Assignment-1

Chandu

2023-09-10

```
#Importing the dataset
```

```
library(readr)
train <- read_csv("train.csv")

## Rows: 1460 Columns: 81

## -- Column specification ------
## Delimiter: ","

## chr (43): MSZoning, Street, Alley, LotShape, LandContour, Utilities, LotConf...

## dbl (38): Id, MSSubClass, LotFrontage, LotArea, OverallQual, OverallCond, Ye...

##

## i Use 'spec()' to retrieve the full column specification for this data.

## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.</pre>

View(train)
```

Print out descriptive statistics for a selection of quantitative and categorical variables.

```
# The summary command will show a variety of descriptive statistics for each variable in the data set i summary(train)
```

```
##
                    MSSubClass
                                                   LotFrontage
        Ιd
                                   MSZoning
             1.0
                   Min. : 20.0
                                 Length: 1460
                                                        : 21.00
  1st Qu.: 365.8
                   1st Qu.: 20.0
                                 Class :character
                                                  1st Qu.: 59.00
## Median : 730.5
                   Median: 50.0
                                 Mode :character
                                                  Median : 69.00
## Mean
        : 730.5
                   Mean
                        : 56.9
                                                  Mean : 70.05
  3rd Qu.:1095.2
                   3rd Qu.: 70.0
                                                  3rd Qu.: 80.00
                                                         :313.00
##
  Max.
         :1460.0
                  Max.
                         :190.0
                                                  Max.
                                                  NA's
                                                         :259
##
      LotArea
                     Street
                                      Alley
                                                      LotShape
                  Length: 1460
## Min. : 1300
                                    Length: 1460
                                                    Length: 1460
## 1st Qu.: 7554
                                    Class :character
## Median : 9478
                   Mode :character
                                    Mode :character Mode :character
## Mean : 10517
## 3rd Qu.: 11602
```

```
##
    Max.
           :215245
##
    LandContour
##
                         Utilities
                                             LotConfig
                                                                 LandSlope
    Length: 1460
                        Length: 1460
                                            Length: 1460
                                                                Length: 1460
##
##
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
                                           Mode :character
##
    Mode :character
                        Mode :character
                                                                Mode : character
##
##
##
##
##
   Neighborhood
                         Condition1
                                             Condition2
                                                                  BldgType
##
    Length: 1460
                        Length: 1460
                                            Length: 1460
                                                                Length: 1460
##
    Class : character
                        Class :character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                           Mode :character
                                                                Mode :character
##
##
##
##
##
     HouseStyle
                         OverallQual
                                           OverallCond
                                                            YearBuilt
##
    Length: 1460
                        Min. : 1.000
                                          Min.
                                               :1.000
                                                          Min.
                                                                 :1872
##
    Class : character
                        1st Qu.: 5.000
                                          1st Qu.:5.000
                                                          1st Qu.:1954
    Mode :character
                        Median : 6.000
                                          Median :5.000
                                                          Median:1973
                        Mean : 6.099
##
                                         Mean
                                               :5.575
                                                          Mean :1971
##
                        3rd Qu.: 7.000
                                          3rd Qu.:6.000
                                                          3rd Qu.:2000
##
                        Max.
                             :10.000
                                         Max.
                                                :9.000
                                                          Max.
                                                                  :2010
##
##
     YearRemodAdd
                    RoofStyle
                                         RoofMatl
                                                           Exterior1st
           :1950
                    Length: 1460
                                       Length: 1460
                                                           Length: 1460
##
    Min.
##
    1st Qu.:1967
                    Class : character
                                       Class : character
                                                           Class : character
   Median:1994
                   Mode :character
                                       Mode :character
                                                           Mode :character
##
    Mean
           :1985
##
    3rd Qu.:2004
##
    Max.
           :2010
##
##
    Exterior2nd
                         MasVnrType
                                              MasVnrArea
                                                              ExterQual
##
    Length: 1460
                        Length: 1460
                                           Min.
                                                  :
                                                       0.0
                                                             Length: 1460
    Class : character
                        Class : character
                                            1st Qu.:
                                                       0.0
                                                             Class : character
##
    Mode :character
                        Mode :character
                                           Median :
                                                       0.0
                                                             Mode : character
                                            Mean : 103.7
##
##
                                            3rd Qu.: 166.0
##
                                            Max.
                                                   :1600.0
##
                                            NA's
                                                   :8
##
     ExterCond
                         Foundation
                                              BsmtQual
                                                                  BsmtCond
##
    Length: 1460
                                            Length: 1460
                                                                Length: 1460
                        Length: 1460
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                           Mode :character
                                                                Mode :character
##
##
##
##
##
    BsmtExposure
                        BsmtFinType1
                                              BsmtFinSF1
                                                             BsmtFinType2
                                                             Length: 1460
                        Length: 1460
  Length: 1460
                                            Min.
                                                       0.0
## Class :character
                        Class : character
                                            1st Qu.:
                                                       0.0
                                                             Class : character
## Mode :character
                        Mode :character
                                           Median : 383.5
                                                             Mode : character
```

```
##
                                            Mean
                                                    : 443.6
##
                                            3rd Qu.: 712.2
##
                                            Max.
                                                    :5644.0
##
##
      BsmtFinSF2
                         BsmtUnfSF
                                          TotalBsmtSF
                                                             Heating
##
    Min.
               0.00
                             :
                                                :
                                                           Length: 1460
                       Min.
                                  0.0
                                         Min.
                                                    0.0
    1st Qu.:
               0.00
                       1st Qu.: 223.0
                                         1st Qu.: 795.8
                                                           Class : character
                                                           Mode :character
    Median:
               0.00
                       Median : 477.5
                                         Median: 991.5
##
                            : 567.2
##
    Mean
          : 46.55
                       Mean
                                         Mean
                                                :1057.4
##
    3rd Qu.:
               0.00
                       3rd Qu.: 808.0
                                         3rd Qu.:1298.2
           :1474.00
                       Max.
                              :2336.0
                                         Max.
                                                :6110.0
##
                         CentralAir
                                             Electrical
                                                                   1stFlrSF
##
     HeatingQC
##
    Length: 1460
                        Length: 1460
                                            Length: 1460
                                                                Min.
                                                                      : 334
##
    Class :character
                        Class : character
                                            Class : character
                                                                1st Qu.: 882
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Median:1087
##
                                                                Mean
                                                                        :1163
##
                                                                3rd Qu.:1391
##
                                                                Max.
                                                                        :4692
##
##
                    {\tt LowQualFinSF}
       2ndFlrSF
                                         GrLivArea
                                                        BsmtFullBath
##
                    Min.
                           : 0.000
                                              : 334
                                                       Min.
                                                              :0.0000
                    1st Qu.:
##
    1st Qu.:
                              0.000
                                       1st Qu.:1130
                                                       1st Qu.:0.0000
               0
    Median:
               0
                    Median :
                              0.000
                                       Median:1464
                                                       Median : 0.0000
##
                           : 5.845
##
    Mean
                    Mean
                                       Mean
                                             :1515
                                                       Mean
          : 347
                                                              :0.4253
                    3rd Qu.:
                                                       3rd Qu.:1.0000
    3rd Qu.: 728
                              0.000
                                       3rd Qu.:1777
##
    Max.
           :2065
                    Max.
                           :572.000
                                       Max.
                                              :5642
                                                       Max.
                                                              :3.0000
##
##
                                           HalfBath
                                                           BedroomAbvGr
     BsmtHalfBath
                          FullBath
##
    Min.
           :0.00000
                       Min.
                              :0.000
                                        Min.
                                               :0.0000
                                                          Min.
                                                                 :0.000
    1st Qu.:0.00000
                                                          1st Qu.:2.000
##
                       1st Qu.:1.000
                                        1st Qu.:0.0000
##
    Median :0.00000
                       Median :2.000
                                        Median :0.0000
                                                          Median :3.000
           :0.05753
##
    Mean
                       Mean
                              :1.565
                                        Mean
                                               :0.3829
                                                          Mean
                                                                 :2.866
##
    3rd Qu.:0.00000
                       3rd Qu.:2.000
                                        3rd Qu.:1.0000
                                                          3rd Qu.:3.000
##
    Max.
           :2.00000
                       Max.
                              :3.000
                                        Max.
                                               :2.0000
                                                          Max.
                                                                 :8.000
##
##
     KitchenAbvGr
                     KitchenQual
                                          TotRmsAbvGrd
                                                            Functional
##
    Min.
           :0.000
                     Length: 1460
                                         Min.
                                                : 2.000
                                                           Length: 1460
                                         1st Qu.: 5.000
##
    1st Qu.:1.000
                     Class : character
                                                           Class : character
    Median :1.000
                                         Median : 6.000
                                                           Mode :character
##
                     Mode :character
    Mean :1.047
                                         Mean
                                               : 6.518
##
    3rd Qu.:1.000
                                         3rd Qu.: 7.000
           :3.000
                                                :14.000
##
    Max.
                                         Max.
##
##
      Fireplaces
                     FireplaceQu
                                          GarageType
                                                              GarageYrBlt
##
    Min.
           :0.000
                     Length: 1460
                                         Length: 1460
                                                                    :1900
                                                             Min.
    1st Qu.:0.000
                                                             1st Qu.:1961
##
                     Class : character
                                         Class : character
##
    Median :1.000
                     Mode :character
                                         Mode :character
                                                             Median:1980
    Mean
           :0.613
                                                             Mean
                                                                    :1979
                                                             3rd Qu.:2002
##
    3rd Qu.:1.000
##
    Max.
           :3.000
                                                                    :2010
                                                             Max.
##
                                                             NA's
                                                                    :81
##
   GarageFinish
                          GarageCars
                                           GarageArea
                                                            GarageQual
    Length: 1460
                        Min.
                               :0.000
                                         Min. : 0.0
                                                           Length: 1460
```

```
Class : character
                       1st Qu.:1.000
                                        1st Qu.: 334.5
                                                          Class : character
##
    Mode :character
                       Median :2.000
                                        Median : 480.0
                                                          Mode : character
                                        Mean
##
                       Mean
                               :1.767
                                               : 473.0
##
                        3rd Qu.:2.000
                                        3rd Qu.: 576.0
##
                       Max.
                               :4.000
                                        Max.
                                                :1418.0
##
##
     GarageCond
                         PavedDrive
                                              WoodDeckSF
                                                              OpenPorchSF
    Length: 1460
##
                       Length: 1460
                                           Min.
                                                 : 0.00
                                                             Min. : 0.00
                                            1st Qu.:
##
    Class : character
                        Class : character
                                                     0.00
                                                             1st Qu.:
                                                                      0.00
##
    Mode :character
                                           Median: 0.00
                                                             Median : 25.00
                       Mode :character
##
                                           Mean
                                                  : 94.24
                                                             Mean
                                                                   : 46.66
##
                                           3rd Qu.:168.00
                                                             3rd Qu.: 68.00
                                                   :857.00
##
                                           Max.
                                                             Max.
                                                                    :547.00
##
##
    EnclosedPorch
                        3SsnPorch
                                        ScreenPorch
                                                            PoolArea
                            : 0.00
##
    Min.
          : 0.00
                     Min.
                                       Min.
                                              : 0.00
                                                         Min.
                                                                : 0.000
##
    1st Qu.: 0.00
                     1st Qu.:
                                0.00
                                       1st Qu.:
                                                 0.00
                                                         1st Qu.:
                                                                   0.000
##
    Median: 0.00
                     Median :
                                0.00
                                       Median :
                                                 0.00
                                                         Median :
                                                                   0.000
##
    Mean
          : 21.95
                                3.41
                                              : 15.06
                                                                   2.759
                     Mean
                             :
                                       Mean
                                                         Mean
                      3rd Qu.:
##
    3rd Qu.: 0.00
                                0.00
                                       3rd Qu.:
                                                 0.00
                                                         3rd Qu.:
                                                                   0.000
                             :508.00
##
    Max.
           :552.00
                     Max.
                                       Max.
                                               :480.00
                                                         Max.
                                                                :738.000
##
##
       PoolQC
                                           MiscFeature
                                                                  MiscVal
                          Fence
    Length: 1460
                       Length: 1460
                                           Length: 1460
                                                                            0.00
##
                                                               Min.
                                                                            0.00
    Class : character
                       Class :character
                                           Class : character
                                                               1st Qu.:
    Mode :character
                       Mode :character
                                           Mode :character
                                                               Median:
                                                                            0.00
##
                                                               Mean
                                                                           43.49
##
                                                               3rd Qu.:
                                                                            0.00
                                                                       :15500.00
##
                                                               Max.
##
##
        MoSold
                          YrSold
                                       SaleType
                                                         SaleCondition
##
    Min.
           : 1.000
                     Min.
                             :2006
                                     Length: 1460
                                                         Length: 1460
    1st Qu.: 5.000
                      1st Qu.:2007
##
                                     Class : character
                                                         Class : character
##
    Median : 6.000
                     Median:2008
                                     Mode :character
                                                         Mode : character
##
    Mean
          : 6.322
                     Mean
                             :2008
##
    3rd Qu.: 8.000
                     3rd Qu.:2009
##
    Max.
           :12.000
                     Max.
                             :2010
##
##
      SalePrice
           : 34900
##
   Min.
   1st Qu.:129975
##
   Median :163000
    Mean
           :180921
##
    3rd Qu.:214000
##
           :755000
    Max.
##
```

Following are individual descriptive statistics for quantitative variables:

```
mean(train$SalePrice) # Mean Sale Price

## [1] 180921.2

median(train$SalePrice) # Median Sale Price

## [1] 163000

sd(train$SalePrice) # Standard Deviation of Sale Price

## [1] 79442.5

min(train$SalePrice) # Minimum Sale Price

## [1] 34900

max(train$SalePrice) # Maximum Sale Price

## [1] 755000
```

Following are descriptive statistics for categorical variables:

```
table(train$Street) # shows the frequency of homes located on gravel streets vs paved streets
## Grvl Pave
      6 1454
table(train$CentralAir) # shows the frequency of homes with and without central air
##
##
     N
           Y
    95 1365
 table(train$CentralAir, train$Electrical) # cross classification of homes with and without central ai
##
##
      FuseA FuseF FuseP Mix SBrkr
##
          22
                18
                       3
                            0
                                 52
```

To show the percentage of the frequency for each value in a specific categorical variable (such as SaleCondition)

72

##

9

0

1 1282

```
table1 <- table(train$SaleCondition)
prop.table(table1)</pre>
```

```
## ## Abnorml AdjLand Alloca Family Normal Partial ## 0.069178082 0.002739726 0.008219178 0.013698630 0.820547945 0.085616438
```

4. Transform at least one variable. It doesn't matter what the transformation is.

train\$SalePrice_Transformed <- (train\$SalePrice - mean(train\$SalePrice))/sd(train\$SalePrice)
train\$SalePrice Transformed</pre>

```
##
           \begin{bmatrix} 1 \end{bmatrix} \quad 0.3471542702 \quad 0.0072858242 \quad 0.5359700735 \quad -0.5151045650 \quad 0.8695446594 
##
          [6] -0.4773414043 1.5870447120 0.2401586483 -0.6422405392 -0.7920344099
         [11] -0.6472756273 2.0653780804 -0.4647536841 1.2408824059 -0.3011133212
##
##
         [16] -0.6158063268 -0.4018150830 -1.1444905761 -0.2759378808 -0.5276922852
##
                 1.8173999921 -0.5226571971 0.6177902549 -0.6422405392 -0.3388764819
        [26] 0.9488472968 -0.5805607102 1.5744569918 0.3345665500 -1.4151265609
##
##
        [31] -1.7738765872 -0.3974093809 -0.0128545282 -0.1941176994 1.2157069655
##
                1.6122201525 -0.4521659639 -0.3514642021 -0.9053238919 -1.2451923379
##
         [41] -0.2633501606 -0.1374729584 -0.4647536841 -0.6378348372 -0.5025168448
                  1.7494263029 0.7397149130 0.8657683433 -0.8549730110 -0.6787449279
##
        [46]
##
         [51] -0.0493589168 -0.8360914307 -0.8927361717 2.5688868893 -0.6409817672
##
         [56] -0.0053018960 -0.1060036578 0.1961016275 3.2458544828 -0.7051791404
        ##
##
                 1.7129219142 -0.0115957561 0.5674393741 -1.2703677783 0.5548516538
##
        ##
        [76] -1.1319028559 -0.5686023759 -0.6787449279 -0.5591615858 -0.8927361717
##
                  0.1583384669 \ -0.3451703420 \ \ 0.8066060583 \ -0.6850387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.1563545387880 \ -0.15635453880 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.1563545380 \ -0.156354540 \ -0.1563545380 \ -0.156354540 \ -0.156354540 \ -0.156354540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \ -0.1563540 \
        [81]
##
                  0.9954218616 - 0.0871220775 - 0.2067054196 - 1.2074291772 - 0.7215431766
##
        [91] -0.8939949437 -1.0362361822 -0.2192931398 -0.5918896584 0.2999503193
                 0.0513428450 0.4163867314 -1.0846989050 -1.2326046176 -0.6541988735
                  ##
       [101]
       Γ106]
                 0.8695446594 -1.0186133739 -0.8297975705 -0.8297975705 0.1142814461
       [111] -0.5541264977 -0.0115957561 2.5559215375 0.4541498921 0.9891280015
      [116] -0.0619466370 -0.5276922852 -0.3262887617 1.7506850749 -0.2131251569
       \begin{bmatrix} 121 \end{bmatrix} -0.0115957561 -1.0186133739 -0.5654554459 -0.3401352539 \quad 0.0009919641 
      [126] -1.2137230373 -0.6661572077 -1.1822537368 -0.3262887617 -0.3892273628
      [131] \quad 0.5674393741 \quad 0.7940183380 \quad -0.3797865726 \quad 0.4919130527 \quad -0.0115957561
      [136] -0.0871220775 -0.4773414043 -0.1248852381 0.6177902549 0.6366718353
      [141] \ -0.8297975705 \ \ 0.9954218616 \ -0.1878238392 \ \ 0.2905095292 \ -0.7039203683
      [146] \ -0.6409817672 \ -0.9556747728 \ 0.5233823533 \ -0.5025168448 \ -0.8297975705
      [151] -0.7416835290 2.4103067900 0.1142814461 0.6807288561 -0.7039203683
     [156] -1.2829554985 -0.8990300318 1.1150052037 0.9312244885 1.7506850749
      [161] -0.2318808600 2.9150491954 0.4919130527 -0.9783326692 -0.3640519223
##
      [166] -0.6724510678 0.1142814461
                                                                1.8214784134 0.0324612646 0.5926148145
      [171] -0.6598633476  0.4289744516  0.7310797369 -0.2255869999  0.0387551247
      [176] 0.7814306178 0.3786235707 -0.1060036578 4.0395983568 -1.0186133739
```

```
[181] -0.0493589168 0.2414174203 -0.7668589694 0.2401586483 -0.6787449279
   [186] 3.7017817093 -0.0997097977 -0.5780431661 -0.3472221404 1.3227025874
##
         1.6877464738 0.0387551247 0.1394568865 -0.6409817672 -0.6787449279
   [196] -0.4081089431 1.6483720849 0.6807288561 -0.9682624930 1.1829788929
   [201] -0.5151045650 -0.1185913780 -0.8675607312 -0.4018150830 -0.8927361717
   [206] -0.0053018960 -0.4660124561 -0.5025168448 1.2094131054 -0.4521659639
##
   [211] -1.0437888143 0.0639305652 0.9032545741 -0.3137010415 -0.2413216502
   ##
##
    [221]
         ##
   [226] -0.8675607312 1.3730534682 -0.9430870525 -0.7039203683 0.1457507466
   [231] -0.4144028032 2.7954658533 -1.0878458351 -0.6636396636 0.4478560320
   [236] -1.1507844362 0.0576367051 0.1709261871 1.7255096345 -0.8549730110
##
##
   [241]
         1.0268911622 -0.8864423115 -1.2829554985 -0.7668589694 0.3030972494
         0.7625490375 -0.5528677257 -0.5151045650 -0.0115957561 1.2094131054
##
##
   [251] -1.3144247991 0.6807288561 -0.0997097977 -0.2885256010 -0.4521659639
                       0.3345665500 0.4919130527 0.6366718353 -1.0563765345
##
   [256]
          0.6177902549
   [261] -0.0619466370 1.1968253851 -0.3766396426 -0.6409817672 -1.3584818199
##
##
   [266] -0.0682404971 0.0513428450 -0.0178896162 -0.7605651093 -0.4144028032
         1.0709481829 0.7625490375 1.3730534682 -0.5276922852 -0.7102142284
##
   [271]
         0.3030972494 0.2527463685 -0.5025168448 2.9502696366 0.1394568865
##
   [276]
##
   [281]
         0.5989086746 0.0513428450 0.3345665500 0.8015709702 -0.0216659323
   [286] -0.2041878755 -0.2759378808 -1.1696660165 -0.7416835290 -0.3442262630
          0.6584485913 \ -0.5667142179 \ -0.6283940470 \ \ 0.6807288561 \ -0.1752361190
##
    [296] -0.4836352645 -0.3640519223 0.7310797369 -0.0745343572 -0.2822317409
##
   [301] -0.3011133212 1.0835359031 0.3030972494 -0.3904861348 1.4359920694
         ##
   ##
   [316]
         0.0953998657  0.9954218616  1.1212990638  0.9954218616  0.0828121455
##
         2.0357088239 2.1786675624 1.5115183907 -0.6891297971 0.7688428976
   [326] -1.1822537368 1.8010359558 -0.4490190338 0.4226805915 -1.2955432187
   [331] -0.7794466897 -0.5276922852 1.2975271469 0.3282726898 0.1394568865
##
##
   [336]
          0.6045731487 2.4735474963 0.4163867314 0.2716279489 -0.3262887617
##
         0.2766630369 -1.2451923379 -1.1759598766 1.0709481829 -1.2074291772
   [346] -0.5125870210 -0.3703457825 -0.2948194611 -0.3388764819 3.2253868497
##
##
         1.7262774854 0.1142814461 -1.0815519750 -0.9443458246 -0.5151045650
##
   [356] -0.0430650567 -0.0997097977 -0.5906308863 -0.6409817672 1.2471762660
##
   [361] -0.3137010415 -0.4521659639 0.2212770680 -0.7920344099 0.1142814461
##
    \begin{bmatrix} 366 \end{bmatrix} \ -0.4269905235 \ -0.2759378808 \ -0.2004115595 \ -0.6158063268 \ -0.2381747201 
    [371] -0.1072624298 -0.5851929912 -0.7039203683 -0.7290958088 0.4856191926
##
   [376] -1.5095344625 -0.4144028032 2.0024394793 2.6876142664 -0.0241834764
##
   [381] -0.6787449279 0.0859590756 0.4100928713 -1.3207186592 0.7436674572
   [386] 0.1394568865 -1.2577800581 -0.7039203683 0.1268691663 3.0849834184
##
##
   [391] -0.7794466897  0.4289744516 -0.9367931924 -1.0186133739 -0.9053238919
    [396] \ -0.6535694874 \ -0.7290958088 \ -0.1437668185 \ -1.4340081412 \ \ 0.7562551774 
##
    \begin{bmatrix} 401 \end{bmatrix} \quad 0.8128999184 \quad -0.2005374367 \quad -0.9179116121 \quad 0.9702464212 \quad -0.1626483988 
   [406] -0.3892273628 -0.8297975705 -0.0493589168 1.2471762660 1.9992925493
##
##
   [411] -1.5221221827 -0.4521659639 0.5170884932 -0.8297975705 0.5926148145
         0.0026787186 -0.3955212229 0.7310797369 -0.6913326481 -0.4899291246
##
   [416]
   [421]
         [426] -0.5780431661 1.1842376649 -0.9052231901 0.1822551353 -0.0745343572
##
   [431] -1.2023940891 -1.2716265503 -0.7353896689 0.0009919641 -1.2577800581
##
##
         0.3912112910 -0.8172098503 -0.7794466897 -1.1400848740 -0.8927361717
##
         4.7087993270 -0.7920344099 -0.2268457719 -0.1060036578 0.3660358505
   [441]
    \begin{bmatrix} 446 \end{bmatrix} - 0.6724510678 \quad 0.1142814461 \quad 0.2388998763 \quad -0.7731528295 \quad -0.7668589694
```

```
[451] -0.8927361717 1.2471762660 0.2905095292 0.3660358505 0.0891060056
##
    \begin{bmatrix} 456 \end{bmatrix} \ -0.0682404971 \ -1.0437888143 \ 0.9450709807 \ -0.2507624403 \ -0.8927361717 
         1.0386606806 -0.3262887617 -1.4921256455 0.0979174098 -0.7165080886
   [466] -0.0274562836 -0.1752361190 -0.4332843836 0.8695446594
                                                             0.0765182854
##
         0.3912112910 0.1142814461 -0.4144028032 3.2612115015 0.8821323796
   [476] -0.6095124667 0.3521893583 2.5059482882 1.4611675098 -1.1511494801
##
         1.8262113962 2.4304219669 -0.3262887617 -0.2129992797 -0.6095124667
##
   [486] -0.4269905235 -0.3137010415 -0.0745343572 -0.2633501606 -1.1948414570
   [491] -0.8297975705 -0.6032186066 -0.1024161575 -0.3262887617 -1.1281265398
##
   [496] -1.8380739603 3.1353342993 0.0387551247 -0.6409817672 -0.7668589694
   [501] -0.8549730110 0.5762507782 -0.5151045650 1.3604657480 -0.4269905235
   ##
   [511] -0.2016703315 0.2737049227 -0.6422405392 -0.5906308863 -1.0626703946
   [516] 2.7937161602 -0.2885256010 1.0583604627 0.3786235707 0.6681411358
##
##
   [521] -0.9399401225 -0.3892273628 -0.2759378808 0.0481959149
                                                            1.6971872640
   [526] -0.0619466370 -0.6158063268 3.3400232178 -1.1948414570 0.2480133857
##
    [531] \ -0.0745343572 \ -0.6661572077 \ -0.9242054722 \ -1.7826879913 \ -0.0367711966 
##
   [536] -0.9242054722 0.0891060056 -0.8770015214 -0.2885256010 1.1464745043
         ##
   [541]
##
   ſ546l
         1.0331850223
##
   [551] -0.5151045650 -0.8612668711 0.9387771206 -0.9179116121
                                                            1.2975271469
   [556] -0.8549730110 -0.5025168448 -0.9179116121 -0.0745343572 0.6681411358
   [561] -0.7479773891 -0.1374729584 -0.9179116121 0.0513428450
##
                                                            1.0961236234
   [566] -0.6661572077 1.8136236760 0.4163867314 1.7078868261 -0.5659589547
   [571] -0.4823764924 -0.7668589694 0.5485577937 -0.1374729584 -0.5276922852
##
   [576] -0.7857405498 -0.4521659639 -0.2067054196 -0.4395782437 -0.6221001869
##
   [581]
          0.0123209123 \quad 0.9109960221 \quad -0.7857405498 \quad 1.8136236760 \quad -0.6032186066
          2.3788123140 \ -0.6409817672 \ -0.5528677257 \ -0.4773414043 \ -1.2766616384
   [586]
##
   [591]
          0.0626717932 3.4116347581 -0.5402800054 -0.5151045650 -0.8927361717
   [596]
          1.7380973547 - 0.8360410798 0.1671624587 0.4604437522 - 0.3766396426
##
   [601]
          1.1842376649 -0.5025168448 0.4919130527 -0.3766396426 0.5045007730
##
   [606]
          0.3030972494 \ -0.3640519223 \ \ 0.5548516538 \ \ 2.2428649356 \ -0.7857405498
##
   [611]
          1.6625710333 -0.4144028032 1.0143034419 -0.4269905235 -1.3270125193
   [616] -0.5465738656  0.0286849486 -0.9493809127  1.6853925701  1.5618692716
##
##
   [621] -1.4340081412 0.7436674572 -0.5780431661 -0.1563545387 -0.1985234014
##
   ##
   [631] -0.7165080886  0.3597419904 -1.2388984778 -0.5226571971 -0.4647536841
##
          0.2401586483 - 1.5221221827 - 1.1067274154 - 1.2074291772 1.0528344535
          1.1716499447 0.5674393741 2.0653780804 -0.3640519223 2.3911231043
   [641]
##
   ##
         0.3150555836 -0.9179116121 0.1268691663 -0.5780431661 2.1283166815
   [656] -1.1696660165 -0.4458721038 -0.4018150830 -1.0500826744 -0.1752361190
##
         0.2137244358 2.7828781331 -0.8927361717 -0.5465738656 3.0472202577
   [661]
         0.6240841151 -0.6535694874 0.1583384669 -0.1626483988 -0.5465738656
##
   [671] -0.0934159376 -0.9732975811 -0.2004115595 0.9639525610 -0.5151045650
   [676] -0.4081089431 -1.1822537368 -0.8990300318 2.4115403865 -0.6598633476
##
##
   [681] -0.4773414043 -0.2704748102 -0.0997097977 1.3101148671 0.5045007730
   [686] 0.3345665500 0.5910413495 -0.4043326271 2.6570009309 0.1734437311
##
   ##
   [696] -0.0619466370 -1.1570782963 -0.7228019487 -0.5339861453
                                                            0.1898077674
        1.6562771732 -0.5151045650 2.2783497189 -0.5151045650 0.4037990112
##
   [701]
   [706] -1.5850607838 1.5241061109 0.9198955403 -0.0173861074 -0.8939949437
##
##
    [711] \ -1.6228239445 \ -0.9836698625 \ \ 0.1016937259 \ -0.6535694874 \ -0.6346879071 
   [716] -0.2004115595 -0.2696440207 -0.3011133212 2.0150271996 -0.6598633476
```

```
1.1842376649 -0.4773414043 -0.7102142284 -0.5780431661 1.7506850749
     [726] \ -0.7605651093 \ \ 0.5170884932 \ \ \ 0.1709261871 \ -0.8927361717 \ -0.9808502132 
##
          0.6996104364 0.0828121455 0.5233823533 -0.6233589589 -0.9179116121
    ##
     \lceil 741 \rceil - 0.6158063268 - 0.4899291246 - 0.0241834764 - 0.0745343572 - 0.0115957561 
          1.4964131264 0.6933165763 1.0706838408 1.0004569497 -1.0437888143
##
    [751] -1.0626703946 -0.2381747201 0.4541498921 1.1905315250 -0.3137010415
    [756] -0.1060036578  0.3912112910 -0.2771966528 -0.0191483883
                                                                    1.3730534682
##
##
    [761] -0.6724510678 -1.0186133739 0.4314919957 1.9646763187
                                                                    1.1212990638
          1.0474343216  0.1961016275  -0.2633501606  0.4520980937
##
                                                                    4.4948080832
     [771] \ -0.5793019381 \ -0.9934379334 \ -0.9304993323 \ -0.8360914307 \ \ 2.6947640915 
     [776] \ -0.2381747201 \ \ 0.5107946331 \ -0.4836352645 \ -0.4647536841 \ -0.5780431661 
##
    [781] -0.0619466370 -0.0632054090 0.0777770574 -0.1941176994 -0.6661572077
    [786] -0.2444685802 -0.5276922852 0.6555534156 -0.9191703841 0.0828121455
##
##
     [791] \ -0.2608326165 \ -0.4295080675 \ 1.1186556426 \ 0.5548516538 \ 0.1709261871 
##
     \lceil 796 \rceil \ -0.1248852381 \ -0.4710475442 \ -0.8927361717 \ \ 3.8276589115 \ -0.0745343572 
           0.2401586483 \ -0.8939949437 \ \ 0.1016937259 \ \ 5.0604121159 \ -0.7920344099
##
    [801]
##
    [806]
          0.5885867440 -0.5717493060 0.5359700735 -0.2639795466 -0.9430870525
           0.0009919641 - 0.4584598240 - 1.5725611777 - 0.2897843730 - 0.8172098503
##
    [811]
##
    Г816Т
           0.5535928818 -0.5528677257 1.1338867840 -0.3262887617 0.5422639336
           0.0261674045 \ -1.1067274154 \quad 0.5548516538 \ -0.5213984251 \quad 0.6505183275
##
    [821]
           2.5688868893 -0.8990300318 0.1016937259 0.0513428450 -0.4219554354
     \begin{bmatrix} 831 \end{bmatrix} \ -0.1878238392 \ -0.3766396426 \ \ 0.7059042965 \ -0.1752361190 \ -0.5157339510 
##
    [836] -0.6661572077 -0.3451703420 -1.0186133739 -0.4647536841 -0.6346879071
     \llbracket 841 \rrbracket \ -0.5151045650 \ -0.2948194611 \ -0.0757931293 \ -0.5025168448 \ -0.3401352539 
##
    ##
    [851] -0.6221001869 0.4289744516 -0.2129992797 -0.2885256010 -0.1374729584
    [856] -0.6787449279 -0.4269905235 -0.0871220775 -0.3640519223 0.8695446594
##
     \begin{bmatrix} 861 \end{bmatrix} \quad 0.1136520601 \quad -0.6221001869 \quad -0.3640519223 \quad -0.6095124667 \quad 0.8768455371 
    [866] -0.4081089431  0.8556981671 -0.6535694874 -0.1500606786  0.6933165763
##
    ##
    [876]
          1.5426981737 -0.6126593967 2.1283166815 -0.4144028032 -0.5591615858
##
     \begin{bmatrix} 881 \end{bmatrix} \ -0.3011133212 \quad 0.0828121455 \ -0.0367711966 \ -0.7857405498 \ -1.0186133739 
          1.8627157849 -0.4521659639 -0.5717493060 1.0961236234 -0.3955212229
##
##
    [891] -0.7303545808 -0.1060036578 -0.3325826218 -0.2004115595 -0.7812341459
##
     \begin{bmatrix} 896 \end{bmatrix} \ -0.5151045650 \ -0.9367931924 \ -0.4779330272 \ \ 5.4219817916 \ -0.5780431661 
##
    [901] -0.8927361717 -0.3514642021 -0.0115957561 0.7436674572 -0.6976265082
##
    [906] -0.6661572077 0.9324832605 0.8695446594 -0.6283940470 -0.0871220775
    [911] -0.3351001658 -0.4710475442 -1.1696660165 -0.4521659639 -0.0904829988
    [916] -1.3333063794 -1.8329004073 -0.5780431661 0.7184920167 -0.0556527769
##
    [921] 0.2527463685 -0.4408370157 -0.1375988356 0.1520446067
                                                                    0.3345665500
    [926] -0.0745343572 1.3101148671 -0.0619466370 0.6996104364 0.5170884932
##
    [931] 0.2527463685 -0.7983282700 1.7506850749 0.1142814461 0.7688428976
##
    [936] -1.2716265503 0.0500840729 0.9073078200 0.7411373254 0.7990534261
     \left[ 941 \right] -0.3778984146 \quad 0.4163867314 \ -0.3892273628 \ -0.4773414043 \ -0.5465738656 
    [946] -0.7051791404 -0.4773414043 1.1212990638 0.1457507466 0.2086893477
##
    [951] -0.6535694874 -0.7681177415 -0.5918896584 -0.1122975179 -0.6724510678
    [956] -0.4521659639 -0.7165080886 -0.6158063268 0.0513428450 -0.3262887617
##
    [961] -0.8109159902 1.1464745043 -0.3262887617 0.7310797369 0.4277156796
##
    [966] -0.0254422484 -0.2633501606 -0.5780431661 -1.8003107996 -0.5151045650
##
    [971] -0.5780431661 -0.0997097977 -1.0249072340 0.0135796843 -0.1689422589
##
    [976] -0.2004115595 -1.2011353171 0.2388998763 -0.8927361717 -0.5276922852
##
    [981] -0.0317361085 1.9520885984 -0.2646718712 0.9438122087 -0.6913326481
    [986] -0.7039203683 -0.8046221301 2.6971809338 0.1772200472 0.2023954876
```

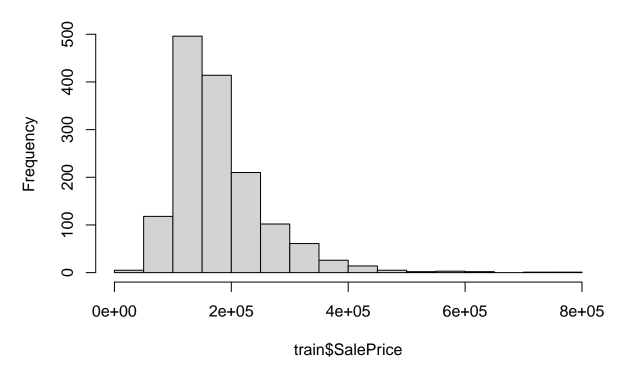
```
[991] 2.1031412411 -0.1626483988 0.0765182854 -0.0883808495 1.9709701788
    \left[ 996 \right] -0.7467186171 -0.5591615858 \quad 0.0513428450 \ -1.1319028559 \quad 0.3156849696 
## [1001] -1.2451923379 -1.1948414570 0.6429656954 -0.5540635591 0.0009919641
## [1006] -0.3904861348 -0.2192931398 -1.1696660165 0.7436674572 -0.9934379334
## [1011] -0.5780431661 -1.0186133739 -0.2004115595 -1.2074291772 -0.7769291456
## [1016] 0.5800270943 0.2779218090 0.0828121455 -0.2633501606 0.4099669941
## [1026] -0.8612668711 -0.1689422589
                              1.4117858834 -0.9556747728 -0.7920344099
## [1041] -0.3262887617 -0.0997097977 0.1898077674 1.0241218637 1.2220008256
## [1046] -0.5201396531 4.7287005127 -0.4521659639 -0.8297975705 -1.2086879492
## [1056] -0.0115957561 0.0620424072 0.8443692189 1.9395008782 0.4919130527
## [1061] 0.4100928713 -1.2577800581 -1.1444905761 -0.8864423115 -0.3388764819
## [1066]
        1.8513868367 -0.0367711966 -0.1639071708 -0.3716045545 -0.5780431661
## [1071] -0.5780431661 -0.3388764819 -1.1256089958 -0.2696440207 0.1646323270
## [1076] 0.4856191926 -0.1374729584 -0.5302098293 -0.3149598135 -0.6913326481
## [1081] -0.4521659639 -0.6032186066 0.1394568865 -0.2633501606 0.0828121455
## [1086] -0.4269905235 -1.2263107575 0.8947200998 -0.5465738656 0.2023954876
## [1091] -1.1079861874 -0.2633501606 -0.5591615858 -0.4395782437 -0.6535694874
## [1096] -0.0565087419 -0.6787449279 -0.1374729584 -0.6661572077 -0.3011133212
## [1101] -1.5221221827 -0.7731528295 -0.5780431661 -0.2696440207 -0.9430870525
        1.8136236760 -0.0128545282 1.1807760419 0.0009919641 1.2471762660
## [1106]
## [1111] 0.0891060056 0.3030972494 -0.6422405392 -0.5843370262 -0.8046221301
## [1116]
        1.7255096345 0.0400138968 -0.6409817672 -0.5151045650 -0.5944072024
## [1126] -0.8297975705 -0.0871220775 0.9828341414 0.4289744516 -0.5151045650
## [1131] -0.5780431661 -1.1004335553 -0.7983282700 0.7373735971 -0.1500606786
## [1136] -0.9934379334 -0.7794466897 -1.0941396952 0.1898077674 -0.4647536841
## [1141] -0.5276922852 0.2086893477 3.0707592945 -1.2703677783 -1.2703677783
## [1146] -0.4018150830 -0.0115957561 -0.0808282174 -0.8058809021 -0.4773414043
## [1151] -0.7165080886 -0.3904861348 0.6177902549 -0.7605651093 0.2628165447
## [1161] -0.4395782437 0.5422639336 -0.6535694874 -0.9058399884
                                                     0.1646323270
## [1166] 0.6576933280 0.8110117603 -0.0997097977 0.6807288561 5.5899397425
## [1171] -0.1248852381 -0.2255869999 -0.1135562899 0.2464525084
                                                     0.7310797369
## [1176]
       1.3101148671 -0.7731528295 -0.8297975705 -0.3275475337 -1.1067274154
## [1181] 0.8695446594 2.6632947910 7.1004661691 -0.7668589694 0.0727419693
## [1186] -0.9569335448 -1.0815519750 1.0205973020 0.1772200472 0.1016937259
## [1191] -0.1626483988 -0.0871220775 -0.7039203683 -0.2004115595 -0.2885256010
## [1206] 1.1452157322 -0.9304993323 0.2401586483 -0.5151045650 1.3730534682
## [1211] 0.1016937259 -0.2129992797 -0.8549730110 -0.4521659639 -0.5843370262
## [1216] -0.7039203683 -0.8675607312 0.6109425351 -1.2640739182 -1.1256089958
## [1221] -0.8297975705 -0.5906308863 -0.4773414043 -0.5415387775 0.0387551247
## [1231] 0.1142814461 -0.6095124667 -0.9959554775 -0.4899291246 -0.6409817672
## [1236] -0.5291146976 -0.0682404971 0.1772200472 -0.4836352645
                                                     1.0696894109
## [1241] 0.5535928818 0.8484979912 -0.1374729584 3.5759045070 0.6177902549
## [1246] -0.0367711966 0.0702244253 -0.1387317304 -0.6472756273 -0.7794466897
## [1251] 0.7940183380 -0.1154444480 -0.6409817672 1.4234043491 -0.1953764714
```

```
## [1261] 0.0009919641 -0.6548282595 -0.2444685802 -0.0053018960 0.0009919641
## [1266] 0.0374963527 -0.7416835290 2.4870667079 2.5185360084 -0.4647536841
## [1271]
         ## [1276] -0.5528677257 -0.2381747201 0.2137244358 0.7059042965 -1.4163853329
## [1281]
         0.5800270943 -0.0115957561 -0.3829335027 -0.5276922852 -0.1500606786
## [1286] -0.6095124667 -0.4773414043 0.1142814461 1.2220008256 1.2597639863
## [1291] -0.0053018960 -0.7731528295 -0.9242054722 -0.2268457719 -0.8297975705
## [1296] -0.5339861453 -0.3262887617 -0.5151045650 -0.2633501606 -0.3388764819
## [1301]
          0.5548516538 -0.0430650567
                                  1.3730534682 0.6429656954 -0.6409817672
         1.8136236760 0.2716279489 -0.5402800054 -0.4269905235 -0.0216659323
## [1306]
## [1311]
         1.9395008782 0.2779218090 1.5241061109
                                               1.9164401748 -0.7794466897
## [1316]
         0.3270139178 1.4421978154 0.3521893583 1.1842376649 -0.8801484514
## [1321] -0.3074071813 -1.3647756800 0.1142814461 -1.2388984778 -0.4269905235
## [1326] -1.5850607838 -1.2829554985 -0.6346879071 0.9450709807 -0.0556527769
## [1331] 0.5800270943 -0.6095124667 -1.0186133739 -0.6976265082 -0.7039203683
## [1336] -0.1639071708 -0.5780431661 -1.6165300844 0.2401586483 -0.6598633476
## [1341] -0.7290958088 -0.3262887617 0.5989086746 -0.0493589168 -0.3157780153
## [1346] -0.9116177520 1.0268911622 1.2907675412 0.4289744516 -0.7416835290
## [1351] 0.2401586483 -0.1248852381 -0.5793019381 2.8835798948
                                                            0.6807288561
## [1356] -0.1374729584 -0.8927361717 -0.3904861348 -0.0430650567
                                                             1.6877464738
## [1361]
         0.1016937259 0.9954218616 -0.9569335448 -0.3019692862 -0.4628403506
         ## [1371] -0.9556747728 -0.1941176994 1.1754262608 3.5947860874
                                                             0.8695446594
         0.7310797369 -1.1319028559 -0.8046221301 -1.2326046176 -0.1689422589
## [1376]
## [1381] -1.5410037631 0.7121981566 -0.3011133212 -0.8675607312 -0.9556747728
## [1391]
         0.6807288561 -0.7165080886 -0.7290958088 -0.2255869999
                                                            0.8264694808
         1.2624451707 -0.2633501606 -0.5465738656 -0.5402800054 -0.5472032516
## [1396]
## [1401] -0.7668589694 0.1520446067 0.1631092128 1.2839575845 -0.9556747728
         1.1842376649 -0.6032186066 -0.8675607312 -0.6976265082 0.4289744516
## [1406]
         0.6177902549 -0.5151045650 -1.1444905761 0.9576587009
## [1411]
                                                             0.3282726898
## [1416] -0.0632054090 -0.7353896689 2.0024394793 -0.7165080886
                                                            0.5296762134
## [1421] -0.0128545282 -0.6724510678 -0.5591615858 1.1838600333 -0.4647536841
## [1426] -0.4899291246 1.1338867840 -0.5151045650 -0.7794466897
                                                             0.0249086325
         0.1412191674 -0.4679006142 -1.4654774417 0.0702244253 -0.2633501606
## [1436] -0.0871220775 -0.7605651093 2.6899429947 -0.3930036789
                                                            0.2023954876
## [1441] 0.1268691663 -0.3980387669
                                  1.6248078727 -0.7542712492 -0.0166308442
## [1446] -0.6535694874 -0.2897843730 0.7436674572 -0.8675607312 -1.1193151356
## [1451] -0.5654554459 1.3364232024 -0.4521659639 -1.2137230373 0.0513428450
## [1456] -0.0745343572 0.3660358505 1.0772420430 -0.4883556595 -0.4206966633
```

5. Plot at least one quantitative variable, and one scatterplot.

```
# Show histogram of SalePrice
hist(train$SalePrice)
```

Histogram of train\$SalePrice



```
# Show scatterplot of sales price (SalePrice) to total square footage (TotalLivingSF):
    library(ggplot2)

plot(train$SalePrice,train$TotalLivingSF,xlab ="SalePrice", ylab = "TotalLivingSF")
```

Warning: Unknown or uninitialised column: 'TotalLivingSF'.

