## Loading required package: plyr
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first,
then dplyr:
## library(plyr); library(dplyr)
## Attaching package: 'plyr'
## The following objects are masked from 'package:dplyr':
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
##
# loading the dataset
training <- read.csv("~/MS SEM 2/Multivariate Analysis - Raunak Parikh/MVA
```

```
Grp Project/train.csv")
View(training)
```

#### UNDERSTANDING THE DATA

```
dim(training) # checking the dimensions
## [1] 1460
            81
str(training)# checking the structure of dataset
## 'data.frame':
                 1460 obs. of 81 variables:
                 : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Id
## $ MSSubClass
               : int 60 20 60 70 60 50 20 60 50 190 ...
               : Factor w/ 5 levels "C (all)", "FV", ...: 4 4 4 4 4 4 4 5
## $ MSZoning
4 ...
## $ LotFrontage : int 65 80 68 60 84 85 75 NA 51 50 ...
               : int 8450 9600 11250 9550 14260 14115 10084 10382 6120
## $ LotArea
7420 ...
. . .
## $ Alley
               : Factor w/ 2 levels "Grvl", "Pave": NA NA NA NA NA NA NA
NA NA NA ...
## $ LotShape : Factor w/ 4 levels "IR1", "IR2", "IR3", ...: 4 4 1 1 1 1 4 1
4 4 ...
## $ LandContour : Factor w/ 4 levels "Bnk", "HLS", "Low", ..: 4 4 4 4 4 4 4 4
4 4 ...
                : Factor w/ 2 levels "AllPub", "NoSeWa": 1 1 1 1 1 1 1 1 1 1
## $ Utilities
1 ...
## $ LotConfig : Factor w/ 5 levels "Corner", "CulDSac",..: 5 3 5 1 3 5 5
151...
               : Factor w/ 3 levels "Gtl", "Mod", "Sev": 1 1 1 1 1 1 1 1 1 1
## $ LandSlope
## $ Neighborhood : Factor w/ 25 levels "Blmngtn", "Blueste",..: 6 25 6 7 14
12 21 17 18 4 ...
## $ Condition1
               : Factor w/ 9 levels "Artery", "Feedr", ...: 3 2 3 3 3 3 5
1 1 ...
## $ Condition2 : Factor w/ 8 levels "Artery", "Feedr", ...: 3 3 3 3 3 3 3 3
3 1 ...
               : Factor w/ 5 levels "1Fam", "2fmCon", ...: 1 1 1 1 1 1 1 1 1 1
## $ BldgType
2 ...
## $ HouseStyle : Factor w/ 8 levels "1.5Fin", "1.5Unf",..: 6 3 6 6 6 1 3 6
1 2 ...
## $ OverallQual : int 7 6 7 7 8 5 8 7 7 5 ...
## $ OverallCond : int 5 8 5 5 5 5 6 5 6 ...
## $ YearBuilt
                 : int 2003 1976 2001 1915 2000 1993 2004 1973 1931 1939
## $ YearRemodAdd : int 2003 1976 2002 1970 2000 1995 2005 1973 1950 1950
2 ...
```

```
## $ RoofMatl : Factor w/ 8 levels "ClyTile", "CompShg",..: 2 2 2 2 2 2 2
2 2 2 ...
## $ Exterior1st : Factor w/ 15 levels "AsbShng", "AsphShn",..: 13 9 13 14
13 13 13 7 4 9 ...
## $ Exterior2nd : Factor w/ 16 levels "AsbShng", "AsphShn",..: 14 9 14 16
14 14 14 7 16 9 ...
## $ MasVnrType : Factor w/ 4 levels "BrkCmn", "BrkFace",..: 2 3 2 3 2 3 4
4 3 3 ...
## $ MasVnrArea
               : int 196 0 162 0 350 0 186 240 0 0 ...
## $ ExterQual : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 4 3 4 3 4 3 4 3
4 ...
                ## $ ExterCond
5 ...
## $ Foundation : Factor w/ 6 levels "BrkTil", "CBlock",..: 3 2 3 1 3 6 3 2
1 1 ...
## $ BsmtQual : Factor w/ 4 levels "Ex", "Fa", "Gd",..: 3 3 3 4 3 3 1 3 4
4 ...
## $ BsmtCond : Factor w/ 4 levels "Fa", "Gd", "Po", ...: 4 4 4 2 4 4 4 4 4
4 ...
## $ BsmtExposure : Factor w/ 4 levels "Av", "Gd", "Mn", ...: 4 2 3 4 1 4 1 3 4
## $ BsmtFinType1 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ",...: 3 1 3 1 3 3 3 1
6 3 ...
## $ BsmtFinSF1 : int 706 978 486 216 655 732 1369 859 0 851 ...
## $ BsmtFinType2 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ",..: 6 6 6 6 6 6 2
66 ...
## $ BsmtFinSF2
               : int 00000003200...
## $ BsmtUnfSF
                 : int 150 284 434 540 490 64 317 216 952 140 ...
## $ TotalBsmtSF : int 856 1262 920 756 1145 796 1686 1107 952 991 ...
2 ...
## $ HeatingQC : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 1 1 1 3 1 1 1 1 3
1 ...
## $ CentralAir : Factor w/ 2 levels "N", "Y": 2 2 2 2 2 2 2 2 2 2 ...
## $ Electrical : Factor w/ 5 levels "FuseA", "FuseF",..: 5 5 5 5 5 5 5 5 2
5 ...
## $ X1stFlrSF
                 : int 856 1262 920 961 1145 796 1694 1107 1022 1077 ...
## $ X2ndFlrSF : int 854 0 866 756 1053 566 0 983 752 0 ...
## $ LowQualFinSF : int 00000000000...
## $ GrLivArea : int 1710 1262 1786 1717 2198 1362 1694 2090 1774 1077
. . .
## $ BsmtFullBath : int 101111101...
## $ BsmtHalfBath : int 0 1 0 0 0 0 0 0 0 ...
## $ FullBath
                 : int 2 2 2 1 2 1 2 2 2 1 ...
## $ HalfBath
                : int 1010110100 ...
## $ BedroomAbvGr : int 3 3 3 3 4 1 3 3 2 2 ...
## $ KitchenAbvGr : int 1 1 1 1 1 1 1 2 2 ...
## $ KitchenQual : Factor w/ 4 levels "Ex", "Fa", "Gd",..: 3 4 3 3 3 4 3 4 4
4 ...
## $ TotRmsAbvGrd : int 8 6 6 7 9 5 7 7 8 5 ...
```

```
## $ Functional : Factor w/ 7 levels "Maj1", "Maj2",..: 7 7 7 7 7 7 7 7 3 7
. . .
## $ Fireplaces
                : int 0111101222...
## $ FireplaceQu : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: NA 5 5 3 5 NA 3 5
5 5 ...
## $ GarageType : Factor w/ 6 levels "2Types", "Attchd",..: 2 2 2 6 2 2 2 2
6 2 ...
## $ GarageYrBlt : int 2003 1976 2001 1998 2000 1993 2004 1973 1931 1939
## $ GarageFinish : Factor w/ 3 levels "Fin", "RFn", "Unf": 2 2 2 3 2 3 2 2 3
2 ...
## $ GarageCars
                  : int 2 2 2 3 3 2 2 2 2 1 ...
## $ GarageArea
                  : int 548 460 608 642 836 480 636 484 468 205 ...
## $ GarageQual
                : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 2
3 ...
                 : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 5 5
## $ GarageCond
5 ...
                 : Factor w/ 3 levels "N", "P", "Y": 3 3 3 3 3 3 3 3 3 3 ...
## $ PavedDrive
                  : int 0 298 0 0 192 40 255 235 90 0 ...
## $ WoodDeckSF
## $ OpenPorchSF : int 61 0 42 35 84 30 57 204 0 4 ...
## $ EnclosedPorch: int 0 0 0 272 0 0 0 228 205 0 ...
                  : int 000003200000...
## $ X3SsnPorch
## $ ScreenPorch : int 0000000000...
## $ PoolArea
                  : int 0000000000...
## $ PoolOC
                  : Factor w/ 3 levels "Ex", "Fa", "Gd": NA NA NA NA NA NA NA
NA NA NA ...
                  : Factor w/ 4 levels "GdPrv", "GdWo", ...: NA NA NA NA NA 3
## $ Fence
NA NA NA NA ...
## $ MiscFeature : Factor w/ 4 levels "Gar2", "Othr",..: NA NA NA NA NA NA NA
3 NA NA ...
## $ MiscVal
                  : int 00000700035000...
## $ MoSold
                  : int 2 5 9 2 12 10 8 11 4 1 ...
## $ YrSold
                  : int 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008
              : Factor w/ 9 levels "COD", "Con", "ConLD", ...: 9 9 9 9 9 9 9
## $ SaleType
9 9 9 ...
## $ SaleCondition: Factor w/ 6 levels "Abnorml", "AdjLand",..: 5 5 5 1 5 5 5
5 1 5 ...
## $ SalePrice
                 : int 208500 181500 223500 140000 250000 143000 307000
200000 129900 118000 ...
summary(training)# checking the summary of dataset
##
         Ιd
                      MSSubClass
                                      MSZoning
                                                   LotFrontage
                          : 20.0
## Min.
              1.0
                    Min.
                                   C (all): 10
                                                       : 21.00
                                                  Min.
## 1st Qu.: 365.8
                    1st Qu.: 20.0
                                   F۷
                                          : 65
                                                  1st Qu.: 59.00
## Median : 730.5
                    Median : 50.0
                                          : 16
                                                  Median : 69.00
                                   RH
## Mean
         : 730.5
                    Mean : 56.9
                                   RL
                                          :1151
                                                  Mean : 70.05
## 3rd Qu.:1095.2
                                                  3rd Ou.: 80.00
                    3rd Qu.: 70.0
                                   RM
                                          : 218
## Max. :1460.0 Max. :190.0
                                                  Max. :313.00
```

```
##
                                                       NA's :259
##
                                    Alley
                                                LotShape
                                                          LandContour
       LotArea
                       Street
##
          : 1300
                      Grvl:
                                   Grvl:
                                          50
                                                IR1:484
                                                          Bnk:
    Min.
                              6
                                                                63
##
    1st Qu.:
              7554
                      Pave: 1454
                                   Pave:
                                          41
                                                IR2: 41
                                                          HLS:
                                                                 50
              9478
                                   NA's:1369
                                                IR3: 10
##
    Median :
                                                          Low:
                                                                36
##
           : 10517
                                                Reg:925
                                                          Lv1:1311
    Mean
##
    3rd Ou.: 11602
##
    Max.
           :215245
##
##
     Utilities
                     LotConfig
                                   LandSlope
                                                Neighborhood
                                                                Condition1
##
    AllPub:1459
                   Corner: 263
                                   Gtl:1382
                                              NAmes :225
                                                                     :1260
                                                             Norm
##
    NoSeWa:
                   CulDSac:
                             94
                                   Mod: 65
                                               CollgCr:150
                                                              Feedr
                                                                        81
              1
##
                             47
                                              OldTown:113
                   FR2
                                   Sev:
                                         13
                                                             Artery:
                                                                        48
##
                   FR3
                                               Edwards:100
                                                              RRAn
                                                                        26
##
                   Inside:1052
                                               Somerst: 86
                                                              PosN
                                                                        19
##
                                              Gilbert: 79
                                                                        11
                                                              RRAe
##
                                               (Other):707
                                                              (Other):
                                                                        15
##
      Condition2
                                                   OverallQual
                      BldgType
                                     HouseStyle
           :1445
##
    Norm
                    1Fam :1220
                                   1Story :726
                                                  Min.
                                                         : 1.000
##
    Feedr
               6
                    2fmCon:
                             31
                                   2Story :445
                                                  1st Qu.: 5.000
##
    Artery:
                2
                    Duplex:
                             52
                                   1.5Fin :154
                                                  Median : 6.000
                2
                    Twnhs:
                             43
                                          : 65
##
    PosN
                                   SLvl
                                                  Mean
                                                         : 6.099
##
    RRNn
                2
                    TwnhsE: 114
                                   SFoyer: 37
                                                  3rd Qu.: 7.000
##
    PosA
                1
                                   1.5Unf : 14
                                                  Max.
                                                         :10.000
                2
                                   (Other): 19
##
    (Other):
##
     OverallCond
                       YearBuilt
                                      YearRemodAdd
                                                       RoofStyle
##
                            :1872
                                            :1950
                                                             : 13
    Min.
           :1.000
                     Min.
                                     Min.
                                                     Flat
                                                     Gable :1141
                     1st Ou.:1954
                                     1st Ou.:1967
##
    1st Ou.:5.000
##
    Median :5.000
                     Median:1973
                                     Median :1994
                                                     Gambrel:
                                                               11
##
    Mean
           :5.575
                     Mean
                            :1971
                                     Mean
                                            :1985
                                                     Hip
                                                            : 286
##
    3rd Qu.:6.000
                     3rd Qu.:2000
                                     3rd Qu.:2004
                                                     Mansard:
                                                                 7
                                                                 2
##
    Max.
           :9.000
                     Max.
                            :2010
                                     Max.
                                            :2010
                                                     Shed
##
##
       RoofMatl
                     Exterior1st
                                    Exterior2nd
                                                    MasVnrType
                                                                   MasVnrArea
##
    CompShg:1434
                    VinylSd:515
                                   VinylSd:504
                                                  BrkCmn : 15
                                                                 Min.
                                                                            0.0
    Tar&Grv:
                    HdBoard:222
                                                  BrkFace:445
##
              11
                                   MetalSd:214
                                                                 1st Ou.:
                                                                            0.0
##
    WdShngl:
                    MetalSd:220
                                   HdBoard:207
                                                  None
                                                                            0.0
               6
                                                         :864
                                                                 Median :
##
    WdShake:
               5
                    Wd Sdng:206
                                   Wd Sdng:197
                                                  Stone
                                                         :128
                                                                 Mean
                                                                        : 103.7
    ClyTile:
               1
                    Plywood:108
                                   Plywood:142
                                                  NA's
                                                                 3rd Qu.: 166.0
##
                                                         : 8
##
    Membran:
               1
                    CemntBd: 61
                                   CmentBd: 60
                                                                        :1600.0
                                                                 Max.
##
                2
                                                                 NA's
    (Other):
                    (Other):128
                                   (Other):136
                                                                        :8
##
    ExterOual ExterCond Foundation
                                       BsmtOual
                                                   BsmtCond
                                                                BsmtExposure
##
    Ex: 52
                     3
                         BrkTil:146
                                       Ex:121
                                                                    :221
               Ex:
                                                   Fa
                                                       :
                                                          45
                                                                Αv
    Fa: 14
                    28
                                                                    :134
##
               Fa:
                         CBlock:634
                                           : 35
                                                          65
                                       Fa
                                                   Gd
                                                                Gd
##
    Gd:488
              Gd: 146
                         PConc:647
                                           :618
                                                   Ро
                                                           2
                                                               Mn
                                                                    :114
                                       Gd
                                                       :
##
    TA:906
              Po:
                     1
                         Slab : 24
                                       TA
                                           :649
                                                   TA:1311
                                                                No
                                                                    :953
##
              TA:1282
                         Stone :
                                   6
                                       NA's: 37
                                                   NA's:
                                                          37
                                                                NA's: 38
##
                         Wood
                                   3
                               :
##
##
                    BsmtFinSF1
                                   BsmtFinType2
                                                    BsmtFinSF2
    BsmtFinType1
```

```
##
    ALO:220
                 Min. :
                             0.0
                                   ALO:
                                          19
                                                 Min. :
                                                             0.00
##
    BLQ:148
                             0.0
                                   BLQ:
                                           33
                                                             0.00
                 1st Qu.:
                                                 1st Qu.:
##
    GLQ:418
                                   GLQ:
                                                             0.00
                 Median : 383.5
                                           14
                                                 Median :
##
    LwQ : 74
                         : 443.6
                                   LwQ :
                                          46
                                                 Mean
                                                           46.55
                 Mean
                  3rd Qu.: 712.2
##
    Rec :133
                                   Rec:
                                           54
                                                 3rd Qu.:
                                                             0.00
##
    Unf :430
                         :5644.0
                                   Unf :1256
                                                         :1474.00
                 Max.
                                                 Max.
##
    NA's: 37
                                   NA's:
                                          38
##
      BsmtUnfSF
                       TotalBsmtSF
                                        Heating
                                                     HeatingQC CentralAir
##
                                 0.0
                                        Floor:
                                                     Ex:741
                                                                N:
                                                                    95
    Min.
          :
               0.0
                      Min.
                             :
                                                 1
                                                     Fa: 49
##
    1st Qu.: 223.0
                      1st Qu.: 795.8
                                       GasA:1428
                                                                Y:1365
##
                                                     Gd:241
    Median : 477.5
                      Median : 991.5
                                       GasW :
                                                18
##
          : 567.2
                             :1057.4
                                                 7
                                                     Po: 1
    Mean
                      Mean
                                       Grav :
##
    3rd Qu.: 808.0
                                                     TA:428
                      3rd Qu.:1298.2
                                       OthW:
                                                 2
##
    Max.
           :2336.0
                      Max.
                             :6110.0
                                       Wall:
##
##
    Electrical
                   X1stFlrSF
                                   X2ndFlrSF
                                                  LowQualFinSF
##
    FuseA: 94
                 Min.
                        : 334
                                 Min.
                                             0
                                                 Min.
                                                        :
                                                           0.000
##
            27
    FuseF:
                 1st Qu.: 882
                                 1st Qu.:
                                                 1st Qu.:
                                                           0.000
                 Median :1087
##
    FuseP:
             3
                                 Median :
                                             0
                                                 Median :
                                                           0.000
                         :1163
##
    Mix :
             1
                 Mean
                                 Mean
                                         : 347
                                                 Mean
                                                        : 5.845
##
    SBrkr:1335
                 3rd Qu.:1391
                                 3rd Qu.: 728
                                                 3rd Qu.:
                                                           0.000
##
                 Max.
                         :4692
                                 Max.
                                         :2065
                                                 Max.
                                                         :572.000
##
##
      GrLivArea
                     BsmtFullBath
                                      BsmtHalfBath
                                                            FullBath
##
                           :0.0000
                                     Min.
                                                                :0.000
    Min.
          : 334
                   Min.
                                             :0.00000
                                                        Min.
##
    1st Qu.:1130
                    1st Qu.:0.0000
                                     1st Qu.:0.00000
                                                        1st Qu.:1.000
    Median :1464
                                     Median :0.00000
##
                   Median :0.0000
                                                        Median :2.000
##
    Mean
           :1515
                   Mean
                           :0.4253
                                     Mean
                                             :0.05753
                                                        Mean
                                                                :1.565
##
    3rd Qu.:1777
                   3rd Qu.:1.0000
                                     3rd Qu.:0.00000
                                                        3rd Qu.:2.000
##
    Max.
           :5642
                   Max.
                           :3.0000
                                     Max.
                                             :2.00000
                                                        Max.
                                                                :3.000
##
                       BedroomAbvGr
##
       HalfBath
                                        KitchenAbvGr
                                                       KitchenQual
##
    Min.
           :0.0000
                      Min.
                             :0.000
                                      Min.
                                              :0.000
                                                       Ex:100
##
    1st Ou.:0.0000
                      1st Ou.:2.000
                                       1st Ou.:1.000
                                                       Fa: 39
##
    Median :0.0000
                      Median :3.000
                                      Median :1.000
                                                       Gd:586
##
    Mean
           :0.3829
                      Mean
                             :2.866
                                      Mean
                                              :1.047
                                                       TA:735
##
    3rd Qu.:1.0000
                      3rd Qu.:3.000
                                       3rd Qu.:1.000
##
    Max.
           :2.0000
                      Max.
                             :8.000
                                      Max.
                                              :3.000
##
##
     TotRmsAbvGrd
                      Functional
                                     Fireplaces
                                                   FireplaceQu
                                                                  GarageType
##
    Min.
           : 2.000
                      Maj1:
                             14
                                  Min.
                                          :0.000
                                                   Ex : 24
                                                                2Types: 6
    1st Ou.: 5.000
                                                       : 33
##
                      Mai2:
                              5
                                  1st Qu.:0.000
                                                   Fa
                                                                Attchd:870
##
    Median : 6.000
                      Min1:
                                  Median :1.000
                                                   Gd
                                                       :380
                             31
                                                                Basment: 19
                                                       : 20
##
    Mean
           : 6.518
                      Min2:
                                  Mean
                                          :0.613
                             34
                                                   Ро
                                                                BuiltIn: 88
##
    3rd Qu.: 7.000
                      Mod:
                             15
                                  3rd Qu.:1.000
                                                   TA:313
                                                                CarPort: 9
##
    Max.
           :14.000
                      Sev:
                              1
                                  Max.
                                          :3.000
                                                   NA's:690
                                                                Detchd:387
##
                      Typ:1360
                                                                NA's
                                                                       : 81
##
     GarageYrBlt
                    GarageFinish
                                   GarageCars
                                                                    GarageQual
                                                    GarageArea
##
    Min.
           :1900
                    Fin :352
                                 Min.
                                         :0.000
                                                  Min.
                                                         :
                                                              0.0
                                                                    Ex
                                                                            3
##
    1st Qu.:1961
                    RFn :422
                                 1st Qu.:1.000
                                                  1st Qu.: 334.5
                                                                    Fa
                                                                       : 48
```

```
Median :1980
##
                   Unf :605
                                Median :2.000
                                                Median : 480.0
                                                                  Gd:
                                                                         14
##
   Mean
           :1979
                   NA's: 81
                                       :1.767
                                                                          3
                                Mean
                                                Mean
                                                        : 473.0
                                                                  Ро
##
    3rd Qu.:2002
                                3rd Qu.:2.000
                                                3rd Qu.: 576.0
                                                                  TA :1311
##
   Max.
           :2010
                                Max.
                                       :4.000
                                                Max.
                                                        :1418.0
                                                                  NA's:
                                                                         81
   NA's
##
           :81
##
    GarageCond PavedDrive
                             WoodDeckSF
                                             OpenPorchSF
                                                              EnclosedPorch
##
            2
                N:
                    90
                           Min.
                                     0.00
                                            Min.
                                                 : 0.00
                                                              Min. :
                                                                        0.00
       :
                                  :
                           1st Qu.:
                                            1st Qu.: 0.00
##
    Fa
           35
                P:
                    30
                                     0.00
                                                              1st Qu.:
                                                                        0.00
##
   Gd
            9
                Y:1340
                           Median :
                                            Median : 25.00
                                                              Median :
                                                                        0.00
                                     0.00
            7
##
    Po
                           Mean
                                  : 94.24
                                            Mean
                                                   : 46.66
                                                              Mean
                                                                     : 21.95
                           3rd Qu.:168.00
                                            3rd Qu.: 68.00
##
   TA:1326
                                                              3rd Qu.:
                                                                        0.00
##
   NA's: 81
                           Max.
                                  :857.00
                                            Max.
                                                   :547.00
                                                              Max.
                                                                     :552.00
##
##
     X3SsnPorch
                      ScreenPorch
                                         PoolArea
                                                          Pool0C
##
   Min.
              0.00
                     Min.
                            : 0.00
                                      Min.
                                                0.000
                                                         Ex
                                                                 2
                                                0.000
                                                                 2
##
    1st Qu.:
              0.00
                     1st Qu.:
                               0.00
                                      1st Qu.:
                                                         Fa
##
   Median :
              0.00
                     Median :
                               0.00
                                      Median :
                                                0.000
                                                         Gd
                                                                 3
##
   Mean
              3.41
                     Mean
                            : 15.06
                                      Mean
                                                2.759
                                                         NA's:1453
                     3rd Qu.:
##
    3rd Qu.: 0.00
                               0.00
                                      3rd Qu.:
                                                0.000
##
   Max.
           :508.00
                     Max.
                            :480.00
                                      Max.
                                             :738.000
##
##
      Fence
                 MiscFeature
                                MiscVal
                                                    MoSold
##
   GdPrv: 59
                 Gar2:
                         2
                             Min.
                                         0.00
                                                Min.
                                                        : 1.000
##
    GdWo: 54
                 Othr:
                         2
                             1st Qu.:
                                         0.00
                                                1st Qu.: 5.000
##
   MnPrv: 157
                 Shed:
                        49
                             Median :
                                         0.00
                                                Median : 6.000
##
   MnWw :
           11
                 TenC:
                         1
                             Mean
                                        43.49
                                                Mean
                                                        : 6.322
                 NA's:1406
##
   NA's :1179
                                                 3rd Qu.: 8.000
                             3rd Qu.:
                                         0.00
##
                             Max.
                                    :15500.00
                                                Max.
                                                        :12.000
##
##
       YrSold
                                  SaleCondition
                                                   SalePrice
                      SaleType
##
   Min.
           :2006
                          :1267
                                  Abnorml: 101
                                                        : 34900
                   WD
                                                 Min.
##
   1st Qu.:2007
                          : 122
                                  AdjLand:
                                                 1st Qu.:129975
                   New
##
   Median :2008
                   COD
                             43
                                  Alloca :
                                            12
                                                 Median :163000
##
                              9
   Mean
           :2008
                   ConLD:
                                  Family :
                                            20
                                                 Mean
                                                         :180921
                              5
                                  Normal:1198
##
    3rd Qu.:2009
                   ConLI:
                                                 3rd Qu.:214000
                              5
##
   Max.
           :2010
                   ConLw:
                                  Partial: 125
                                                         :755000
                                                 Max.
##
                              9
                   (Other):
```

#### Checking for MISSING VALUES

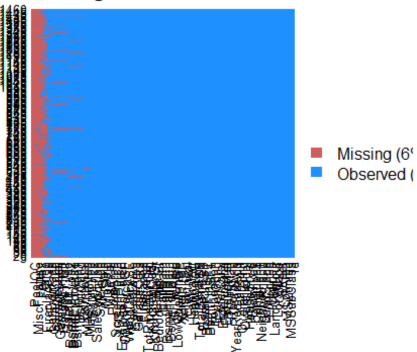
```
#Missing data
sum(is.na(training)/(nrow(training)*nrow(training)))# printing percentage of
missing data
## [1] 0.003267029
unique(nrow(training)) # printing all the unique values
## [1] 1460
```

colSums(sapply(training,is.na))# priniting number of missing values in each column

```
##
               Ιd
                      MSSubClass
                                       MSZoning
                                                    LotFrontage
                                                                        LotArea
##
                                                             259
##
           Street
                           Alley
                                        LotShape
                                                    LandContour
                                                                      Utilities
##
                             1369
##
        LotConfig
                                                     Condition1
                                                                     Condition2
                       LandSlope
                                   Neighborhood
##
##
         BldgType
                      HouseStyle
                                    OverallQual
                                                    OverallCond
                                                                      YearBuilt
##
                                                                               0
##
    YearRemodAdd
                       RoofStyle
                                        RoofMat1
                                                    Exterior1st
                                                                    Exterior2nd
##
                                                0
                                                                               0
##
      MasVnrType
                      MasVnrArea
                                       ExterQual
                                                      ExterCond
                                                                     Foundation
##
                                8
                                                                               0
##
         BsmtQual
                        BsmtCond
                                   BsmtExposure
                                                   BsmtFinType1
                                                                     BsmtFinSF1
##
                                               38
               37
                               37
                                                              37
                                                                               0
##
    BsmtFinType2
                      BsmtFinSF2
                                       BsmtUnfSF
                                                    TotalBsmtSF
                                                                        Heating
##
               38
                                                                               0
##
       HeatingQC
                      CentralAir
                                                      X1stFlrSF
                                                                      X2ndF1rSF
                                      Electrical
##
                                                                               0
                                                                       FullBath
    LowQualFinSF
##
                       GrLivArea
                                   BsmtFullBath
                                                   BsmtHalfBath
##
##
        HalfBath
                    BedroomAbvGr
                                   KitchenAbvGr
                                                    KitchenQual
                                                                   TotRmsAbvGrd
##
                                                                               0
##
      Functional
                                                                   GarageYrBlt
                      Fireplaces
                                     FireplaceQu
                                                     GarageType
##
                                             690
                                                              81
##
    GarageFinish
                      GarageCars
                                     GarageArea
                                                     GarageQual
                                                                     GarageCond
##
                                                                              81
               81
                                                              81
##
      PavedDrive
                      WoodDeckSF
                                     OpenPorchSF EnclosedPorch
                                                                     X3SsnPorch
##
                                                0
                                                               0
##
     ScreenPorch
                        PoolArea
                                          Pool0C
                                                           Fence
                                                                   MiscFeature
##
                 0
                                0
                                            1453
                                                            1179
                                                                            1406
##
         MiscVal
                          MoSold
                                          YrSold
                                                       SaleType SaleCondition
##
                                0
                                                0
                                                               0
                                                                               0
                 0
##
       SalePrice
##
library(Amelia)
```

```
## Warning: package 'Amelia' was built under R version 3.5.2
## Loading required package: Rcpp
## ## Amelia II: Multiple Imputation
## ## (Version 1.7.5, built: 2018-05-07)
## ## Copyright (C) 2005-2019 James Honaker, Gary King and Matthew Blackwell
## ## Refer to http://gking.harvard.edu/amelia/ for more information
## ##
```

# Missing values vs observed



#### Removing columns with NA values

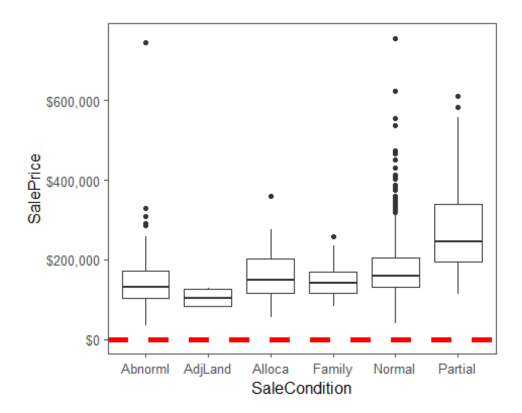
```
training$Alley = NULL
training$FireplaceQu = NULL
training$Fence = NULL
training$PoolQC = NULL
training$MiscFeature = NULL
training$BsmtQual = NULL
training$BsmtCond = NULL
training$BsmtExposure = NULL
training$BsmtExposure = NULL
```

```
training$BsmtFinType2 = NULL
training$GarageType = NULL
training$GarageYrBlt = NULL
training$MasVnrType = NULL
training$MasVnrArea = NULL
training$GarageQual = NULL
training$GarageFinish = NULL
training Garage Cond = NULL
training[!complete.cases(training),]
                       MSSubClass
                                                     LotArea
                                                                    Street
##
    [1] Id
                                      MSZoning
    [6] LotShape
##
                       LandContour
                                      Utilities
                                                     LotConfig
                                                                    LandSlope
## [11] Neighborhood
                       Condition1
                                      Condition2
                                                     BldgType
                                                                    HouseStyle
## [16] OverallQual
                                                     YearRemodAdd
                       OverallCond
                                      YearBuilt
                                                                    RoofStyle
## [21] RoofMatl
                       Exterior1st
                                      Exterior2nd
                                                     ExterOual
                                                                    ExterCond
## [26] Foundation
                       BsmtFinSF1
                                      BsmtFinSF2
                                                     BsmtUnfSF
                                                                    TotalBsmtSF
                       HeatingQC
## [31] Heating
                                      CentralAir
                                                     Electrical
                                                                    X1stFlrSF
                                                                    BsmtHalfBath
## [36] X2ndFlrSF
                       LowQualFinSF
                                      GrLivArea
                                                     BsmtFullBath
## [41] FullBath
                       HalfBath
                                      BedroomAbvGr
                                                     KitchenAbvGr
                                                                    KitchenQual
## [46] TotRmsAbvGrd
                       Functional
                                      Fireplaces
                                                     GarageCars
                                                                    GarageArea
## [51] PavedDrive
                       WoodDeckSF
                                      OpenPorchSF
                                                     EnclosedPorch X3SsnPorch
## [56] ScreenPorch
                       PoolArea
                                      MiscVal
                                                     MoSold
                                                                    YrSold
                       SaleCondition SalePrice
## [61] SaleType
## <0 rows> (or 0-length row.names)
head(training)
##
     Id MSSubClass MSZoning LotArea Street LotShape LandContour Utilities
## 1
      1
                 60
                          RL
                                 8450
                                        Pave
                                                   Reg
                                                               Lvl
                                                                       AllPub
## 2
      2
                 20
                          RL
                                 9600
                                                               Lvl
                                                                       AllPub
                                        Pave
                                                   Reg
## 3
      3
                 60
                          RL
                               11250
                                        Pave
                                                   IR1
                                                               Lvl
                                                                       AllPub
      4
                 70
                          RL
                                 9550
                                                               Lvl
## 4
                                        Pave
                                                   IR1
                                                                       AllPub
## 5
      5
                 60
                          RL
                               14260
                                                               Lvl
                                                                       AllPub
                                        Pave
                                                   IR1
## 6
                 50
                          RL
                               14115
                                        Pave
                                                   IR1
                                                               Lvl
                                                                       AllPub
     LotConfig LandSlope Neighborhood Condition1 Condition2 BldgType
##
## 1
        Inside
                      Gt1
                               CollgCr
                                                          Norm
                                              Norm
                                                                    1Fam
## 2
           FR2
                      Gt1
                               Veenker
                                             Feedr
                                                          Norm
                                                                    1Fam
                      Gtl
                                                                    1Fam
## 3
        Inside
                               CollgCr
                                              Norm
                                                          Norm
## 4
        Corner
                      Gtl
                               Crawfor
                                                          Norm
                                                                    1Fam
                                              Norm
## 5
           FR2
                      Gtl
                                              Norm
                                                          Norm
                                                                    1Fam
                               NoRidge
## 6
        Inside
                      Gt1
                               Mitchel
                                              Norm
                                                          Norm
                                                                    1Fam
##
     HouseStyle OverallQual OverallCond YearBuilt YearRemodAdd RoofStyle
## 1
         2Story
                           7
                                        5
                                               2003
                                                             2003
                                                                       Gable
## 2
                           6
                                        8
                                               1976
                                                             1976
                                                                       Gable
         1Story
                                        5
                           7
## 3
         2Story
                                               2001
                                                             2002
                                                                       Gable
                           7
                                        5
## 4
         2Story
                                               1915
                                                             1970
                                                                       Gable
                                        5
                           8
## 5
         2Story
                                               2000
                                                             2000
                                                                       Gable
                           5
                                        5
## 6
         1.5Fin
                                               1993
                                                             1995
                                                                       Gable
##
     RoofMatl Exterior1st Exterior2nd ExterQual ExterCond Foundation
## 1 CompShg
                   VinylSd
                               VinylSd
                                               Gd
                                                          TA
                                                                   PConc
```

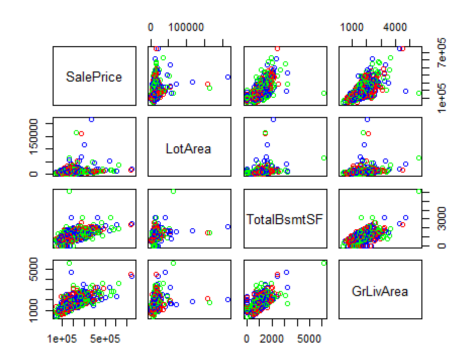
```
## 2
      CompShg
                    MetalSd
                                  MetalSd
                                                   TA
                                                              TA
                                                                      CBlock
                                                   Gd
## 3
      CompShg
                    VinylSd
                                  VinylSd
                                                              TA
                                                                       PConc
## 4
                    Wd Sdng
                                  Wd Shng
                                                   TA
                                                              TΑ
                                                                      BrkTil
      CompShg
## 5
      CompShg
                    VinylSd
                                  VinylSd
                                                   Gd
                                                              TA
                                                                       PConc
## 6
                    VinylSd
                                                              TA
      CompShg
                                  VinylSd
                                                   TA
                                                                        Wood
##
     BsmtFinSF1 BsmtFinSF2 BsmtUnfSF TotalBsmtSF Heating HeatingQC CentralAir
## 1
             706
                            0
                                     150
                                                   856
                                                           GasA
                                                                        Ex
                                                                                      Υ
## 2
             978
                            0
                                     284
                                                  1262
                                                           GasA
                                                                        Ex
                                                                                      Υ
## 3
                            0
                                     434
                                                   920
                                                                                      Υ
             486
                                                           GasA
                                                                        Ex
                            0
                                                   756
                                                                                      Υ
## 4
             216
                                     540
                                                           GasA
                                                                        Gd
## 5
             655
                            0
                                     490
                                                  1145
                                                           GasA
                                                                        Ex
                                                                                      Υ
## 6
             732
                            0
                                      64
                                                   796
                                                                        Ex
                                                                                      Υ
                                                           GasA
     Electrical X1stFlrSF X2ndFlrSF LowQualFinSF GrLivArea BsmtFullBath
##
## 1
           SBrkr
                         856
                                    854
                                                     0
                                                             1710
## 2
           SBrkr
                       1262
                                      0
                                                     0
                                                             1262
                                                                               0
                                                     0
                                                                               1
## 3
                        920
                                    866
           SBrkr
                                                             1786
                                                     0
                                                                               1
## 4
           SBrkr
                         961
                                    756
                                                             1717
                                                                               1
## 5
                       1145
                                   1053
                                                     0
                                                             2198
           SBrkr
                         796
                                                     0
                                                                               1
## 6
           SBrkr
                                    566
                                                             1362
     BsmtHalfBath FullBath HalfBath BedroomAbvGr KitchenAbvGr KitchenQual
##
## 1
                  0
                            2
                                      1
                                                     3
                                                                    1
                                                                                Gd
## 2
                  1
                            2
                                      0
                                                     3
                                                                    1
                                                                                TΑ
                  0
                            2
                                                     3
## 3
                                      1
                                                                    1
                                                                                Gd
                            1
## 4
                  0
                                      0
                                                     3
                                                                    1
                                                                                Gd
                  0
                            2
## 5
                                      1
                                                     4
                                                                    1
                                                                                Gd
                                                     1
## 6
                  0
                            1
                                      1
                                                                    1
                                                                                TA
     TotRmsAbvGrd Functional Fireplaces GarageCars GarageArea PavedDrive
##
                  8
                                                       2
## 1
                            Typ
                                           0
                                                                  548
                                                                                Υ
## 2
                  6
                            Typ
                                           1
                                                       2
                                                                  460
                                                                                Υ
## 3
                  6
                                           1
                                                       2
                                                                  608
                                                                                Υ
                            Typ
## 4
                  7
                                           1
                                                       3
                                                                  642
                                                                                Υ
                            Typ
                  9
                                           1
                                                       3
                                                                                Υ
## 5
                                                                  836
                            Typ
                  5
                                                       2
                                                                                Υ
## 6
                            Typ
                                           0
                                                                  480
     WoodDeckSF OpenPorchSF EnclosedPorch X3SsnPorch ScreenPorch PoolArea
##
## 1
               0
                                             0
                                                          0
                                                                       0
                                                                                 0
                            61
## 2
             298
                             0
                                             0
                                                          0
                                                                       0
                                                                                 0
                            42
                                             0
                                                                       0
## 3
                0
                                                          0
                                                                                  0
## 4
               0
                            35
                                           272
                                                          0
                                                                       0
                                                                                 0
             192
                            84
                                                          0
## 5
                                             0
                                                                       0
                                                                                 0
## 6
              40
                            30
                                             0
                                                       320
                                                                       0
                                                                                 0
     MiscVal MoSold YrSold SaleType SaleCondition SalePrice
##
            0
                    2
                                     WD
## 1
                         2008
                                                 Normal
                                                            208500
            0
                    5
## 2
                         2007
                                     WD
                                                Normal
                                                            181500
            0
                    9
                         2008
                                     WD
                                                Normal
## 3
                                                            223500
## 4
            0
                    2
                         2006
                                     WD
                                               Abnorml
                                                            140000
## 5
            0
                   12
                         2008
                                     WD
                                                 Normal
                                                            250000
## 6
          700
                   10
                         2009
                                     WD
                                                 Normal
                                                            143000
```

```
#Missing data
sum(is.na(training)/(nrow(training)*nrow(training)))# printing percentage of
missing data
## [1] 0
unique(nrow(training)) # printing all the unique values
## [1] 1460
colSums(sapply(training,is.na))# priniting number of missing values in each
coLumn
##
               Ιd
                     MSSubClass
                                      MSZoning
                                                       LotArea
                                                                       Street
##
                0
##
        LotShape
                    LandContour
                                     Utilities
                                                     LotConfig
                                                                    LandSlope
##
    Neighborhood
                     Condition1
                                     Condition2
##
                                                      BldgType
                                                                   HouseStyle
##
##
     OverallQual
                    OverallCond
                                     YearBuilt
                                                 YearRemodAdd
                                                                    RoofStyle
##
##
        RoofMat1
                    Exterior1st
                                   Exterior2nd
                                                     ExterQual
                                                                    ExterCond
##
##
      Foundation
                     BsmtFinSF1
                                    BsmtFinSF2
                                                     BsmtUnfSF
                                                                  TotalBsmtSF
##
##
         Heating
                      HeatingQC
                                    CentralAir
                                                    Electrical
                                                                    X1stFlrSF
##
                0
       X2ndF1rSF
##
                   LowQualFinSF
                                     GrLivArea
                                                 BsmtFullBath
                                                                 BsmtHalfBath
##
                0
                                                                             0
##
        FullBath
                       HalfBath
                                  BedroomAbvGr
                                                 KitchenAbvGr
                                                                  KitchenOual
##
                                                                             0
    TotRmsAbvGrd
                     Functional
##
                                     Fireplaces
                                                   GarageCars
                                                                   GarageArea
##
                     WoodDeckSF
                                   OpenPorchSF EnclosedPorch
##
      PavedDrive
                                                                   X3SsnPorch
##
                                                                             0
##
     ScreenPorch
                       PoolArea
                                        MiscVal
                                                        MoSold
                                                                       YrSold
##
##
        SaleType SaleCondition
                                     SalePrice
##
attach(training)
catdf<-training[,catvar]</pre>
numdf<-training[,numvar]</pre>
```

#### VISUALIZING THE DATA



pairs(~SalePrice+LotArea+TotalBsmtSF+GrLivArea,
data=training,col=c('red','blue','green'))



#### as.factor(training\$SalePrice) [1] 208500 181500 223500 140000 250000 143000 307000 200000 129900 ## ## [10] 118000 129500 345000 144000 279500 157000 132000 149000 90000 ## [19] 159000 139000 325300 139400 230000 129900 154000 256300 134800 [28] 306000 207500 68500 40000 149350 179900 165500 277500 309000 [37] 145000 153000 109000 82000 160000 170000 144000 130250 141000 ## ## [46] 319900 239686 249700 113000 127000 177000 114500 110000 385000 [55] 130000 180500 172500 196500 438780 124900 158000 101000 202500 ## ## [64] 140000 219500 317000 180000 226000 80000 225000 244000 129500 ## [73] 185000 144900 107400 91000 135750 127000 136500 110000 193500 ## [82] 153500 245000 126500 168500 260000 174000 164500 85000 123600 [91] 109900 98600 163500 133900 204750 185000 214000 94750 ## ## [100] 128950 205000 178000 118964 198900 169500 250000 100000 115000 [109] 115000 190000 136900 180000 383970 217000 259500 176000 139000 [118] 155000 320000 163990 180000 100000 136000 153900 181000 84500 ## ## [127] 128000 87000 155000 150000 226000 244000 150750 220000 180000 ## [136] 174000 143000 171000 230000 231500 115000 260000 166000 204000 [145] 125000 130000 105000 222500 141000 115000 122000 372402 190000 ## [154] 235000 125000 79000 109500 269500 254900 320000 162500 412500 ## [163] 220000 103200 152000 127500 190000 325624 183500 228000 128500 [172] 215000 239000 163000 184000 243000 211000 172500 501837 100000 [181] 177000 200100 120000 200000 127000 475000 173000 135000 153337 [190] 286000 315000 184000 192000 130000 127000 148500 311872 235000 [199] 104000 274900 140000 171500 112000 149000 110000 180500 143900 ## [208] 141000 277000 145000 98000 186000 252678 156000 161750 134450 [217] 210000 107000 311500 167240 204900 200000 179900 97000 [226] 112000 290000 106000 125000 192500 148000 403000 94500 [235] 216500 89500 185500 194500 318000 113000 262500 110500 79000 ## [244] 120000 205000 241500 137000 140000 180000 277000 76500 [253] 173000 158000 145000 230000 207500 220000 231500 97000 [262] 276000 151000 130000 73000 175500 185000 179500 120500 148000 [271] 266000 241500 290000 139000 124500 205000 201000 141000 415298 [280] 192000 228500 185000 207500 244600 179200 164700 159000 88000 ## [289] 122000 153575 233230 135900 131000 235000 167000 142500 152000 [298] 239000 175000 158500 157000 267000 205000 149900 295000 305900 ## [307] 225000 89500 82500 360000 165600 132000 119900 375000 178000 [316] 188500 260000 270000 260000 187500 342643 354000 301000 126175 ## [325] 242000 87000 324000 145250 214500 78000 119000 139000 284000 [334] 207000 192000 228950 377426 214000 202500 155000 202900 82000 [343] 87500 266000 85000 140200 151500 157500 154000 437154 318061 ## [352] 190000 95000 105900 140000 177500 173000 134000 130000 280000 [361] 156000 145000 198500 118000 190000 147000 159000 165000 132000 ## [370] 162000 172400 134432 125000 123000 219500 61000 148000 340000 [379] 394432 179000 127000 187750 213500 76000 240000 192000 81000 ## [388] 125000 191000 426000 119000 215000 106500 100000 109000 129000 ## [397] 123000 169500 67000 241000 245500 164990 108000 258000 168000 [406] 150000 115000 177000 280000 339750 60000 145000 222000 115000 [415] 228000 181134 149500 239000 126000 142000 206300 215000 113000

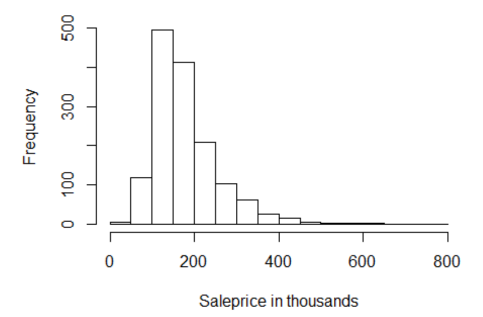
[424] 315000 139000 135000 275000 109008 195400 175000 85400 79900

```
[433] 122500 181000 81000 212000 116000 119000 90350 110000 555000
   [442] 118000 162900 172500 210000 127500 190000 199900 119500 120000
   [451] 110000 280000 204000 210000 188000 175500 98000 256000 161000
   [460] 110000 263435 155000 62383 188700 124000 178740 167000 146500
   [469] 250000 187000 212000 190000 148000 440000 251000 132500 208900
##
    [478] 380000 297000 89471 326000 374000 155000 164000 132500 147000
   [487] 156000 175000 160000 86000 115000 133000 172785 155000 91300
##
    [496] 34900 430000 184000 130000 120000 113000 226700 140000 289000
   [505] 147000 124500 215000 208300 161000 124500 164900 202665 129900
   [514] 134000 96500 402861 158000 265000 211000 234000 106250 150000
##
   [523] 159000 184750 315750 176000 132000 446261 86000 200624 175000
   [532] 128000 107500 39300 178000 107500 188000 111250 158000 272000
    [541] 315000 248000 213250 133000 179665 229000 210000 129500 125000
   [550] 263000 140000 112500 255500 108000 284000 113000 141000 108000
    [559] 175000 234000 121500 170000 108000 185000 268000 128000 325000
   [568] 214000 316600 135960 142600 120000 224500 170000 139000 118500
   [577] 145000 164500 146000 131500 181900 253293 118500 325000 133000
   [586] 369900 130000 137000 143000 79500 185900 451950 138000 140000
   [595] 110000 319000 114504 194201 217500 151000 275000 141000 220000
##
    [604] 151000 221000 205000 152000 225000 359100 118500 313000 148000
   [613] 261500 147000 75500 137500 183200 105500 314813 305000 67000
    [622] 240000 135000 168500 165150 160000 139900 153000 135000 168500
##
    [631] 124000 209500 82500 139400 144000 200000 60000 93000
##
    [640] 264561 274000 226000 345000 152000 370878 143250 98300
                                                                  155000
    [649] 155000 84500 205950 108000 191000 135000 350000 88000 145500
##
    [658] 149000 97500 167000 197900 402000 110000 137500 423000 230500
    [667] 129000 193500 168000 137500 173500 103600 165000 257500 140000
    [676] 148500 87000 109500 372500 128500 143000 159434 173000 285000
##
##
    [685] 221000 207500 227875 148800 392000 194700 141000 755000 335000
   [694] 108480 141500 176000 89000 123500 138500 196000 312500 140000
    [703] 361919 140000 213000 55000 302000 254000 179540 109900 52000
##
   [712] 102776 189000 129000 130500 165000 159500 157000 341000 128500
##
    [721] 275000 143000 124500 135000 320000 120500 222000 194500 110000
   [730] 103000 236500 187500 222500 131400 108000 163000 93500 239900
##
    [739] 179000 190000 132000 142000 179000 175000 180000 299800 236000
    [748] 265979 260400 98000 96500 162000 217000 275500 156000 172500
##
    [757] 212000 158900 179400 290000 127500 100000 215200 337000 270000
##
    [766] 264132 196500 160000 216837 538000 134900 102000 107000 114500
   [775] 395000 162000 221500 142500 144000 135000 176000 175900 187100
    [784] 165500 128000 161500 139000 233000 107900 187500 160200 146800
    [793] 269790 225000 194500 171000 143500 110000 485000 175000 200000
    [802] 109900 189000 582933 118000 227680 135500 223500 159950 106000
##
    [811] 181000 144500 55993 157900 116000 224900 137000 271000 155000
   [820] 224000 183000 93000 225000 139500 232600 385000 109500 189000
##
    [829] 185000 147400 166000 151000 237000 167000 139950 128000 153500
   [838] 100000 144000 130500 140000 157500 174900 141000 153900 171000
##
    [847] 213000 133500 240000 187000 131500 215000 164000 158000 170000
   [856] 127000 147000 174000 152000 250000 189950 131500 152000 132500
    [865] 250580 148500 248900 129000 169000 236000 109500 200500 116000
## [874] 133000 66500 303477 132250 350000 148000 136500 157000 187500
```

```
[883] 178000 118500 100000 328900 145000 135500 268000 149500 122900
   [892] 172500 154500 165000 118858 140000 106500 142953 611657 135000
   [901] 110000 153000 180000 240000 125500 128000 255000 250000 131000
   [910] 174000 154300 143500 88000 145000 173733 75000 35311 135000
   [919] 238000 176500 201000 145900 169990 193000 207500 175000 285000
##
    [928] 176000 236500 222000 201000 117500 320000 190000 242000 79900
   [937] 184900 253000 239799 244400 150900 214000 150000 143000 137500
   [946] 124900 143000 270000 192500 197500 129000 119900 133900 172000
   [955] 127500 145000 124000 132000 185000 155000 116500 272000 155000
   [964] 239000 214900 178900 160000 135000 37900 140000 135000 173000
##
  [973] 99500 182000 167500 165000 85500 199900 110000 139000 178400
  [982] 336000 159895 255900 126000 125000 117000 395192 195000 197000
  [991] 348000 168000 187000 173900 337500 121600 136500 185000 91000
## [1000] 206000 82000 86000 232000 136905 181000 149900 163500 88000
## [1009] 240000 102000 135000 100000 165000 85000 119200 227000 203000
## [1018] 187500 160000 213490 176000 194000 87000 191000 287000 112500
## [1027] 167500 293077 105000 118000 160000 197000 310000 230000 119750
## [1036] 84000 315500 287000 97000 80000 155000 173000 196000 262280
## [1045] 278000 139600 556581 145000 115000 84900 176485 200141 165000
## [1054] 144500 255000 180000 185850 248000 335000 220000 213500 81000
## [1063] 90000 110500 154000 328000 178000 167900 151400 135000 135000
## [1072] 154000 91500 159500 194000 219500 170000 138800 155900 126000
## [1081] 145000 133000 192000 160000 187500 147000 83500 252000 137500
## [1090] 197000 92900 160000 136500 146000 129000 176432 127000 170000
## [1099] 128000 157000 60000 119500 135000 159500 106000 325000 179900
## [1108] 274725 181000 280000 188000 205000 129900 134500 117000 318000
## [1117] 184100 130000 140000 133700 118400 212900 112000 118000 163900
## [1126] 115000 174000 259000 215000 140000 135000 93500 117500 239500
## [1135] 169000 102000 119000 94000 196000 144000 139000 197500 424870
## [1144] 80000 80000 149000 180000 174500 116900 143000 124000 149900
## [1153] 230000 120500 201800 218000 179900 230000 235128 185000 146000
## [1162] 224000 129000 108959 194000 233170 245350 173000 235000 625000
## [1171] 171000 163000 171900 200500 239000 285000 119500 115000 154900
## [1180] 93000 250000 392500 745000 120000 186700 104900 95000 262000
## [1189] 195000 189000 168000 174000 125000 165000 158000 176000 219210
## [1198] 144000 178000 148000 116050 197900 117000 213000 153500 271900
## [1207] 107000 200000 140000 290000 189000 164000 113000 145000 134500
## [1216] 125000 112000 229456 80500 91500 115000 134000 143000 137900
## [1225] 184000 145000 214000 147000 367294 127000 190000 132500 101800
## [1234] 142000 130000 138887 175500 195000 142500 265900 224900 248328
## [1243] 170000 465000 230000 178000 186500 169900 129500 119000 244000
## [1252] 171750 130000 294000 165400 127500 301500 99900 190000 151000
## [1261] 181000 128900 161500 180500 181000 183900 122000 378500 381000
## [1270] 144000 260000 185750 137000 177000 139000 137000 162000 197900
## [1279] 237000 68400 227000 180000 150500 139000 169000 132500 143000
## [1288] 190000 278000 281000 180500 119500 107500 162900 115000 138500
## [1297] 155000 140000 160000 154000 225000 177500 290000 232000 130000
## [1306] 325000 202500 138000 147000 179200 335000 203000 302000 333168
## [1315] 119000 206900 295493 208900 275000 111000 156500 72500 190000
## [1324] 82500 147000 55000 79000 130500 256000 176500 227000 132500
```

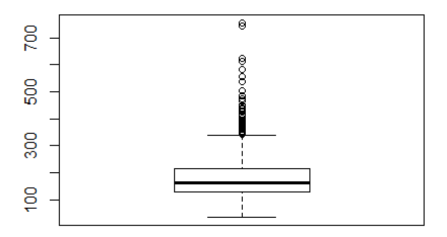
```
## [1333] 100000 125500 125000 167900 135000 52500
                                                    200000 128500 123000
## [1342] 155000 228500 177000 155835 108500 262500 283463 215000 122000
## [1351] 200000 171000 134900 410000 235000 170000 110000 149900 177500
## [1360] 315000 189000 260000 104900 156932 144152 216000 193000 127000
## [1369] 144000 232000 105000 165500 274300 466500 250000 239000 91000
## [1378] 117000 83000 167500 58500
                                     237500 157000 112000 105000 125500
## [1387] 250000 136000 377500 131000 235000 124000 123000 163000 246578
## [1396] 281213 160000 137500 138000 137450 120000 193000 193879 282922
## [1405] 105000 275000 133000 112000 125500 215000 230000 140000 90000
## [1414] 257000 207000 175900 122500 340000 124000 223000 179900 127500
## [1423] 136500 274970 144000 142000 271000 140000 119000 182900 192140
## [1432] 143750 64500 186500 160000 174000 120500 394617 149700 197000
## [1441] 191000 149300 310000 121000 179600 129000 157900 240000 112000
## [1450] 92000 136000 287090 145000 84500 185000 175000 210000 266500
## [1459] 142125 147500
## 663 Levels: 34900 35311 37900 39300 40000 52000 52500 55000 55993 ...
755000
hist(training$SalePrice / 1000, xlab = "Saleprice in thousands")
```

## Histogram of training\$SalePrice/1000

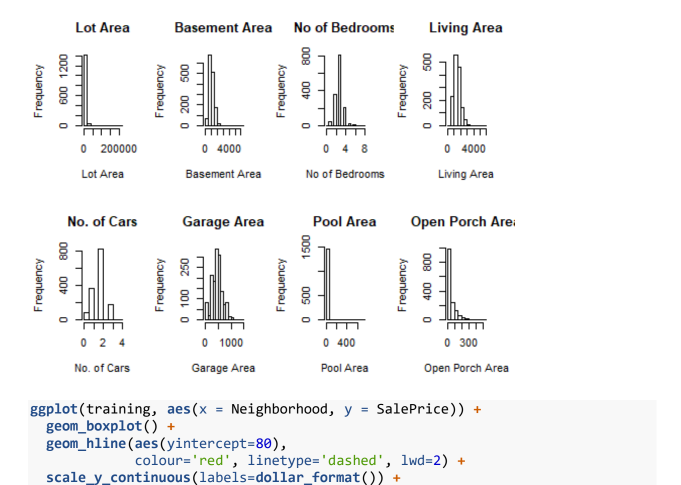


```
library(moments)
## Warning: package 'moments' was built under R version 3.5.2
skewness(SalePrice)
## [1] 1.880941
```

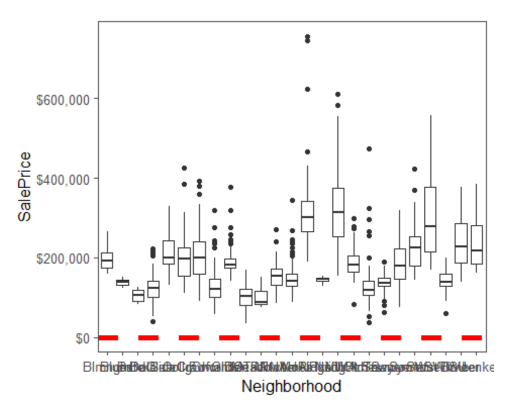
## Saleprice

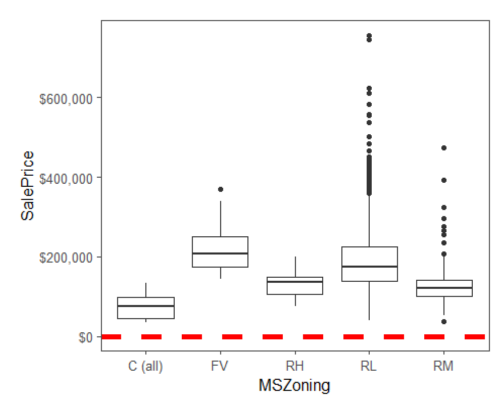


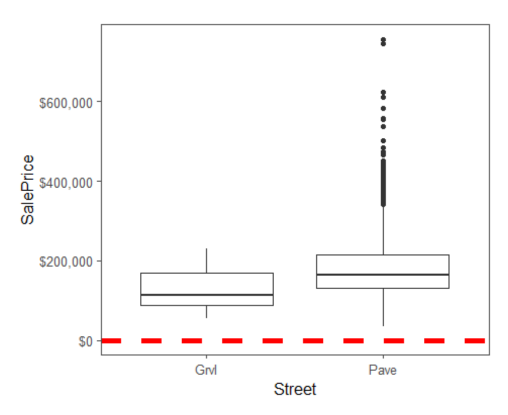
```
par(mfrow=c(2,4))
hist(training$LotArea,xlab="Lot Area", main="Lot Area")
hist(training$TotalBsmtSF, xlab="Basement Area", main="Basement Area")
hist(training$BedroomAbvGr, xlab="No of Bedrooms", main="No of Bedrooms")
hist(training$GrLivArea, xlab="Living Area",main="Living Area")
hist(training$GarageCars, xlab="No. of Cars",main="No. of Cars")
hist(training$GarageArea, xlab="Garage Area",main="Garage Area")
hist(training$PoolArea, xlab="Pool Area",main="Pool Area")
hist(training$OpenPorchSF, xlab="Open Porch Area",main="Open Porch Area")
```

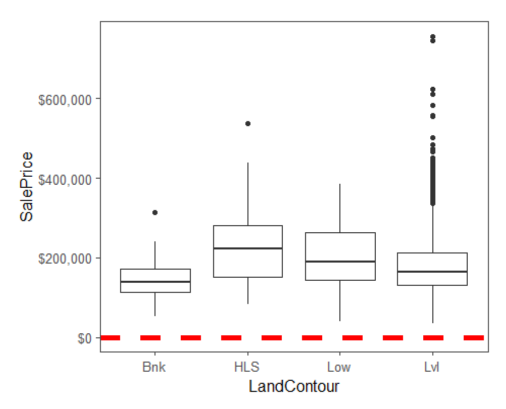


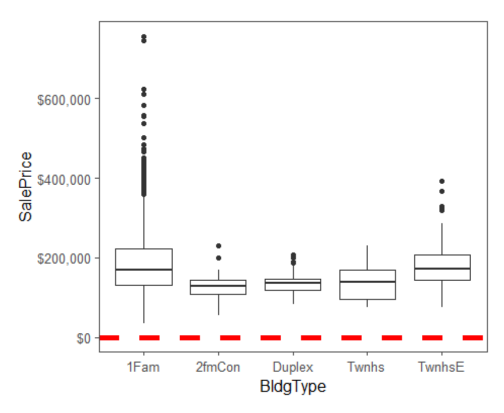
theme\_few()

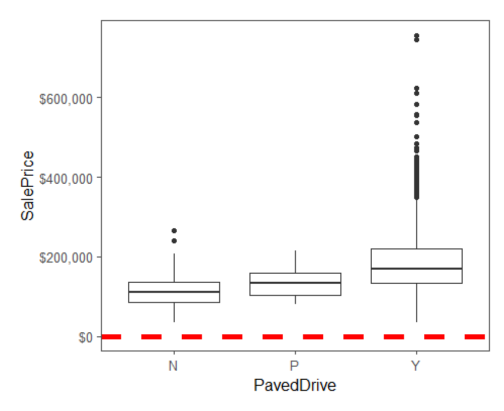


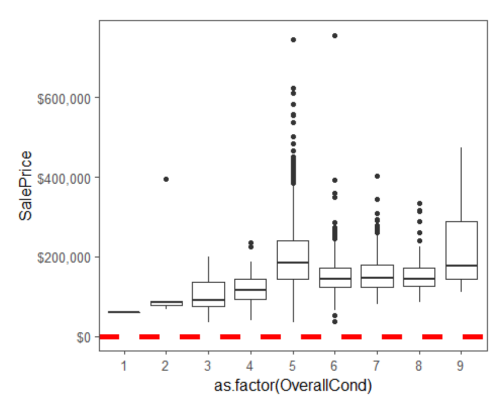


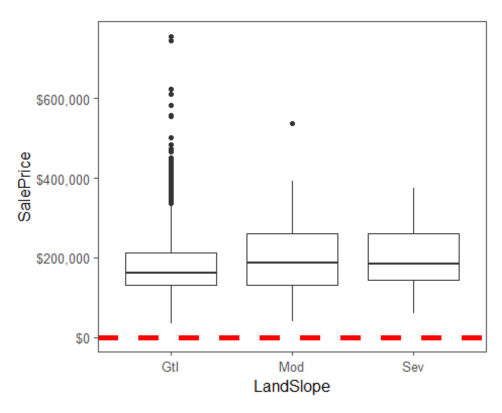


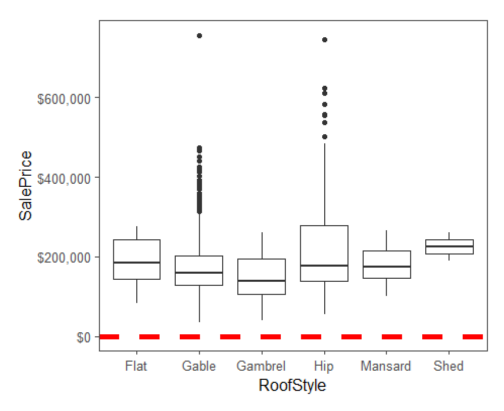


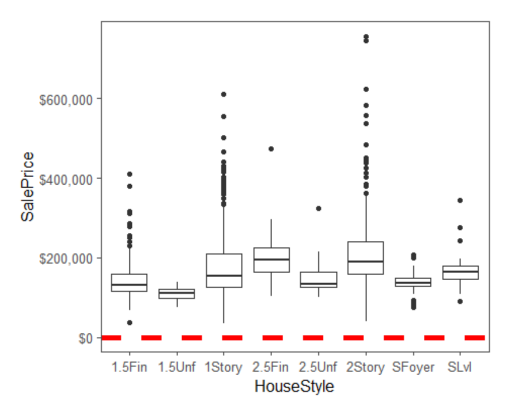


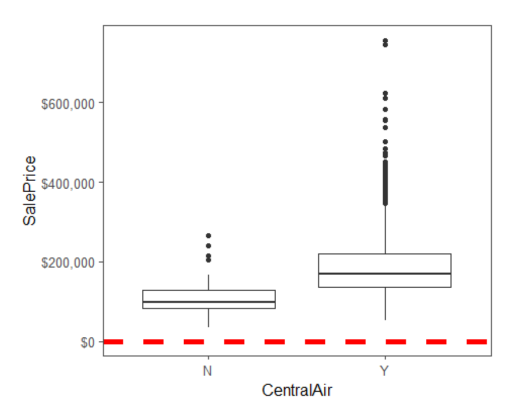








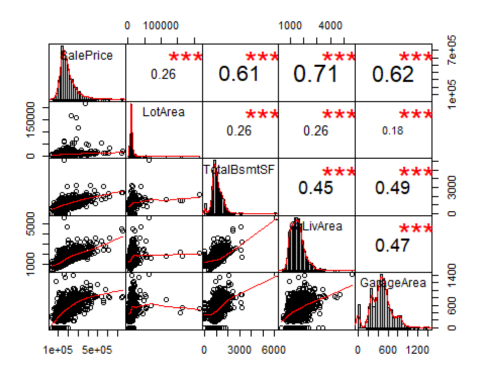




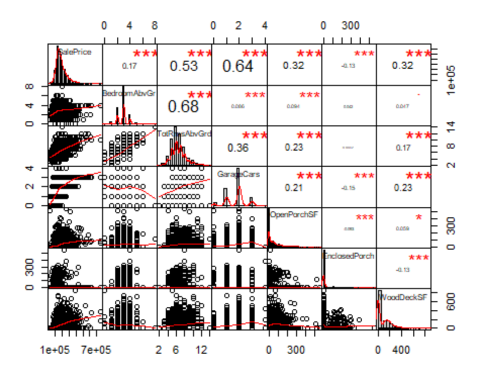
## library(PerformanceAnalytics) ## Warning: package 'PerformanceAnalytics' was built under R version 3.5.2 ## Loading required package: xts ## Warning: package 'xts' was built under R version 3.5.2 ## Loading required package: zoo ## ## Attaching package: 'zoo' ## The following objects are masked from 'package:base': ## ## as.Date, as.Date.numeric ## ## Attaching package: 'xts' ## The following objects are masked from 'package:data.table': ## first, last ## ## The following objects are masked from 'package:dplyr': ## ## first, last

```
##
## Attaching package: 'PerformanceAnalytics'
## The following objects are masked from 'package:moments':
##
## kurtosis, skewness
## The following object is masked from 'package:graphics':
##
## legend

my_data <- training[,
c('SalePrice','LotArea','TotalBsmtSF','GrLivArea','GarageArea')]
chart.Correlation(my_data, histogram=TRUE, pch=19)</pre>
```



```
my_data <- training[,
c('SalePrice','BedroomAbvGr','TotRmsAbvGrd','GarageCars','OpenPorchSF','Enclo
sedPorch','WoodDeckSF')]
chart.Correlation(my_data, histogram=TRUE, pch=19)</pre>
```



```
library(forecast)
## Warning: package 'forecast' was built under R version 3.5.2
linear <- lm(SalePrice~., data=training, metric="RMSE", maximize=FALSE)</pre>
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...)
## extra arguments 'metric', 'maximize' will be disregarded
summary(linear)
##
## Call:
## lm(formula = SalePrice ~ ., data = training, metric = "RMSE",
       maximize = FALSE)
##
##
## Residuals:
       Min
                10 Median
##
                                30
                                       Max
## -174300 -10507
                        12
                              9742 174300
##
## Coefficients: (3 not defined because of singularities)
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -1.200e+06 1.065e+06 -1.127 0.260067
## Id
                         6.458e-01 1.601e+00
                                                0.403 0.686753
## MSSubClass
                        -7.728e+00 8.550e+01 -0.090 0.927989
                         3.098e+04 1.224e+04 2.531 0.011489 *
## MSZoningFV
                         2.371e+04 1.231e+04 1.925 0.054391 .
## MSZoningRH
```

```
## MSZoningRL
                          2.587e+04
                                      1.050e+04
                                                   2.463 0.013911 *
                                                   2.541 0.011180 *
## MSZoningRM
                          2.502e+04
                                      9.848e+03
                                                   6.472 1.38e-10 ***
## LotArea
                          7.006e-01
                                      1.083e-01
## StreetPave
                          3.870e+04
                                      1.228e+04
                                                   3.151 0.001665 **
## LotShapeIR2
                          4.625e+03
                                      4.321e+03
                                                   1.070 0.284680
## LotShapeIR3
                          4.581e+03
                                      9.059e+03
                                                   0.506 0.613167
## LotShapeReg
                          5.684e+02
                                      1.665e+03
                                                   0.341 0.732961
## LandContourHLS
                          1.348e+04
                                      5.304e+03
                                                   2.542 0.011149
## LandContourLow
                         -4.236e+03
                                      6.527e+03
                                                  -0.649 0.516526
                          7.077e+03
## LandContourLvl
                                      3.820e+03
                                                   1.853 0.064182
## UtilitiesNoSeWa
                         -3.056e+04
                                      2.659e+04
                                                  -1.149 0.250618
## LotConfigCulDSac
                          7.638e+03
                                      3.326e+03
                                                   2.296 0.021810
## LotConfigFR2
                         -5.854e+03
                                      4.158e+03
                                                  -1.408 0.159440
## LotConfigFR3
                         -1.348e+04
                                      1.308e+04
                                                  -1.031 0.302866
## LotConfigInside
                         -1.237e+03
                                      1.810e+03
                                                  -0.684 0.494410
## LandSlopeMod
                          1.045e+04
                                      4.043e+03
                                                   2.586 0.009823
## LandSlopeSev
                         -2.562e+04
                                      1.110e+04
                                                  -2.308 0.021142
## NeighborhoodBlueste
                         -2.730e+03
                                      1.935e+04
                                                  -0.141 0.887809
   NeighborhoodBrDale
                                      1.113e+04
                                                   0.754 0.450817
                          8.394e+03
   NeighborhoodBrkSide
                                      9.505e+03
                                                  -0.219 0.826632
                         -2.082e+03
  NeighborhoodClearCr
                         -1.276e+04
                                      9.428e+03
                                                  -1.354 0.176057
   NeighborhoodCollgCr
                         -9.715e+03
                                      7.334e+03
                                                  -1.325 0.185536
  NeighborhoodCrawfor
                          9.620e+03
                                      8.669e+03
                                                  1.110 0.267362
  NeighborhoodEdwards
                         -1.675e+04
                                                  -2.073 0.038377 *
                                      8.082e+03
  NeighborhoodGilbert
                         -1.390e+04
                                      7.850e+03
                                                  -1.770 0.076956
   NeighborhoodIDOTRR
                         -7.794e+03
                                      1.087e+04
                                                  -0.717 0.473358
   NeighborhoodMeadowV
                                                  -0.121 0.903359
                         -1.385e+03
                                      1.140e+04
   NeighborhoodMitchel
                         -2.037e+04
                                      8.277e+03
                                                  -2.461 0.013972 *
  NeighborhoodNAmes
                         -1.447e+04
                                      7.902e+03
                                                  -1.831 0.067347
  NeighborhoodNoRidge
                          2.879e+04
                                      8.402e+03
                                                   3.426 0.000631
   NeighborhoodNPkVill
                          8.169e+03
                                      1.433e+04
                                                   0.570 0.568824
  NeighborhoodNridgHt
                          2.461e+04
                                      7.378e+03
                                                   3.336 0.000874
## NeighborhoodNWAmes
                         -2.053e+04
                                      8.151e+03
                                                  -2.518 0.011916
   NeighborhoodOldTown
                         -1.300e+04
                                      9.677e+03
                                                  -1.343 0.179404
   NeighborhoodSawyer
                         -1.005e+04
                                      8.233e+03
                                                  -1.221 0.222375
   NeighborhoodSawyerW
                         -6.143e+03
                                      7.854e+03
                                                  -0.782 0.434301
   NeighborhoodSomerst
                          7.906e-01
                                      8.980e+03
                                                   0.000 0.999930
  NeighborhoodStoneBr
                                                  4.650 3.67e-06
                          3.898e+04
                                      8.385e+03
  NeighborhoodSWISU
                         -9.586e+03
                                      9.834e+03
                                                  -0.975 0.329848
  NeighborhoodTimber
                         -5.971e+03
                                      8.371e+03
                                                  -0.713 0.475794
  NeighborhoodVeenker
                                                   0.293 0.769344
                          3.148e+03
                                      1.073e+04
## Condition1Feedr
                          2.817e+03
                                      5.116e+03
                                                   0.551 0.581914
## Condition1Norm
                          1.209e+04
                                      4.224e+03
                                                   2.861 0.004286
## Condition1PosA
                          7.405e+03
                                      1.031e+04
                                                   0.718 0.472582
## Condition1PosN
                                                   1.029 0.303482
                          7.856e+03
                                      7.631e+03
## Condition1RRAe
                         -1.709e+04
                                      9.377e+03
                                                  -1.822 0.068677
## Condition1RRAn
                          6.186e+03
                                                   0.879 0.379552
                                      7.038e+03
## Condition1RRNe
                         -7.318e+03
                                      1.838e+04
                                                  -0.398 0.690585
## Condition1RRNn
                          3.848e+03
                                      1.312e+04
                                                   0.293 0.769315
## Condition2Feedr
                         -9.514e+03
                                      2.306e+04
                                                  -0.413 0.680029
```

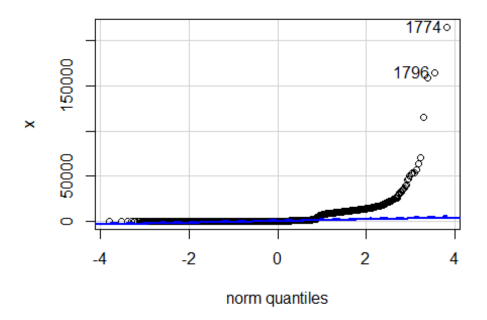
```
## Condition2Norm
                         -7.560e+03
                                      1.966e+04
                                                  -0.385 0.700612
## Condition2PosA
                          2.018e+04
                                      3.802e+04
                                                   0.531 0.595576
## Condition2PosN
                         -2.303e+05
                                      2.763e+04
                                                  -8.334
                                                          < 2e-16
                                                  -2.753 0.005982 **
## Condition2RRAe
                         -1.290e+05
                                      4.684e+04
## Condition2RRAn
                         -1.211e+04
                                      3.196e+04
                                                  -0.379 0.704859
## Condition2RRNn
                         -8.732e+03
                                      2.712e+04
                                                  -0.322 0.747487
## BldgType2fmCon
                         -6.296e+03
                                      1.288e+04
                                                  -0.489 0.624929
## BldgTypeDuplex
                         -1.025e+03
                                      7.463e+03
                                                  -0.137 0.890815
## BldgTypeTwnhs
                         -2.562e+04
                                      1.017e+04
                                                  -2.520 0.011847 *
## BldgTypeTwnhsE
                         -2.344e+04
                                      9.211e+03
                                                  -2.544 0.011063 *
## HouseStyle1.5Unf
                          1.120e+04
                                      7.935e+03
                                                  1.411 0.158491
## HouseStyle1Story
                          8.956e+03
                                      4.356e+03
                                                  2.056 0.039956 *
## HouseStyle2.5Fin
                         -1.715e+04
                                      1.232e+04
                                                  -1.392 0.164170
## HouseStyle2.5Unf
                         -1.189e+04
                                      9.392e+03
                                                  -1.266 0.205716
## HouseStyle2Story
                         -6.382e+03
                                      3.552e+03
                                                  -1.797 0.072605 .
## HouseStyleSFoyer
                          7.644e+03
                                      6.200e+03
                                                  1.233 0.217884
## HouseStyleSLvl
                          7.343e+03
                                      5.468e+03
                                                  1.343 0.179504
## OverallQual
                                                  7.874 7.30e-15 ***
                          8.032e+03
                                      1.020e+03
## OverallCond
                          5.439e+03
                                      8.755e+02
                                                  6.212 7.08e-10 ***
                                                  4.479 8.17e-06 ***
## YearBuilt
                          3.311e+02
                                      7.392e+01
## YearRemodAdd
                                      5.569e+01
                                                   1.914 0.055835
                          1.066e+02
## RoofStyleGable
                          1.496e+03
                                      1.876e+04
                                                  0.080 0.936444
## RoofStyleGambrel
                          4.299e+03
                                      2.051e+04
                                                  0.210 0.834017
## RoofStyleHip
                          3.087e+03
                                      1.881e+04
                                                  0.164 0.869639
  RoofStyleMansard
                          1.722e+04
                                      2.185e+04
                                                  0.788 0.430629
   RoofStyleShed
                          8.762e+04
                                      3.553e+04
                                                  2.466 0.013783
                                                          < 2e-16 ***
  RoofMatlCompShg
                          6.502e+05
                                      3.302e+04
                                                 19.689
## RoofMatlMembran
                          7.375e+05
                                      4.779e+04
                                                 15.433
                                                          < 2e-16 ***
## RoofMatlMetal
                          6.975e+05
                                      4.720e+04
                                                 14.778
                                                          < 2e-16 ***
## RoofMatlRoll
                          6.493e+05
                                      4.165e+04
                                                 15.592
                                                          < 2e-16 ***
## RoofMatlTar&Grv
                          6.556e+05
                                      3.797e+04
                                                 17.269
                                                          < 2e-16 ***
## RoofMatlWdShake
                                      3.677e+04
                                                 17.152
                          6.306e+05
                                                          < 2e-16
## RoofMatlWdShngl
                          7.280e+05
                                      3.426e+04
                                                 21.246
                                                          < 2e-16
## Exterior1stAsphShn
                         -1.263e+04
                                      3.421e+04
                                                  -0.369 0.711971
## Exterior1stBrkComm
                         -1.328e+04
                                      2.868e+04
                                                  -0.463 0.643398
## Exterior1stBrkFace
                          5.456e+03
                                      1.287e+04
                                                  0.424 0.671596
## Exterior1stCBlock
                         -2.810e+04
                                      2.760e+04
                                                  -1.018 0.308807
## Exterior1stCemntBd
                         -1.486e+04
                                      1.946e+04
                                                  -0.764 0.445236
## Exterior1stHdBoard
                         -1.378e+04
                                      1.299e+04
                                                  -1.061 0.288838
## Exterior1stImStucc
                         -6.919e+04
                                      2.862e+04
                                                  -2.418 0.015762 *
## Exterior1stMetalSd
                         -3.221e+03
                                      1.483e+04
                                                  -0.217 0.828084
## Exterior1stPlywood
                         -1.795e+04
                                      1.287e+04
                                                  -1.395 0.163304
## Exterior1stStone
                         -1.509e+04
                                      2.437e+04
                                                  -0.619 0.535916
## Exterior1stStucco
                         -4.988e+03
                                      1.417e+04
                                                  -0.352 0.724892
## Exterior1stVinylSd
                         -1.765e+04
                                      1.347e+04
                                                  -1.311 0.190052
## Exterior1stWd Sdng
                         -1.355e+04
                                      1.242e+04
                                                  -1.091 0.275503
## Exterior1stWdShing
                         -6.407e+03
                                      1.344e+04
                                                  -0.477 0.633574
                          8.073e+03
## Exterior2ndAsphShn
                                      2.282e+04
                                                  0.354 0.723521
## Exterior2ndBrk Cmn
                          1.498e+04
                                      2.074e+04
                                                  0.722 0.470225
## Exterior2ndBrkFace
                         -8.318e+02
                                      1.330e+04
                                                  -0.063 0.950144
```

```
## Exterior2ndCBlock
                                              NA
                                                                NA
                                  NA
                                                      NA
## Exterior2ndCmentBd
                                      1.919e+04
                                                   0.678 0.497706
                          1.302e+04
## Exterior2ndHdBoard
                          8.077e+03
                                      1.251e+04
                                                   0.646 0.518500
## Exterior2ndImStucc
                                                   2.328 0.020049 *
                          3.368e+04
                                      1.447e+04
## Exterior2ndMetalSd
                          2.920e+03
                                      1.448e+04
                                                   0.202 0.840153
## Exterior2ndOther
                         -6.162e+03
                                      2.821e+04
                                                  -0.218 0.827115
## Exterior2ndPlywood
                          9.196e+03
                                      1.215e+04
                                                   0.757 0.449227
## Exterior2ndStone
                         -1.017e+04
                                      1.738e+04
                                                  -0.585 0.558385
## Exterior2ndStucco
                          2.446e+03
                                      1.365e+04
                                                   0.179 0.857830
## Exterior2ndVinylSd
                          1.649e+04
                                      1.300e+04
                                                   1.269 0.204721
## Exterior2ndWd Sdng
                          1.052e+04
                                      1.199e+04
                                                   0.877 0.380550
## Exterior2ndWd Shng
                          3.422e+03
                                      1.250e+04
                                                   0.274 0.784385
## ExterQualFa
                         -8.626e+03
                                      1.089e+04
                                                  -0.792 0.428269
## ExterQualGd
                         -3.081e+04
                                      4.791e+03
                                                  -6.432 1.78e-10
## ExterQualTA
                         -3.068e+04
                                      5.363e+03
                                                  -5.721 1.32e-08
## ExterCondFa
                         -2.629e+03
                                      1.888e+04
                                                  -0.139 0.889247
## ExterCondGd
                         -8.011e+03
                                      1.802e+04
                                                  -0.445 0.656662
## ExterCondPo
                          1.214e+04
                                      3.285e+04
                                                   0.370 0.711749
## ExterCondTA
                         -5.363e+03
                                      1.798e+04
                                                  -0.298 0.765562
## FoundationCBlock
                          1.753e+03
                                      3.198e+03
                                                   0.548 0.583771
## FoundationPConc
                          4.836e+03
                                      3.507e+03
                                                   1.379 0.168180
## FoundationSlab
                          8.476e+03
                                      7.860e+03
                                                   1.078 0.281078
## FoundationStone
                          2.507e+03
                                      1.117e+04
                                                   0.224 0.822555
## FoundationWood
                         -3.341e+04
                                      1.512e+04
                                                  -2.209 0.027332
## BsmtFinSF1
                          3.708e+01
                                      4.421e+00
                                                   8.387
                                                          < 2e-16
## BsmtFinSF2
                          2.457e+01
                                      5.798e+00
                                                   4.239 2.41e-05
                          1.496e+01
                                                   3.675 0.000248 ***
## BsmtUnfSF
                                      4.069e+00
## TotalBsmtSF
                                  NA
                                              NA
                                                      NA
                                                                NA
## HeatingGasA
                         -7.004e+03
                                      2.546e+04
                                                  -0.275 0.783309
## HeatingGasW
                         -1.557e+04
                                      2.626e+04
                                                  -0.593 0.553449
## HeatingGrav
                         -1.538e+04
                                      2.764e+04
                                                  -0.557 0.577934
## HeatingOthW
                         -4.573e+04
                                      3.172e+04
                                                  -1.441 0.149709
## HeatingWall
                          8.300e+03
                                      2.950e+04
                                                   0.281 0.778505
## HeatingQCFa
                         -1.577e+03
                                      4.829e+03
                                                  -0.326 0.744101
## HeatingQCGd
                         -3.603e+03
                                      2.147e+03
                                                  -1.679 0.093487
                                      2.774e+04
                                                   0.301 0.763466
  HeatingQCPo
                          8.348e+03
## HeatingQCTA
                         -4.392e+03
                                      2.121e+03
                                                  -2.071 0.038588 *
## CentralAirY
                         -3.678e+03
                                      3.997e+03
                                                  -0.920 0.357636
## ElectricalFuseF
                         -1.229e+03
                                      5.990e+03
                                                  -0.205 0.837468
## ElectricalFuseP
                                      1.745e+04
                         -1.003e+04
                                                  -0.575 0.565337
## ElectricalMix
                          3.595e+03
                                      2.892e+04
                                                   0.124 0.901084
## ElectricalSBrkr
                         -1.338e+03
                                      3.026e+03
                                                  -0.442 0.658435
                                      5.334e+00
                                                          < 2e-16 ***
## X1stFlrSF
                          5.502e+01
                                                  10.314
                          7.004e+01
                                      5.265e+00
                                                  13.302
## X2ndFlrSF
                                                          < 2e-16
                          2.520e+01
                                      1.872e+01
                                                   1.346 0.178417
## LowQualFinSF
## GrLivArea
                                  NA
                                             NA
                                                      NA
                                                                NA
## BsmtFullBath
                          1.546e+03
                                      1.968e+03
                                                   0.786 0.432273
## BsmtHalfBath
                          3.461e+02
                                      3.116e+03
                                                   0.111 0.911592
## FullBath
                          2.608e+03
                                      2.246e+03
                                                   1.161 0.245703
## HalfBath
                         -1.342e+02
                                      2.138e+03
                                                  -0.063 0.949952
```

```
-3.979 7.33e-05 ***
## BedroomAbvGr
                        -5.509e+03
                                    1.385e+03
## KitchenAbvGr
                        -1.577e+04 5.774e+03
                                               -2.731 0.006396 **
                                               -3.222 0.001307 **
## KitchenQualFa
                        -2.066e+04 6.413e+03
                                               -7.955 3.93e-15 ***
## KitchenQualGd
                        -2.775e+04
                                   3.488e+03
## KitchenQualTA
                        -2.523e+04 3.997e+03 -6.314 3.76e-10 ***
## TotRmsAbvGrd
                         1.345e+03
                                    9.760e+02
                                                1.378 0.168400
                        -5.227e+02 1.480e+04 -0.035 0.971825
## FunctionalMai2
## FunctionalMin1
                         4.455e+03
                                    8.666e+03
                                                0.514 0.607279
## FunctionalMin2
                         8.561e+03 8.581e+03
                                                0.998 0.318610
                        -7.241e+03
                                    1.056e+04 -0.685 0.493155
## FunctionalMod
## FunctionalSev
                        -5.984e+04
                                    2.758e+04
                                               -2.170 0.030227 *
## FunctionalTyp
                         1.971e+04
                                    7.419e+03
                                                2.656 0.008008 **
## Fireplaces
                                                2.051 0.040467 *
                         2.818e+03
                                    1.374e+03
## GarageCars
                         4.264e+03 2.221e+03
                                                1.920 0.055097 .
## GarageArea
                         1.333e+01 7.646e+00
                                                1.744 0.081413 .
## PavedDriveP
                        -3.332e+03
                                    5.574e+03
                                               -0.598 0.550131
## PavedDriveY
                        -2.108e+03
                                    3.458e+03
                                               -0.610 0.542226
## WoodDeckSF
                         1.370e+01 5.956e+00
                                                2.301 0.021579 *
## OpenPorchSF
                         1.209e+01
                                    1.184e+01
                                                1.021 0.307444
## EnclosedPorch
                         5.647e+00
                                    1.285e+01
                                                0.440 0.660360
                         2.429e+01 2.315e+01
                                                1.049 0.294148
## X3SsnPorch
## ScreenPorch
                         3.718e+01
                                    1.259e+01
                                                2.952 0.003216 **
                                                3.882 0.000109 ***
## PoolArea
                         7.122e+01 1.835e+01
## MiscVal
                        -3.127e-01
                                    1.469e+00
                                               -0.213 0.831474
## MoSold
                        -6.399e+02 2.540e+02
                                               -2.519 0.011895 *
## YrSold
                        -1.754e+02
                                    5.248e+02
                                               -0.334 0.738202
                         3.535e+04 1.838e+04
                                                1.923 0.054648 .
## SaleTypeCon
## SaleTypeConLD
                         1.672e+04
                                    1.002e+04
                                                1.668 0.095464 .
                         9.989e+03
                                    1.192e+04
## SaleTypeConLI
                                                0.838 0.402177
                        -2.450e+03 1.243e+04 -0.197 0.843733
## SaleTypeConLw
## SaleTypeCWD
                         2.314e+04
                                    1.336e+04
                                                1.731 0.083642
## SaleTypeNew
                         3.436e+04 1.605e+04
                                                2.141 0.032443 *
## SaleTypeOth
                         1.853e+04
                                    1.504e+04
                                                1.233 0.217982
## SaleTypeWD
                         4.521e+02 4.342e+03
                                                0.104 0.917077
## SaleConditionAdjLand 1.047e+04
                                    1.505e+04
                                                0.696 0.486820
## SaleConditionAlloca
                         5.066e+03 8.784e+03
                                                0.577 0.564214
## SaleConditionFamily
                        -1.323e+03
                                    6.327e+03
                                              -0.209 0.834445
## SaleConditionNormal
                         6.623e+03
                                    2.993e+03
                                                2.213 0.027082 *
## SaleConditionPartial -9.120e+03
                                    1.547e+04
                                              -0.590 0.555508
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 24000 on 1269 degrees of freedom
## Multiple R-squared: 0.9206, Adjusted R-squared: 0.9087
## F-statistic: 77.43 on 190 and 1269 DF, p-value: < 2.2e-16
accuracy(linear)
                           ME
                                  RMSE
                                            MAE
                                                      MPE
                                                              MAPE
                                                                        MASE
## Training set -4.809863e-13 22378.52 14525.28 -0.589597 8.490661 0.2529004
```

```
library(car)
## Warning: package 'car' was built under R version 3.5.2
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
outlierTest(linear)
##
          rstudent unadjusted p-value Bonferonni p
## 826
                           1.4159e-28
        11.365873
                                        2.0445e-25
## 524 -11.365873
                           1.4159e-28
                                        2.0445e-25
## 1183
         7.603303
                           5.5944e-14
                                        8.0784e-11
## 1170
         7.464835
                           1.5445e-13
                                        2.2303e-10
## 899
          6.531315
                           9.4131e-11
                                        1.3592e-07
## 1047
          6.514330
                           1.0503e-10
                                        1.5167e-07
## 804
         6.509241
                           1.0854e-10
                                        1.5672e-07
## 692
                           3.5843e-09
                                        5.1757e-06
         5.944277
## 1325 -5.460861
                           5.6961e-08
                                        8.2252e-05
## 582
        -5.337710
                           1.1142e-07
                                        1.6089e-04
x <- c( BedroomAbvGr, LotArea, PoolArea, TotalBsmtSF, TotRmsAbvGrd)
qqPlot(x , main="QQ Plot")
```

## **QQ Plot**



```
## [1] 1774 1796
library(ggpubr)
## Warning: package 'ggpubr' was built under R version 3.5.2
## Loading required package: magrittr
##
## Attaching package: 'ggpubr'
## The following object is masked from 'package:forecast':
##
##
       gghistogram
## The following object is masked from 'package:plyr':
##
##
       mutate
t.test(SalePrice, x, data = training)
##
  Welch Two Sample t-test
##
##
## data: SalePrice and x
## t = 85.854, df = 1462.4, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
```

```
## 174523.2 182684.6
## sample estimates:
## mean of x mean of y
## 180921.20 2317.28
```