

Data Exploration DATA621 Final

Modeling Housing Prices

May 17, 2018

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Abstract

Use 250 words or less to summarize your problem, methodology, and major outcomes.

Key Words

1. Introduction (Jaan)

Data Set Origin

Variables

Cases

Describe the background and motivation of your problem.

Number of complete cases original: 0
 Number of complete cases after repairing known NA's: 2,861 ($\approx 98\%$)
 Number of true NA's: 58

2. Data Exploration (Kai)

3. Data Preparation (Kyle)

“The ggplot2 package is used to plot images in layers [©wickham_ggplot2_2009].”

Missing Value Imputation

Literature review

Methodology

Variable Transformations

Literature review

Methodology

4. Modeling (????)

Literature review

Methodology

5. Model Selection, Diagnostics & Conclusions (Ilya)

Literature review

Methodology

Appendix

Tables & Outputs

##	tidyverse	knitr	ggthemes	mice	VIM
##	TRUE	TRUE	TRUE	TRUE	TRUE
##	RCurl	knitcitations			
##	TRUE	TRUE			
<hr/>					
	Variable	NA_qty	Pct_of_Tot		
	PoolQC	2909	99.66		
	MiscFeature	2814	96.40		
	Alley	2721	93.22		

Variable	NA_qty	Pct_of_Tot
Fence	2348	80.44
FireplaceQu	1420	48.65
LotFrontage	486	16.65
GarageYrBlt	159	5.45
GarageFinish	159	5.45
GarageQual	159	5.45
GarageCond	159	5.45
Garage_Age_Yrs	159	5.45
GarageType	157	5.38
BsmtCond	82	2.81
BsmtExposure	82	2.81
BsmtQual	81	2.77
BsmtFinType2	80	2.74
BsmtFinType1	79	2.71
MasVnrType	24	0.82
MasVnrArea	23	0.79
MSZoning	4	0.14
Utilities	2	0.07
BsmtFullBath	2	0.07
BsmtHalfBath	2	0.07
Functional	2	0.07
Exterior1st	1	0.03
Exterior2nd	1	0.03
BsmtFinSF1	1	0.03
BsmtFinSF2	1	0.03
BsmtUnfSF	1	0.03
TotalBsmtSF	1	0.03
Electrical	1	0.03
KitchenQual	1	0.03
GarageCars	1	0.03
GarageArea	1	0.03
SaleType	1	0.03

Variable	NA_qty	Pct_of_Tot
PoolQC	2887	99.65
MiscFeature	2793	96.41
Alley	2700	93.20
Fence	2331	80.46
FireplaceQu	1414	48.81
LotFrontage	486	16.78
GarageYrBlt	158	5.45
GarageFinish	158	5.45
GarageQual	158	5.45
GarageCond	158	5.45
Garage_Age_Yrs	158	5.45
GarageType	157	5.42
BsmtQual	78	2.69
BsmtCond	78	2.69
BsmtExposure	78	2.69
BsmtFinType1	78	2.69
BsmtFinType2	78	2.69

Variable	NA_qty	Pct_of_Tot
MasVnrType	23	0.79
MasVnrArea	22	0.76
MSZoning	4	0.14
Utilities	2	0.07
BsmtFullBath	2	0.07
BsmtHalfBath	2	0.07
Functional	2	0.07
Exterior1st	1	0.03
Exterior2nd	1	0.03
BsmtFinSF1	1	0.03
BsmtFinSF2	1	0.03
BsmtUnfSF	1	0.03
TotalBsmtSF	1	0.03
Electrical	1	0.03
KitchenQual	1	0.03
GarageCars	1	0.03
GarageArea	1	0.03
SaleType	1	0.03

[1] 2887

```
##      Id      MSSubClass      MSZoning      LotFrontage
##  Min.   : 1.0    Min.   : 20.00    C (all): 25    Min.   : 0.00
## 1st Qu.: 730.5  1st Qu.: 20.00    FV      : 139   1st Qu.: 43.00
## Median :1460.0  Median : 50.00    RH      : 26    Median : 63.00
## Mean   :1460.0  Mean   : 57.14    RL      :2265   Mean   : 57.77
## 3rd Qu.:2189.5  3rd Qu.: 70.00    RM      : 460   3rd Qu.: 78.00
## Max.   :2919.0  Max.   :190.00    NA's    : 4     Max.   :313.00
##
##      LotArea      Street      Alley      LotShape      LandContour
##  Min.   : 1300    Grvl: 12    Grvl: 120   IR1: 968    Bnk: 117
## 1st Qu.: 7478    Pave:2907   Pave: 78    IR2: 76     HLS: 120
## Median : 9453                    NoA :2700   IR3: 16     Low: 60
## Mean   : 10168                    NA's: 21    Reg:1859    Lvl:2622
## 3rd Qu.: 11570
## Max.   :215245
##
##      Utilities      LotConfig      LandSlope      Neighborhood      Condition1
## AllPub:2916    Corner : 511    Gtl:2778    NAmes : 443    Norm :2511
## NoSeWa: 1      CulDSac: 176    Mod: 125    CollgCr: 267    Feedr : 164
## NA's : 2      FR2 : 85      Sev: 16     OldTown: 239    Artery : 92
##                      FR3 : 14                      Edwards: 194    RRAn : 50
##                      Inside :2133                    Somerst: 182    PosN : 39
##                      NridgHt: 166    RRAe : 28
##                      (Other):1428    (Other): 35
##
##      Condition2      BldgType      HouseStyle      OverallQual
## Norm :2889      1Fam :2425      1Story :1471    Min. : 1.000
## Feedr : 13      2fmCon: 62      2Story : 872    1st Qu.: 5.000
## Artery : 5      Duplex: 109      1.5Fin : 314    Median : 6.000
## PosA : 4      Twnhs : 96      SLvl : 128      Mean : 6.089
## PosN : 4      TwnhsE: 227      SFoyer : 83     3rd Qu.: 7.000
## RRNn : 2                      2.5Unf : 24     Max. :10.000
## (Other): 2                      (Other): 27
```

```

## OverallCond      YearBuilt      YearRemodAdd      RoofStyle
## Min.      :1.000    Min.      :1872    Min.      :1950    Flat      : 20
## 1st Qu.:5.000    1st Qu.:1954    1st Qu.:1965    Gable     :2310
## Median :5.000    Median :1973    Median :1993    Gambrel   : 22
## Mean    :5.565    Mean    :1971    Mean    :1984    Hip       : 551
## 3rd Qu.:6.000    3rd Qu.:2001    3rd Qu.:2004    Mansard   : 11
## Max.    :9.000    Max.    :2010    Max.    :2010    Shed      : 5
##
## RoofMatl      Exterior1st      Exterior2nd      MasVnrType
## CompShg:2876   VinylSd:1025   VinylSd:1014   BrkCmn    : 25
## Tar&Grv: 23    MetalSd: 450   MetalSd: 447   BrkFace: 879
## WdShake: 9     HdBoard: 442   HdBoard: 406   None      :1742
## WdShngl: 7     Wd Sdng: 411   Wd Sdng: 391   Stone     : 249
## ClyTile: 1     Plywood: 221   Plywood: 270   NA's      : 24
## Membran: 1     (Other): 369   (Other): 390
## (Other): 2     NA's      : 1   NA's      : 1
## MasVnrArea      ExterQual ExterCond      Foundation      BsmtQual
## Min.      : 0.0    Ex: 107    Ex: 12    BrkTil: 311    Ex : 258
## 1st Qu.: 0.0    Fa: 35    Fa: 67    CBlock:1235    Fa : 88
## Median : 0.0    Gd: 979    Gd: 299    PConc :1308    Gd :1209
## Mean    : 102.2    TA:1798    Po: 3     Slab : 49    TA :1283
## 3rd Qu.: 164.0          TA:2538    Stone : 11    NoB : 78
## Max.    :1600.0          Wood : 5     NA's: 3
## NA's      :23
## BsmtCond      BsmtExposure      BsmtFinType1      BsmtFinSF1      BsmtFinType2
## Fa : 104    Av : 418    Unf :851    Min.      : 0.0    Unf :2493
## Gd : 122    Gd : 276    GLQ :849    1st Qu.: 0.0    Rec : 105
## Po : 5      Mn : 239    ALQ :429    Median : 368.5    LwQ : 87
## TA :2606    No :1904    Rec :288    Mean : 441.4    NoB : 78
## NoB : 78    NoB : 78    BLQ :269    3rd Qu.: 733.0    BLQ : 68
## NA's: 4     NA's: 4     (Other):232    Max. :5644.0    (Other): 86
## NA's      : 1    NA's :1     NA's : 2
## BsmtFinSF2      BsmtUnfSF      TotalBsmtSF      Heating
## Min.      : 0.00    Min.      : 0.0    Min.      : 0.0    Floor: 1
## 1st Qu.: 0.00    1st Qu.: 220.0    1st Qu.: 793.0    GasA :2874
## Median : 0.00    Median : 467.0    Median : 989.5    GasW : 27
## Mean    : 49.58    Mean : 560.8    Mean :1051.8    Grav : 9
## 3rd Qu.: 0.00    3rd Qu.: 805.5    3rd Qu.:1302.0    OthW : 2
## Max.    :1526.00    Max. :2336.0    Max. :6110.0    Wall : 6
## NA's :1     NA's :1     NA's :1
## HeatingQC CentralAir Electrical      X1stFlrSF      X2ndFlrSF
## Ex:1493    N: 196    FuseA: 188    Min.      : 334    Min.      : 0.0
## Fa: 92     Y:2723    FuseF: 50    1st Qu.: 876    1st Qu.: 0.0
## Gd: 474     FuseP: 8    Median :1082    Median : 0.0
## Po: 3       Mix : 1    Mean :1160    Mean : 336.5
## TA: 857     SBrkr:2671    3rd Qu.:1388    3rd Qu.: 704.0
## NA's : 1     NA's : 1    Max. :5095    Max. :2065.0
##
## LowQualFinSF      GrLivArea      BsmtFullBath      BsmtHalfBath
## Min.      : 0.000    Min.      : 334    Min.      :0.0000    Min.      :0.00000
## 1st Qu.: 0.000    1st Qu.:1126    1st Qu.:0.0000    1st Qu.:0.00000
## Median : 0.000    Median :1444    Median :0.0000    Median :0.00000
## Mean    : 4.694    Mean :1501    Mean :0.4299    Mean :0.06136
## 3rd Qu.: 0.000    3rd Qu.:1744    3rd Qu.:1.0000    3rd Qu.:0.00000

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## Max. :1064.000 Max. :5642 Max. :3.0000 Max. :2.00000
## NA's :2 NA's :2
## FullBath HalfBath BedroomAbvGr KitchenAbvGr
## Min. :0.000 Min. :0.0000 Min. :0.00 Min. :0.000
## 1st Qu.:1.000 1st Qu.:0.0000 1st Qu.:2.00 1st Qu.:1.000
## Median :2.000 Median :0.0000 Median :3.00 Median :1.000
## Mean :1.568 Mean :0.3803 Mean :2.86 Mean :1.045
## 3rd Qu.:2.000 3rd Qu.:1.0000 3rd Qu.:3.00 3rd Qu.:1.000
## Max. :4.000 Max. :2.0000 Max. :8.00 Max. :3.000
##
## KitchenQual TotRmsAbvGrd Functional Fireplaces FireplaceQu
## Ex : 205 Min. : 2.000 Typ :2717 Min. :0.0000 Ex : 43
## Fa : 70 1st Qu.: 5.000 Min2 : 70 1st Qu.:0.0000 Fa : 74
## Gd :1151 Median : 6.000 Min1 : 65 Median :1.0000 Gd : 744
## TA :1492 Mean : 6.452 Mod : 35 Mean :0.5971 Po : 46
## NA's: 1 3rd Qu.: 7.000 Maj1 : 19 3rd Qu.:1.0000 TA : 592
## Max. :15.000 (Other): 11 Max. :4.0000 NoFp:1414
## NA's : 2 NA's: 6
## GarageType GarageYrBlt GarageFinish GarageCars
## 2Types : 23 Min. :1895 Fin : 719 Min. :0.000
## Attchd :1723 1st Qu.:1961 RFn : 811 1st Qu.:1.000
## Basment: 36 Median :1984 Unf :1230 Median :2.000
## BuiltIn: 186 Mean :2412 NoG : 158 Mean :1.767
## CarPort: 15 3rd Qu.:2003 NA's: 1 3rd Qu.:2.000
## Detchd : 779 Max. :9999 Max. :5.000
## NoG : 157 NA's :1 NA's :1
## GarageArea GarageQual GarageCond PavedDrive WoodDeckSF
## Min. : 0.0 Ex : 3 Ex : 3 N: 216 Min. : 0.00
## 1st Qu.: 320.0 Fa : 124 Fa : 74 P: 62 1st Qu.: 0.00
## Median : 480.0 Gd : 24 Gd : 15 Y:2641 Median : 0.00
## Mean : 472.9 Po : 5 Po : 14 Mean : 93.71
## 3rd Qu.: 576.0 TA :2604 TA :2654 3rd Qu.: 168.00
## Max. :1488.0 NoG : 158 NoG : 158 Max. :1424.00
## NA's :1 NA's: 1 NA's: 1
## OpenPorchSF EnclosedPorch X3SsnPorch ScreenPorch
## Min. : 0.00 Min. : 0.0 Min. : 0.000 Min. : 0.00
## 1st Qu.: 0.00 1st Qu.: 0.0 1st Qu.: 0.000 1st Qu.: 0.00
## Median : 26.00 Median : 0.0 Median : 0.000 Median : 0.00
## Mean : 47.49 Mean : 23.1 Mean : 2.602 Mean : 16.06
## 3rd Qu.: 70.00 3rd Qu.: 0.0 3rd Qu.: 0.000 3rd Qu.: 0.00
## Max. :742.00 Max. :1012.0 Max. :508.000 Max. :576.00
##
## PoolArea PoolQC Fence MiscFeature MiscVal
## Min. : 0.000 Ex : 4 GdPrv: 118 Gar2: 5 Min. : 0.00
## 1st Qu.: 0.000 Fa : 2 GdWo : 112 Othr: 4 1st Qu.: 0.00
## Median : 0.000 Gd : 4 MnPrv: 329 Shed: 95 Median : 0.00
## Mean : 2.252 NoP :2887 MnWw : 12 TenC: 1 Mean : 50.83
## 3rd Qu.: 0.000 NA's: 22 NoF :2331 NoM :2793 3rd Qu.: 0.00
## Max. :800.000 NA's : 17 NA's: 21 Max. :17000.00
##
## MoSold YrSold SaleType SaleCondition
## Min. : 1.000 Min. :2006 WD :2525 Abnorml: 190
## 1st Qu.: 4.000 1st Qu.:2007 New : 239 AdjLand: 12
## Median : 6.000 Median :2008 COD : 87 Alloca : 24

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## Mean : 6.213 Mean :2008 ConLD : 26 Family : 46
## 3rd Qu.: 8.000 3rd Qu.:2009 CWD : 12 Normal :2402
## Max. :12.000 Max. :2010 (Other): 29 Partial: 245
## NA's : 1
## SalePrice d_name House_Age_Yrs RemodAdd_Age_Yrs
## Min. : 34900 Length:2919 Min. : -1.00 Min. : -2.00
## 1st Qu.:129975 Class :character 1st Qu.: 7.00 1st Qu.: 4.00
## Median :163000 Mode :character Median : 35.00 Median :15.00
## Mean :180921 Mean : 36.48 Mean :23.53
## 3rd Qu.:214000 3rd Qu.: 54.50 3rd Qu.:43.00
## Max. :755000 Max. :136.00 Max. :60.00
## NA's :1459
## Garage_Age_Yrs
## Min. : -200.00
## 1st Qu.: 5.00
## Median : 25.00
## Mean : 28.07
## 3rd Qu.: 46.00
## Max. : 114.00
## NA's :1
## [1] 176
## [1] 0
## [1] 2861
## [1] 58

```

	n	mean	sd	median	min	max	kurtosis
LotFrontage	2919	5.776670e+01	33.4816355	63.0	0	313	2.1693381
LotArea	2919	1.016811e+04	7886.9963591	9453.0	1300	215245	264.3133838
OverallQual	2919	6.089072e+00	1.4099472	6.0	1	10	0.0629498
OverallCond	2919	5.564577e+00	1.1131307	5.0	1	9	1.4717941
YearBuilt	2919	1.971313e+03	30.2914415	1973.0	1872	2010	-0.5142007
YearRemodAdd	2919	1.984264e+03	20.8943442	1993.0	1950	2010	-1.3473139
MasVnrArea	2896	1.022013e+02	179.3342530	0.0	0	1600	9.2278531
BsmtFinSF1	2918	4.414232e+02	455.6108259	368.5	0	5644	6.8841727
BsmtFinSF2	2918	4.958225e+01	169.2056111	0.0	0	1526	18.7872826
BsmtUnfSF	2918	5.607721e+02	439.5436594	467.0	0	2336	0.3985396
TotalBsmtSF	2918	1.051778e+03	440.7662581	989.5	0	6110	9.1250560
X1stFlrSF	2919	1.159582e+03	392.3620787	1082.0	334	5095	6.9357030
X2ndFlrSF	2919	3.364837e+02	428.7014555	0.0	0	2065	-0.4253575
LowQualFinSF	2919	4.694416e+00	46.3968245	0.0	0	1064	174.5095701
GrLivArea	2919	1.500760e+03	506.0510451	1444.0	334	5642	4.1076200
BsmtFullBath	2917	4.298937e-01	0.5247356	0.0	0	3	-0.7380409
BsmtHalfBath	2917	6.136440e-02	0.2456869	0.0	0	2	14.8083680
FullBath	2919	1.568003e+00	0.5529693	2.0	0	4	-0.5409486
HalfBath	2919	3.802672e-01	0.5028716	0.0	0	2	-1.0350789
BedroomAbvGr	2919	2.860226e+00	0.8226931	3.0	0	8	1.9326437
KitchenAbvGr	2919	1.044536e+00	0.2144620	1.0	0	3	19.7264407
TotRmsAbvGrd	2919	6.451524e+00	1.5693791	6.0	2	15	1.1621540
Fireplaces	2919	5.971223e-01	0.6461294	1.0	0	4	0.0721322
GarageYrBlt	2918	2.412418e+03	1815.6634616	1984.0	1895	9999	13.5081444
GarageCars	2918	1.766621e+00	0.7616243	2.0	0	5	0.2335170
GarageArea	2918	4.728746e+02	215.3948150	480.0	0	1488	0.9334205

	n	mean	sd	median	min	max	kurtosis
WoodDeckSF	2919	9.370983e+01	126.5265893	0.0	0	1424	6.7212891
OpenPorchSF	2919	4.748681e+01	67.5754934	26.0	0	742	10.9070384
EnclosedPorch	2919	2.309832e+01	64.2442456	0.0	0	1012	28.3058078
X3SsnPorch	2919	2.602261e+00	25.1881693	0.0	0	508	149.0477443
ScreenPorch	2919	1.606235e+01	56.1843651	0.0	0	576	17.7300026
PoolArea	2919	2.251799e+00	35.6639460	0.0	0	800	297.9135190
MiscVal	2919	5.082597e+01	567.4022106	0.0	0	17000	562.7189675
MoSold	2919	6.213087e+00	2.7147618	6.0	1	12	-0.4573565
YrSold	2919	2.007793e+03	1.3149645	2008.0	2006	2010	-1.1564874
House_Age_Yrs	2919	3.647996e+01	30.3361823	35.0	-1	136	-0.5057903
RemodAdd_Age_Yrs	2919	2.352826e+01	20.8920609	15.0	-2	60	-1.3388441
Garage_Age_Yrs	2918	2.806923e+01	25.8003331	25.0	-200	114	1.6139352

```

##      MSZoning      Street      Alley      LotShape      LandContour
## C (all): 25      Grv1: 12      Grv1: 120      IR1: 968      Bnk: 117
## FV      : 139      Pave:2907      Pave: 78      IR2: 76      HLS: 120
## RH      : 26              NoA :2700      IR3: 16      Low: 60
## RL      :2265              NA's: 21      Reg:1859      Lvl:2622
## RM      : 460
## NA's    : 4
##
##      Utilities      LotConfig      LandSlope      Neighborhood      Condition1
## AllPub:2916      Corner : 511      Gtl:2778      NAmes : 443      Norm :2511
## NoSeWa: 1      CulDSac: 176      Mod: 125      CollgCr: 267      Feedr : 164
## NA's : 2      FR2 : 85      Sev: 16      OldTown: 239      Artery : 92
##              FR3 : 14              Edwards: 194      RRAn : 50
##              Inside :2133              Somerst: 182      PosN : 39
##              NridgHt: 166      RRAe : 28
##              (Other):1428      (Other): 35
##
##      Condition2      BldgType      HouseStyle      RoofStyle      RoofMatl
## Norm :2889      1Fam :2425      1Story :1471      Flat : 20      CompShg:2876
## Feedr : 13      2fmCon: 62      2Story : 872      Gable :2310      Tar&Grv: 23
## Artery : 5      Duplex: 109      1.5Fin : 314      Gambrel: 22      WdShake: 9
## PosA : 4      Twnhs : 96      SLvl : 128      Hip : 551      WdShngl: 7
## PosN : 4      TwnhsE: 227      SFoyer : 83      Mansard: 11      ClyTile: 1
## RRNn : 2              2.5Unf : 24      Shed : 5      Membran: 1
## (Other): 2              (Other): 27              (Other): 2
##
##      Exterior1st      Exterior2nd      MasVnrType      ExterQual      ExterCond
## VinylSd:1025      VinylSd:1014      BrkCmn : 25      Ex: 107      Ex: 12
## MetalSd: 450      MetalSd: 447      BrkFace: 879      Fa: 35      Fa: 67
## HdBoard: 442      HdBoard: 406      None :1742      Gd: 979      Gd: 299
## Wd Sdng: 411      Wd Sdng: 391      Stone : 249      TA:1798      Po: 3
## Plywood: 221      Plywood: 270      NA's : 24              TA:2538
## (Other): 369      (Other): 390
## NA's : 1      NA's : 1
##
##      Foundation      BsmtQual      BsmtCond      BsmtExposure      BsmtFinType1
## BrkTil: 311      Ex : 258      Fa : 104      Av : 418      Unf :851
## CBlock:1235      Fa : 88      Gd : 122      Gd : 276      GLQ :849
## PConc :1308      Gd :1209      Po : 5      Mn : 239      ALQ :429
## Slab : 49      TA :1283      TA :2606      No :1904      Rec :288
## Stone : 11      NoB : 78      NoB : 78      NoB : 78      BLQ :269
## Wood : 5      NA's: 3      NA's: 4      NA's: 4      (Other):232

```



```

##                                     NA's : 1
##   BsmtFinType2   Heating   HeatingQC CentralAir Electrical   KitchenQual
##   Unf      :2493   Floor:    1   Ex:1493   N: 196   FuseA: 188   Ex : 205
##   Rec      : 105   GasA :2874   Fa:  92   Y:2723   FuseF:  50   Fa :  70
##   LwQ      :  87   GasW :  27   Gd: 474           FuseP:   8   Gd :1151
##   NoB      :  78   Grav :   9   Po:   3           Mix :   1   TA :1492
##   BLQ      :  68   OthW :   2   TA: 857           SBrkr:2671   NA's:   1
##   (Other):  86   Wall :   6           NA's :   1
##   NA's      :   2
##   Functional   FireplaceQu   GarageType   GarageFinish GarageQual
##   Typ      :2717   Ex :  43   2Types :  23   Fin : 719   Ex :   3
##   Min2     :  70   Fa :  74   Attchd :1723   RFn : 811   Fa : 124
##   Min1     :  65   Gd : 744   Basment:  36   Unf :1230   Gd :  24
##   Mod      :  35   Po :  46   BuiltIn: 186   NoG : 158   Po :   5
##   Maj1     :  19   TA : 592   CarPort:  15   NA's:   1   TA :2604
##   (Other):  11   NoFp:1414   Detchd : 779           NoG : 158
##   NA's     :   2   NA's:   6   NoG    : 157           NA's:   1
##   GarageCond   PavedDrive   PoolQC           Fence           MiscFeature
##   Ex :   3   N: 216   Ex :   4   GdPrv: 118   Gar2:   5
##   Fa :  74   P:  62   Fa :   2   GdWo : 112   Othr:   4
##   Gd :  15   Y:2641   Gd :   4   MnPrv: 329   Shed:  95
##   Po :  14           NoP :2887   MnWw :  12   TenC:   1
##   TA :2654           NA's:  22   NoF :2331   NoM :2793
##   NoG : 158           NA's :  17   NA's:  21
##   NA's:   1
##   SaleType     SaleCondition
##   WD      :2525   Abnorml: 190
##   New      : 239   AdjLand:  12
##   COD      :  87   Alloca :  24
##   ConLD    :  26   Family :  46
##   CWD      :  12   Normal :2402
##   (Other):  29   Partial: 245
##   NA's     :   1
## [1] 1460   84
## [1] 1459   84

```

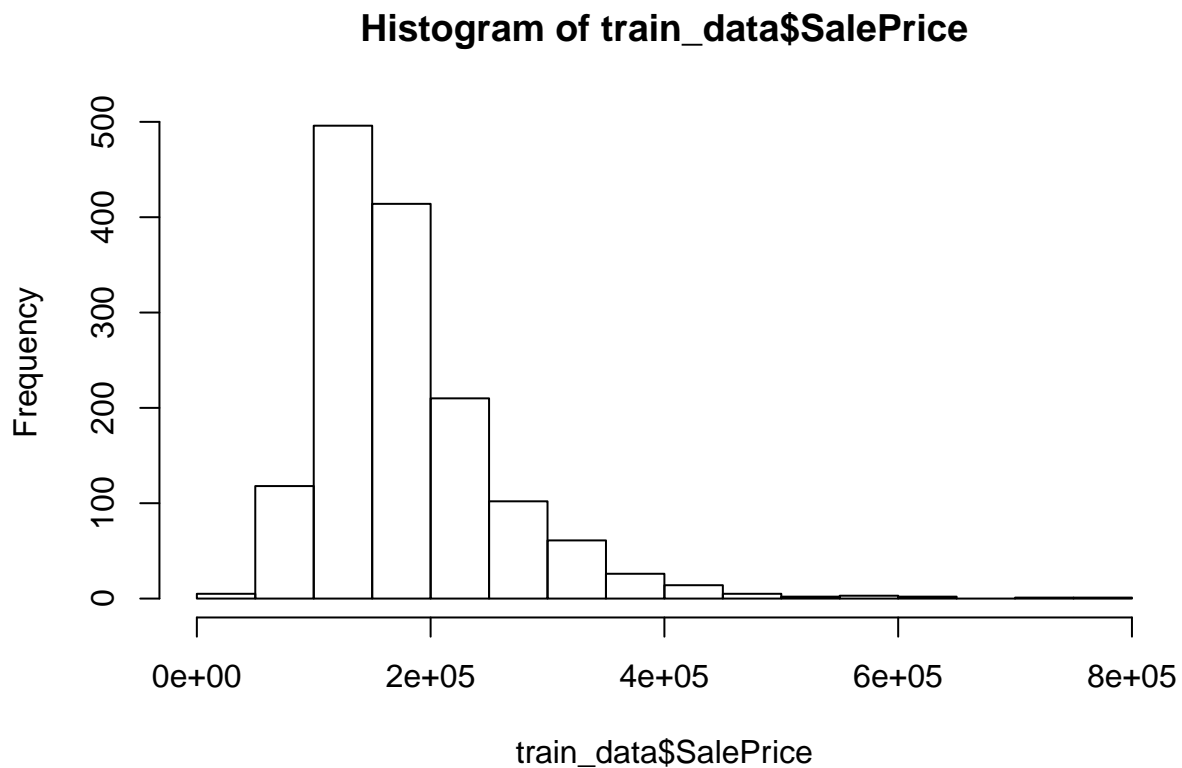
Id	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour	Utilities	LotCor
524	60	RL	130	40094	Pave	NA	IR1	Bnk	AllPub	Inside
2296	60	RL	134	16659	Pave	NA	IR1	Lvl	AllPub	Corner
2550	20	RL	128	39290	Pave	NA	IR1	Bnk	AllPub	Inside
2593	20	RL	68	8298	Pave	NA	IR1	HLS	AllPub	Inside

```

## Warning in do_read_bib(file, encoding = .Encoding, srcfile):
## bibliography.bib:9:0
## syntax error, unexpected TOKEN_COMMA, expecting TOKEN_ABBREV or TOKEN_VALUE
## Dropping the entry `wickham_ggplot2_2009` (starting at line 1)

```

Plots



```
## Warning in do_read_bib(file, encoding = .Encoding, srcfile):  
## bibliography.bib:9:0  
## syntax error, unexpected TOKEN_COMMA, expecting TOKEN_ABBREV or TOKEN_VALUE  
## Dropping the entry `wickham_ggplot2_2009` (starting at line 1)
```

Bibliography

@wickham_ggplot_2009

Code

```
##Use PDF for Final Paper  
# html_document:  
# theme: yeti  
# code_folding: hide  
# toc: true  
# toc_float:  
# collapsed: true  
# smooth_scroll: false  
  
knitr::opts_chunk$set(  
  error = F
```

```

      , message = F
      #, tidy = T
      , cache = T
      , warning = T
      , results = 'hide' #suppress code output
      , echo = F #suppress code
      , fig.show = 'hide' #suppress plots
    )

install_load <- function(pkg){
  # Load packages & Install them if needed.
  # CODE SOURCE: https://gist.github.com/stevenworthington/3178163
  new.pkg <- pkg[!(pkg %in% installed.packages()[, "Package"])]
  if (length(new.pkg)) install.packages(new.pkg, dependencies = TRUE)
  sapply(pkg, require, character.only = TRUE, quietly = TRUE, warn.conflicts = FALSE)
}

# required packages
packages <- c("tidyverse", "knitr", "ggthemes", "mice", "VIM", "RCurl", "knitcitations")

install_load(packages)

##Read data
url_train <- "https://raw.githubusercontent.com/kaiserxc/DATA621FinalProject/master/house-prices-advanced-regression-techniques/train.csv"
url_test <- "https://raw.githubusercontent.com/kaiserxc/DATA621FinalProject/master/house-prices-advanced-regression-techniques/test.csv"

stand_read <- function(url){
  return(read.csv(text = getURL(url)))
}

o_train <-
  stand_read(url_train) %>%
  mutate(d_name = 'train')
o_test <- stand_read(url_test) %>%
  mutate(SalePrice = NA, d_name = 'test')

full_set <- rbind(o_train, o_test)
# x <- plot_missing(full_set)
na_review <- function(df){
  # returns df of vars w/ NA qty desc.
  na_qty <- colSums(is.na(df)) %>% as.data.frame(stringsAsFactors=F)
  colnames(na_qty) <- c("NA_qty")
  na_qty <- cbind('Variable' = rownames(na_qty), na_qty) %>%
    select(Variable, NA_qty)
  rownames(na_qty) <- NULL

  na_qty <- na_qty %>%
    arrange(desc(NA_qty)) %>% filter(NA_qty > 0) %>%
    mutate(Variable = as.character(Variable)) %>%
    mutate(Pct_of_Tot = round(NA_qty/nrow(df), 4) * 100)

  return(na_qty)
}

```

```

first_pass <- full_set %>%
  # first_pass is train.csv and test.csv combined for NA reviews
  # and imputation planning and calculated columns
  mutate(House_Age_Yrs = YrSold - YearBuilt,
         RemodAdd_Age_Yrs = YrSold - YearRemodAdd,
         Garage_Age_Yrs = YrSold - GarageYrBlt)
naVars <- na_review(first_pass %>% select(-SalePrice))
naVars

set_aside <- c(2600, 2504, 2421, 2127, 2041, 2186, 2525, 1488, 949, 2349, 2218, 2219, 333)
#View(first_pass[is.na(first_pass$PoolQC), ]) # 2600, 2504, 2421
#View(first_pass[is.na(first_pass$GarageFinish), ]) # 2127
#View(first_pass[is.na(first_pass$GarageQual), ]) # 2127
#View(first_pass[is.na(first_pass$GarageCond), ]) # 2127
#View(first_pass[is.na(first_pass$BsmtCond), ]) # 2041, 2186, 2525
#View(first_pass[is.na(first_pass$BsmtExposure), ]) # 1488, 949, 2349
#View(first_pass[is.na(first_pass$BsmtQual), ]) # 2218, 2219
#View(first_pass[is.na(first_pass$BsmtFinType2), ]) # 333
#View(first_pass[is.na(first_pass$MasVnrType), ]) #

#qty
# first_pass[first_pass$PoolArea == 0, ] # 2,906
# first_pass[is.na(first_pass$PoolQC), ]
# first_pass[is.na(first_pass$Alley), ] # 2,721
# first_pass[is.na(first_pass$Fence), ] # 2,348
# first_pass[first_pass$Fireplaces == 0, ] # 1,420
# first_pass[is.na(first_pass$GarageType),] # 157
# first_pass[is.na(first_pass$GarageArea),] # 1
# first_pass[is.na(first_pass$GarageFinish),] # 159
# first_pass[first_pass$GarageArea == 0, ] # 158
# first_pass[first_pass$TotalBsmtSF == 0, ] # 79
# first_pass[is.na(first_pass$Electrical),] # 1
set_asideA <- '2600|2504|2421|2127|2041|2186|2525|1488|949|2349|2218|2219|333' # 13
set_asideB <- '|2550|524|2296|2593' # negative values in '_Age' columns

x <- first_pass %>%
  # exclude set_aside observations to fill in known NA's
  filter(!grepl(paste0(set_asideA, set_asideB), Id))

naVarsx <- na_review(x %>% select(-SalePrice))
naVarsx

nrow(x[x$PoolArea==0, ]) # 2,887
# x[is.na(x$MiscFeature),] # 2,793
# x[is.na(x$Alley),] # 2,700
# x[is.na(x$Fence),] # 2,331
# x[is.na(x$FireplaceQu),] # 1,414
# nrow(x[x$LotFrontage==0, ]) # 486
# x[is.na(x$GarageArea),] # 158
# x[x$TotalBsmtSF == 0, ] # 78
obtain_data <- function(df){

```

```

# like first_pass but with imputation that addresses
# observations that have known NA's
df %>%
  mutate(PoolQC = fct_explicit_na(PoolQC, na_level='NoP'),
         MiscFeature = fct_explicit_na(MiscFeature, na_level='NoM'),
         Alley = fct_explicit_na(Alley, na_level='NoA'),
         Fence = fct_explicit_na(Fence, na_level = 'NoF'),
         FireplaceQu = fct_explicit_na(FireplaceQu, na_level = 'NoFp'),
         LotFrontage = ifelse(is.na(LotFrontage), 0, LotFrontage),

         # Note GarageYrBlt set to 9999 may be a problem
         GarageYrBlt = ifelse(is.na(GarageYrBlt), 9999, GarageYrBlt),
         GarageFinish = fct_explicit_na(GarageFinish, na_level = 'NoG'),
         GarageQual = fct_explicit_na(GarageQual, na_level = 'NoG'),
         GarageCond = fct_explicit_na(GarageCond, na_level = 'NoG'),
         # NOTE: Garage_Age_Yrs: 0 doesn't seem appropriate...
         Garage_Age_Yrs = ifelse(is.na(Garage_Age_Yrs), 0, Garage_Age_Yrs),
         GarageType = fct_explicit_na(GarageType, na_level = 'NoG'),

         BsmtQual = fct_explicit_na(BsmtQual, na_level = 'NoB'),
         BsmtCond = fct_explicit_na(BsmtCond, na_level = 'NoB'),
         BsmtExposure = fct_explicit_na(BsmtExposure, na_level = 'NoB'),
         BsmtFinType1 = fct_explicit_na(BsmtFinType1, na_level = 'NoB'),
         BsmtFinType2 = fct_explicit_na(BsmtFinType2, na_level = 'NoB')
  )
}

probl_obs <- full_set %>%
  mutate(House_Age_Yrs = YrSold - YearBuilt,
         RemodAdd_Age_Yrs = YrSold - YearRemodAdd,
         Garage_Age_Yrs = YrSold - GarageYrBlt) %>%
  filter(grepl(paste0(set_asideA, set_asideB), Id))

known_obs <- full_set %>%
  filter(!grepl(paste0(set_asideA, set_asideB), Id)) %>%
  mutate(House_Age_Yrs = YrSold - YearBuilt,
         RemodAdd_Age_Yrs = YrSold - YearRemodAdd,
         Garage_Age_Yrs = YrSold - GarageYrBlt)

full_set_clean <- rbind(obtain_data(known_obs), probl_obs) %>% arrange(Id)
#View(full_set_clean)
summary(full_set_clean)
naVarsy <- na_review(full_set_clean %>% select(-SalePrice))
sum(naVarsy$NA_qty) # 176
# unique(full_set_clean$Alley) # NoA Grvl Pave <NA>, levels: Grvl Pave NoA
# unique(full_set_clean$PoolQC) # NoP Ex <NA> Fa Gd, levels: Ex Fa Gd NoP
# unique(full_set_clean$GarageYrBlt) # character!
var_types <- function(df){
  # returns df of Variable name and Type from df
  var_df <- sapply(df, class) %>% as.data.frame()
  colnames(var_df) <- c("Var_Type")
  var_df <- cbind(var_df, 'Variable' = rownames(var_df)) %>%
    select(Variable, Var_Type) %>%
    mutate(Variable = as.character(Variable), Var_Type = as.character(Var_Type))
}

```

```

    return(var_df)
}

var_review <- var_types(full_set_clean %>% select(-c(Id,SalePrice,d_name)))

fac_vars <- var_review %>% filter(Var_Type == 'factor') %>%
  select(Variable) %>% t() %>% as.character() # 43 total length(fac_vars)
num_vars <- var_review %>% filter(grepl('character|integer|numeric', Var_Type)) %>%
  select(Variable) %>% t() %>% as.character() # 39 total but see GarageYrBlt #length(num_vars)
sum(complete.cases(full_set %>% select(-SalePrice))) # 0
sum(complete.cases(full_set_clean %>% select(-SalePrice))) # 2,861 ~ 98%
nrow(full_set_clean) - 2861 # 58 NA
stat_info <- psych::describe(full_set_clean %>% select(num_vars, -Id, -d_name))
stat_info[c(2:nrow(stat_info)),c(2:5,8:9,13:ncol(stat_info)-1)]
summary(full_set_clean %>% select(fac_vars, -Id, -SalePrice, -d_name))

train_data <- full_set_clean %>% filter(d_name == 'train') %>% select(-d_name)
test_data <- full_set_clean %>% filter(d_name == 'test') %>% select(-d_name)
##View(train_data)
dim(train_data)
dim(test_data)
# Data Exploration Plots
#plot_boxplot()
full_set_clean %>%
  filter(Garage_Age_Yrs < 0 | RemodAdd_Age_Yrs < 0 | Garage_Age_Yrs < 0) # Ids c(524, 2296, 2550, 2593)
hist(train_data$SalePrice)
# init = mice(first_pass, maxit=0)
# meth = init$method
# predM = init$predictorMatrix
#
# # The code below will remove the variable as a
# # predictor but still will be imputed. Just for
# # illustration purposes, I select the BMI
# # variable to not be included as predictor during
# # imputation.
# predM[, c('SalePrice')] = 0
#
# # If you want to skip a variable from imputation
# # use the code below. This variable will be
# # used for prediction.
# meth[] = ""
#
# # Now let specify the methods for imputing the
# # missing values. There are specific methods
# # for continues, binary and ordinal variables.
# # I set different methods for each variable.
# # You can add more than one variable in each method.
#
# meth[c("BsmtExposure", "BsmtFinType2", "MasVnrType",
#        "MasVnrArea", "Electrical")]="norm"
#
#
# imputed = mice(clinsurf, method=meth,

```

```

#           predictorMatrix=predM, m=5,
#           printFlag = F)
# #Create a dataset after imputation.
# imputed <- complete(imputed)
# sapply(imputed, FUN = function(x) sum(is.na(x)))
# NA Qtys
# CAR_AGE 510
# HOME_VAL 464
# YOJ 454
# INCOME 445
# AGE 6

#cleanbib()
#options("citation_format" = "pandoc")
read.bibtex(file = "bibliography.bib")

```