# 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	MIV
##	TRUE	TRUE	TRUE	TRUE	TRUE
##	RCurl	knitcitations			
##	TRUE	TRUE			

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
${\bf BsmtFinType2}$	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

```
MSSubClass
          Ιd
                                          {\tt MSZoning}
                                                       LotFrontage
               1.0
                            : 20.00
                                       C (all): 25
                                                            : 0.00
    Min.
          :
                     Min.
                                                       Min.
    1st Qu.: 730.5
                     1st Qu.: 20.00
                                               : 139
                                                       1st Qu.: 43.00
                                       F۷
    Median :1460.0
                     Median : 50.00
                                       RH
                                                 26
                                                       Median: 63.00
##
    Mean
           :1460.0
                     Mean
                             : 57.14
                                       RL
                                               :2265
                                                       Mean
                                                              : 57.77
##
                     3rd Qu.: 70.00
                                               : 460
                                                       3rd Qu.: 78.00
    3rd Qu.:2189.5
                                       RM
##
    Max.
           :2919.0
                     Max.
                             :190.00
                                       NA's
                                                  4
                                                       Max.
                                                              :313.00
##
##
       LotArea
                      Street
                                              LotShape
                                                          LandContour
                                   Alley
##
    Min.
          : 1300
                     Grvl: 12
                                  Grvl: 120
                                              IR1: 968
                                                          Bnk: 117
                                              IR2: 76
                                                          HLS: 120
                     Pave:2907
                                  Pave: 78
##
    1st Qu.: 7478
                                  NoA:2700
    Median: 9453
                                               IR3: 16
                                                          Low: 60
         : 10168
                                  NA's: 21
                                                          Lv1:2622
##
    Mean
                                              Reg:1859
##
    3rd Qu.: 11570
##
    Max.
           :215245
##
##
     Utilities
                    LotConfig
                                  LandSlope
                                              Neighborhood
                                                               Condition1
    AllPub:2916
                  Corner: 511
                                  Gt1:2778
                                             NAmes : 443
##
                                                             Norm
                                                                    :2511
                  CulDSac: 176
##
    NoSeWa:
                                  Mod: 125
                                             CollgCr: 267
                                                             Feedr: 164
    NA's :
                  FR2
                         : 85
                                  Sev: 16
                                             OldTown: 239
                                                             Artery:
                  FR3
                          : 14
##
                                             Edwards: 194
                                                             RRAn
                                                                       50
                  Inside:2133
##
                                                                       39
                                             Somerst: 182
                                                             PosN
##
                                             NridgHt: 166
                                                             RRAe
                                                                       28
##
                                             (Other):1428
                                                             (Other):
                                                                       35
##
      Condition2
                     BldgType
                                    HouseStyle
                                                   OverallQual
##
           :2889
                                  1Story :1471
    Norm
                   1Fam :2425
                                                 Min.
                                                         : 1.000
    Feedr :
                   2fmCon: 62
                                  2Story: 872
                                                 1st Qu.: 5.000
    Artery :
                   Duplex: 109
                                  1.5Fin : 314
                                                 Median : 6.000
##
               5
##
    PosA
               4
                   Twnhs: 96
                                  SLvl
                                       : 128
                                                 Mean
                                                         : 6.089
                   TwnhsE: 227
                                            83
##
    PosN
               4
                                  SFoyer :
                                                 3rd Qu.: 7.000
    RRNn
                                  2.5Unf :
                                            24
                                                 Max.
                                                         :10.000
                                  (Other):
##
    (Other):
                                            27
```

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

```
Max.
          :1064.000
                     Max.
                             :5642
                                     Max.
                                            :3.0000
                                                      Max.
                                                             :2.00000
##
                                     NA's
                                           :2
                                                      NA's
                                                             :2
      FullBath
                                     BedroomAbvGr
                                                    KitchenAbvGr
##
                      HalfBath
          :0.000
                          :0.0000
                                           :0.00
##
   Min.
                   Min.
                                    Min.
                                                  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.:3.00
                                                   3rd Qu.:1.000
##
                   3rd Qu.:1.0000
##
   Max. :4.000
                   Max.
                          :2.0000
                                    Max.
                                         :8.00
                                                   Max. :3.000
##
   KitchenQual TotRmsAbvGrd
                                  Functional
                                                 Fireplaces
                                                                FireplaceQu
   Ex : 205
               Min. : 2.000
                                                    :0.0000
                                                                Ex : 43
##
                                       :2717
                                Тур
                                               Min.
   Fa: 70
               1st Qu.: 5.000
                                          70
                                               1st Qu.:0.0000
                                                                   : 74
##
                                Min2
                                                               Fa
##
   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):
                                               Max. :4.0000
                                                                NoFp: 1414
                                          11
                                NA's :
                                                                NA's:
##
                                           2
##
                   GarageYrBlt
                                 GarageFinish
                                                GarageCars
     GarageType
                                              Min. :0.000
                  Min. :1895
                                 Fin: 719
##
   2Types : 23
##
   Attchd :1723
                  1st Qu.:1961
                                 RFn: 811
                                              1st Qu.:1.000
   Basment: 36
                  Median:1984
                                 Unf :1230
                                              Median :2.000
   BuiltIn: 186
                                 NoG: 158
##
                  Mean :2412
                                             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
                                {\tt GarageCond}
                                           PavedDrive
                                                        WoodDeckSF
                    Ex :
                                Ex:
                                            N: 216
                                                       Min.
##
   Min.
         :
              0.0
                            3
                                        3
##
   1st Qu.: 320.0
                    Fa : 124
                                      74
                                            P: 62
                                                       1st Qu.:
                                                                 0.00
                                Fa
                                   :
   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
                    NA's: 1
                                NA's:
         :1
                                        1
                                       X3SsnPorch
##
    OpenPorchSF
                    EnclosedPorch
                                                       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.: 0.000
##
                    3rd Qu.:
                               0.0
                                                       3rd Qu.: 0.00
   Max. :742.00
                    Max. :1012.0
                                     Max.
                                           :508.000
                                                       Max. :576.00
##
      PoolArea
                      PoolQC
                                             MiscFeature
##
                                   Fence
                                                            MiscVal
##
   Min. : 0.000
                                              Gar2:
                                                                     0.00
                     Ex:
                             4
                                 GdPrv: 118
                                                      5
                                                         Min.
   1st Qu.: 0.000
                             2
                                 GdWo : 112
                                              Othr:
                                                         1st Qu.:
                                                                     0.00
                     Fa :
                                                    95
   Median : 0.000
                     Gd :
                                 MnPrv: 329
                                                                     0.00
##
                                              Shed:
                                                         Median:
                             4
   Mean : 2.252
                     NoP:2887
                                 MnWw : 12
##
                                              TenC:
                                                     1
                                                         Mean
                                                                    50.83
##
   3rd Qu.: 0.000
                     NA's: 22
                                 NoF :2331
                                                         3rd Qu.:
                                                                     0.00
                                              NoM :2793
##
   Max. :800.000
                                 NA's: 17
                                             NA's: 21
                                                         Max. :17000.00
##
##
       MoSold
                        YrSold
                                      SaleType
                                                  SaleCondition
##
                                                  Abnorml: 190
   Min. : 1.000
                    Min.
                          :2006
                                   WD
                                          :2525
   1st Qu.: 4.000
                    1st Qu.:2007
                                   New
                                          : 239
                                                  AdjLand: 12
   Median : 6.000
                    Median:2008
                                   COD
                                          : 87
                                                  Alloca: 24
```

```
## Mean : 6.213
                  Mean :2008
                                {\tt ConLD} \ : \ 26 \quad {\tt 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.: 7.00
  1st Qu.:129975
                   Class : character
                                                  1st Qu.: 4.00
                   Mode :character
## Median :163000
                                    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
```

$\mathbf{n}$	mean	$\operatorname{sd}$	median	$\min$	max	kurtosis
2919	5.776670e + 01	33.4816355	63.0	0	313	2.1693381
2919	1.016811e+04	7886.9963591	9453.0	1300	215245	264.3133838
2919	6.089072e+00	1.4099472	6.0	1	10	0.0629498
2919	5.564577e + 00	1.1131307	5.0	1	9	1.4717941
2919	1.971313e+03	30.2914415	1973.0	1872	2010	-0.5142007
2919	1.984264e + 03	20.8943442	1993.0	1950	2010	-1.3473139
2896	1.022013e+02	179.3342530	0.0	0	1600	9.2278531
2918	4.414232e+02	455.6108259	368.5	0	5644	6.8841727
2918	4.958225e+01	169.2056111	0.0	0	1526	18.7872826
2918	5.607721e+02	439.5436594	467.0	0	2336	0.3985396
2918	1.051778e + 03	440.7662581	989.5	0	6110	9.1250560
2919	1.159582e+03	392.3620787	1082.0	334	5095	6.9357030
2919	3.364837e + 02	428.7014555	0.0	0	2065	-0.4253575
2919	4.694416e+00	46.3968245	0.0	0	1064	174.5095701
2919	1.500760e + 03	506.0510451	1444.0	334	5642	4.1076200
2917	4.298937e-01	0.5247356	0.0	0	3	-0.7380409
2917	6.136440 e - 02	0.2456869	0.0	0	2	14.8083680
2919	1.568003e+00	0.5529693	2.0	0	4	-0.5409486
2919	3.802672 e-01	0.5028716	0.0	0	2	-1.0350789
2919	2.860226e+00	0.8226931	3.0	0	8	1.9326437
2919	1.044536e+00	0.2144620	1.0	0	3	19.7264407
2919	6.451524e+00	1.5693791	6.0	2	15	1.1621540
2919	5.971223e-01	0.6461294	1.0	0	4	0.0721322
2918	2.412418e+03	1815.6634616	1984.0	1895	9999	13.5081444
2918	1.766621e+00	0.7616243	2.0	0	5	0.2335170
2918	4.728746e + 02	215.3948150	480.0	0	1488	0.9334205
	2919 2919 2919 2919 2919 2919 2918 2918	2919 5.776670e+01 2919 1.016811e+04 2919 6.089072e+00 2919 5.564577e+00 2919 1.971313e+03 2919 1.984264e+03 2896 1.022013e+02 2918 4.414232e+02 2918 4.958225e+01 2918 5.607721e+02 2918 1.051778e+03 2919 1.159582e+03 2919 3.364837e+02 2919 4.694416e+00 2919 1.500760e+03 2917 4.298937e-01 2917 6.136440e-02 2919 1.568003e+00 2919 3.802672e-01 2919 2.860226e+00 2919 1.044536e+00 2919 5.971223e-01 2918 2.412418e+03 2918 1.766621e+00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2919       5.776670e+01       33.4816355       63.0         2919       1.016811e+04       7886.9963591       9453.0         2919       6.089072e+00       1.4099472       6.0         2919       5.564577e+00       1.1131307       5.0         2919       1.971313e+03       30.2914415       1973.0         2919       1.984264e+03       20.8943442       1993.0         2896       1.022013e+02       179.3342530       0.0         2918       4.414232e+02       455.6108259       368.5         2918       4.958225e+01       169.2056111       0.0         2918       5.607721e+02       439.5436594       467.0         2918       1.051778e+03       440.7662581       989.5         2919       1.159582e+03       392.3620787       1082.0         2919       3.364837e+02       428.7014555       0.0         2919       4.694416e+00       46.3968245       0.0         2919       1.500760e+03       506.0510451       1444.0         2917       6.136440e-02       0.2456869       0.0         2919       1.568003e+00       0.5529693       2.0         2919       2.860226e+00       0.8226931       3.0	2919       5.776670e+01       33.4816355       63.0       0         2919       1.016811e+04       7886.9963591       9453.0       1300         2919       6.089072e+00       1.4099472       6.0       1         2919       5.564577e+00       1.1131307       5.0       1         2919       1.971313e+03       30.2914415       1973.0       1872         2919       1.984264e+03       20.8943442       1993.0       1950         2896       1.022013e+02       179.3342530       0.0       0         2918       4.414232e+02       455.6108259       368.5       0         2918       4.958225e+01       169.2056111       0.0       0         2918       5.607721e+02       439.5436594       467.0       0         2918       1.051778e+03       440.7662581       989.5       0         2919       1.159582e+03       392.3620787       1082.0       334         2919       3.364837e+02       428.7014555       0.0       0         2919       4.694416e+00       46.3968245       0.0       0         2919       1.500760e+03       506.0510451       1444.0       334         2917       6.136440e-02	2919         5.776670e+01         33.4816355         63.0         0         313           2919         1.016811e+04         7886.9963591         9453.0         1300         215245           2919         6.089072e+00         1.4099472         6.0         1         10           2919         5.564577e+00         1.1131307         5.0         1         9           2919         1.971313e+03         30.2914415         1973.0         1872         2010           2919         1.984264e+03         20.8943442         1993.0         1950         2010           2896         1.022013e+02         179.3342530         0.0         0         1600           2918         4.414232e+02         455.6108259         368.5         0         5644           2918         4.958225e+01         169.2056111         0.0         0         1526           2918         5.607721e+02         439.5436594         467.0         0         2336           2918         1.051778e+03         440.7662581         989.5         0         6110           2919         1.159582e+03         392.3620787         1082.0         334         5095           2919         3.364837e+02         428.701

	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
                    Grvl: 12
                                             IR1: 968
                                Grvl: 120
                                                        Bnk: 117
##
           : 139
                    Pave: 2907
                                Pave: 78
                                             IR2: 76
                                                        HLS: 120
##
    RH
              26
                                NoA:2700
                                             IR3:
                                                   16
                                                        Low: 60
##
    RL
           :2265
                                NA's: 21
                                             Reg: 1859
                                                        Lv1:2622
           : 460
##
    RM
##
    NA's
           :
##
##
     Utilities
                    LotConfig
                                  LandSlope
                                               Neighborhood
                                                                Condition1
    AllPub:2916
                  Corner: 511
                                  Gt1:2778
                                              NAmes : 443
                                                             Norm
                                                                     :2511
##
    NoSeWa:
                  CulDSac: 176
                                  Mod: 125
                                              CollgCr: 267
                                                             Feedr : 164
              1
##
    NA's :
                  FR2
                            85
                                  Sev: 16
                                              OldTown: 239
                                                             Artery:
                  FR3
                                              Edwards: 194
##
                             14
                                                             RRAn
                                                                        50
##
                  Inside:2133
                                              Somerst: 182
                                                             PosN
##
                                              NridgHt: 166
                                                             RRAe
                                                                        28
##
                                              (Other):1428
                                                              (Other):
                                                                        35
##
      Condition2
                      BldgType
                                    HouseStyle
                                                    RoofStyle
                                                                     RoofMatl
##
    Norm
           :2889
                    1Fam :2425
                                  1Story :1471
                                                  Flat
                                                         : 20
                                                                  CompShg:2876
    Feedr :
                    2fmCon: 62
                                  2Story: 872
                                                  Gable :2310
                                                                  Tar&Grv:
##
              13
##
    Artery :
               5
                    Duplex: 109
                                  1.5Fin: 314
                                                  Gambrel:
                                                            22
                                                                  WdShake:
                                                                             9
##
    PosA
                    Twnhs: 96
                                  SLvl
                                         : 128
                                                          : 551
                                                                             7
                                                  Hip
                                                                  WdShngl:
##
    PosN
                    TwnhsE: 227
                                  SFoyer :
                                             83
                                                                  ClyTile:
                                                  Mansard:
                                                           11
                                                                             1
##
    RRNn
                                  2.5Unf :
                                             24
                                                             5
                                                  Shed
                                                                  Membran:
                                                                             1
##
    (Other):
                                  (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:
    Plywood: 221
                    Plywood: 270
##
                                   NA's
                                           : 24
                                                             TA:2538
##
    (Other): 369
                    (Other): 390
##
    NA's
                    NA's
          :
                               1
     Foundation
                  BsmtQual
                               BsmtCond
                                            BsmtExposure
                                                         BsmtFinType1
                               Fa : 104
##
    BrkTil: 311
                  Ex : 258
                                               : 418
                                                                 :851
                                            Αv
                                                         Unf
##
    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 :
                  NoB:
                          78
                               NoB:
                                      78
                                            NoB:
                                                   78
                                                         BLQ
                                                                 :269
             11
                  NA's:
    Wood :
              5
                           3
                               NA's:
                                       4
                                            NA's:
                                                    4
                                                          (Other):232
```

```
: 1
##
                                                        NA's
##
    BsmtFinType2
                                HeatingQC CentralAir Electrical
                                                                   KitchenQual
                    Heating
                                Ex:1493
                                                                       : 205
##
   Unf
           :2493
                   Floor:
                            1
                                           N: 196
                                                      FuseA: 188
                                                                    Ex
                   GasA :2874
                                Fa: 92
                                           Y:2723
##
   Rec
           : 105
                                                      FuseF:
                                                              50
                                                                    Fa
                                                                       : 70
##
   LwQ
              87
                   GasW: 27
                                Gd: 474
                                                      FuseP:
                                                               8
                                                                    Gd
                                                                       :1151
##
   NoB
              78
                            9
                                Po:
                                                               1
                                                                    TA
                                                                       :1492
                   Grav :
                                       3
                                                      Mix :
           :
##
   BLQ
              68
                   OthW:
                            2
                                TA: 857
                                                      SBrkr:2671
                                                                    NA's:
           :
    (Other):
              86
                   Wall:
                                                      NA's :
##
                            6
##
   NA's
          :
               2
##
      Functional
                   FireplaceQu
                                               GarageFinish GarageQual
                                  GarageType
##
   Тур
           :2717
                   Ex : 43
                                2Types : 23
                                               Fin: 719
                                                            Ex
           : 70
                          74
                                               RFn: 811
##
   Min2
                   Fa
                       :
                               Attchd: 1723
                                                            Fa
                                                                : 124
   Min1
                                               Unf :1230
##
              65
                   Gd
                       : 744
                               Basment: 36
                                                            Gd
                                                                   24
##
   Mod
              35
                       : 46
                               BuiltIn: 186
                                               NoG: 158
                   Po
                                                            Po
##
   Maj1
           : 19
                      : 592
                               CarPort: 15
                                               NA's:
                                                            TA:2604
                   TA
                                                       1
##
    (Other):
              11
                   NoFp:1414
                               Detchd: 779
                                                            NoG: 158
##
   NA's
                   NA's:
                               NoG
                                       : 157
                                                            NA's:
           :
               2
                           6
   GarageCond PavedDrive PoolQC
                                          Fence
                                                     MiscFeature
##
                N: 216
                               :
                                   4
                                        GdPrv: 118
                                                     Gar2:
                                                             5
   Ex :
            3
                           Ex
##
   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:
   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
           : 239
                   AdjLand: 12
##
   New
   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	${\it MSSubClass}$	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	${\bf Land Contour}$	Utilities	LotCo
	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	$\operatorname{Bnk}$	AllPub	Inside
	2593	20	RL	68	8298	Pave	NA	IR1	HLS	AllPub	Inside

```
## Warning in do_read_bib(file, encoding = .Encoding, srcfile):
```

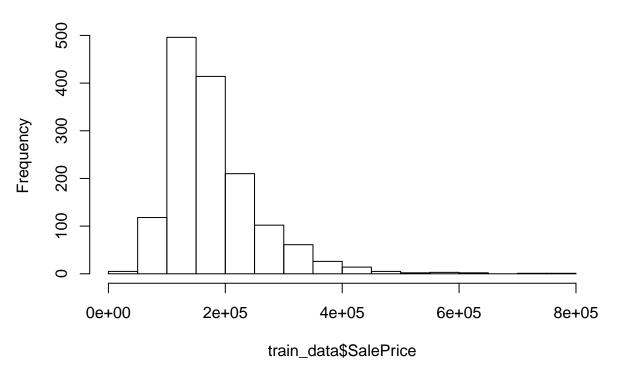
<sup>##</sup> bibliography.bib:9:0

<sup>##</sup> syntax error, unexpected TOKEN\_COMMA, expecting TOKEN\_ABBREV or TOKEN\_VALUE

<sup>##</sup> Dropping the entry `wickham\_ggplot2\_2009` (starting at line 1)

#### Plots

## Histogram of train\_data\$SalePrice



```
## 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

```
, 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){</pre>
  # Load packages & Install them if needed.
  # CODE SOURCE: https://gist.github.com/stevenworthington/3178163
 new.pkg <- pkg[!(pkg %in% installed.packages()[, "Package"])]</pre>
  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")</pre>
install_load(packages)
##Read data
url_train <- "https://raw.githubusercontent.com/kaiserxc/DATA621FinalProject/master/house-prices-advanc
url_test <- "https://raw.githubusercontent.com/kaiserxc/DATA621FinalProject/master/house-prices-advanc
stand_read <- function(url){</pre>
  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)</pre>
# x <- plot_missing(full_set)
na_review <- function(df){</pre>
  # 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")</pre>
  na_qty <- cbind('Variable' = rownames(na_qty), na_qty) %>%
    select(Variable, NA_qty)
 rownames(na_qty) <- NULL</pre>
 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$GaraqeQual), ]) # 2127
#View(first_pass[is.na(first_pass$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$GarageArea),]
# first_pass[is.na(first_pass$GarageFinish),] # 159
# first_pass[first_pass$GarageArea == 0, ]
                                              # 158
# first_pass[first_pass$TotalBsmtSF == 0, ]
                                              # 79
# first_pass[is.na(first_pass$Electrical),]
                                              # 1
set_asideA <- '2600|2504|2421|2127|2041|2186|2525|1488|949|2349|2218|2219|333' # 13
set_asideB <- '|2550|524|2296|2593' # negative values in '_Age' columns</pre>
x <- first_pass %>%
  # exclude set aside observations to fill in known NA's
  filter(!grepl(paste0(set_asideA, set_asideB), Id))
naVarsx <- na_review(x %>% select(-SalePrice))
naVarsx
nrow(x[x$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){</pre>
```

```
# 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: O 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){</pre>
  # returns df of Variable name and Type from df
  var_df <- sapply(df, class) %>% as.data.frame()
  colnames(var_df) <- c("Var_Type")</pre>
  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)))</pre>
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)))
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</pre>
#cleanbib()
#cptions("citation_format" = "pandoc")
read.bibtex(file = "bibliography.bib")
```