Assignment 2 By Team 4

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Import data

We first downloaded the datasets from **here**, and then we imported and stored them as R dataframes (**properties** and **transaction** for "properties_2016.csv" and "train_2016.csv" respectively). In addition, the two dataframes were joined as a new dataframe, **joined_df**.

```
properties <- fread("./data/properties_2016.csv")
transaction <- fread("./data/train_2016.csv")
joined_df <- merge(transaction, properties, all.x = TRUE)</pre>
```

1. Explain why it is or why it is not a big data problem.

We can safely conclude that analyzing this dataset is not a big data problem, since it fails to satisfy the volume, variety, velocity. It only satisfies the veracity criterion.

A closer look at the 4 Vs of big data[2] will enable us to better understand this problem:

1. The dataset is not voluminous

After using pryr::object_size(properties) in R, we know that properties's memory is merely 0.908 GBs. According to the table below[1], we know that handling this data set can be done on a consumer PC and does not require extra cores or machines.

Big	Can't fit in memory on one computer: >1 TB
Medium	Fits in memory on a server: 10 GB-1 TB
Small	Fits in memory on a laptop: <10 GB

Big	Many machines, many cores
Medium	Many cores
Small	One core

2. The dataset is structured

The dataset is well-defined in labeled rows and columns. In fact, the dataset comes with a dictionary that clearly explains the 58 attributes in the properties data.

3. The dataset is static

Most of the datasets' attributes come from government agencies that publish yearly or bi-monthly statistics. Moreover, this dataset does not include the newly user generated input, although users can update their housing information on Zillow's portal anytime to reflect changes in their home characteristics[3].

4. We can trust the data

The dataset's observations come from public records regarding location and property characteristics. Although it can be missing or outdated[3], we can safely assume that this dataset has not been

manipulated to reflect bias that favors one housing area or similar fraudulent behaviors. Therefore, the uncertainty of this problem does not achive the level of big data problems.

2. Why is it an analytics problem?

Analytics aims to derive actionable insights from data. To address an analytics issue, we define the problem. Second, statistical models and computing algorithms are used to solve the issue[4]. We will rely on this definition to answer this question.

1. Problem definition

Buyers and sellers are not equally informed about the value of houses. In fact, some players, such as real estate agents, have information advantage. They are more informed about future gentrification and demographic patterns that impact future house prices[5].

2. How does the Zillow fight information asymmetry through data analytics?

The Zestimate - Zillow's star index estimates future house prices by analyzing user inputted data and public records. The target feature in this challenge aims to measure the log difference between Zillow's proprietary estimates and the actual prices in the house market [6].

Zillow launched this challenge in order to improve its housing valuation algorithm by learning from the best performing models submitted by Kaggle users.

3. How many data attributes are there?

After merging the two datasets we obtain 60 attributes in total. The initial properties dataframe contained 58 attributes while the transaction dataframe contained 3 attributes including the transaction date and target variable.

colnames(joined_df)

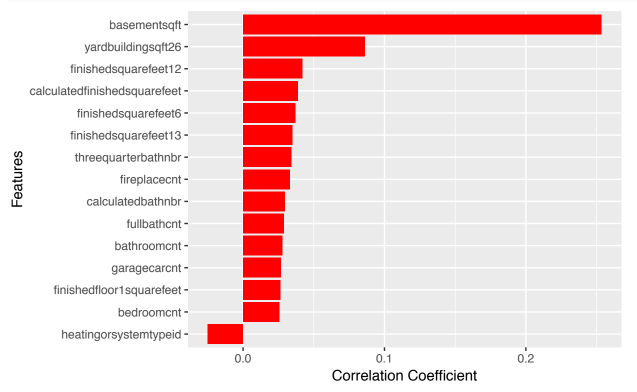
[1]	"parcelid"	"logerror"
[3]	"transactiondate"	"airconditioningtypeid"
	"architecturalstyletypeid"	"basementsqft"
[7]	"bathroomcnt"	"bedroomcnt"
[9]	"buildingclasstypeid"	"buildingqualitytypeid"
	"calculatedbathnbr"	"decktypeid"
[13]	"finishedfloor1squarefeet"	"calculatedfinishedsquarefeet"
[15]	"finishedsquarefeet12"	"finishedsquarefeet13"
[17]	"finishedsquarefeet15"	"finishedsquarefeet50"
[19]	"finishedsquarefeet6"	"fips"
[21]	"fireplacecnt"	"fullbathcnt"
[23]	"garagecarcnt"	"garagetotalsqft"
[25]	"hashottuborspa"	"heatingorsystemtypeid"
[27]	"latitude"	"longitude"
[29]	"lotsizesquarefeet"	"poolcnt"
[31]	"poolsizesum"	"pooltypeid10"
[33]	"pooltypeid2"	"pooltypeid7"
[35]	"propertycountylandusecode"	"propertylandusetypeid"
[37]	"propertyzoningdesc"	"rawcensustractandblock"
[39]	"regionidcity"	"regionidcounty"
[41]	"regionidneighborhood"	"regionidzip"
[43]	"roomcnt"	"storytypeid"
[45]	"threequarterbathnbr"	"typeconstructiontypeid"

```
[47] "unitcnt" "yardbuildingsqft17"
[49] "yardbuildingsqft26" "yearbuilt"
[51] "numberofstories" "fireplaceflag"
[53] "structuretaxvaluedollarcnt" "taxvaluedollarcnt"
[55] "assessmentyear" "landtaxvaluedollarcnt"
[57] "taxamount" "taxdelinquencyflag"
[59] "taxdelinquencyyear" "censustractandblock"
```

4. Identify the type of the 15 attributes you find most relevant in this context

The goal of this data challenge is to predict the log(error) value. To select 15 relevant attributes out of 60, we assume that "relevant" means "linearly correlated". Hence, we choose the first 15 attributes with highest absolute correlation coefficients between logerror below.

To do so, we pick numeric features, use Hmisc::rcorr() to get the correlation coefficient matrix, sort the correlation coefficients between logerror decreasingly, and choose the first 15 items. The below barplot showcases the final result.



5. Determine whether the task refers to a supervised or unsupervised learning problem

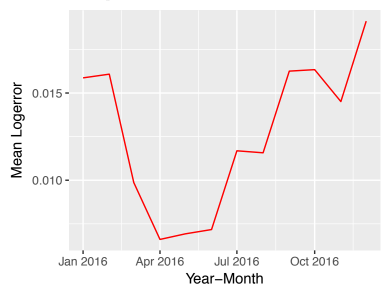
The Zillow home valuation challenge is a supervised learning problem. The target variable namely the log(error) is labeled. Hence, we rely on the independent variables to predict a known target.

6. Find out what the standard analysis algorithms are for this analytics problem

The Zillow Home Value Kaggle challenge is a **supervised learning** task that deals with a regression problem since the output value is a **real number**. Hence, the standard algorithms used in this task are regression models.

7. Download the data and provide descriptive summaries of the sample data

To summarize the data, we visually display the target variable between January and October 2016, then use the summary() function in R to get the minimum, maximum, 1st and 3rd quartile, mean and median and number of missing values for each independent variable.



summary(properties)

parcelid	airconditioningtypeid	architecturalstyletypeid
Min. : 10711725	Min. : 1.0	Min. : 2.0
1st Qu.: 11643707	1st Qu.: 1.0	1st Qu.: 7.0
Median : 12545094	Median : 1.0	Median: 7.0
Mean : 13325858	Mean : 1.9	Mean : 7.2
3rd Qu.: 14097122	3rd Qu.: 1.0	3rd Qu.: 7.0
Max. :169601949	Max. :13.0	Max. :27.0
	NA's :2173698	NA's :2979156
basementsqft	bathroomcnt bedr	oomcnt buildingclasstypeid
Min. : 20.0	Min. : 0.000 Min.	: 0.000 Min. :1.0

```
1st Qu.: 272.0
                 1st Qu.: 2.000
                                  1st Qu.: 2.000
                                                   1st Qu.:3.0
Median : 534.0
                 Median : 2.000
                                  Median : 3.000
                                                   Median:4.0
Mean : 646.9
                 Mean : 2.209
                                  Mean : 3.089
                                                   Mean
                                                          :3.7
3rd Qu.: 847.2
                  3rd Qu.: 3.000
                                  3rd Qu.: 4.000
                                                   3rd Qu.:4.0
Max.
       :8516.0
                  Max.
                         :20.000
                                  Max.
                                         :20.000
                                                   Max.
                                                          :5.0
NA's
       :2983589
                  NA's
                         :11462
                                  NA's
                                          :11450
                                                   NA's
                                                          :2972588
buildingqualitytypeid calculatedbathnbr
                                         decktypeid
      : 1.0
                      Min.
                             : 1.0
                                              :66
Min.
                                       Min.
1st Qu.: 4.0
                      1st Qu.: 2.0
                                       1st Qu.:66
Median: 7.0
                      Median: 2.0
                                       Median:66
Mean
     : 5.8
                      Mean
                           : 2.3
                                       Mean
                                              :66
3rd Qu.: 7.0
                      3rd Qu.: 3.0
                                       3rd Qu.:66
Max.
      :12.0
                      Max.
                             :20.0
                                       Max.
                                               :66
NA's
       :1046729
                      NA's
                             :128912
                                       NA's
                                               :2968121
finishedfloor1squarefeet calculatedfinishedsquarefeet
Min.
     :
            3
                         Min.
                              :
1st Qu.: 1012
                         1st Qu.: 1213
Median: 1283
                        Median: 1572
Mean : 1381
                        Mean
                              : 1827
3rd Qu.: 1615
                         3rd Qu.:
                                  2136
Max.
       :31303
                        Max.
                                :952576
NA's
       :2782500
                        NA's
                                :55565
finishedsquarefeet12 finishedsquarefeet13 finishedsquarefeet15
Min. :
             1
                    Min. : 120
                                         Min. :
                                                   112
1st Qu.: 1196
                     1st Qu.: 960
                                         1st Qu.: 1694
Median: 1539
                    Median:1296
                                         Median: 2172
Mean
     : 1760
                    Mean :1179
                                         Mean
                                               : 2739
3rd Qu.:
          2070
                     3rd Qu.:1440
                                         3rd Qu.:
                                                   2976
Max.
      :290345
                    Max.
                           :2688
                                         Max.
                                                :820242
                     NA's
NA's
       :276033
                            :2977545
                                         NA's
                                                 :2794419
finishedsquarefeet50 finishedsquarefeet6
                                             fips
     :
Min.
            3
                     Min.
                          :
                               117
                                        Min.
                                                :6037
                     1st Qu.: 1079
                                         1st Qu.:6037
1st Qu.: 1013
Median: 1284
                    Median: 1992
                                        Median:6037
     : 1389
                    Mean : 2414
Mean
                                        Mean
                                              :6048
3rd Qu.: 1618
                     3rd Qu.: 3366
                                        3rd Qu.:6059
Max.
      :31303
                    Max.
                            :952576
                                        Max.
                                               :6111
NA's
       :2782500
                    NA's
                            :2963216
                                        NA's
                                              :11437
                                   garagecarcnt
 fireplacecnt
                   fullbathcnt
                                                    garagetotalsqft
Min.
     :1.0
                  Min. : 1.00
                                  Min. : 0.0
                                                    Min. :
                                                               0.0
1st Qu.:1.0
                  1st Qu.: 2.00
                                  1st Qu.: 2.0
                                                    1st Qu.: 324.0
Median:1.0
                  Median: 2.00
                                  Median: 2.0
                                                    Median : 441.0
Mean :1.2
                  Mean
                         : 2.24
                                  Mean : 1.8
                                                    Mean : 383.8
3rd Qu.:1.0
                  3rd Qu.: 3.00
                                  3rd Qu.: 2.0
                                                    3rd Qu.: 494.0
Max.
       :9.0
                  Max.
                         :20.00
                                                           :7749.0
                                  Max.
                                         :25.0
                                                    Max.
NA's
                  NA's
                                  NA's
                                                    NA's
       :2672580
                         :128912
                                          :2101950
                                                            :2101950
hashottuborspa
                  heatingorsystemtypeid
                                           latitude
Length: 2985217
                   Min. : 1
                                                :33324388
                                        Min.
Class :character
                   1st Qu.: 2
                                         1st Qu.:33827685
Mode : character
                   Median: 2
                                        Median: 34008249
                   Mean
                          : 4
                                               :34001469
                                        Mean
                   3rd Qu.: 7
                                        3rd Qu.:34161860
                   Max.
                          :24
                                        Max.
                                               :34819650
                   NA's
                                        NA's
                         :1178816
                                               :11437
```

```
longitude
                     lotsizesquarefeet
                                             poolcnt
Min.
      :-119475780
                     Min.
                                         Min.
                                                 :1
                            :
                                   100
                                  5688
1st Qu.:-118392983
                     1st Qu.:
                                          1st Qu.:1
Median :-118172540
                     Median :
                                  7000
                                         Median:1
Mean
       :-118201934
                     Mean
                                 22823
                                          Mean
3rd Qu.:-117949468
                     3rd Qu.:
                                  9898
                                          3rd Qu.:1
Max.
      :-117554316
                     Max.
                            :328263808
                                         Max.
NA's
                     NA's
                                          NA's
       :11437
                            :276099
                                                 :2467683
                                     pooltypeid2
 poolsizesum
                   pooltypeid10
                                                        pooltypeid7
                                    Min.
                                                       Min.
Min. :
           19.0
                  Min.
                        : 1
                                           :1
                                                              :1
1st Qu.:
          430.0
                  1st Qu.:1
                                    1st Qu.:1
                                                       1st Qu.:1
Median :
          495.0
                                    Median :1
                                                       Median:1
                  Median :1
       : 519.7
Mean
                  Mean
                         :1
                                    Mean
                                            :1
                                                       Mean
3rd Qu.: 594.0
                  3rd Qu.:1
                                    3rd Qu.:1
                                                       3rd Qu.:1
Max.
       :17410.0
                  Max.
                                    Max.
                                                       Max.
                         :1
                                            :1
NA's
       :2957257
                  NA's
                          :2948278
                                    NA's
                                            :2953142
                                                       NA's
                                                              :2499758
propertycountylandusecode propertylandusetypeid propertyzoningdesc
Length: 2985217
                          Min.
                                 : 31
                                                 Length: 2985217
Class : character
                          1st Qu.:261
                                                 Class : character
Mode : character
                          Median:261
                                                 Mode : character
                          Mean
                                  :260
                          3rd Qu.:261
                          Max.
                                 .275
                          NA's
                                  :11437
rawcensustractandblock regionidcity
                                        regionidcounty
Min.
       :60371011
                       Min.
                              : 3491
                                        Min.
                                                :1286
1st Qu.:60373203
                       1st Qu.: 12447
                                         1st Qu.:2061
Median:60375712
                       Median : 25218
                                        Median:3101
Mean
       :60483450
                       Mean
                              : 34993
                                        Mean
                                                :2570
3rd Qu.:60590423
                       3rd Qu.: 45457
                                         3rd Qu.:3101
Max.
       :61110091
                       Max.
                              :396556
                                         Max.
                                                :3101
NA's
       :11437
                       NA's
                               :62845
                                         NA's
                                                :11437
regionidneighborhood regionidzip
                                          roomcnt
                                                         storytypeid
     : 6952
                     Min. : 95982
                                             : 0.000
                                                        Min.
Min.
                                      Min.
                                                             :7
1st Qu.: 46736
                     1st Qu.: 96180
                                       1st Qu.: 0.000
                                                        1st Qu.:7
Median: 118920
                     Median: 96377
                                      Median : 0.000
                                                        Median:7
Mean
      :193476
                     Mean : 96553
                                      Mean
                                            : 1.475
                                                        Mean
                                                               :7
3rd Qu.:274800
                     3rd Qu.: 96974
                                       3rd Qu.: 0.000
                                                        3rd Qu.:7
Max.
       :764167
                     Max.
                            :399675
                                       Max.
                                              :96.000
                                                        Max.
                                                               :7
       :1828815
                     NA's
                            :13980
                                                        NA's
NA's
                                       NA's
                                              :11475
                                                               :2983593
threequarterbathnbr typeconstructiontypeid
                                              unitcnt
Min.
      :1
                    Min.
                           : 4
                                            Min.
                                                   : 1.0
1st Qu.:1
                    1st Qu.: 6
                                            1st Qu.:
                                                      1.0
Median:1
                    Median: 6
                                            Median: 1.0
Mean
       :1
                    Mean
                           : 6
                                            Mean
                                                   : 1.2
3rd Qu.:1
                    3rd Qu.: 6
                                            3rd Qu.: 1.0
                                                   :997.0
Max.
       :7
                    Max.
                           :13
                                            Max.
                                                   :1007727
NA's
       :2673586
                    NA's
                            :2978470
                                            NA's
                                         yearbuilt
yardbuildingsqft17 yardbuildingsqft26
                                                       numberofstories
Min. : 10.0
                   Min.
                         : 10.0
                                       Min.
                                             :1801
                                                       Min. : 1.0
1st Qu.: 190.0
                   1st Qu.: 96.0
                                       1st Qu.:1950
                                                       1st Qu.: 1.0
Median : 270.0
                   Median : 168.0
                                      Median:1963
                                                       Median: 1.0
Mean : 319.8
                   Mean : 278.3
                                      Mean :1964
                                                       Mean : 1.4
3rd Qu.: 390.0
                   3rd Qu.: 320.0
                                       3rd Qu.:1981
                                                       3rd Qu.: 2.0
```

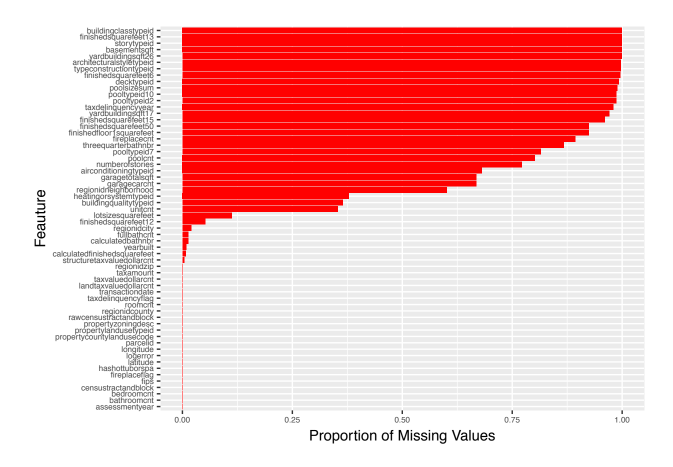
```
Max.
       :7983.0
                    Max.
                            :6141.0
                                        Max.
                                                :2015
                                                                  :41.0
NA's
       :2904862
                    NA's
                            :2982570
                                        NA's
                                                :59928
                                                          NA's
                                                                 :2303148
                    structuretaxvaluedollarcnt taxvaluedollarcnt
fireplaceflag
Length: 2985217
                    Min.
                                     1
                                                 Min.
Class : character
                    1st Qu.:
                                 74800
                                                 1st Qu.:
                                                             179675
Mode :character
                    Median :
                                122590
                                                 Median :
                                                             306086
                                                             420479
                    Mean
                                170884
                                                 Mean
                    3rd Qu.:
                                196889
                                                 3rd Qu.:
                                                             488000
                    Max.
                            :251486000
                                                 Max.
                                                         :282786000
                            :54982
                                                 NA's
                                                         :42550
                    NA's
assessmentyear
                 landtaxvaluedollarcnt
                                           taxamount
       :2000
Min.
                 Min.
                                 1
                                        Min.
                                                        1
1st Qu.:2015
                 1st Qu.:
                             74836
                                         1st Qu.:
                                                    2461
Median :2015
                            167042
                                                    3992
                 Median:
                                        Median:
Mean
       :2015
                            252478
                                                    5378
                 Mean
                                        Mean
3rd Qu.:2015
                 3rd Qu.:
                            306918
                                         3rd Qu.:
                                                    6201
       :2016
                         :90246219
                                                :3458861
Max.
                 Max.
                                        Max.
NA's
       :11439
                 NA's
                         :67733
                                         NA's
                                                :31250
taxdelinquencyflag taxdelinquencyyear censustractandblock
Length: 2985217
                    Min.
                            : 0.0
                                         Min.
Class : character
                    1st Qu.:14.0
                                         1st Qu.:0
Mode :character
                    Median:14.0
                                        Median:0
                    Mean
                            :13.9
                                        Mean
                                                :0
                    3rd Qu.:15.0
                                         3rd Qu.:0
                    Max.
                            :99.0
                                         Max.
                                                :0
                    NA's
                            :2928753
                                         NA's
                                                :3
```

8. Check for completeness of the data! Are there any missings? How are the missings distributed?

 After merging the two datasets, we obtain 90275 observations of which 37.1% are missing. 18 features lack 95% of values. Four features namely 'basementsqft', 'buildingclasstypeid', 'finishedsquarefeet13', 'storytypeid' miss 99.99% of observations.

 However, 13 features have 0 missing values such as geographical and house room attributes. The below horizontal histogram illustrates the distribution of NaN values across the dataset.

Note: It is worth noting that this analysis is incomplete since it only checks for missing values. More missing data can be present in the dataset under other formats.



References

- [1] Adalbert F.X. Wilhelm (2017), The Big Data Challenge: Topics, Applications, Perspectives [Powerpoint slides]
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