Linear Regression Analysis: Regression Case Study

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Part 0: Exploratory Data Analysis

rawDF <- read.csv("/Users/booranium/usf/601_regression/project/housing.txt", stringsAsFactors = T)
rawDF <- read.csv("/Users/santhoshhari/Documents/Coursework/LinearRegression/IowaHousing/Data/housing.tx</pre>

Structure of Data:

The Iowa housing dataset contains 1460 rows and 81 variables, a glimpse of which is as follows:

```
'data.frame':
                    1460 obs. of 81 variables:
##
   $ Id
                   : int 1 2 3 4 5 6 7 8 9 10 ...
##
   $ MSSubClass
                   : int 60 20 60 70 60 50 20 60 50 190 ...
  $ MSZoning
                   : Factor w/ 5 levels "C (all)", "FV", ...: 4 4 4 4 4 4 4 4 5 4 ...
                          65 80 68 60 84 85 75 NA 51 50 ...
## $ LotFrontage : int
##
   $ LotArea
                   : int 8450 9600 11250 9550 14260 14115 10084 10382 6120 7420 ...
                   : Factor w/ 2 levels "Grvl", "Pave": 2 2 2 2 2 2 2 2 2 2 ...
##
  $ Street
##
  $ Alley
                   : Factor w/ 2 levels "Grvl", "Pave": 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 ...
## $ Utilities
                   : Factor w/ 2 levels "AllPub", "NoSeWa": 1 1 1 1 1 1 1 1 1 1 ...
## $ LotConfig
                   : Factor w/ 5 levels "Corner", "CulDSac", ...: 5 3 5 1 3 5 5 1 5 1 ...
                   : Factor w/ 3 levels "Gtl", "Mod", "Sev": 1 1 1 1 1 1 1 1 1 1 ...
## $ LandSlope
$\#$ Neighborhood : Factor \# 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 ...
                   : Factor w/ 8 levels "Artery", "Feedr", ...: 3 3 3 3 3 3 3 3 1 ...
## $ Condition2
                   : Factor w/ 5 levels "1Fam", "2fmCon", ...: 1 1 1 1 1 1 1 1 2 ....
## $ BldgType
                   : Factor w/ 8 levels "1.5Fin", "1.5Unf", ...: 6 3 6 6 6 1 3 6 1 2 ....
##
   $ HouseStyle
## $ OverallQual : int 7 6 7 7 8 5 8 7 7 5 ...
## $ OverallCond : int
                          5 8 5 5 5 5 5 6 5 6 ...
                          2003 1976 2001 1915 2000 1993 2004 1973 1931 1939 ...
## $ YearBuilt
                   : int
  $ YearRemodAdd : int 2003 1976 2002 1970 2000 1995 2005 1973 1950 1950 ...
##
  $ RoofStyle
                   : Factor w/ 6 levels "Flat", "Gable", ...: 2 2 2 2 2 2 2 2 2 2 ...
                   : Factor w/ 8 levels "ClyTile", "CompShg",..: 2 2 2 2 2 2 2 2 2 2 2
## $ RoofMatl
## $ 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 7 16 9 ...
                  : Factor w/ 4 levels "BrkCmn", "BrkFace", ...: 2 3 2 3 2 3 4 4 3 3 ...
## $ MasVnrType
## $ MasVnrArea : int 196 0 162 0 350 0 186 240 0 0 ...
                   : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 4 3 4 3 4 3 4 4 4 ...
## $ ExterQual
## $ ExterCond
                   : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 5 5 ...
                   : Factor w/ 6 levels "BrkTil", "CBlock", ...: 3 2 3 1 3 6 3 2 1 1 ...
## $ Foundation
                   : Factor w/ 4 levels "Ex", "Fa", "Gd", ...: 3 3 3 4 3 3 1 3 4 4 ...
## $ BsmtQual
                   : Factor w/ 4 levels "Fa", "Gd", "Po", ...: 4 4 4 2 4 4 4 4 4 ...
##
   $ BsmtCond
## $ BsmtExposure : Factor w/ 4 levels "Av", "Gd", "Mn", ...: 4 2 3 4 1 4 1 3 4 4 ...
## $ BsmtFinType1 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ", ... 3 1 3 1 3 3 3 1 6 3 ...
   $ BsmtFinSF1
                 : int 706 978 486 216 655 732 1369 859 0 851 ...
```

```
$ BsmtFinType2 : Factor w/ 6 levels "ALQ", "BLQ", "GLQ", ...: 6 6 6 6 6 6 6 6 2 6 6 ...
##
   $ BsmtFinSF2
                 : int 0000003200...
                  : int
                        150 284 434 540 490 64 317 216 952 140 ...
##
   $ BsmtUnfSF
  $ TotalBsmtSF : int 856 1262 920 756 1145 796 1686 1107 952 991 ...
##
##
   $ Heating
                  : Factor w/ 6 levels "Floor", "GasA", ...: 2 2 2 2 2 2 2 2 2 2 ...
                  : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 1 1 1 3 1 1 1 1 3 1 ...
##
   $ HeatingQC
                  : Factor w/ 2 levels "N", "Y": 2 2 2 2 2 2 2 2 2 2 ...
   $ CentralAir
                  : Factor w/ 5 levels "FuseA", "FuseF", ...: 5 5 5 5 5 5 5 5 5 2 5 ...
##
   $ Electrical
##
   $ X1stFlrSF
                        856 1262 920 961 1145 796 1694 1107 1022 1077 ...
                  : int 854 0 866 756 1053 566 0 983 752 0 ...
##
   $ X2ndFlrSF
   $ LowQualFinSF : int 00000000000...
                 : int 1710 1262 1786 1717 2198 1362 1694 2090 1774 1077 ...
##
   $ GrLivArea
##
   $ BsmtFullBath : int 1 0 1 1 1 1 1 1 0 1 ...
##
  $ BsmtHalfBath : int 0 1 0 0 0 0 0 0 0 ...
##
   $ FullBath
                 : int 2 2 2 1 2 1 2 2 2 1 ...
##
   $ HalfBath
                  : int
                        1 0 1 0 1 1 0 1 0 0 ...
##
   $ 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 0 1 1 1 1 0 1 2 2 2 ...
   \ FireplaceQu \ : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: NA 5 5 3 5 NA 3 5 5 5 ....
##
                  : Factor w/ 6 levels "2Types", "Attchd", ...: 2 2 2 6 2 2 2 6 2 ...
##
   $ GarageType
   $ 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 ...
                        548 460 608 642 836 480 636 484 468 205 ...
##
   $ GarageArea
                 : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 2 3 ...
##
   $ GarageQual
                  : Factor w/ 5 levels "Ex", "Fa", "Gd", ...: 5 5 5 5 5 5 5 5 5 5 5 ...
##
   $ GarageCond
                  : Factor w/ 3 levels "N", "P", "Y": 3 3 3 3 3 3 3 3 3 3 ...
##
   $ PavedDrive
##
   $ WoodDeckSF
                  : int
                        0 298 0 0 192 40 255 235 90 0 ...
##
   $ OpenPorchSF : int
                        61 0 42 35 84 30 57 204 0 4 ...
   $ EnclosedPorch: int
                        0 0 0 272 0 0 0 228 205 0 ...
##
##
   $ X3SsnPorch
                : int
                        0 0 0 0 0 320 0 0 0 0 ...
                        0 0 0 0 0 0 0 0 0 0 ...
##
   $ ScreenPorch : int
##
  $ PoolArea
                : int
                        0 0 0 0 0 0 0 0 0 0 ...
##
  $ PoolQC
                  ##
   $ Fence
   $ MiscFeature : Factor w/ 4 levels "Gar2", "Othr",..: NA NA NA NA NA 3 NA 3 NA NA ...
##
                        0 0 0 0 0 700 0 350 0 0 ...
  $ MiscVal
                  : int
##
  $ MoSold
                  : int
                        2 5 9 2 12 10 8 11 4 1 ...
                        2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 ...
   $ YrSold
                  : Factor w/ 9 levels "COD", "Con", "ConLD", ...: 9 9 9 9 9 9 9 9 9 9 ...
   $ SaleCondition: Factor w/ 6 levels "Abnorm1", "AdjLand",..: 5 5 5 1 5 5 5 5 1 5 ...
                  : int 208500 181500 223500 140000 250000 143000 307000 200000 129900 118000 \dots
   $ SalePrice
```

At first glance, we see that most of the variables are categorical - both numeric and character types - and only a handful are continuous. The response variable for our analysis is SalePrice, and the remaining 79 variables (excluding the record ID column) are considered potential predictor variables. Checking the data dictionary, we found the following distribution for the predictor variables:

- 49 categorical
- 19 are continuous, e.g. area, price
- 11 are discrete, e.g. count, year

There are 0 duplicate rows in the dataset.

Missing Values:

Table 1: Variable NA Count and Percentage

Variable	Number of NA	Percentage of NA
PoolQC	1,453	99.52 %
MiscFeature	1,406	96.3~%
Alley	1,369	93.77 %
Fence	1,179	80.75 %
FireplaceQu	690	47.26~%
LotFrontage	259	17.74 %
GarageType	81	5.55~%
GarageYrBlt	81	5.55~%
GarageFinish	81	5.55~%
GarageQual	81	5.55~%
GarageCond	81	5.55~%
BsmtExposure	38	2.6~%
BsmtFinType2	38	2.6~%
BsmtQual	37	2.53 %
BsmtCond	37	2.53 %
BsmtFinType1	37	2.53 %
MasVnrType	8	0.55~%
MasVnrArea	8	0.55~%
Electrical	1	0.07~%

The data dictionary tells us that for most of the fields in 1, NA is actually meaningful, indicating non-applicability or a lack of the feature rather than missing data. After checking the data dictionary for the meaning of each field, we updated - for every categorical variable for which NA was meaningful - NAs with Os.

```
# Create a copy of rawDF to be our working data frame
housingDF <- rawDF

# Update NAs with Os for applicable fields
levels(housingDF$PoolQC) <- c("0",levels(housingDF$PoolQC))
housingDF$PoolQC[is.na(housingDF$PoolQC)] <- "0"
levels(housingDF$MiscFeature) <- c("0", levels(housingDF$MiscFeature))
housingDF$MiscFeature[is.na(housingDF$MiscFeature)] <- "0"</pre>
```

```
levels(housingDF$Alley) <- c("0", levels(housingDF$Alley))</pre>
housingDF$Alley[is.na(housingDF$Alley)] <- "0"
levels(housingDF$Fence) <- c("0", levels(housingDF$Fence))</pre>
housingDF$Fence[is.na(housingDF$Fence)] <- "0"</pre>
levels(housingDF$FireplaceQu) <- c("0", levels(housingDF$FireplaceQu))</pre>
housingDF$FireplaceQu[is.na(housingDF$FireplaceQu)] <- "0"
levels(housingDF$GarageType) <- c("0", levels(housingDF$GarageType))</pre>
housingDF$GarageType[is.na(housingDF$GarageType)] <- "0"</pre>
levels(housingDF$GarageFinish) <- c("0", levels(housingDF$GarageFinish))</pre>
housingDF$GarageFinish[is.na(housingDF$GarageFinish)] <- "0"</pre>
levels(housingDF$GarageQual) <- c("0", levels(housingDF$GarageQual))</pre>
housingDF$GarageQual[is.na(housingDF$GarageQual)] <- "0"
levels(housingDF$GarageCond) <- c("0", levels(housingDF$GarageCond))</pre>
housingDF$GarageCond[is.na(housingDF$GarageCond)] <- "0"</pre>
levels(housingDF$BsmtExposure) <- c("0", levels(housingDF$BsmtExposure))</pre>
housingDF$BsmtExposure[is.na(housingDF$BsmtExposure)] <- "0"
levels(housingDF$BsmtFinType2) <- c("0", levels(housingDF$BsmtFinType2))</pre>
housingDF$BsmtFinType2[is.na(housingDF$BsmtFinType2)] <- "0"
levels(housingDF$BsmtQual) <- c("0", levels(housingDF$BsmtQual))</pre>
housingDF$BsmtQual[is.na(housingDF$BsmtQual)] <- "0"
levels(housingDF$BsmtCond) <- c("0", levels(housingDF$BsmtCond))</pre>
housingDF$BsmtCond[is.na(housingDF$BsmtCond)] <- "0"
levels(housingDF$BsmtFinType1) <- c("0", levels(housingDF$BsmtFinType1))</pre>
housingDF$BsmtFinType1[is.na(housingDF$BsmtFinType1)] <- "0"
NA_columns <- colnames(housingDF)[unique(which(is.na(housingDF), arr.ind = T)[,2])]
NA_count <- housingDF %>%
            select(NA_columns) %>%
            summarise_all(funs(sum(is.na(.)))) %>%
            gather(key = "Variable", value = "num_na", everything()) %>%
            arrange(desc(num_na))
NA_count %<>% mutate(perc_na = paste(round(num_na/nrow(housingDF),4)*100,"%"))
colnames(NA count) <- c("**Variable**", "**Number of NA**", "**Percentage of NA**")</pre>
row.names(NA_count) <- NULL</pre>
knitr::kable(NA_count, caption = "\\label{tab:NACount1} Variable NA Count and Percentage(after replacin
format.args = list(big.mark = ','))
```

Table 2: Variable NA Count and Percentage(after replacing NAs with 0s, where appropriate)

Number of NA	Percentage of NA
259	17.74 %
81	5.55~%
8	0.55~%
8	0.55~%
1	0.07~%
	259 81 8 8

Data Imputation

Table 2 captures the list of variables with missing data. We impute NAs in these variables with * mean of the data, for continuous variables (LotFrontage) * median of the data, for discrete variables (GarageYrBlt) *

mode of the data, for categorical variables (MasVnrType, Electrical)

```
# Function to get mode of data
getmode <- function(v) {
   uniqv <- unique(v)
   uniqv[which.max(tabulate(match(v, uniqv)))]
}

# Impute NAs
housingDF$LotFrontage[is.na(housingDF$LotFrontage)] <- mean(housingDF$LotFrontage, na.rm = T)
housingDF$GarageYrBlt[is.na(housingDF$GarageYrBlt)] <- median(housingDF$GarageYrBlt, na.rm=T)
housingDF$MasVnrType[is.na(housingDF$MasVnrType)] <- getmode(housingDF$MasVnrType)
housingDF$MasVnrArea[is.na(housingDF$MasVnrArea)] <- 0
housingDF$Electrical[is.na(housingDF$Electrical)] <- getmode(housingDF$Electrical)</pre>
```

Since Masonry veneer area (MasVnrArea) is directly related to MasVnrType, we impute for area based on the mode of MasVnrType, which is None. Our cleaned dataset is named housingDF. Now that we have a clean dataset, we can view the distribution, density plots for categorical and continuous variables respectively.

Data Visualization

```
plotHist <- function(data_in, i) {</pre>
  data <- data.frame(x=data_in[[i]])</pre>
  p <- ggplot(data=data, aes(x=factor(x))) +</pre>
       stat count() +
       xlab(colnames(data in)[i]) +
       theme_light() +
       theme(axis.text.x = element text(angle = 90, hjust =1))
  return (p)
}
doPlots <- function(data_in, fun, ii, ncol=3) {</pre>
  pp <- list()</pre>
  for (i in ii) {
    p <- fun(data_in=data_in, i=i)</pre>
    pp \leftarrow c(pp, list(p))
  do.call("grid.arrange", c(pp, ncol=ncol))
plotDen <- function(data_in, i){</pre>
  data <- data_frame(x=data_in[[i]], SalePrice = data_in$SalePrice)</pre>
  p <- ggplot(data= data) +
       geom_line(aes(x = x), stat = 'density', size = 1,alpha = 1.0) +
       xlab(paste0((colnames(data_in)[i]), '\n', 'Skewness: ',
                     round(skewness(data_in[[i]], na.rm = TRUE), 2))) +
       theme_light()
  return(p)
}
plotCorr <- function(data_in, i){</pre>
  data <- data_inrame(x = data_inrame(x = data_inrame(x = data_inrame(x));</pre>
  p <- ggplot(data, aes(x = x, y = SalePrice)) +</pre>
```

```
geom_point(na.rm = TRUE) +
    geom_smooth(method = lm ) +
    xlab(paste0(colnames(data_in)[i], '\n', 'R-Squared: ',
                  round(cor(data_in[[i]], data$SalePrice, use = 'complete.obs'), 2))) +
    theme_light()
  return(suppressWarnings(p))
}
doPlots(housingDF, fun = plotHist, ii = c(3,6,7,10), ncol = 2)
    1200
                                                       1500
     900
                                                        1000
 count
     600
                                                         500
     300
       0
                                                           0
              C (all)
                      \geq
                              몺
                                     牊
                                                                        Grv
                                                                                           Pave
                        MSZoning
                                                                              Street
                                                        1500
                                                        1000
    1000
                                                    count
 count
                                                         500
     500
                                                           0
                                                                        AllPub
                                                                                          NoSeWa
       0
                    0
                                       Grv
                           Alley
                                                                             Utilities
```

Figure 1: Locality, access, utility features distribution

Figure 1 suggests that most of the houses are located in Medium/Low Density residential areas. We can also observe that most of the houses have paved road access, do not have alleys and have all public utilities(E,G,W,&S). From Figure ??{fig:hist2}, we can notice that most of the properties are regular or slightly irregular in share, built on level surfaces with gentle slope.

```
doPlots(housingDF, fun = plotHist, ii = c(8,9,11,12), ncol = 2)
housingDF %>%
  select(LandSlope, Neighborhood) %>%
  arrange(Neighborhood) %>%
  group_by(Neighborhood, LandSlope) %>%
  summarize(Count = n()) %>%
  ggplot(aes(Neighborhood, Count)) +
  geom_bar(aes(fill = LandSlope), position = 'dodge', stat = 'identity')+
  theme(axis.text.x = element_text(angle = 90, hjust =1))
```

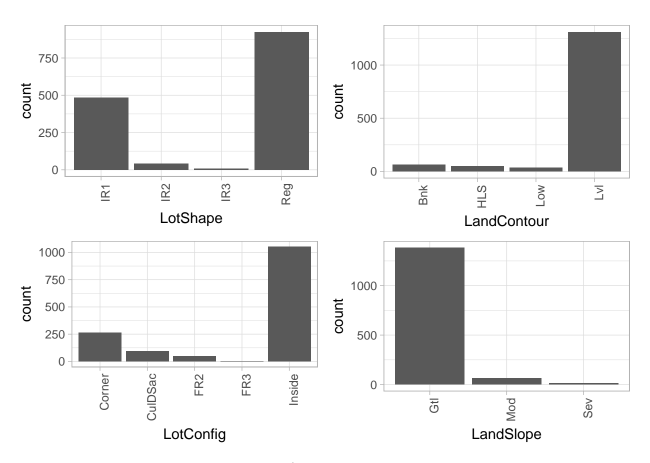


Figure 2: Lot/Land feature distribution

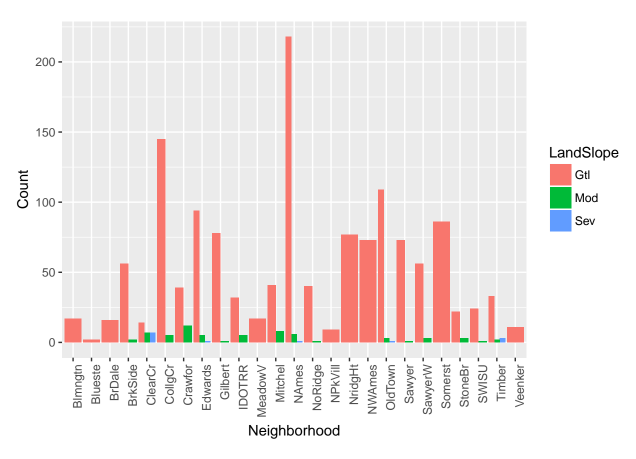


Figure 3: Neighborhood level slope distribution

From Figure ??{fig:hist3}, we can see that houses with severe slope are located only in Clear Creek and Timberland while more than 10 neighborhoods have properties with moderate slope.

```
housingDF %>%
  select(Neighborhood, SalePrice) %>%
  ggplot(aes(factor(Neighborhood), SalePrice)) +
  geom_boxplot() +
  theme(axis.text.x = element_text(angle = 90, hjust =1)) +
  xlab('Neighborhoods')
```

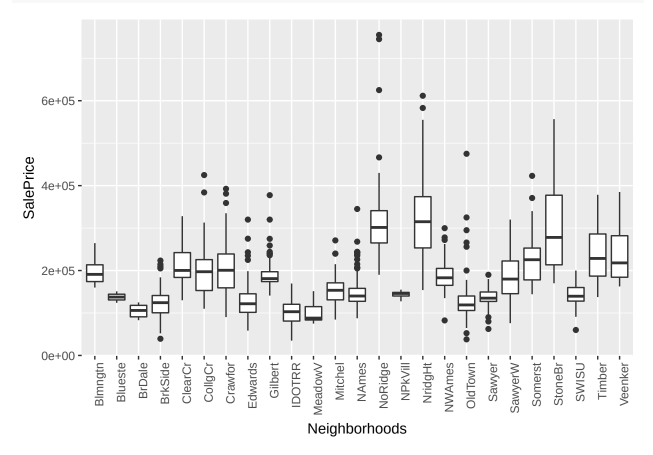


Figure 4: SalePrice distribution per neighborhood

From Figure 4, we can observe that BrookSide has cheap houses while Northridge and Northridge Heightsare rich neighborhoods with several outliers in terms of price.

Testing for Influential Points

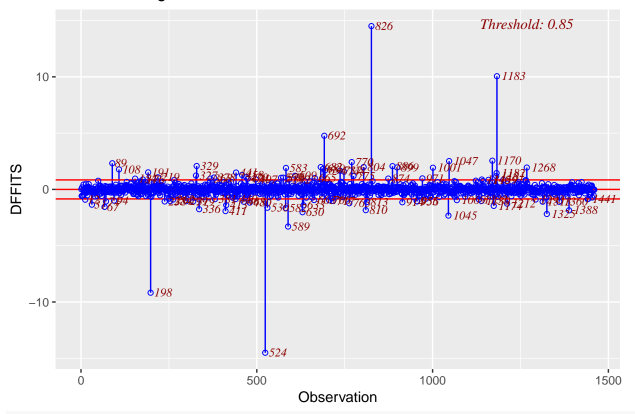
Having dealt with the NAs in our dataset, we use the model.matrix() function from the glmnet package to convert each categorical variable into an appropriate set of binary indicators: for a categorical variable that takes k levels, model.matrix() produces k-1 binary indicators. We then reappend our response vector SalePrice to the resulting wide design matrix designDF to create workingDF, which includes both the converted predictors and response variables.

```
designDF <- model.matrix(SalePrice ~ ., data = housingDF)[,-1]
designDF <- as.data.frame(designDF)
workingDF <- cbind(designDF, SalePrice = housingDF$SalePrice)</pre>
```

In looking for influential points, we leverage the OLSRR package to test observations for influence according to both the DFFITS and studentized residuals criterions. We do this by first fitting a saturated model on workingDF and then calling ols_dffits_plot() and ols_srsd_plot() to plot the DFFITS and studentized residuals plots respectively.

```
model <- lm(SalePrice ~ ., data = workingDF)
ols_dffits_plot(model)</pre>
```

Influence Diagnostics for SalePrice

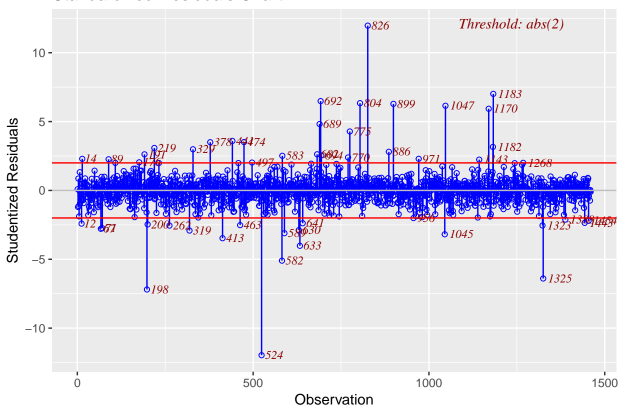


#ols_srsd_plot(model)

The DFFITS plot shows 5 influential observations - 198, 418, 524, 826 and 1183 - with observations 524 and 826 being the most outstanding. This is corroborated by the studentized residuals plot, as shown below:

ols_srsd_chart(model)

Standardized Residuals Chart



As a remedial measure, we investigate data points 524 and 826 per the original dataset:

filter(workingDF, Id == 524 | Id == 826)

##		Id MSSub	Class MSZo	ningFV MS	ZoningRH M	SZoningRL	MSZoningRM	LotFrontage			
##	1	524	60	0	0	1	0	130			
##	2	826	20	0	0	1	0	114			
##		LotArea S	treetPave .	AlleyGrvl	AlleyPave	LotShape	IR2 LotShap	eIR3			
##	1	40094	1	0	C	· _	0	0			
##	2	14803	1	0	C)	0	0			
##		LotShapeReg LandContourHLS LandContourLow LandContourLvl UtilitiesNoSeWa									
##	1	1	0	0		0	0	0			
##	2		1	0) 0		1	0			
##		LotConfigCulDSac LotConfigFR2 LotConfigFR3 LotConfigInside LandSlopeMod									
##	1		0		0	0	1	0			
##			0		0	0	1	0			
##	_	LandSlopeSev NeighborhoodBlueste NeighborhoodBrDale NeighborhoodBrkSid									
##	1	Банавторе	0	ornoodbra	0	DOTHOGADI	U VOIGID	011100001110100			
##			0	0			0	0			
##							rhoodCraufo	r			
##	1	Meramoru	OUUCIEAICI	Merghbor	noodcorige	v weighbo	INOUGCIAWIO	Λ			
			0			0		0			
##	2		0		10.71		1 1700000	0			
##		Neighborh	oodEdwards	Neighbor	hoodGilber	t Neighbo	rhoodIDOTRR				
##			1		0 0						
##	2	0 0									
##		NeighborhoodMeadowV NeighborhoodMitchel NeighborhoodNAmes									
##	1		0			0	0				
##	2		0			0	0				

```
NeighborhoodNoRidge NeighborhoodNPkVill NeighborhoodNridgHt
## 1
## 2
     NeighborhoodNWAmes NeighborhoodOldTown NeighborhoodSawyer
## 1
## 2
     NeighborhoodSawyerW NeighborhoodSomerst NeighborhoodStoneBr
## 1
## 2
##
     NeighborhoodSWISU NeighborhoodTimber NeighborhoodVeenker Condition1Feedr
## 2
     Condition1Norm Condition1PosA Condition1PosN Condition1RRAe
## 1
                  0
## 2
     Condition1RRAn Condition1RRNe Condition1RRNn Condition2Feedr
## 1
## 2
##
     Condition2Norm Condition2PosA Condition2PosN Condition2RRAe
                                  0
## 2
                  0
                                 0
     {\tt Condition 2RRAn~Condition 2RRNn~BldgType 2fmCon~BldgTypeDuplex}
## 1
                  0
                                  0
                                                 0
## 2
                                 0
     BldgTypeTwnhs BldgTypeTwnhsE HouseStyle1.5Unf HouseStyle1Story
## 2
     HouseStyle2.5Fin HouseStyle2.5Unf HouseStyle2Story HouseStyleSFoyer
## 1
## 2
##
     HouseStyleSLvl OverallQual OverallCond YearBuilt YearRemodAdd
## 1
                  0
                             10
                                           5
                                                  2007
                                           5
                                                  2007
                             10
     RoofStyleGable RoofStyleGambrel RoofStyleHip RoofStyleMansard
## 1
## 2
                  0
                                    0
     RoofStyleShed RoofMatlCompShg RoofMatlMembran RoofMatlMetal RoofMatlRoll
## 1
## 2
     RoofMatlTar&Grv RoofMatlWdShake RoofMatlWdShngl Exterior1stAsphShn
##
     Exterior1stBrkComm Exterior1stBrkFace Exterior1stCBlock
## 1
                      0
     Exterior1stCemntBd Exterior1stHdBoard Exterior1stImStucc
## 1
## 2
     Exterior1stMetalSd Exterior1stPlywood Exterior1stStone Exterior1stStucco
## 2
     Exterior1stVinylSd Exterior1stWd Sdng Exterior1stWdShing
## 1
## 2
```

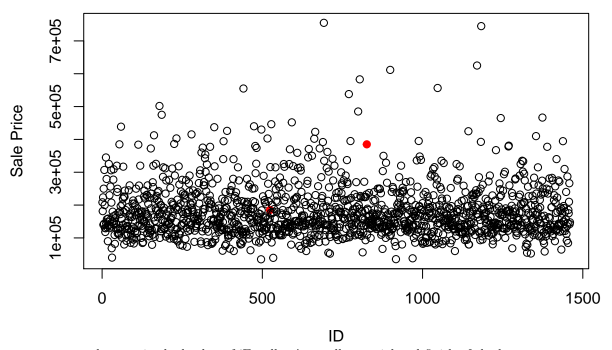
```
Exterior2ndAsphShn Exterior2ndBrk Cmn Exterior2ndBrkFace
## 1
## 2
     Exterior2ndCBlock Exterior2ndCmentBd Exterior2ndHdBoard
## 1
## 2
     Exterior2ndImStucc Exterior2ndMetalSd Exterior2ndOther
## 1
## 2
     Exterior2ndPlywood Exterior2ndStone Exterior2ndStucco Exterior2ndVinylSd
                                      0
    Exterior2ndWd Sdng Exterior2ndWd Shng MasVnrTypeBrkFace MasVnrTypeNone
## 1
                     Ω
                                        0
## 2
    MasVnrTypeStone MasVnrArea ExterQualFa ExterQualGd ExterQualTA
                           762
## 1
                   1
## 2
                           816
    ExterCondFa ExterCondGd ExterCondPo ExterCondTA FoundationCBlock
                          0
## 2
              Ω
                          0
                                      Λ
    FoundationPConc FoundationSlab FoundationStone FoundationWood BsmtQualEx
                  1
                                 0
                                                 0
## 1
                                 0
     BsmtQualFa BsmtQualGd BsmtQualTA BsmtCondFa BsmtCondGd BsmtCondPo
## 2
   BsmtCondTA BsmtExposureAv BsmtExposureGd BsmtExposureMn BsmtExposureNo
                            1
    BsmtFinType1ALQ BsmtFinType1BLQ BsmtFinType1GLQ BsmtFinType1LwQ
## 1
                  0
                                  1
     BsmtFinType1Rec BsmtFinType1Unf BsmtFinSF1 BsmtFinType2ALQ
## 1
                  0
                                          2260
## 2
                  0
                                  0
                                          1636
## BsmtFinType2BLQ BsmtFinType2GLQ BsmtFinType2LwQ BsmtFinType2Rec
## 1
## 2
    BsmtFinType2Unf BsmtFinSF2 BsmtUnfSF TotalBsmtSF HeatingGasA HeatingGasW
                           0 878
                                                3138
                                     442
                             0
                                                2078
    HeatingGrav HeatingQthW HeatingWall HeatingQCFa HeatingQCGd HeatingQCPo
## 1
              0
                          0
                                      0
                                                  Ω
    HeatingQCTA CentralAirY ElectricalFuseF ElectricalFuseP ElectricalMix
## 1
                          1
## 2
              0
    ElectricalSBrkr X1stFlrSF X2ndFlrSF LowQualFinSF GrLivArea BsmtFullBath
                         3138
                                   1538
                                                          4676
## 2
                         2084
                                      0
                  1
   BsmtHalfBath FullBath HalfBath BedroomAbvGr KitchenAbvGr KitchenQualFa
                        2
## 2
```

```
KitchenQualGd KitchenQualTA TotRmsAbvGrd FunctionalMaj2 FunctionalMin1
## 1
                                              11
## 2
     FunctionalMin2 FunctionalMod FunctionalSev FunctionalTyp Fireplaces
## 1
## 2
                   0
                                  0
                                                 0
     FireplaceQuEx FireplaceQuFa FireplaceQuGd FireplaceQuPo FireplaceQuTA
## 1
## 2
##
     {\tt GarageType2Types} \ {\tt GarageTypeAttchd} \ {\tt GarageTypeBasment} \ {\tt GarageTypeBuiltIn}
## 1
## 2
     {\tt GarageTypeCarPort\ GarageTypeDetchd\ GarageYrBlt\ GarageFinishFin}
##
## 1
                                                  2007
                                        0
## 2
                                        0
                                                  2007
     GarageFinishRFn GarageFinishUnf GarageCars GarageArea GarageQualEx
## 1
                                                          884
                                                 3
## 2
                                                         1220
##
     GarageQualFa GarageQualGd GarageQualPo GarageQualTA GarageCondEx
## 1
## 2
                              0
     GarageCondFa GarageCondGd GarageCondPo GarageCondTA PavedDriveP
## 1
                 0
                               0
                                             1
## 2
     PavedDriveY WoodDeckSF OpenPorchSF EnclosedPorch X3SsnPorch ScreenPorch
## 1
                1
                         208
                                      406
## 2
                         188
                                       45
                1
     PoolArea PoolQCEx PoolQCFa PoolQCGd FenceGdPrv FenceGdWo FenceMnPrv
                                         0
                      0
## 2
##
     FenceMnWw MiscFeatureGar2 MiscFeatureOthr MiscFeatureShed
## 1
             0
                               0
                               0
     MiscFeatureTenC MiscVal MoSold YrSold SaleTypeCon SaleTypeConLD
## 1
                    0
                            0
                                   10
                                        2007
## 2
                    0
                            0
                                    6
                                        2008
     SaleTypeConLI SaleTypeConLw SaleTypeCWD SaleTypeNew SaleTypeOth
## 1
## 2
     SaleTypeWD SaleConditionAdjLand SaleConditionAlloca SaleConditionFamily
##
     SaleConditionNormal SaleConditionPartial SalePrice
## 1
                                                    184750
                                               1
                                                    385000
```

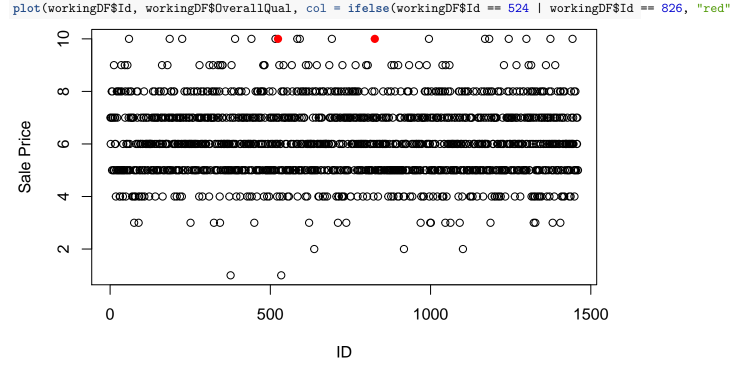
Specifically, let's look at the values they take on a number of continuous variables as compared to other observations.

SalePrice:

```
plot(workingDF$Id, workingDF$SalePrice, col = ifelse(workingDF$Id == 524 | workingDF$Id == 826, "red",
```

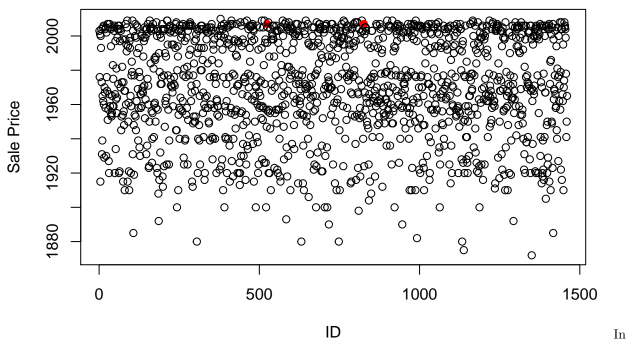


OverallQual: they are in the bucket of 'Excellent' overall material and finish of the house.



YearBuilt: they appear to be recently built

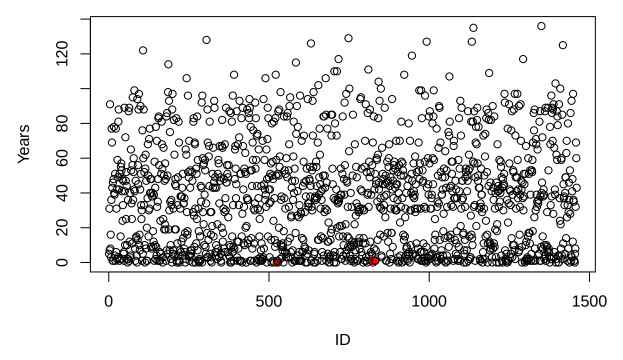
plot(workingDF\$Id, workingDF\$YearBuilt, col = ifelse(workingDF\$Id == 524 | workingDF\$Id == 826, "red",



fact: the difference between the year built and year sold for these two houses is small compared to the same difference for other houses:

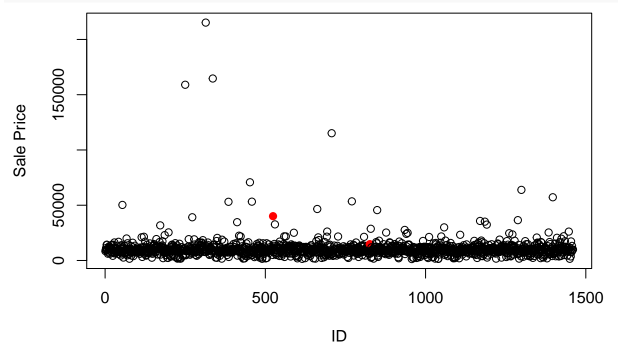
Plot of year built vs. year sold - the two observations appear to be both built and sold recently plot(workingDF\$YrSold-workingDF\$YearBuilt, col = ifelse(workingDF\$Id == 524 | workingDF\$Id

Plot of Years Between House Built vs. Sold



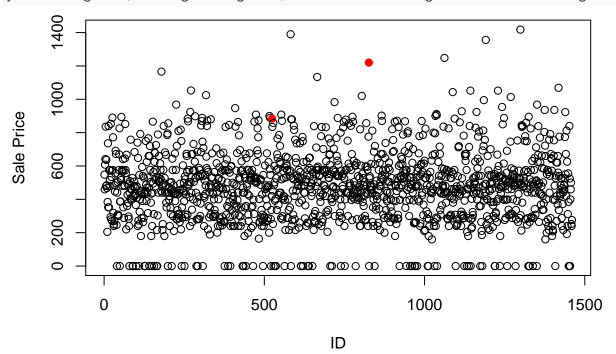
LotArea: Relatively large

plot(workingDF\$Id, workingDF\$LotArea, col = ifelse(workingDF\$Id == 524 | workingDF\$Id == 826, "red", "b

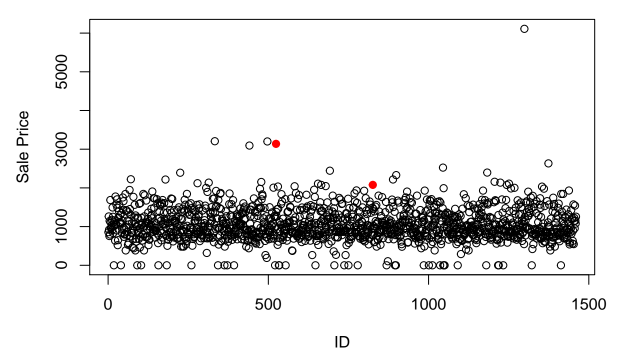


GarageArea: Relatively large





plot(workingDF\$Id, workingDF\$TotalBsmtSF, col = ifelse(workingDF\$Id == 524 | workingDF\$Id == 826, "red"



We can now plot the distribution of values for the variables in our workingDF and spotcheck for outliers:

```
cols <- colnames(workingDF)

for (c in cols){
  print(c)
  data <- workingDF[[c]]
  plot(data)
}</pre>
```

Part I: Explanatory Modelling

Part II: Predictive Modelling