# Liz 136 Project Step 2 Data Clean up - NA

### Hyunkyung Kim

November 3, 2018

```
## Loading required package: lattice
## Loading required package: ggplot2
------ tidyverse 1.2.1 --
## v tibble 1.4.2 v purrr 0.2.4
## v tidyr 0.8.0 v dplyr 0.7.7
## v readr 1.1.1 v stringr 1.3.0
                  v forcats 0.3.0
## v tibble 1.4.2
## -- Conflicts ------
## x dplyr::arrange() masks plyr::arrange()
## x purrr::compact() masks plyr::compact()
## x dplyr::count() masks plyr::count()
## x dplyr::failwith() masks plyr::failwith()
## x dplyr::filter()
## a dalamaid()
                     masks stats::filter()
## x dplyr::id()
                     masks plyr::id()
## x dplyr::summarise() masks plyr::summarise()
## x dplyr::summarize() masks plyr::summarize()
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
      %+%, alpha
##
## Loading required package: Matrix
## Attaching package: 'Matrix'
## The following object is masked from 'package:tidyr':
##
##
      expand
## Loading required package: foreach
```

```
##
## Attaching package: 'foreach'
## The following objects are masked from 'package:purrr':
##
##
       accumulate, when
## Loaded glmnet 2.0-16
##
## Attaching package: 'mice'
## The following object is masked from 'package:tidyr':
##
##
       complete
## The following objects are masked from 'package:base':
##
##
       cbind, rbind
```

# Step 1 was used with test data only, but this step includes cleaning up of test set and train set.

#### Read train and test dataset and combine

```
H_train<-read.csv("C:\\Users\\Hyunkyung
Kim\\Desktop\\CKME999\\136\\dataset\\all\\train.csv")
H test<-read.csv("C:\\Users\\Hyunkyung
Kim\\Desktop\\CKME999\\136\\dataset\\all\\test.csv")
H_Orig<-rbind.fill(H_train,H_test) #rbind.fill does fill with NA values if
column is missing. in here Saleprice missing for test data.
H_Working<-H_Orig # Save a copy
tail(H Orig)
          Id MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape
##
## 2914 2914
                     160
                               RM
                                            21
                                                  1526
                                                         Pave
                                                                <NA>
                                                                          Reg
## 2915 2915
                     160
                               RM
                                            21
                                                  1936
                                                         Pave
                                                                <NA>
                                                                          Reg
## 2916 2916
                     160
                               RM
                                            21
                                                  1894
                                                         Pave
                                                                <NA>
                                                                          Reg
## 2917 2917
                      20
                               RL
                                           160
                                                 20000
                                                         Pave
                                                                <NA>
                                                                          Reg
## 2918 2918
                      85
                               RL
                                            62
                                                 10441
                                                         Pave
                                                                <NA>
                                                                          Reg
## 2919 2919
                                            74
                                                  9627
                      60
                               RL
                                                         Pave
                                                                <NA>
                                                                          Reg
##
        LandContour Utilities LotConfig LandSlope Neighborhood Condition1
## 2914
                Lvl
                        AllPub
                                  Inside
                                                Gtl
                                                         MeadowV
                                                                        Norm
## 2915
                        AllPub
                Lvl
                                  Inside
                                                Gtl
                                                         MeadowV
                                                                        Norm
                Lvl
## 2916
                        AllPub
                                  Inside
                                                Gtl
                                                         MeadowV
                                                                        Norm
## 2917
                Lvl
                        AllPub
                                  Inside
                                                Gtl
                                                         Mitchel
                                                                        Norm
## 2918
                Lvl
                        AllPub
                                  Inside
                                                Gt1
                                                         Mitchel
                                                                        Norm
## 2919
                Lvl
                        AllPub
                                  Inside
                                                Mod
                                                         Mitchel
                                                                        Norm
        Condition2 BldgType HouseStyle OverallQual OverallCond YearBuilt
## 2914
                                                                       1970
              Norm
                       Twnhs
                                 2Story
                                                   4
```

##	2915	Norm	Twnhs	25+ony	4	7	1970
	2916	Norm	TwnhsE	2Story 2Story	4	5	1970
	2917	Norm	1Fam	1Story	5	7	1960
	2917			•	5	5	1992
	2910	Norm	1Fam	SFoyer	5 7	5	1993
	2919	Norm	1Fam	2Story			
##	2014	YearRemodAdd	-				
	2914	1970			CemntBd	CmentBd	None
	2915	1970			CemntBd	CmentBd	None
	2916	1970			CemntBd	CmentBd	None
	2917	1996			VinylSd	VinylSd	None
	2918	1992			HdBoard	Wd Shng	None
	2919	1994			HdBoard	HdBoard	BrkFace
##		MasVnrArea E					
	2914	0	TA	TA	CBlock	TA	TA
	2915	0	TA	TA	CBlock	TA	TA
	2916	0	TA	TA	CBlock	TA	TA
	2917	0	TA	TA	CBlock	TA	TA
	2918	0	TA	TA	PConc	Gd	TA
	2919	94	TA	TA	PConc	Gd	TA
##		BsmtExposure	-	-			
	2914	No		Unf	0	Unf	0
	2915	No		Unf	0	Unf	0
	2916	No		Rec	252	Unf	0
	2917	No		ALQ	1224	Unf	0
##	2918	Av		GLQ	337	Unf	0
##	2919	Av		LwQ	758	Unf	0
##		BsmtUnfSF TotalBsmtSF Heating HeatingQC CentralAir Electrical					
	2914	546	546	GasA	TA	Υ	SBrkr
##	2915	546	546	GasA	Gd	Υ	SBrkr
##	2916	294	546	GasA	TA	Υ	SBrkr
##	2917	0	1224	GasA	Ex	Υ	SBrkr
	2918	575	912	GasA	TA	Υ	SBrkr
##	2919	238	996	GasA	Ex	Υ	SBrkr
##		X1stFlrSF X2	ndFlrSF Lo	wQualFinSF	GrLivArea E	BsmtFullBath	BsmtHalfBath
##	2914	546	546	6	1092	0	0
##	2915	546	546	6	1092	0	0
##	2916	546	546	6	1092	0	0
##	2917	1224	0	6	1224	1	0
##	2918	970	0	6	970	0	1
##	2919	996	1004	6	2000	0	0
##		FullBath Hal	fBath Bedr	oomAbvGr k	KitchenAbvGr	KitchenQual	TotRmsAbvGrd
##	2914	1	1	3	1	TA	5
##	2915	1	1	3	1	TA	5
##	2916	1	1	3	1	TA	6
##	2917	1	0	4	1	TA	7
##	2918	1	0	3	1	TA	6
	2919	2	1	3	1	TA	9
##		Functional F	ireplaces	FireplaceC	ou GarageType		GarageFinish
	2914	Тур	0	< N.A		_	_
	2915	Typ	0	< N.A			
		7.					

```
## 2916
                Typ
                                         <NA>
                                                  CarPort
                                                                   1970
                                                                                  Unf
## 2917
                               1
                Тур
                                           TΑ
                                                   Detchd
                                                                   1960
                                                                                  Unf
## 2918
                               0
                                         <NA>
                                                     <NA>
                                                                                  <NA>
                Тур
                                                                     NA
                                                                   1993
## 2919
                Тур
                               1
                                           TA
                                                   Attchd
                                                                                  Fin
##
         GarageCars GarageArea GarageQual GarageCond PavedDrive WoodDeckSF
## 2914
                               0
                                        <NA>
                                                    <NA>
                                                                    Υ
                                                                                0
## 2915
                   0
                               0
                                                                    Υ
                                                                                0
                                        <NA>
                                                    <NA>
## 2916
                   1
                             286
                                          TΑ
                                                      TΑ
                                                                    Υ
                                                                                0
                   2
                                          TΑ
                                                                    Υ
                                                                              474
## 2917
                             576
                                                      TA
                   0
                                                    <NA>
                                                                    Υ
## 2918
                               0
                                        <NA>
                                                                               80
## 2919
                   3
                             650
                                          TΑ
                                                      TA
                                                                    γ
                                                                              190
##
         OpenPorchSF EnclosedPorch X3SsnPorch ScreenPorch PoolArea PoolQC
## 2914
                   34
                                   0
                                                0
                                                             0
                                                                       0
                                                                            <NA>
## 2915
                                   0
                                                0
                                                             0
                    0
                                                                       0
                                                                            <NA>
## 2916
                   24
                                   0
                                                0
                                                             0
                                                                       0
                                                                            <NA>
                    0
                                   0
                                                0
                                                             0
## 2917
                                                                            <NA>
                                                                       0
                                   0
                                                0
                                                             0
## 2918
                   32
                                                                       0
                                                                            <NA>
## 2919
                   48
                                   0
                                                0
                                                             0
                                                                            <NA>
         Fence MiscFeature MiscVal MoSold YrSold SaleType SaleCondition
##
## 2914 GdPrv
                       <NA>
                                   0
                                           6
                                                2006
                                                            WD
                                                                       Normal
## 2915
                       <NA>
                                   0
                                                2006
                                                            WD
          <NA>
                                           6
                                                                       Normal
## 2916
          <NA>
                       <NA>
                                   0
                                           4
                                                2006
                                                            WD
                                                                      Abnorml
## 2917
          <NA>
                       <NA>
                                   0
                                                2006
                                                            WD
                                                                      Abnorml
                                           7
## 2918 MnPrv
                       Shed
                                 700
                                                2006
                                                            WD
                                                                       Normal
## 2919 <NA>
                       <NA>
                                   0
                                          11
                                                2006
                                                            WD
                                                                       Normal
##
         SalePrice
## 2914
                NA
## 2915
                NA
## 2916
                NA
## 2917
                NA
## 2918
                NA
## 2919
                NA
```

#### **Check for duplicates**

```
nrow(H_Working[,-1])
## [1] 2919
nrow(unique(H_Working[,-c(1,81)]))
## [1] 2917
```

- We have 2 pairs of duplicates. Both are exact same except one is in the training, one is in the test set. Will leave as is for now.
- ID 194/2866 and 830/2714 appears to be the same.

### **DATA CLEANING & Working with N/As**

#### **CHeck for N/As**

```
NAs<-colSums(is.na(H_Working))
# Percentage
NAs[NAs>0]
##
                                                 Utilities
       MSZoning
                  LotFrontage
                                       Allev
                                                             Exterior1st
##
               4
                           486
                                        2721
                                                         2
                                                                        1
##
    Exterior2nd
                   MasVnrType
                                 MasVnrArea
                                                  BsmtQual
                                                                BsmtCond
##
                            24
                                                                       82
                                                              BsmtFinSF2
   BsmtExposure
                                 BsmtFinSF1 BsmtFinType2
                 BsmtFinType1
##
              82
                                           1
                            79
      BsmtUnfSF
                                 Electrical BsmtFullBath BsmtHalfBath
##
                  TotalBsmtSF
##
               1
                             1
                                                                        2
##
    KitchenQual
                   Functional
                                FireplaceQu
                                                GarageType
                                                             GarageYrBlt
##
               1
                             2
                                        1420
                                                       157
                                                                      159
## GarageFinish
                   GarageCars
                                 GarageArea
                                                GarageQual
                                                              GarageCond
##
             159
                             1
                                                       159
                                                                      159
##
         Pool0C
                         Fence
                                MiscFeature
                                                  SaleType
                                                               SalePrice
##
            2909
                          2348
                                        2814
                                                         1
                                                                    1459
round(NAs[NAs>0]/nrow(H_Working)*100,digits=2)
##
       MSZoning
                  LotFrontage
                                                 Utilities
                                                             Exterior1st
                                       Alley
##
            0.14
                         16.65
                                       93.22
                                                      0.07
                                                                    0.03
##
    Exterior2nd
                   MasVnrType
                                 MasVnrArea
                                                  BsmtQual
                                                                BsmtCond
##
           0.03
                                        0.79
                          0.82
                                                      2.77
                                                                    2.81
   BsmtExposure BsmtFinType1
                                 BsmtFinSF1 BsmtFinType2
                                                              BsmtFinSF2
##
##
            2.81
                          2.71
                                        0.03
                                                      2.74
                                                                     0.03
##
      BsmtUnfSF
                  TotalBsmtSF
                                 Electrical BsmtFullBath BsmtHalfBath
##
           0.03
                          0.03
                                        0.03
                                                      0.07
                                                                    0.07
##
    KitchenQual
                   Functional
                                FireplaceQu
                                                GarageType
                                                             GarageYrBlt
##
            0.03
                          0.07
                                       48.65
                                                                     5.45
                                                      5.38
## GarageFinish
                   GarageCars
                                                GarageQual
                                 GarageArea
                                                              GarageCond
##
            5.45
                          0.03
                                        0.03
                                                      5.45
                                                                     5.45
##
         PoolQC
                         Fence
                                MiscFeature
                                                  SaleType
                                                               SalePrice
##
          99.66
                         80.44
                                       96.40
                                                                   49.98
                                                      0.03
```

#### Below are the items to change from factors to numerics

### For factors including Ex, Fa, Gd, Po, TA ones:

Function created to automate some of ordinals to numerics and check before and after the transformation.

```
Exorder<-function(x){ # Reorder Ex,Fa,Gd,Po,TA order ones into 1,2,3,4,5 and check before and after. Retiring this since it somehow doesn't work.
H_Working[,x]<-as.numeric(recode(H_Orig[,x],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
print(table(H_Orig[,x],useNA = 'ifany'))
print(table(H_Working[,x],useNA = 'ifany'))
}

# BnF - This is to compare before and after transformation. Need quotation before and after.
BnF<-function(x){
print(table(H_Orig[,x],useNA = 'ifany'))
print(table(H_Working[,x],useNA = 'ifany'))
}</pre>
```

```
H_Working[,"FireplaceQu"]<-
as.numeric(recode(H_Orig[,"FireplaceQu"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))</pre>
```

```
# Imputing 1460NA - matches with 0 fireplaces.
H_Working$FireplaceQu[is.na(H_Orig$FireplaceQu)]<-0</pre>
BnF('FireplaceQu')
##
##
     Ex
          Fa
                Gd
                     Po
                         TA <NA>
##
     43
          74
               744
                     46
                         592 1420
##
                 2
                      3
                                 5
##
      0
           1
                           4
                   592 744
## 1420
          46
                74
                                43
# no NA
H_Working[,"ExterCond"]<-</pre>
as.numeric(recode(H_Orig[,"ExterCond"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
BnF('ExterCond')
##
##
          Fa
                Gd
                     Po
                          TΑ
     Ex
##
     12
          67
               299
                      3 2538
##
                            5
##
      1
           2
                 3
                      4
##
      3
          67 2538
                   299
                          12
# Garage Items will look together
H Working[,"GarageCond"]<-</pre>
as.numeric(recode(H_Orig[, "GarageCond"], Ex=5, Fa=2, Gd=4, Po=1, TA=3))
BnF('GarageCond')
##
##
     Ex
          Fa
                Gd
                     Po
                          TA <NA>
##
                15
                     14 2654 159
      3
          74
##
##
      1
           2
                 3
                      4
                            5 <NA>
          74 2654
                            3 159
##
     14
                     15
H_Working[,"GarageQual"]<-</pre>
as.numeric(recode(H_Orig[, "GarageQual"], Ex=5, Fa=2, Gd=4, Po=1, TA=3))
BnF('GarageQual')
##
##
     Ex
          Fa
                Gd
                     Po
                          TA <NA>
##
      3 124
                      5 2604
                              159
                24
##
                 3
           2
                      4
                            5 <NA>
##
##
      5
        124 2604
                     24
                            3 159
# no NA
H_Working[,"HeatingQC"]<-</pre>
as.numeric(recode(H_Orig[,"HeatingQC"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
BnF('HeatingQC')
```

```
##
##
               Gd
                     Po
                          TΑ
     Ex
          Fa
          92 474
## 1493
                      3
                         857
##
                3
                      4
                           5
##
      1
           2
##
      3
          92 857 474 1493
# no NA
H_Working[,"ExterQual"]<-</pre>
as.numeric(recode(H_Orig[,"ExterQual"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
BnF('ExterQual')
##
##
     Ex
          Fa
               Gd
                     TA
## 107
          35 979 1798
##
##
      2
           3
                4
                      5
##
     35 1798 979 107
# Replacing NA with TA (most common item - Kitchen exists for this row)
H_Working[,"KitchenQual"]<-</pre>
as.numeric(recode(H_Orig[,"KitchenQual"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
H Working$KitchenQual[is.na(H Orig$KitchenQual)]<-0
BnF('KitchenQual')
##
##
               Gd
     Ex
          Fa
                     TA <NA>
##
    205
          70 1151 1492
##
##
           2
                3
##
          70 1492 1151
                        205
      1
# 3 rows NA - PoolArea >0 but NA on pool condition. Will impute good=4 (Good
and Ex ties).
# Rest of NAs will be 0
H_Working[,"PoolQC"]<-</pre>
as.numeric(recode(H_Orig[, "PoolQC"], Ex=5, Fa=2, Gd=4, Po=1, TA=3))
H Working$PoolQC[is.na(H Orig$PoolQC) & H Orig$PoolArea>0]<-4
H_Working$PoolQC[is.na(H_Working$PoolQC)]<-0
BnF('PoolQC')
##
##
               Gd <NA>
     Ex
          Fa
##
      4
           2
                4 2909
##
##
                4
                      5
      0
           2
## 2906
           2
                7
                      4
# Will work with Bmst Nas together
H_Working[,"BsmtCond"]<-</pre>
```

```
as.numeric(recode(H Orig[, "BsmtCond"], Ex=5, Fa=2, Gd=4, Po=1, TA=3))
BnF('BsmtCond')
##
##
     Fa
          Gd
               Ро
                     TA <NA>
## 104 122
                5 2606
                          82
##
##
           2
                      4 <NA>
      1
                 3
##
         104 2606
                    122
      5
                          82
H Working[,"BsmtQual"]<-</pre>
as.numeric(recode(H_Orig[,"BsmtQual"],Ex=5,Fa=2,Gd=4,Po=1,TA=3))
BnF('BsmtQual')
##
##
     Ex
          Fa
               Gd
                     TA <NA>
##
    258
          88 1209 1283
                          81
##
##
      2
           3
                4
                      5 <NA>
##
     88 1283 1209
                   258
                          81
#Exorder('FireplaceQu')
#Exorder('ExterCond')
#Exorder('GarageCond')
#Exorder('GarageQual')
#Exorder('HeatingQC')
#Exorder('ExterQual')
#Exorder('KitchenQual')
#Exorder('BsmtQual')
#Exorder('PooLOC')
#Exorder('BsmtCond')
```

They look good.

• Functional F 0% Factor w/ 7 levels "Maj1", "Maj2",..: 7 7 7 7 7 7 7 7 3 7 ... Also Impute 2 missing value with most common value (over 90%)

7 Typ Typical Functionality 6 Min1 Minor Deductions 1 5 Min2 Minor Deductions 2 4 Mod Moderate Deductions 3 Maj1 Major Deductions 1 2 Maj2 Major Deductions 2 1 Sev Severely Damaged 0 Sal Salvage only

```
levels(H_Orig$Functional)
## [1] "Maj1" "Maj2" "Min1" "Min2" "Mod" "Sev" "Typ"

So order should be 3, 2, 6, 5, 4, 1, 7

H_Working$Functional<-c(3,2,6,5,4,1,7)[as.numeric(H_Orig$Functional)]

# Majority are Typ so will impute to that for 2 NAs
H_Working$Functional[is.na(H_Orig$Functional)]<-7</pre>
```

```
table(H Orig$Functional,useNA = 'ifany')
##
## Maj1 Maj2 Min1 Min2 Mod Sev Typ <NA>
     19
          9
                         35
                               2 2717
               65
                    70
table(H_Working$Functional,useNA = 'ifany')
##
           2
                3
                          5
                                    7
##
      1
                               6
                     4
      2
                         70
                              65 2719
##
               19
                    35
```

 Other Basment Related ordinal variables BsmtFinType1: BsmtFinType1: Rating of basement finished area BsmtFinType2: Rating of basement finished area (if multiple types)

6 GLQ Good Living Quarters 5 ALQ Average Living Quarters 4 BLQ Below Average Living Quarters 3 Rec Average Rec Room 2 LwQ Low Quality 1 Unf Unfinshed 0 NA No Basement

```
levels(H_Orig$BsmtFinType2)
## [1] "ALQ" "BLQ" "GLQ" "LwQ" "Rec" "Unf"
levels(H_Orig$BsmtFinType1)
## [1] "ALQ" "BLQ" "GLQ" "LwQ" "Rec" "Unf"
Order should be 5,4,6,2,3,1
H_Working$BsmtFinType1<-c(5,4,6,2,3,1)[as.numeric(H_Orig$BsmtFinType1)]
H_Working$BsmtFinType2<-c(5,4,6,2,3,1)[as.numeric(H_Orig$BsmtFinType2)]</pre>
BnF('BsmtFinType1')
##
##
  ALQ BLQ GLQ LwQ Rec Unf <NA>
##
   429 269 849
                   154
                        288
                             851
##
##
           2
                          5
                3
                     4
                               6 <NA>
      1
                   269 429
   851 154 288
                            849
                                   79
#table(H Orig$BsmtFinType1,useNA ='ifany')
#table(H_Working$BsmtFinType1,useNA ='ifany')
BnF('BsmtFinType2')
##
##
   ALQ BLQ GLQ LwQ Rec Unf <NA>
    52
               34
                        105 2493
##
         68
                    87
                                   80
##
```

```
## 1 2 3 4 5 6 <NA>
## 2493 87 105 68 52 34 80

#table(H_Orig$BsmtFinType2, useNA = 'ifany')
#table(H_Working$BsmtFinType2, useNA = 'ifany')
```

• BsmtExposure: Refers to walkout or garden level walls

4 Gd Good Exposure 3 Av Average Exposure (split levels or foyers typically score average or above) 2 Mn Mimimum Exposure 1 No No Exposure 0 NA No Basement

```
levels(H_Orig$BsmtExposure)
## [1] "Av" "Gd" "Mn" "No"
```

Again, looking at data itself, I can see that one row is a mistake in putting in NA instead of No.

To fix this I'm going to use two conditions. All BsmtFinType1 Unf and BsmtExposure NA to 1 (No) then I will move rest to 0 (NA). 3 houses associated.

```
H_Working$BsmtExposure<-c(3,4,2,1)[as.numeric(H_Orig$BsmtExposure)]
H Working$BsmtExposure[is.na(H Orig$BsmtExposure) &
H Orig$BsmtFinType1=='Unf']<-1</pre>
H Working$BsmtExposure[is.na(H Working$BsmtExposure)]<-0
table(H Orig$BsmtExposure,useNA='ifany')
##
##
          Gd
               Mn
     Αv
                    No <NA>
##
   418 276 239 1904
                         82
table(H_Working$BsmtExposure,useNA='ifany')
##
##
                2
                     3
      0
           1
                          4
##
     79 1907 239 418
                        276
```

• Look at other values in Bsmt ALL related items are transformed into numerical values for Bsmt. Now impute rest of the missing values regarding basement. It looks like 79 itmes are related to actually not having basements. Rest are mistakes.

BsmtQual 81 - 79NA to 0 , 2 use most common item BsmtCond 82 - 79NA to 0 , 2 use most common item + BsmtExposure 82 - 79NA to 0, 3 to No=0 (no exposure - applied above ) + BsmtFinType1 79 - 79NA to 0 + BsmtFinSF1 1 - to 0 (typo - no basement) + BsmtFinType2 80 -79NA one to most common item + BsmtFinSF2 1 - to 0 (typo - no basement) + BsmtUnfSF 1 - to 0 (typo - no basement) + TotalBsmtSF 1 - to 0 (typo - no basement) BsmtFullBath 2 BsmtHalfBath 2

Among this,

# BsmtQual BsmtCond BsmtExposure BsmtFinType1 BsmtFinSF1 BsmtFinType2 BsmtFinSF2 BsmtUnfSF TotalBsmtSF NA NA NA NA NA NA NA NA NA

This row is responsible for - they should all be 0

BsmtFinSF1 1
BsmtFinSF2 1 BsmtUnfSF 1 TotalBsmtSF 1

```
H_Working$BsmtFinSF1[is.na(H_Orig$BsmtFinSF1)]<-0
H Working$BsmtFinSF2[is.na(H Orig$BsmtFinSF2)]<-0
H_Working$BsmtUnfSF[is.na(H_Orig$BsmtUnfSF)]<-0</pre>
H_Working$TotalBsmtSF[is.na(H_Orig$TotalBsmtSF)]<-0</pre>
# Check Before and After for Each - coutn of 0 should increase by one.
sum((H_Orig$BsmtFinSF1==0),na.rm=T)
## [1] 929
sum((H_Working$BsmtFinSF1==0))
## [1] 930
sum((H_Orig$BsmtFinSF2==0),na.rm=T)
## [1] 2571
sum((H_Working$BsmtFinSF2==0))
## [1] 2572
sum((H_Orig$BsmtUnfSF==0),na.rm=T)
## [1] 241
sum((H_Working$BsmtUnfSF==0))
## [1] 242
sum((H_Orig$TotalBsmtSF==0),na.rm=T)
## [1] 78
sum((H_Working$TotalBsmtSF==0))
## [1] 79
```

Here, this NA for H\_Working\$BsmtFinType2 is a typo for 1 row. Looking at the data itself, 479Sf of Basement 2 exists.

# For this row, I will impute the value to the most frequent item when the Basement 2 exist which is Rec from the table.

ALQ BLQ GLQ LwQ Rec Unf 19 33 14 46 54 1256 38

This row had unique 479 square foot for BsmtFinSF2, so I will use this condition to impute that first. So that row will have 3(Rec) for its value. Rest will have value 0 for having no basement

```
H Working$BsmtFinType2[H Working$BsmtFinSF2==479]<-3</pre>
H_Working$BsmtFinType2[is.na(H_Working$BsmtFinType2)]<-0</pre>
# Also fill in 79 NA for Type1
H_Working$BsmtFinType1[is.na(H_Working$BsmtFinType1)]<-0
table(H_Orig$BsmtFinType2,useNA ='ifany')
##
## ALQ BLQ GLQ LwQ Rec Unf <NA>
    52
               34
                    87
                        105 2493
         68
table(H_Working$BsmtFinType2, useNA = 'ifany')
##
##
                2
                                    6
      0
                     3
                          4
                               5
     79 2493
               87 106
                              52
##
                         68
                                   34
table(H Orig$BsmtFinType1,useNA ='ifany')
##
## ALQ BLQ GLQ LwQ
                        Rec
                             Unf <NA>
## 429 269 849
                   154
                        288 851
table(H_Working$BsmtFinType1,useNA ='ifany')
##
##
     0
         1
             2
                     4
## 79 851 154 288 269 429 849
```

Can see one increased from 105(Rec) to 106(3) and NA decreased from 80(NA) to 79(0) for BsmtFinType2, and BsmtFinType1 NA replaced by 0.

- BsmtQual 81 79NA to 0, 2 use most common item TA (3)
- BsmtCond 82 79NA to 0, 3 use most common item TA (3)

```
H Working$BsmtQual[is.na(H Orig$BsmtQual) & !is.na(H Orig$BsmtCond)]<-3
H_Working$BsmtQual[is.na(H_Working$BsmtQual)]<-0
BnF('BsmtQual')
##
##
     Ex
               Gd
                    TA <NA>
          Fa
##
    258
          88 1209 1283
                          81
##
           2
                3
                           5
##
      0
                     4
##
     79
          88 1285 1209
                         258
H_Working$BsmtCond[is.na(H_Orig$BsmtCond) & !is.na(H_Orig$BsmtQual)]<-3
H_Working$BsmtCond[is.na(H_Working$BsmtCond)]<-0
BnF('BsmtCond')
##
##
                    TA <NA>
     Fa
          Gd
               Ро
##
    104 122
                5 2606
                          82
##
##
      0
           1
                2
                      3
                           4
##
     79
           5
              104 2609
                         122
```

• Basement Bathrooms They are from no basement house data, so will impute 0 for both.

```
H_Working$BsmtFullBath[is.na(H_Working$BsmtFullBath)]<-0
H_Working$BsmtHalfBath[is.na(H_Working$BsmtHalfBath)]<-0
BnF('BsmtFullBath')
##
##
                2
      0
           1
                      3 <NA>
## 1705 1172
               38
                      2
                           2
##
##
                2
      0
           1
                      3
## 1707 1172
                      2
               38
BnF('BsmtHalfBath')
##
##
      0
           1
                 2 <NA>
         171
## 2742
                4
                      2
##
##
           1
                 2
## 2744 171
```

# **PavedDrive: Paved driveway**

2 Y Paved 1 P Partial Pavement 0 N Dirt/Gravel

```
levels(H_Orig$PavedDrive)
```

```
## [1] "N" "P" "Y"
H_Working$PavedDrive<-c(0,1,2)[as.numeric(H_Orig$PavedDrive)]
table(H_Orig$PavedDrive, useNA='ifany')
##
##
           Р
                Υ
      Ν
    216
          62 2641
##
table(H_Working$PavedDrive, useNA='ifany')
##
##
      0
           1
                2
## 216
          62 2641
```

### LandSlope: Slope of property

3 Gtl Gentle slope 2 Mod Moderate Slope 1 Sev Severe Slope

```
levels(H_Orig$LandSlope)
## [1] "Gtl" "Mod" "Sev"
H_Working$LandSlope<-c(3,2,1)[as.factor(H_Orig$LandSlope)]</pre>
table(H_Orig$LandSlope, useNA='ifany')
##
## Gtl Mod Sev
## 2778 125
               16
table(H_Working$LandSlope, useNA = 'ifany')
##
##
      1
           2
                3
##
     16 125 2778
```

Utilities: Type of utilities available, and impute 2 NA to common value

4 AllPub All public Utilities (E,G,W,& S) 3 NoSewr Electricity, Gas, and Water (Septic Tank) 2 NoSeWa Electricity and Gas Only 1 ELO Electricity only

```
levels(H_Orig$Utilities)

## [1] "AllPub" "NoSeWa"

H_Working$Utilities<-c(4,1)[as.numeric(H_Orig$Utilities)]

#impute common value -4

H_Working$Utilities[is.na(H_Orig$Utilities)]<-4

table(H_Orig$Utilities,useNA = 'ifany')</pre>
```

Two levels - didn't really need to be changed to ordinal since the rest didn't exist

# **BldgType: Type of dwelling**

5 1Fam Single-family Detached 4 2FmCon Two-family Conversion; originally built as one-family dwelling 3 Duplx Duplex 2 TwnhsE Townhouse End Unit 1 TwnhsI Townhouse Inside Unit

```
levels(H_Orig$BldgType)
## [1] "1Fam"
                "2fmCon" "Duplex" "Twnhs" "TwnhsE"
H_Working$BldgType<-c(5,4,3,1,2)[H_Orig$BldgType]</pre>
table(H_Orig$BldgType, useNA = 'ifany')
##
##
     1Fam 2fmCon Duplex Twnhs TwnhsE
##
     2425
              62
                     109
                             96
                                   227
table(H Working$BldgType,useNA = 'ifany')
##
##
      1
           2
                3
                      4
                           5
##
     96 227 109
                     62 2425
```

Not sure if I should combine duplex and 2fmCon

GarageFinish: Interior finish of the garage

3 Fin Finished 2 RFn Rough Finished 1 Unf Unfinished 0 NA No Garage

# Will Impute 159 NA into 0 too

```
H_Working$GarageFinish<-c(3,2,1)[as.numeric(H_Orig$GarageFinish)]
H_Working$GarageFinish[is.na(H_Working$GarageFinish)]<-0
table(H_Orig$GarageFinish,useNA='ifany')
##
## Fin RFn Unf <NA>
## 719 811 1230 159
```

```
table(H_Working$GarageFinish,useNA = 'ifany')
##
## 0 1 2 3
## 159 1230 811 719
```

Ordinal changes from factors to numerics are complete. Now do the rest of NA imputation.

Below are N/As because they do not have Garage. Each has mostly 157 to 159 NAs.

GarageType 157 GarageYrBlt 159 GarageFinish 159 GarageCars 1 GarageArea 1 GarageQual 159 GarageCond 159

There are 3 more items that has 2 more NAs than GarageType. Look into this.

Here we have 2 extra N/As for GarageYrBlt/GarageQual/GarageFinish from GarageType

GarageType GarageYrBlt GarageFinish GarageCars GarageArea GarageQual GarageCond ROW1- Detchd NA NA 1 360 NA NA ROW2- Detchd NA NA NA NA NA NA

First one seems to have Garage Area and # of GarageCars so looks valid. Will impute the GarageYrBlt as BuiltYear, GarageFinish/Qual/Con most common ones

```
table(H Orig$GarageFinish, useNA = 'ifany')
##
## Fin RFn Unf <NA>
   719 811 1230 159
##
table(H Orig$GarageQual, useNA = 'ifany')
##
##
    Ex Fa
              Gd
                   Po
                        TA <NA>
                    5 2604
              24
     3 124
                           159
##
table(H_Orig$GarageCond, useNA='ifany')
##
##
    Ex
         Fa
              Gd
                   Po
                        TA <NA>
                   14 2654 159
##
```

Unf/TA/TA are the most common items. Changes: GarageYrBlt->Builtyear, GarageFinish->Unf, GarageQual<-TA, GarageCon<-TA

```
#H_Working$GarageYrBlt[is.na(H_Orig$GarageYrBlt)]<-0
H_Orig$YearBuilt[is.na(H_Orig$GarageYrBlt) & H_Orig$GarageArea==360]
## [1] 1910 NA
H_Working$GarageYrBlt[is.na(H_Orig$GarageYrBlt) & H_Orig$GarageArea==360]<-
min(H_Orig$YearBuilt[is.na(H_Orig$GarageYrBlt) & H_Orig$GarageArea==360],
na.rm=T)</pre>
```

```
#CHECK
BnF('GarageYrBlt')
##
## 1895 1896 1900 1906 1908 1910 1914 1915 1916 1917 1918 1919 1920 1921 1922
                                10
                                       2
                                                 6
                                                       2
                                                                  1
                                                                      33
                 6
                      1
                            1
                                            7
                                                            3
## 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937
##
           8
                15
                     15
                            5
                                 7
                                       2
                                           27
                                                 4
                                                       4
                                                            1
                                                                  4
## 1938 1939 1940 1941 1942 1943 1945 1946 1947 1948 1949 1950 1951 1952 1953
##
           21
                25
                     14
                                 1
                                      10
                                            9
                                                 5
                                                      19
                                                           14
                                                                 51
                                                                      17
                                                                           16
                                                                                 23
     11
                            6
## 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968
##
     37
           24
                41
                     34
                           42
                                36
                                     37
                                           31
                                                35
                                                      34
                                                           35
                                                                 34
                                                                      39
                                                                           36
                                                                                 48
## 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983
##
     32
           32
                24
                     27
                           29
                                35
                                      28
                                           50
                                                66
                                                      41
                                                           35
                                                                 32
                                                                      15
## 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998
##
     19
           18
                12
                     18
                           20
                                19
                                      26
                                           17
                                                27
                                                      49
                                                           39
                                                                 35
                                                                      40
                                                                            44
                                                                                 58
## 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2207 <NA>
                                    142
##
     54
          55
                41
                     53
                           92
                                99
                                         115
                                               115
                                                      61
                                                           29
                                                                  5
                                                                       1
                                                                          159
##
## 1895 1896 1900 1906 1908 1910 1914 1915 1916 1917 1918 1919 1920 1921 1922
##
           1
                 6
                      1
                            1
                                11
                                       2
                                            7
                                                 6
                                                       2
                                                            3
                                                                  1
                                                                      33
                                                                             5
                                                                                  8
## 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937
##
      6
           8
                15
                     15
                            5
                                 7
                                       2
                                           27
                                                 4
                                                       4
                                                            1
                                                                  4
                                                                       8
## 1938 1939 1940 1941 1942 1943 1945 1946 1947 1948 1949 1950 1951 1952 1953
          21
                25
                     14
                            6
                                 1
                                     10
                                            9
                                                  5
                                                      19
                                                                 51
                                                                      17
                                                                           16
                                                                                 23
##
     11
                                                           14
## 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968
                                      37
##
     37
           24
                41
                     34
                           42
                                36
                                           31
                                                35
                                                      34
                                                           35
                                                                 34
                                                                      39
                                                                            36
## 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983
##
     32
           32
                24
                     27
                           29
                                35
                                      28
                                           50
                                                66
                                                      41
                                                           35
                                                                 32
                                                                      15
                                                                                 11
## 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998
                12
                     18
                           20
                                19
                                     26
                                           17
                                                27
                                                      49
                                                           39
                                                                 35
                                                                      40
     19
          18
                                                                                 58
## 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2207 <NA>
##
     54
           55
                41
                     53
                           92
                                99
                                    142
                                          115
                                               115
                                                      61
                                                           29
                                                                  5
                                                                       1
                                                                          158
H_Working$GarageFinish[is.na(H_Orig$GarageYrBlt) & H_Orig$GarageArea==360]<-
"Unf"
H_Working$GarageQual[is.na(H_Orig$GarageYrBlt) & H_Orig$GarageArea==360]<-
H Working$GarageCond[is.na(H Orig$GarageYrBlt) & H Orig$GarageArea==360]<-
"TA"
#CHeck
BnF('GarageFinish')
##
##
    Fin RFn Unf <NA>
##
    719
         811 1230
                    159
##
##
      0
           1
                 2
                      3
                         Unf
##
    158 1230 811
                   719
```

```
BnF('GarageQual')
##
##
     Ex
           Fa
                Gd
                     Ро
                           TA <NA>
##
      3 124
                24
                      5 2604
                               159
##
##
      1
            2
                 3
                      4
                            5
                                TA <NA>
                            3
##
      5
         124 2604
                      24
                                  1 158
BnF('GarageCond')
##
##
     Ex
           Fa
                Gd
                     Ро
                           TA <NA>
##
      3
           74
                15
                     14 2654
                              159
##
##
            2
                 3
                      4
                            5
      1
                                TA <NA>
     14
##
          74 2654
                     15
                            3
                                 1
                                    158
#H Orig$GaragYrBlt
#H_Working$GarageYrBlt
```

Second one has all NAs, so this is probably a typing error of detached instead of NA. Changes: Detchd-> NA, GarageCars -> 0, GarageArea-> 0 (Can change Along with other NAs, GarageQual-> 0 GarageCond-> 0 later)

```
H Working$GarageType[is.na(H Orig$GarageArea) &
H_Orig$GarageType=='Detchd']<-NA</pre>
H_Working$GarageCars[is.na(H_Orig$GarageArea) &
H Orig$GarageType=='Detchd']<-0
H_Working$GarageArea[is.na(H_Orig$GarageArea) &
H_Orig$GarageType=='Detchd']<-0
BnF('GarageType')
##
    2Types Attchd Basment BuiltIn CarPort
##
                                              Detchd
                                                        <NA>
##
        23
              1723
                         36
                                186
                                                 779
                                                         157
                                          15
##
    2Types Attchd Basment BuiltIn CarPort
##
                                              Detchd
                                                        <NA>
        23
              1723
                         36
                                186
                                          15
                                                 778
                                                         158
##
BnF('GarageCars')
##
##
                                5 <NA>
           1
                2
                           4
        776 1594
                   374
##
    157
                          16
                                1
                                     1
##
##
      0
           1
                2
                      3
                           4
                                5
        776 1594
                   374
                          16
                                1
    158
# BnF('GarageArea') # GarageArea ==0 increaed in a number. Should check in
more easier way.
```

Looks like worked as expected. This increased # of GarageType NA to 158.

### **GarageType: Garage location**

```
2Types More than one type of garage
Attchd Attached to home
Basment Basement Garage
BuiltIn Built-In (Garage part of house - typically has room above garage)
CarPort Car Port
Detchd Detached from home
NA No Garage
```

### Imptue NA to NoGarage

```
# Garage Type NA change to NoGarage. Using different way to add another
factor into the level.
H_Working$GarageType<-as.character(H_Working$GarageType)</pre>
H_Working$GarageType[is.na(H_Working$GarageType)]<-"NoGarage"
H_Working$GarageType<-as.factor(H_Working$GarageType)</pre>
table(H_Orig$GarageType,useNA = 'ifany')
##
## 2Types Attchd Basment BuiltIn CarPort
                                             Detchd
                                                       <NA>
##
        23
              1723
                        36
                               186
                                         15
                                                779
                                                        157
table(H_Working$GarageType,useNA ='ifany')
##
##
                      Basment
     2Types
              Attchd
                               BuiltIn CarPort
                                                   Detchd NoGarage
##
         23
                1723
                           36
                                   186
                                              15
                                                      778
                                                               158
H_Working$GarageQual[is.na(H_Working$GarageQual)]<-0
H_Working$GarageCond[is.na(H_Working$GarageCond)]<-0
BnF('GarageQual')
##
##
          Fa
               Gd
                    Ро
                         TA <NA>
     Ex
##
      3 124
               24
                     5 2604
                             159
##
                2
                     3
##
      0
           1
                          4
                                   TA
           5 124 2604
                         24
                               3
## 158
                                    1
BnF('GarageCond')
##
##
     Ex
          Fa
               Gd
                    Po
                       TA <NA>
                    14 2654 159
      3
          74
               15
##
##
```

```
## 0 1 2 3 4 5 TA
## 158 14 74 2654 15 3 1
```

Looks as intended.

#### **GarageYrBlt**

This is a ordinal value (year), so I have decided to give the same year as year built. ##### Also the 2207 is impossible value so impute that to also the year built.

all Garage Yr Blt[is.na(all Garage Yr Blt)] <- all Year Built[is.na(all Garage Yr Blt)]

```
H Working$GarageYrBlt[is.na(H Working$GarageYrBlt)]<-
H_Orig$YearBuilt[is.na(H_Working$GarageYrBlt)]
H_Working$GarageYrBlt[H_Orig$GarageYrBlt==2207]<-
H_Working$YearBuilt[which(H_Orig$GarageYrBlt==2207)]
BnF('GarageYrBlt')
##
## 1895 1896 1900 1906 1908 1910 1914 1915 1916 1917 1918 1919 1920 1921 1922
                 6
                                       2
##
      1
            1
                       1
                            1
                                 10
                                             7
                                                  6
                                                        2
                                                              3
                                                                   1
                                                                        33
                                                                              5
## 1923 1924 1925
                   1926 1927 1928 1929
                                         1930 1931 1932 1933 1934 1935 1936
                                                                                1937
                                            27
##
                15
                      15
                            5
                                       2
                                                  4
                                                        4
                                                              1
                                                                   4
                                                                         8
                                                                                    6
## 1938 1939 1940 1941 1942 1943 1945 1946 1947 1948 1949 1950 1951 1952 1953
           21
                25
                      14
                            6
                                  1
                                      10
                                             9
                                                   5
                                                       19
                                                            14
                                                                  51
##
   1954 1955 1956 1957
                         1958 1959 1960
                                         1961 1962 1963 1964
                                                                1965
                                                                     1966 1967
                                                                                1968
##
           24
                41
                      34
                           42
                                      37
                                                  35
                                                       34
                                                             35
                                                                  34
                                                                        39
                                                                             36
     37
                                 36
                                            31
                                                                                   48
## 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983
                24
                      27
                           29
                                 35
                                      28
                                                                        15
                                                                              9
##
     32
           32
                                            50
                                                  66
                                                       41
                                                             35
                                                                  32
                                                                                   11
## 1984 1985 1986 1987 1988 1989 1990
                                         1991 1992 1993 1994 1995 1996 1997 1998
                                 19
                                                       49
                                                             39
                                                                        40
##
     19
           18
                12
                      18
                           20
                                      26
                                            17
                                                  27
                                                                  35
                                                                             44
                                                                                   58
## 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2207 <NA>
##
     54
           55
                41
                      53
                           92
                                 99
                                     142
                                           115
                                                115
                                                       61
                                                            29
                                                                   5
                                                                         1
                                                                            159
##
## 1872 1875 1890 1895 1896 1900 1902 1905 1906 1907 1908 1910 1911 1912 1914
            1
                 2
                       3
                                  9
                                       1
                                                  1
                                                        1
                                                              1
                                                                  21
##
      1
                            1
                                             1
                                                                         1
                                                                              3
## 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929
                       4
                                 42
                                       5
                                            13
                                                  10
                                                       10
                                                            18
                                                                  16
                                                                         5
##
            8
                 2
                             3
                                                                              7
                                                                                    2
  1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943
                                                                                1945
                                 10
##
     30
            6
                 4
                       1
                            4
                                       8
                                             6
                                                 12
                                                       21
                                                             31
                                                                  16
                                                                         6
                                                                              1
                                                                                   13
## 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960
##
     13
            9
                19
                      16
                           51
                                 18
                                      16
                                            23
                                                  38
                                                       30
                                                            42
                                                                  34
                                                                        44
                                                                             39
                                                                                   38
## 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975
                                 39
                                                 32
                                                       42
                                                            29
                                                                  29
##
     33
           37
                34
                      36
                           35
                                      38
                                            49
                                                                        29
                                                                             36
                                                                                   31
## 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989
                                                                                1990
                                 15
                                                                             19
##
     50
           67
                42
                      35
                           32
                                       9
                                            11
                                                 19
                                                       19
                                                            12
                                                                  20
                                                                        20
                                                                                   27
## 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005
                      40
                           35
     18
           28
                49
                                 40
                                      44
                                            58
                                                 54
                                                       55
                                                            41
                                                                  54
                                                                        92
                                                                            102
                                                                                 145
## 2006 2007 2008 2009
                         2010
    119
         117
                61
                      29
```

Impute some Factors NA - Fence, Alley, MiscFeature into NoFence NoAlley NoMiscFeature

```
levels(H_Working$Fence)<-c(levels(H_Working$Fence),"NoFence")</pre>
H Working$Fence[is.na(H Orig$Fence)]<-"NoFence"</pre>
BnF("Fence")
##
## GdPrv
          GdWo MnPrv
                       MnWw
                              <NA>
##
     118
           112
                  329
                          12
                              2348
##
##
     GdPrv
               GdWo
                      MnPrv
                                MnWw NoFence
##
       118
                112
                         329
                                   12
                                         2348
levels(H Working$Alley)<-c(levels(H Working$Alley), "NoAlley")</pre>
H Working$Alley[is.na(H Orig$Alley)]<-"NoAlley"</pre>
BnF("Alley")
##
## Grvl Pave <NA>
##
   120
          78 2721
##
##
      Grvl
               Pave NoAlley
##
       120
                 78
                        2721
levels(H_Working$MiscFeature)<-</pre>
c(levels(H_Working$MiscFeature),"NoMiscFeature")
H_Working$MiscFeature[is.na(H_Orig$MiscFeature)]<-"NoMiscFeature"
BnF("MiscFeature")
##
## Gar2 Othr Shed TenC <NA>
##
           4
                95
                      1 2814
##
                                           Shed
##
             Gar2
                            0thr
                                                           TenC NoMiscFeature
##
                5
                                              95
                                                              1
                                                                          2814
MS zoning - Majority are RL - impute to RL
#table(H_Orig$MSZoning) - this was to check majority
H_Working$MSZoning[is.na(H_Orig$MSZoning)]<-'RL'
BnF('MSZoning')
##
## C (all)
                 FV
                          RH
                                   RL
                                           RM
                                                  <NA>
##
        25
                139
                          26
                                2265
                                          460
                                                     4
##
## C (all)
                 F۷
                          RH
                                   RL
                                           RM
                139
                          26
                                2269
                                          460
```

Exterior1st: Exterior covering on house

```
#table(H_Orig$Exterior1st) #this was to check majority, VinylSd for both.
#table(H_Orig$Exterior2nd)
```

```
H_Working$Exterior1st[is.na(H_Orig$Exterior1st)]<-'VinylSd'
H Working$Exterior2nd[is.na(H Orig$Exterior2nd)]<-'VinylSd'
BnF('Exterior1st')
##
## AsbShng AsphShn BrkComm BrkFace CBlock CemntBd HdBoard ImStucc MetalSd
                 2
                                 87
                                           2
                                                 126
                                                         442
                                                                    1
                                                                          450
                          6
## Plywood
             Stone
                    Stucco VinylSd Wd Sdng WdShing
                                                         <NA>
##
       221
                 2
                         43
                               1025
                                         411
                                                  56
                                                            1
##
## AsbShng AsphShn BrkComm BrkFace CBlock CemntBd HdBoard ImStucc MetalSd
                                                                    1
##
        44
                          6
                                 87
                                           2
                                                 126
                                                         442
                                                                          450
## Plywood
                     Stucco VinylSd Wd Sdng WdShing
             Stone
##
       221
                 2
                         43
                               1026
                                         411
                                                  56
BnF('Exterior2nd')
##
## AsbShng AsphShn Brk Cmn BrkFace CBlock CmentBd HdBoard ImStucc MetalSd
        38
                         22
                                 47
                                                 126
                                                         406
                                                                   15
                                                                          447
                                           3
##
     Other Plywood
                      Stone Stucco VinylSd Wd Sdng Wd Shng
                                                                 <NA>
##
         1
               270
                          6
                                 47
                                        1014
                                                 391
                                                           81
                                                                    1
##
                                    CBlock CmentBd HdBoard ImStucc MetalSd
## AsbShng AsphShn Brk Cmn BrkFace
                 4
                         22
                                 47
                                           3
                                                 126
                                                         406
                                                                          447
                             Stucco VinylSd Wd Sdng Wd Shng
##
     Other Plywood
                      Stone
               270
##
                          6
                                 47
                                       1015
                                                 391
```

VinylSd increased by 1 for both.

#### Left Over NAs

LotFrontage MasVnrType MasVnrArea Electrical SaleType 486 24 23 1 1

One row has Area but no MasVnrType - will impute that row with majority item- BrkFace. Rest will be Type - none, Area 0

MasVnrType: Masonry veneer type -> to None MasVnrArea: Masonry veneer area in square feet -> to 0

BrkCmn Brick Common BrkFace Brick Face CBlock Cinder Block None None Stone Stone

```
table(H_Orig$MasVnrType)

##

## BrkCmn BrkFace   None   Stone

##    25   879   1742   249

H_Working$MasVnrType[!is.na(H_Orig$MasVnrArea) & is.na(H_Orig$MasVnrType)]<-
'BrkFace'

H_Working$MasVnrType[is.na(H_Working$MasVnrType)]<-"None"</pre>
```

```
H Working$MasVnrArea[is.na(H Working$MasVnrArea)]<-0
BnF('MasVnrType')
##
##
     BrkCmn BrkFace
                           None
                                    Stone
                                                <NA>
##
          25
                   879
                           1742
                                       249
                                                  24
##
##
     BrkCmn BrkFace
                           None
                                    Stone
##
          25
                  880
                           1765
                                       249
BnF('MasVnrArea')
##
##
       0
             1
                    3
                         11
                               14
                                     16
                                            18
                                                  20
                                                        22
                                                               23
                                                                     24
                                                                           27
                                                                                  28
                                                                                        30
                                                                                              31
                    1
             3
                          1
                                             3
                                                          2
                                                                4
                                                                      2
                                                                                   2
                                                                                               1
## 1738
                                4
                                     11
                                                   4
                                                                             1
                                                                                         4
##
      32
            34
                   36
                         38
                               39
                                     40
                                            41
                                                  42
                                                        44
                                                               45
                                                                     46
                                                                           47
                                                                                  48
                                                                                        50
                                                                                              51
##
       4
             1
                    2
                          2
                                1
                                       8
                                             3
                                                   3
                                                          7
                                                                3
                                                                      1
                                                                             1
                                                                                   1
                                                                                         7
                                                                                               3
##
      52
            53
                   54
                         56
                               57
                                     58
                                                        63
                                                                           66
                                                                                              69
                                            60
                                                  62
                                                               64
                                                                     65
                                                                                  67
                                                                                        68
                    4
                          2
                                       2
                                             7
                                                                      2
                                                                             2
                                                                                   2
                                                                                         5
                                                                                               1
##
       3
             2
                                1
                                                   1
                                                          1
                                                                1
                         75
                                                                                              90
##
      70
            72
                  74
                               76
                                     80
                                            81
                                                  82
                                                        84
                                                               85
                                                                     86
                                                                           87
                                                                                  88
                                                                                        89
##
       4
            11
                    4
                          2
                                7
                                       9
                                             1
                                                   5
                                                          7
                                                                4
                                                                      3
                                                                             1
                                                                                   5
                                                                                         2
                                                                                               6
                         95
                                                                    102
                                                                          104
##
      91
            92
                  94
                               96
                                     97
                                            98
                                                  99
                                                       100
                                                             101
                                                                                105
                                                                                       106
                                                                                             108
##
       1
              2
                    4
                          3
                                4
                                       1
                                             5
                                                   4
                                                                3
                                                                      2
                                                                                   2
                                                                                         7
                                                                                              11
                       113
                                           116
                                                       118
                                                                          121
                                                                                122
##
     109
           110
                 112
                              114
                                    115
                                                 117
                                                             119
                                                                    120
                                                                                       123
                                                                                             124
                                                                2
##
       1
              3
                    6
                          3
                                2
                                       3
                                             3
                                                   2
                                                          1
                                                                     15
                                                                             1
                                                                                   3
                                                                                         3
                                                                                                1
                 127
                                                       136
                                                             137
                                                                          140
                                                                                             143
##
     125
           126
                        128
                              130
                                    132
                                           134
                                                 135
                                                                    138
                                                                                141
                                                                                       142
##
                          9
                                             2
       3
                    1
                                6
                                       8
                                                   3
                                                          5
                                                                1
                                                                      2
                                                                             7
                                                                                   1
                                                                                         2
                                                                                                6
     144
           145
                 146
                       147
                              148
                                    149
                                          150
                                                 151
                                                       153
                                                             154
                                                                    156
                                                                          157
                                                                                158
                                                                                       160
##
                                                                                             161
##
      11
             6
                    2
                          2
                                5
                                       4
                                             5
                                                   1
                                                          3
                                                                1
                                                                      3
                                                                             3
                                                                                   3
                                                                                         5
                                                                                                3
##
     162
           163
                 164
                       165
                              166
                                    167
                                           168
                                                 169
                                                       170
                                                             171
                                                                    172
                                                                          174
                                                                                175
                                                                                       176
                                                                                             177
##
       5
                    7
                          3
                                4
                                             5
                                                          8
                                                                2
                                                                      5
                                                                             7
                                                                                   1
                                                                                        13
             2
                                       1
                                                   3
                                                                                               1
                                                                          192
##
     178
           179
                 180
                        182
                              183
                                    184
                                           186
                                                 187
                                                       188
                                                             189
                                                                    190
                                                                                194
                                                                                       196
                                                                                             197
                   12
                          5
                                                                3
                                                                      3
##
       8
              1
                                4
                                                   1
                                                                                         9
                                                                                               1
     198
           199
                 200
                        202
                              203
                                    204
                                           205
                                                 206
                                                       207
                                                             208
                                                                    209
                                                                          210
                                                                                212
                                                                                             215
##
                                                                                       214
##
       6
                   13
                          2
                                       2
                                             3
                                                    5
                                                          1
                                                                3
                                                                      2
                                                                                   4
                                                                                         1
              1
                                                                                                3
     216
           217
                 218
                       219
                              220
                                    221
                                          222
                                                 223
                                                       224
                                                             225
                                                                    226
                                                                          227
                                                                                228
                                                                                       229
                                                                                             230
##
##
                    3
                          1
                                4
                                             1
                                                                1
                                                                      4
                                                                             2
                                                                                   2
                                                                                         1
                                                                                                2
      12
             1
                                       1
                                                   1
                                                          1
           233
                 234
                       235
                              236
                                    237
                                           238
                                                 240
                                                       242
                                                             243
                                                                    244
                                                                          245
                                                                                       247
##
     232
                                                                                246
                                                                                             248
##
       6
              2
                    2
                          1
                                3
                                       1
                                             4
                                                   7
                                                          4
                                                                2
                                                                      2
                                                                             2
                                                                                   6
                                                                                         1
                                                                                               4
                 252
                                                 257
                                                             259
     250
           251
                        253
                              254
                                    255
                                           256
                                                       258
                                                                    260
                                                                          261
                                                                                262
                                                                                       263
                                                                                             264
##
                                                                2
##
       4
             1
                    7
                          1
                                2
                                       1
                                             8
                                                   1
                                                          2
                                                                      7
                                                                             2
                                                                                   1
                                                                                         1
                                                                                                3
           266
                 268
                       270
                              272
                                    274
                                           275
                                                 276
                                                       278
                                                             279
                                                                    280
                                                                          281
                                                                                       284
                                                                                             285
##
     265
                                                                                283
##
                    5
                                       1
                                             3
                                                          2
                                                                1
                                                                                   1
                                                                                         3
       2
             2
                          7
                                5
                                                   1
                                                                      4
                                                                             2
                                                                                                3
##
     286
           287
                 288
                        289
                              290
                                    291
                                           292
                                                 293
                                                       294
                                                             295
                                                                    296
                                                                          297
                                                                                298
                                                                                       299
                                                                                             300
##
                          3
                                             2
                                                          2
                                                                3
                                                                                   3
       2
             1
                    6
                                 3
                                       1
                                                   1
                                                                      2
                                                                             1
                                                                                         1
                                                                                                7
##
     302
           304
                 305
                       306
                              308
                                    309
                                          310
                                                 312
                                                       315
                                                             318
                                                                    320
                                                                          322
                                                                                323
                                                                                      324
                                                                                             327
                    3
                          6
                                       2
                                             3
                                                                2
                                                                      7
                                                                                   1
                                                                                         1
##
       8
              3
                                1
                                                   3
                                                          1
                                                                             1
                                                                                               1
                                                       342
                                                              344
##
     328
           332
                 333
                        335
                              336
                                    337
                                           338
                                                 340
                                                                    348
                                                                          350
                                                                                351
                                                                                       352
                                                                                             353
       2
                          2
                                             2
                                                  10
                                                          2
                                                                2
                                                                                   2
##
                    1
                                4
                                       1
                                                                      1
                                                                             3
```

```
355
          356
                359
                      360
                            361
                                  362
                                        364
                                              365
                                                    366
                                                          368
                                                                370
                                                                      371
                                                                            372
                                                                                   375
                                                                                         376
                                           2
                                                             2
##
       1
             2
                   2
                         7
                               1
                                     2
                                                 2
                                                       2
                                                                   1
                                                                         1
                                                                               1
                                                                                     1
                                                                                           1
                            382
                                                                            397
##
    378
          379
                380
                      381
                                  383
                                        385
                                              387
                                                    388
                                                          391
                                                                394
                                                                      396
                                                                                   399
                                                                                        400
##
       2
            1
                   2
                         1
                               1
                                     2
                                           1
                                                 1
                                                       1
                                                             1
                                                                   1
                                                                         1
                                                                               1
                                                                                     1
                                                                                           1
                                                    420
##
    402
          405
                406
                      408
                            410
                                  412
                                        415
                                              418
                                                          422
                                                                423
                                                                      424
                                                                            425
                                                                                  426
                                                                                         428
##
       2
            1
                   1
                         1
                               2
                                     1
                                           1
                                                 1
                                                       7
                                                             2
                                                                   3
                                                                         2
                                                                               3
                                                                                     1
                                                                                           1
##
    430
          432
                434
                      435
                            436
                                  438
                                        440
                                              442
                                                    443
                                                          444
                                                                448
                                                                      450
                                                                            451
                                                                                  452
                                                                                         456
##
       2
                   1
                         1
                               1
                                     1
                                           1
                                                 3
                                                       1
                                                             1
                                                                   1
                                                                               1
                                                                                     1
                                                                                           7
                                                                      492
    459
                466
                                  472
                                        473
                                              479
                                                    480
                                                          481
                                                                491
                                                                            495
##
          464
                      468
                            470
                                                                                   500
                                                                                         501
##
                   3
                         2
                                     3
                                           3
                                                             1
                                                                         2
                                                                               1
                                                                                     2
       1
             1
                               1
                                                 1
                                                      4
                                                                   1
                                                                                           1
                       509
                                        514
                                              515
                                                          519
                                                                      525
##
    502
          504
                 506
                            510
                                  513
                                                    518
                                                                522
                                                                            526
                                                                                   528
                                                                                         530
##
       1
                   2
                         1
                               2
                                     5
                                           1
                                                 1
                                                       1
                                                             1
                                                                   1
                                                                         2
                                                                               1
                                                                                     1
                                                                                           1
             6
                                                                            576
##
    532
          541
                 549
                      550
                            554
                                  562
                                        564
                                              567
                                                    568
                                                          571
                                                                572
                                                                      573
                                                                                   579
                                                                                         584
##
      1
             1
                  1
                         1
                               3
                                     1
                                           1
                                                 2
                                                       2
                                                             1
                                                                   1
                                                                         1
                                                                               1
                                                                                     1
                                                                                           1
    594
          600
                603
                      604
                            615
                                  616
                                        621
                                              630
                                                    632
                                                           634
                                                                640
                                                                      647
                                                                             650
                                                                                         652
##
                                                                                   651
##
                  1
                         1
                                     1
                                           2
                                                       2
                                                             1
                                                                   1
                                                                               2
                                                                                     1
      1
             3
                               1
                                                 1
                                                                         1
                                                                                           1
##
    653
          657
                660
                      662
                            664
                                  668
                                        673
                                              674
                                                    680
                                                          692
                                                                705
                                                                      710
                                                                            714
                                                                                  724
                                                                                         726
##
                                                                                     1
      1
            1
                   2
                         1
                               1
                                     1
                                           1
                                                 2
                                                       1
                                                             1
                                                                   1
                                                                         1
                                                                               1
                                                                                           1
                                  754
##
    730
          731
                734
                      738
                            748
                                        760
                                              762
                                                    766
                                                          768
                                                                771
                                                                      772
                                                                            788
                                                                                  796
                                                                                        816
##
       1
             1
                   1
                         1
                               1
                                     1
                                           1
                                                 1
                                                       1
                                                             1
                                                                   1
                                                                         1
                                                                               1
                                                                                     1
                                                                                           1
##
    860
          870
                877
                      886
                            894
                                  902
                                        921
                                              922
                                                    945
                                                          970
                                                                975 1031 1047 1050 1095
##
       1
             1
                   1
                         1
                               1
                                     1
                                           1
                                                 1
                                                       1
                                                             1
                                                                   1
                                                                         1
                                                                               1
                                                                                     1
                                                                                           1
## 1110 1115 1129 1159 1170 1224 1290 1378 1600 <NA>
##
       1
             1
                   1
                         1
                               1
                                     2
                                           1
                                                 1
                                                       1
                                                            23
##
##
       0
             1
                   3
                        11
                              14
                                    16
                                          18
                                                20
                                                      22
                                                            23
                                                                  24
                                                                        27
                                                                              28
                                                                                    30
                                                                                          31
                   1
                                                                               2
## 1761
                         1
                               4
                                    11
                                           3
                                                 4
                                                       2
                                                             4
                                                                   2
                                                                         1
                                                                                     4
                                                                                          1
             3
            34
                        38
                              39
                                    40
                                          41
                                                42
                                                      44
                                                            45
                                                                        47
                                                                              48
                                                                                    50
##
      32
                  36
                                                                  46
                                                                                          51
       4
                  2
                         2
                                     8
                                          3
                                                 3
                                                       7
                                                             3
                                                                   1
                                                                                     7
                                                                                           3
##
            1
                               1
                                                                         1
                                                                               1
##
     52
            53
                  54
                        56
                              57
                                    58
                                          60
                                                62
                                                      63
                                                            64
                                                                  65
                                                                        66
                                                                              67
                                                                                    68
                                                                                          69
                  4
                                     2
                                                                   2
                                                                                     5
                                                                                           1
##
      3
            2
                         2
                               1
                                           7
                                                 1
                                                       1
                                                             1
                                                                         2
                                                                               2
##
     70
           72
                 74
                        75
                              76
                                    80
                                          81
                                                82
                                                      84
                                                            85
                                                                  86
                                                                        87
                                                                              88
                                                                                    89
                                                                                          90
##
      4
            11
                  4
                         2
                               7
                                     9
                                           1
                                                 5
                                                       7
                                                             4
                                                                   3
                                                                         1
                                                                               5
                                                                                     2
                                                                                           6
                        95
##
     91
            92
                 94
                              96
                                    97
                                          98
                                                99
                                                    100
                                                          101
                                                                102
                                                                      104
                                                                            105
                                                                                   106
                                                                                         108
##
       1
                  4
                         3
                               4
                                     1
                                           5
                                                 4
                                                       5
                                                             3
                                                                   2
                                                                         4
                                                                               2
                                                                                     7
                                                                                          11
                                                          119
##
    109
          110
                112
                      113
                            114
                                  115
                                        116
                                              117
                                                    118
                                                                120
                                                                      121
                                                                            122
                                                                                   123
                                                                                         124
                                     3
                                           3
                                                             2
                                                                               3
##
       1
             3
                   6
                         3
                               2
                                                 2
                                                       1
                                                                  15
                                                                         1
                                                                                     3
                                                                                           1
##
    125
          126
                127
                       128
                            130
                                  132
                                        134
                                              135
                                                    136
                                                          137
                                                                138
                                                                      140
                                                                            141
                                                                                  142
                                                                                         143
##
       3
            4
                  1
                         9
                               6
                                     8
                                           2
                                                 3
                                                       5
                                                             1
                                                                   2
                                                                         7
                                                                               1
                                                                                     2
                                                                                           6
    144
          145
                      147
                            148
                                  149
                                        150
                                              151
                                                    153
                                                          154
                                                                156
                                                                      157
                                                                            158
##
                146
                                                                                  160
                                                                                         161
##
     11
                   2
                         2
                               5
                                     4
                                           5
                                                1
                                                       3
                                                             1
                                                                   3
                                                                               3
                                                                                     5
                                                                                           3
            6
##
    162
          163
                 164
                       165
                            166
                                  167
                                         168
                                               169
                                                     170
                                                           171
                                                                 172
                                                                       174
                                                                             175
                                                                                   176
                                                                                         177
##
       5
            2
                   7
                         3
                               4
                                     1
                                           5
                                                 3
                                                       8
                                                             2
                                                                   5
                                                                         7
                                                                               1
                                                                                   13
                                                                                           1
                                                                      192
    178
          179
                      182
                            183
                                              187
                                                    188
                                                          189
                                                                190
                                                                            194
                                                                                  196
                                                                                         197
##
                 180
                                  184
                                        186
                         5
                                           7
                                                       3
                                                             3
                                                                               5
                                                                                     9
##
       8
             1
                 12
                               4
                                     3
                                                 1
                                                                   3
                                                                         4
                                                                                           1
                                                                                  214
##
    198
          199
                 200
                      202
                            203
                                  204
                                        205
                                              206
                                                    207
                                                          208
                                                                209
                                                                      210
                                                                            212
                                                                                         215
##
       6
             1
                 13
                         2
                                     2
                                           3
                                                 5
                                                       1
                                                             3
                                                                   2
                                                                         9
                                                                               4
                                                                                     1
                                                                                           3
                                                                       227
##
    216
          217
                218
                      219
                            220
                                  221
                                        222
                                              223
                                                    224
                                                          225
                                                                226
                                                                             228
                                                                                  229
                                                                                         230
##
     12
            1
                   3
                         1
                               4
                                     1
                                           1
                                                 1
                                                       1
                                                             1
                                                                   4
                                                                         2
                                                                               2
                                                                                     1
                                                                                           2
    232
          233 234
                      235 236 237 238 240
                                                   242
                                                         243
                                                                244
                                                                      245 246
                                                                                 247
                                                                                         248
```

```
##
       6
              2
                     2
                           1
                                  3
                                                      7
                                                                   2
                                                                         2
                                                                                2
                                                                                                   4
                                        1
                                               4
                                                            4
                                                                                      6
                                      255
                                                                       260
                                                                             261
     250
                         253
                                                                259
                                                                                          263
                                                                                                 264
##
           251
                  252
                               254
                                            256
                                                   257
                                                          258
                                                                                    262
                     7
                                                                   2
                                                                         7
                                                                                2
                                                                                      1
##
       4
              1
                           1
                                  2
                                        1
                                               8
                                                      1
                                                            2
                                                                                             1
                                                                                                    3
                  268
                        270
                               272
                                      274
                                                                279
                                                                       280
                                                                             281
##
     265
           266
                                            275
                                                   276
                                                         278
                                                                                    283
                                                                                          284
                                                                                                 285
##
       2
                           7
                                               3
                                                            2
                                                                   1
                                                                         4
                                                                                             3
              2
                     5
                                  5
                                        1
                                                      1
                                                                                2
                                                                                      1
                                                                                                    3
##
     286
           287
                  288
                         289
                               290
                                      291
                                            292
                                                   293
                                                          294
                                                                295
                                                                       296
                                                                             297
                                                                                    298
                                                                                          299
                                                                                                 300
                                                            2
##
       2
              1
                     6
                           3
                                  3
                                        1
                                               2
                                                      1
                                                                   3
                                                                         2
                                                                                1
                                                                                       3
                                                                                             1
                                                                                                    7
##
     302
           304
                  305
                         306
                               308
                                      309
                                            310
                                                   312
                                                          315
                                                                318
                                                                       320
                                                                             322
                                                                                    323
                                                                                           324
                                                                                                 327
                     3
                                        2
                                               3
                                                                   2
##
       8
              3
                           6
                                  1
                                                      3
                                                            1
                                                                         7
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                   1
     328
           332
                         335
                               336
                                      337
                                            338
                                                          342
                                                                344
                                                                       348
                                                                             350
                                                                                    351
                                                                                          352
##
                  333
                                                   340
                                                                                                 353
##
       2
                           2
                                  4
                                               2
                                                            2
                                                                   2
                                                                         1
                                                                                3
                                                                                       2
                                                                                             2
              1
                     1
                                        1
                                                    10
                                                                                                    1
##
     355
           356
                  359
                         360
                               361
                                      362
                                            364
                                                   365
                                                                368
                                                                       370
                                                                             371
                                                                                    372
                                                                                          375
                                                                                                 376
                                                         366
                                        2
                                               2
                                                                   2
##
       1
              2
                     2
                           7
                                  1
                                                      2
                                                            2
                                                                         1
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                   1
                                                                                          399
##
     378
           379
                  380
                         381
                               382
                                      383
                                            385
                                                   387
                                                          388
                                                                391
                                                                       394
                                                                             396
                                                                                    397
                                                                                                 400
##
       2
              1
                     2
                           1
                                  1
                                        2
                                               1
                                                      1
                                                            1
                                                                   1
                                                                         1
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                    1
           405
                         408
                               410
                                      412
                                            415
                                                   418
                                                                422
                                                                       423
                                                                                    425
##
     402
                  406
                                                         420
                                                                             424
                                                                                          426
                                                                                                 428
##
       2
              1
                     1
                           1
                                  2
                                        1
                                               1
                                                      1
                                                            7
                                                                   2
                                                                         3
                                                                                2
                                                                                      3
                                                                                             1
                                                                                                   1
                        435
                                                   442
                                                                             450
##
     430
           432
                  434
                               436
                                      438
                                            440
                                                         443
                                                                444
                                                                       448
                                                                                    451
                                                                                          452
                                                                                                 456
       2
                           1
                                               1
                                                      3
                                                                   1
                                                                                             1
##
              2
                     1
                                  1
                                        1
                                                            1
                                                                         1
                                                                                4
                                                                                      1
                                                                                                    7
                         468
                                            473
                                                   479
                                                         480
                                                                481
                                                                       491
                                                                             492
                                                                                                 501
##
     459
           464
                  466
                               470
                                      472
                                                                                    495
                                                                                          500
                           2
##
       1
              1
                     3
                                  1
                                        3
                                               3
                                                      1
                                                            4
                                                                   1
                                                                         1
                                                                                2
                                                                                      1
                                                                                             2
                                                                                                   1
##
     502
           504
                  506
                         509
                               510
                                      513
                                            514
                                                   515
                                                         518
                                                                519
                                                                       522
                                                                             525
                                                                                    526
                                                                                          528
                                                                                                 530
##
                     2
                           1
                                  2
                                        5
                                               1
                                                      1
                                                                   1
                                                                         1
                                                                                2
                                                                                      1
       1
              6
                                                            1
                                                                                             1
                                                                                                   1
                         550
                               554
                                      562
                                                                       572
                                                                                          579
##
     532
           541
                  549
                                            564
                                                   567
                                                          568
                                                                571
                                                                             573
                                                                                    576
                                                                                                 584
##
                           1
                                  3
                                        1
                                               1
                                                            2
                                                                   1
                                                                         1
                                                                                             1
       1
              1
                     1
                                                      2
                                                                                1
                                                                                      1
                                                                                                   1
                  603
##
     594
           600
                         604
                               615
                                      616
                                            621
                                                   630
                                                         632
                                                                634
                                                                       640
                                                                             647
                                                                                    650
                                                                                          651
                                                                                                 652
                           1
                                               2
                                                                   1
##
       1
              3
                     1
                                  1
                                        1
                                                      1
                                                            2
                                                                         1
                                                                                1
                                                                                       2
                                                                                             1
                                                                                                    1
##
     653
           657
                  660
                         662
                               664
                                      668
                                            673
                                                   674
                                                         680
                                                                692
                                                                       705
                                                                             710
                                                                                    714
                                                                                          724
                                                                                                 726
##
       1
                     2
                           1
                                  1
                                        1
                                               1
                                                      2
                                                            1
                                                                   1
                                                                         1
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                    1
              1
##
           731
                        738
                               748
                                      754
                                            760
                                                   762
                                                                768
                                                                       771
                                                                             772
                                                                                    788
                                                                                          796
                                                                                                 816
     730
                  734
                                                         766
##
       1
              1
                     1
                           1
                                  1
                                        1
                                               1
                                                      1
                                                            1
                                                                   1
                                                                         1
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                    1
     860
           870
                         886
                               894
                                      902
                                            921
                                                   922
                                                         945
                                                                970
                                                                       975 1031 1047 1050
##
                  877
                                                                                               1095
                                                            1
                                                                   1
##
       1
              1
                     1
                           1
                                  1
                                        1
                                               1
                                                      1
                                                                         1
                                                                                1
                                                                                      1
                                                                                             1
                                                                                                    1
   1110 1115 1129
                       1159 1170 1224 1290 1378 1600
                                        2
                     1
                           1
                                  1
                                               1
```

### **Electrical**

This probably is a typo since this is a newly built building and other facilities are there.It has central air, and gas, all utilities so it should have something decent.

I haved decided to look at this for anything that were built after 2000 and impute the most common one from there

```
SBrkr Standard Circuit Breakers & Romex
FuseA Fuse Box over 60 AMP and all Romex wiring (Average)
FuseF 60 AMP Fuse Box and mostly Romex wiring (Fair)
FuseP 60 AMP Fuse Box and mostly knob & tube wiring (poor)
Mix Mixed
```

```
table(H Orig$Electrical[H Orig$YearBuilt>=2000])
##
## FuseA FuseF FuseP
                        Mix SBrkr
## 0 0
                          0
                              782
After 2000, evertyhing was Sbrkr
H Working$Electrical[is.na(H Working$Electrical)]<-'SBrkr'
table(H_Orig$Electrical, useNA='ifany')
##
## FuseA FuseF FuseP
                        Mix SBrkr
                                   <NA>
##
     188
            50
                   8
                          1 2671
                                       1
table(H_Working$Electrical, useNA='ifany')
##
## FuseA FuseF FuseP
                        Mix SBrkr
               8
     188
            50
                          1 2672
SaleType
#table(H_Orig$SaleType)#To find out majority'
H_Working$SaleType[is.na(H_Orig$SaleType)]<-'WD'</pre>
BnF('SaleType')
##
##
     COD
           Con ConLD ConLI ConLw
                                    CWD
                                                 0th
                                                             <NA>
                                           New
                                                        WD
##
      87
             5
                   26
                          9
                                     12
                                           239
                                                      2525
                                                                1
                                                   7
##
##
     COD
           Con ConLD ConLI ConLw
                                    CWD
                                           New
                                                 0th
                                                        WD
##
      87
                  26
                          9
                                     12
                                           239
                                                      2526
Lot Frontage Imputation
This is done using mice package.
H_Working_1<-H_Working[,-80] # Exclude SalePrice</pre>
H_Working_2<- mice(H_Working_1, m=1, method='cart', printFlag=FALSE)</pre>
## Warning: Number of logged events: 13
Imputed Value
```

xyplot(H\_Working\_2,LotFrontage~LotArea)

