

# Real Estate Price Prediction Project

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# Introduction

Real estate price prediction: it solves the problem of predicting house prices for house buyers and house sellers.

A house value is more than location and square footage. An educated party would want to know all aspects that give a house its value. Like age of the house, distance to the nearest MRT station, number of near by convenience stores, its location

We will be applying machine learning techniques that go beyond standard linear regression.

## Data Preparation

### Install Packages

```
if(!require(caret))install.packages("caret", repos ="http://cran.us.r-project.org")

## Loading required package: caret
## Loading required package: lattice
## Loading required package: ggplot2
if(!require(data.table))install.packages("data.table", repos ="http://cran.us.r-project.org")

## Loading required package: data.table
if(!require(rattle))install.packages("rattle", repos ="http://cran.us.r-project.org")

## Loading required package: rattle
## Loading required package: tibble
## Loading required package: bitops

## Rattle: A free graphical interface for data science with R.
## Version 5.4.0 Copyright (c) 2006-2020 Togaware Pty Ltd.
## Type 'rattle()' to shake, rattle, and roll your data.
if(!require(magrittr))install.packages("magrittr", repos ="http://cran.us.r-project.org")

## Loading required package: magrittr
if(!require(Hmisc))install.packages("Hmisc", repos ="http://cran.us.r-project.org")

## Loading required package: Hmisc
## Loading required package: survival
##
## Attaching package: 'survival'

## The following object is masked from 'package:caret':
##
##   cluster
```

```

## Loading required package: Formula
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
##     format.pval, units
library(Hmisc, quietly=TRUE)
if(!require(reshape))install.packages("reshape", repos ="http://cran.us.r-project.org")

## Loading required package: reshape
##
## Attaching package: 'reshape'
## The following object is masked from 'package:data.table':
##
##     melt
if(!require(arules))install.packages("arules", repos ="http://cran.us.r-project.org")

## Loading required package: arules
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following object is masked from 'package:reshape':
##
##     expand
##
## Attaching package: 'arules'
## The following objects are masked from 'package:base':
##
##     abbreviate, write
if(!require(rpart))install.packages("rpart", repos ="http://cran.us.r-project.org")

## Loading required package: rpart
if(!require(dataMaid)) install.packages("dataMaid", repos = "http://cran.us.r-project.org")

## Loading required package: dataMaid
##
## Attaching package: 'dataMaid'
## The following object is masked from 'package:Hmisc':
##
##     summarize
library(dataMaid)
if(!require(ggplot2))install.packages("ggplot2", repos ="http://cran.us.r-project.org")

building <- TRUE
scoring <- ! building

```

A pre-defined value is used to reset the random seed  
so that results are repeatable.

```
crv$seed <- 42
```

## Load a dataset from file.

dataset is present at [https://www.kaggle.com/quantbruce/real-estate-price-prediction/datasets\\_\\_88705\\_204267\\_Real estate.csv](https://www.kaggle.com/quantbruce/real-estate-price-prediction/datasets__88705_204267_Real%20estate.csv)

```
fname <- "file:///C:/DataScience/datasets_88705_204267_Real estate.csv"
```

## Creating Dataset from file

```
crs$dataset <- read.csv(fname,  
                        na.strings=c(".", "NA", "", "?"),  
                        strip.white=TRUE, encoding="UTF-8")
```

## Build the train/validate/test datasets.

nobs=414 train=290 validate=62 test=62

```
set.seed(crv$seed)
```

## Number of observations

```
crs$nobs <- nrow(crs$dataset)
```

## Creating training set

```
crs$train <- sample(crs$nobs, 0.7*crs$nobs)
```

## Creating validation set

```
crs$nobs %>%  
  seq_len() %>%  
  setdiff(crs$train) %>%  
  sample(0.15*crs$nobs) ->  
  crs$validate
```

## Creating testing set

```
crs$nobs %>%  
  seq_len() %>%  
  setdiff(crs$train) %>%  
  setdiff(crs$validate) ->  
  crs$test
```

## Data Cleaning

- The following variable selections have been noted.
- We ignore transaction date
- we use No as identity

```

crs$input      <- c("X2.house.age",
                    "X3.distance.to.the.nearest.MRT.station",
                    "X4.number.of.convenience.stores", "X5.latitude",
                    "X6.longitude")

crs$numeric    <- c("X2.house.age",
                    "X3.distance.to.the.nearest.MRT.station",
                    "X4.number.of.convenience.stores", "X5.latitude",
                    "X6.longitude")

crs$categoric  <- NULL

crs$target     <- "Y.house.price.of.unit.area"
crs$risk       <- NULL
crs$ident      <- "No"
crs$ignore     <- "X1.transaction.date"
crs$weights    <- NULL

```

The 'Hmisc' package provides the 'contents,describe' function. ## Summary of the dataset.

```
contents(crs$dataset[crs$train, c(crs$input, crs$risk, crs$target)])
```

```

##
## Data frame:crs$dataset[crs$train, c(crs$input, crs$risk, crs$target)]    289 observations and 6 variables
##
##
##                               Storage
## X2.house.age                  double
## X3.distance.to.the.nearest.MRT.station double
## X4.number.of.convenience.stores integer
## X5.latitude                   double
## X6.longitude                  double
## Y.house.price.of.unit.area    double

```

```
summary(crs$dataset[crs$train, c(crs$input, crs$risk, crs$target)])
```

```

##   X2.house.age   X3.distance.to.the.nearest.MRT.station
##   Min.   : 0.00   Min.   : 23.38
##   1st Qu.: 9.10   1st Qu.: 289.32
##   Median :15.90   Median : 490.35
##   Mean   :17.46   Mean   :1102.79
##   3rd Qu.:26.80   3rd Qu.:1559.83
##   Max.   :43.80   Max.   :6488.02
##   X4.number.of.convenience.stores X5.latitude   X6.longitude
##   Min.   : 0.000   Min.   :24.93   Min.   :121.5
##   1st Qu.: 1.000   1st Qu.:24.96   1st Qu.:121.5
##   Median : 4.000   Median :24.97   Median :121.5
##   Mean   : 4.014   Mean   :24.97   Mean   :121.5
##   3rd Qu.: 6.000   3rd Qu.:24.98   3rd Qu.:121.5
##   Max.   :10.000   Max.   :25.01   Max.   :121.6
##   Y.house.price.of.unit.area
##   Min.   : 7.60
##   1st Qu.: 26.50
##   Median : 39.30
##   Mean   : 37.88
##   3rd Qu.: 46.60
##   Max.   :117.50

```

## Generating a description of the dataset.

```
describe(crs$dataset[crs$train, c(crs$input, crs$risk, crs$target)])
```

```
## crs$dataset[crs$train, c(crs$input, crs$risk, crs$target)]
##
## 6 Variables      289 Observations
## -----
## X2.house.age
##      n missing distinct      Info      Mean      Gmd      .05      .10
##    289      0      194        1    17.46    12.74    1.10    3.58
##    .25    .50    .75    .90    .95
##    9.10   15.90   26.80   34.52   37.54
##
## lowest : 0.0  1.1  1.5  1.7  1.9, highest: 39.8 40.1 40.9 42.7 43.8
## -----
## X3.distance.to.the.nearest.MRT.station
##      n missing distinct      Info      Mean      Gmd      .05      .10
##    289      0      198        1    1103    1234    90.46   157.33
##    .25    .50    .75    .90    .95
##   289.32   490.34  1559.83  3079.57  4082.01
##
## lowest : 23.38284  49.66105  56.47425  57.58945  82.88643
## highest: 4527.68700 4605.74900 5512.03800 6306.15300 6488.02100
## -----
## X4.number.of.convenience.stores
##      n missing distinct      Info      Mean      Gmd      .05      .10
##    289      0      11    0.986    4.014    3.449      0      0
##    .25    .50    .75    .90    .95
##     1      4      6      8      9
##
## lowest : 0  1  2  3  4, highest: 6  7  8  9 10
##
## Value      0      1      2      3      4      5      6      7      8      9     10
## Frequency   52     33     16     33     19     44     22     26     18     18     8
## Proportion 0.180 0.114 0.055 0.114 0.066 0.152 0.076 0.090 0.062 0.062 0.028
## -----
## X5.latitude
##      n missing distinct      Info      Mean      Gmd      .05      .10
##    289      0      188        1    24.97    0.01384    24.94    24.95
##    .25    .50    .75    .90    .95
##   24.96   24.97   24.98   24.98   24.98
##
## lowest : 24.93207 24.93293 24.93885 24.94155 24.94297
## highest: 24.99006 24.99176 24.99800 25.00115 25.01459
## -----
## X6.longitude
##      n missing distinct      Info      Mean      Gmd      .05      .10
##    289      0      180        1    121.5    0.01626    121.5    121.5
##    .25    .50    .75    .90    .95
##   121.5   121.5   121.5   121.5   121.5
##
## lowest : 121.4735 121.4752 121.4846 121.4954 121.4958
## highest: 121.5539 121.5548 121.5596 121.5617 121.5663
## -----
## Y.house.price.of.unit.area
```

```
##          n missing distinct      Info      Mean      Gmd      .05      .10
##        289         0      212         1    37.88    15.66    15.72    20.90
##        .25        .50        .75        .90        .95
##       26.50     39.30     46.60    55.02    59.56
##
## lowest :    7.6   11.2   12.8   12.9   13.0, highest:   69.7   71.0   73.6   78.3 117.5
## -----
```

## Displaying histogram plots for the selected variables.

### Generating histogram plot for X2.house.age

```
p01 <- crs %>%
  with(dataset[train,]) %>%
  dplyr::select(X2.house.age) %>%
  ggplot2::ggplot(ggplot2::aes(x=X2.house.age)) +
  ggplot2::geom_density(lty=3) +
  ggplot2::ggtitle("Distribution of X2.house.age (sample)") +
  ggplot2::labs(y="Density")
```

### Generating histogram plot for X3.distance.to.the.nearest.MRT.station

```
p02 <- crs %>%
  with(dataset[train,]) %>%
  dplyr::select(X3.distance.to.the.nearest.MRT.station) %>%
  ggplot2::ggplot(ggplot2::aes(x=X3.distance.to.the.nearest.MRT.station)) +
  ggplot2::geom_density(lty=3) +
  ggplot2::ggtitle("Distribution of X3.distance.to.the.nearest.MRT.station (sample)") +
  ggplot2::labs(y="Density")
```

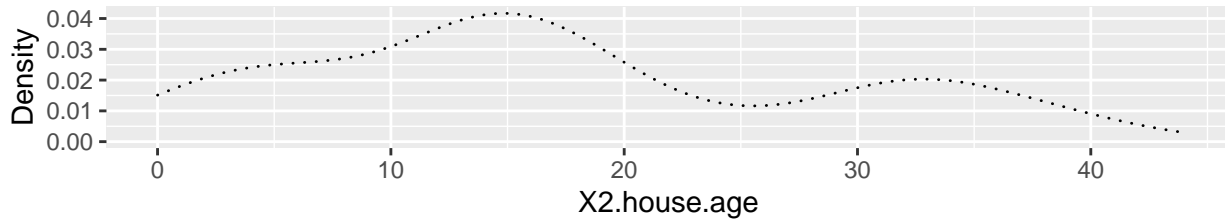
### Generating histogram plot for X4.number.of.convenience.stores

```
p03 <- crs %>%
  with(dataset[train,]) %>%
  dplyr::select(X4.number.of.convenience.stores) %>%
  ggplot2::ggplot(ggplot2::aes(x=X4.number.of.convenience.stores)) +
  ggplot2::geom_density(lty=3) +
  ggplot2::ggtitle("Distribution of X4.number.of.convenience.stores (sample)") +
  ggplot2::labs(y="Density")
```

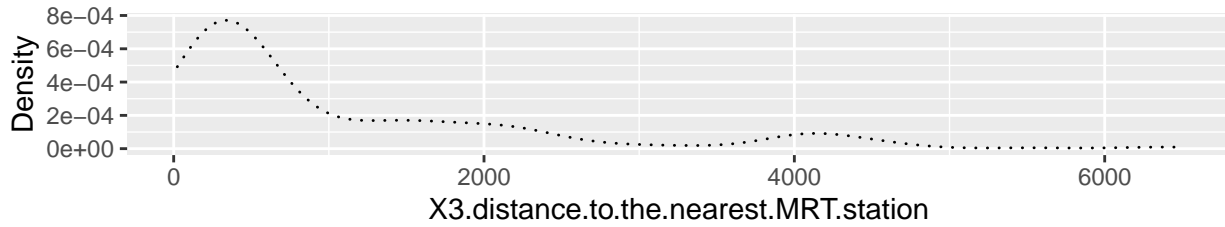
## Displaying the plots.

```
gridExtra::grid.arrange(p01, p02, p03)
```

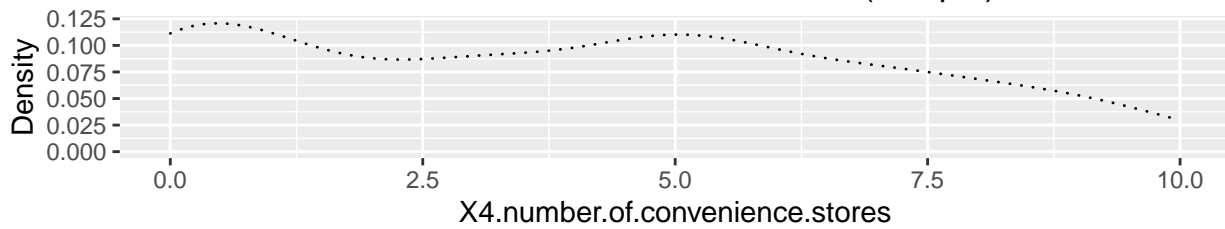
Distribution of X2.house.age (sample)



Distribution of X3.distance.to.the.nearest.MRT.station (sample)



Distribution of X4.number.of.convenience.stores (sample)



##

#### Insights

- The first thing we notice is that price of houses nearest to MRT station are more.
- The second thing we notice is that price of houses with 0 to 1 or 4 to 5 convenience stores near by are more.



# Methods/ Analysis

## Clustering

A cluster analysis will identify groups within a dataset. The KMeans clustering algorithm will search for K clusters (which you specify). The resulting K clusters are represented by the mean or average values of each of the variables.

By default KMeans only works with numeric variables. `### KMeans * Reseting the random number seed to obtain the same results each time.`

```
set.seed(crv$seed)
```

- Generating a kmeans cluster of size 10.

```
crs$kmeans <- kmeans(sapply(na.omit(crs$dataset[crs$train, crs$numeric]), rescaler, "range"), 10)
```

- Report on the cluster characteristics.
- Cluster sizes:

```
paste(crs$kmeans$size, collapse=' ')
```

```
## [1] "41 36 30 19 47 18 26 5 18 49"
```

- Data means:

```
colMeans(sapply(na.omit(crs$dataset[crs$train, crs$numeric]), rescaler, "range"))
```

```
##                X2.house.age X3.distance.to.the.nearest.MRT.station
##                0.3985243                0.1669702
##      X4.number.of.convenience.stores                X5.latitude
##                0.4013841                0.4466725
##                X6.longitude
##                0.6370726
```

- Cluster centers:

```
crs$kmeans$centers
```

```
##      X2.house.age X3.distance.to.the.nearest.MRT.station
## 1      0.32782047                0.31880268
## 2      0.08707509                0.03046333
## 3      0.78409437                0.04429593
## 4      0.36325403                0.04175362
## 5      0.25026717                0.14371437
## 6      0.75951294                0.06670442
## 7      0.44520548                0.67572084
## 8      0.72146119                0.17854078
## 9      0.77447996                0.12792863
## 10     0.27788650                0.06622810
##      X4.number.of.convenience.stores X5.latitude X6.longitude
## 1                0.27560976      0.4261702      0.4393479
## 2                0.77222222      0.4848151      0.7336011
```

```
## 3          0.80333333  0.5341937  0.7237258
## 4          0.73157895  0.4840358  0.7424378
## 5          0.06170213  0.4226854  0.7132271
## 6          0.51111111  0.4980880  0.7173100
## 7          0.01923077  0.1522941  0.2785621
## 8          0.00000000  0.2091857  0.6111279
## 9          0.17222222  0.5238730  0.6331560
## 10         0.47346939  0.5239274  0.7294829
```

- Within cluster sum of squares:

```
crs$kmeans$withinss
```

```
## [1] 1.8618190345 1.2282816760 0.6917138826 0.5257203677 3.1928393135
## [6] 0.5070401247 1.2267361719 0.0009575018 0.8887540745 1.7426147025
```

## Hierarchical Cluster

Generating a hierarchical cluster from the numeric data.

```
crs$dataset[crs$train, crs$numeric] %>%
  amap::hclusterpar(method="euclidean", link="ward", nbproc=1) ->
  crs$hclust
```

## Association Rule Analysis

Association analysis identifies relationships or affinities between observations and/or between variables. These relationships are then expressed as a collection of association rules. The approach has been particularly successful in mining very large transaction databases. It is also often referred to as basket (as in shopping basket) analysis.

The 'arules' package provides the 'arules' function.

Generating a transactions dataset.

```
crs$transactions <- as(split(crs$dataset[crs$train, crs$target],
                             crs$dataset[crs$train, crs$idnt]),
                       "transactions")
```

Generating the association rules.

```
crs$apriori <- apriori(crs$transactions, parameter = list(support=0.100, confidence=0.100, minlen=2))

## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
##          0.1   0.1   1 none FALSE             TRUE       5       0.1       2
## maxlen target  ext
##          10  rules TRUE
##
## Algorithmic control:
## filter tree heap memopt load sort verbose
##       0.1 TRUE TRUE  FALSE TRUE     2     TRUE
##
## Absolute minimum support count: 28
##
```

```
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[212 item(s), 289 transaction(s)] done [0.00s].  
## sorting and recoding items ... [0 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 done [0.00s].  
## writing ... [0 rule(s)] done [0.00s].  
## creating S4 object ... done [0.00s].
```

**Summary the resulting rule set.**

```
generateAprioriSummary(crs$apriori)
```

```
## [1] "Number of Rules: 0 \n\n"
```

# Building Models

## Decision Tree

The 'rpart' package provides the 'rpart' function.

- Reset the random number seed to obtain the same results each time.

```
set.seed(crv$seed)
```

### Building the Decision Tree model.

```
crs$rpart <- rpart(Y.house.price.of.unit.area ~ .,
                  data=crs$dataset[crs$train, c(crs$input, crs$target)],
                  method="anova",
                  parms=list(split="information"),
                  control=rpart.control(usesurrogate=0,
                                       maxsurrogate=0),
                  model=TRUE)
```

### Generating a textual view of the Decision Tree model.

```
print(crs$rpart)
```

```
## n= 289
##
## node), split, n, deviance, yval
##      * denotes terminal node
##
## 1) root 289 57607.2100 37.87855
##    2) X3.distance.to.the.nearest.MRT.station>=981.5777 101 5678.0340 24.46337
##      4) X5.latitude< 24.98363 91 3059.8040 22.98022
##        8) X3.distance.to.the.nearest.MRT.station>=4007.266 23 266.2661 16.91304 *
##        9) X3.distance.to.the.nearest.MRT.station< 4007.266 68 1660.5290 25.03235 *
##      5) X5.latitude>=24.98363 10 596.4640 37.96000 *
##    3) X3.distance.to.the.nearest.MRT.station< 981.5777 188 23987.3700 45.08564
##      6) X2.house.age>=11.7 122 9203.9050 41.03197
##        12) X5.latitude< 24.96412 10 832.8640 29.56000 *
##        13) X5.latitude>=24.96412 112 6937.4760 42.05625
##          26) X6.longitude< 121.5403 58 2130.8860 38.92414 *
##          27) X6.longitude>=121.5403 54 3626.4680 45.42037
##            54) X5.latitude< 24.97702 28 1167.2270 42.07857 *
##            55) X5.latitude>=24.97702 26 1809.8000 49.01923 *
##      7) X2.house.age< 11.7 66 9073.0100 52.57879
##        14) X5.latitude< 24.97425 26 1254.8450 47.54615 *
##        15) X5.latitude>=24.97425 40 6731.6200 55.85000
```

```
##          30) X3.distance.to.the.nearest.MRT.station>=385.8173 11    332.0764 46.01818 *
##          31) X3.distance.to.the.nearest.MRT.station< 385.8173 29    4932.9080 59.57931 *
printcp(crs$rpart)

##
## Regression tree:
## rpart(formula = Y.house.price.of.unit.area ~ ., data = crs$dataset[crs$train,
##       c(crs$input, crs$target)], method = "anova", model = TRUE,
##       parms = list(split = "information"), control = rpart.control(usesurrogate = 0,
##       maxsurrogate = 0))
##
## Variables actually used in tree construction:
## [1] X2.house.age
## [2] X3.distance.to.the.nearest.MRT.station
## [3] X5.latitude
## [4] X6.longitude
##
## Root node error: 57607/289 = 199.33
##
## n= 289
##
##      CP nsplit rel error  xerror    xstd
## 1 0.485040      0  1.00000 1.00253 0.125658
## 2 0.099127      1  0.51496 0.53421 0.100918
## 3 0.035096      2  0.41583 0.46430 0.107386
## 4 0.024885      3  0.38074 0.44941 0.107047
## 5 0.022160      4  0.35585 0.46312 0.108090
## 6 0.020486      6  0.31153 0.44129 0.099009
## 7 0.019668      7  0.29105 0.42576 0.098907
## 8 0.011274      8  0.27138 0.40864 0.113024
## 9 0.010000      9  0.26010 0.39788 0.112110
cat("\n")
```

## Building a Random Forest model using the traditional approach.

```
set.seed(crv$seed)

crs$rf <- randomForest::randomForest(Y.house.price.of.unit.area ~ .,
                                     data=crs$dataset[crs$train, c(crs$input, crs$target)],
                                     ntree=500,
                                     mtry=2,
                                     importance=TRUE,
                                     na.action=randomForest::na.roughfix,
                                     replace=FALSE)
```

## Generating textual output of the ‘Random Forest’ model.

```
crs$rf

##
## Call:
## randomForest(formula = Y.house.price.of.unit.area ~ ., data = crs$dataset[crs$train, c(crs$input,
##       Type of random forest: regression
##       Number of trees: 500
```

```
## No. of variables tried at each split: 2
##
##           Mean of squared residuals: 62.9085
##           % Var explained: 68.44
```

## Listing the importance of the variables.

```
rn <- crs$rfr %>%
  randomForest::importance() %>%
  round(2)
rn[order(rn[,1], decreasing=TRUE),]
```

```
##                                     %IncMSE IncNodePurity
## X3.distance.to.the.nearest.MRT.station    29.27    11467.38
## X5.latitude                               26.90    7955.66
## X6.longitude                               20.58    5854.17
## X2.house.age                               19.18    4616.45
## X4.number.of.convenience.stores           15.37    3348.28
```

## Linear Regression model (LM)

### Building a Regression model.

```
crs$glm <- lm(Y.house.price.of.unit.area ~ ., data=crs$dataset[crs$train,c(crs$input, crs$target)])
```

### Generating a textual view of the Linear model.

```
print(summary(crs$glm))
```

```
##
## Call:
## lm(formula = Y.house.price.of.unit.area ~ ., data = crs$dataset[crs$train,
##   c(crs$input, crs$target)])
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -33.848  -5.334  -1.043   4.694   76.402
##
## Coefficients:
##
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    -1.112e+04  7.844e+03  -1.418    0.157
## X2.house.age     -2.888e-01  4.920e-02  -5.871 1.21e-08
## X3.distance.to.the.nearest.MRT.station -3.613e-03  8.818e-04  -4.097 5.46e-05
## X4.number.of.convenience.stores      1.138e+00  2.289e-01   4.970 1.16e-06
## X5.latitude       3.029e+02  5.529e+01   5.478 9.52e-08
## X6.longitude      2.965e+01  6.213e+01   0.477   0.634
##
## (Intercept)
## X2.house.age      ***
## X3.distance.to.the.nearest.MRT.station ***
## X4.number.of.convenience.stores      ***
## X5.latitude       ***
## X6.longitude
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 9.339 on 283 degrees of freedom
## Multiple R-squared:  0.5715, Adjusted R-squared:  0.5639
## F-statistic: 75.49 on 5 and 283 DF,  p-value: < 2.2e-16
cat('==== ANOVA ====')

## ==== ANOVA ====
print(anova(crs$glm))

## Analysis of Variance Table
##
## Response: Y.house.price.of.unit.area
##
##          Df Sum Sq Mean Sq F value    Pr(>F)
## X2.house.age      1  2926.6   2926.6   33.5526 1.844e-08
## X3.distance.to.the.nearest.MRT.station  1 24523.7 24523.7  281.1523 < 2.2e-16
## X4.number.of.convenience.stores        1  2851.1   2851.1   32.6869 2.746e-08
## X5.latitude          1  2601.0   2601.0   29.8189 1.039e-07
## X6.longitude          1    19.9     19.9    0.2278  0.6335
## Residuals        283 24684.9     87.2
##
## X2.house.age          ***
## X3.distance.to.the.nearest.MRT.station ***
## X4.number.of.convenience.stores        ***
## X5.latitude           ***
## X6.longitude
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

print(" ")

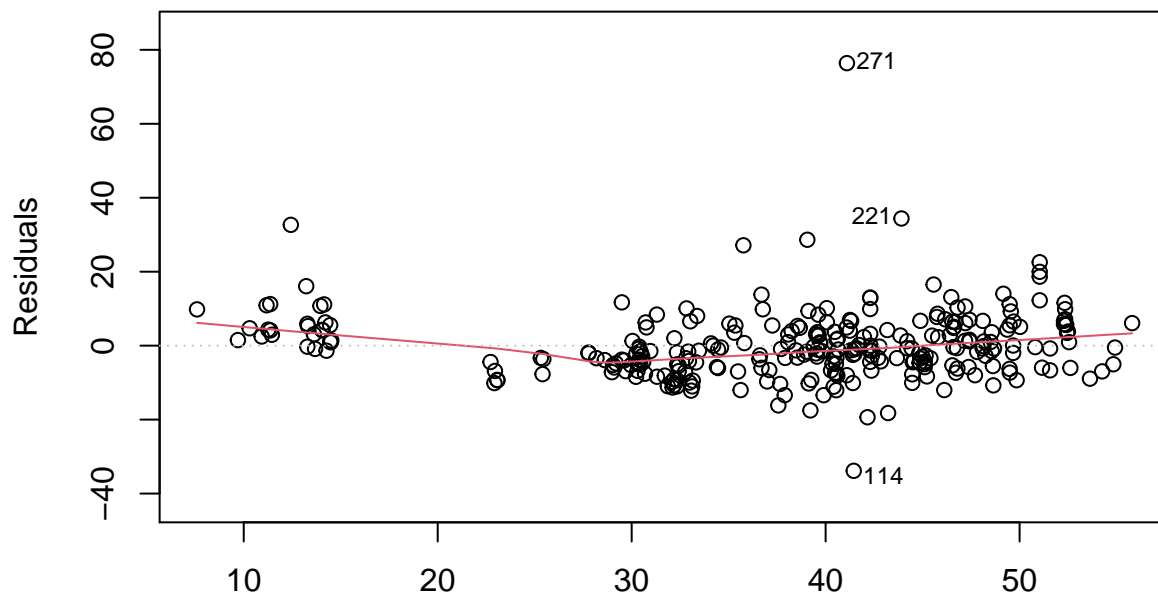
## [1] " "
```

Plot the model evaluation.

```
ttl <- genPlotTitleCmd("Linear Model",crs$dataname,vector=TRUE)
plot(crs$glm, main=ttl[1])
```

## Linear Model

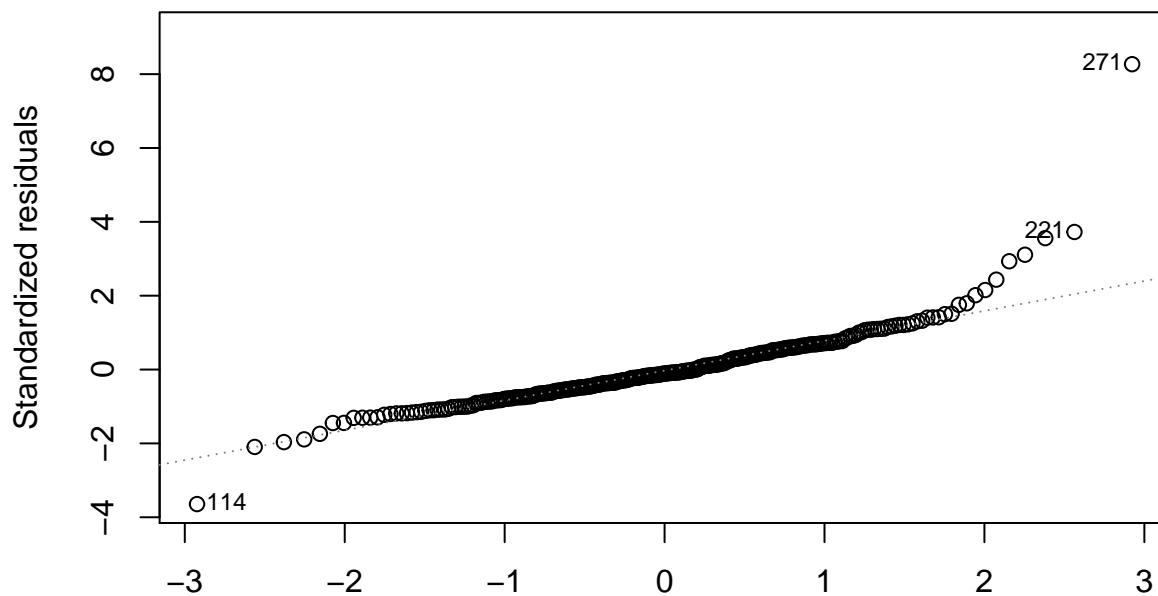
Residuals vs Fitted



Fitted values  
 $\text{lm}(\text{Y.house.price.of.unit.area} \sim .)$

## Linear Model

Normal Q-Q

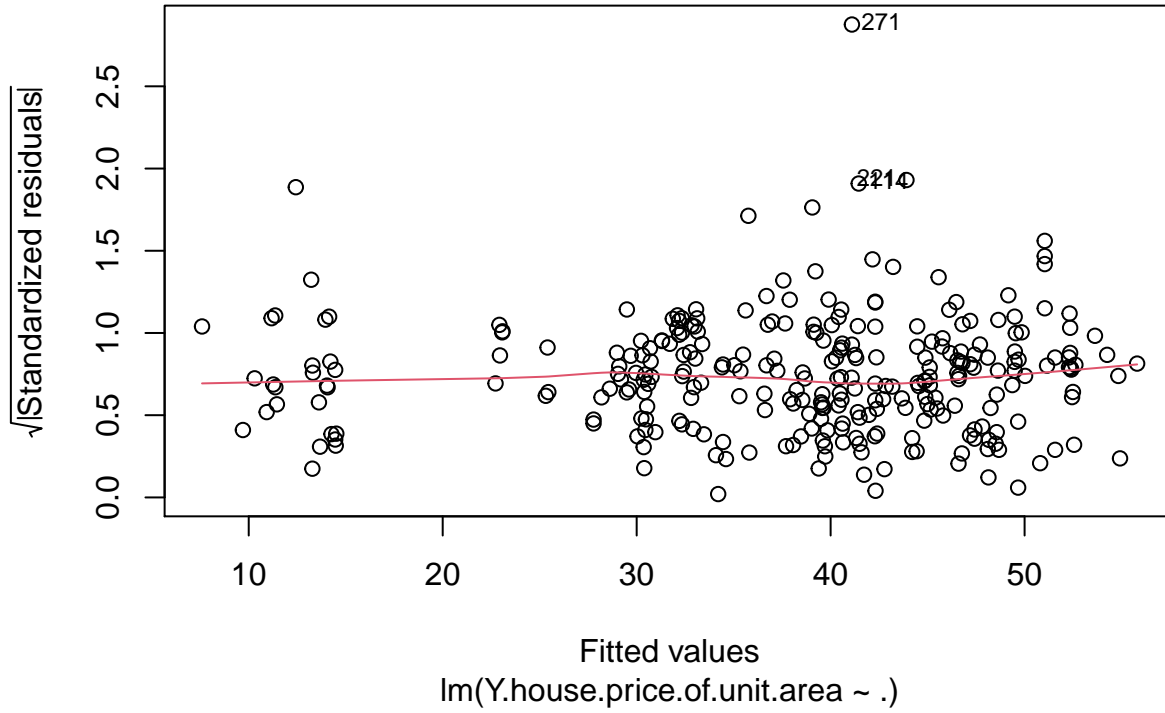


Theoretical Quantiles  
 $\text{lm}(\text{Y.house.price.of.unit.area} \sim .)$



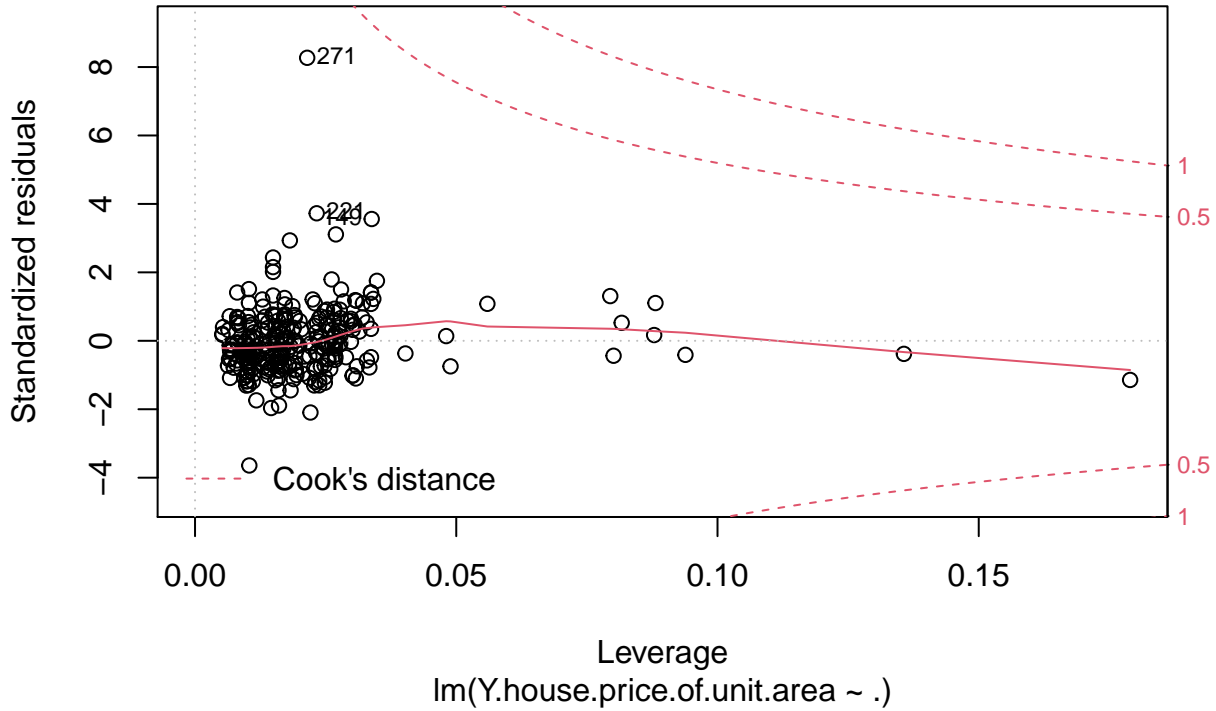
## Linear Model

Scale-Location



## Linear Model

Residuals vs Leverage



## Regression model (GLM)

### Building a Regression model.

```
crs$glm <- glm(Y.house.price.of.unit.area ~ .,  
              data=crs$dataset[crs$train,c(crs$input, crs$target)],  
              family=gaussian(identity))
```

### Generate a textual view of the Linear model.

```
print(summary(crs$glm))  
  
##  
## Call:  
## glm(formula = Y.house.price.of.unit.area ~ ., family = gaussian(identity),  
##      data = crs$dataset[crs$train, c(crs$input, crs$target)])  
##  
## Deviance Residuals:  
##      Min       1Q   Median       3Q      Max   
## -33.848   -5.334   -1.043    4.694   76.402   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## (Intercept)   -1.112e+04  7.844e+03  -1.418    0.157      
## X2.house.age   -2.888e-01  4.920e-02  -5.871 1.21e-08      
## X3.distance.to.the.nearest.MRT.station -3.613e-03  8.818e-04  -4.097 5.46e-05      
## X4.number.of.convenience.stores        1.138e+00  2.289e-01   4.970 1.16e-06      
## X5.latitude     3.029e+02  5.529e+01   5.478 9.52e-08      
## X6.longitude    2.965e+01  6.213e+01   0.477  0.634       
##  
## (Intercept)   
## X2.house.age ***   
## X3.distance.to.the.nearest.MRT.station ***   
## X4.number.of.convenience.stores ***   
## X5.latitude ***   
## X6.longitude   
## ---   
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1   
##   
## (Dispersion parameter for gaussian family taken to be 87.22571)   
##   
##      Null deviance: 57607  on 288  degrees of freedom   
## Residual deviance: 24685  on 283  degrees of freedom   
## AIC: 2119.5   
##   
## Number of Fisher Scoring iterations: 2   
  
cat('==== ANOVA ====')  
  
## ==== ANOVA ====  
print(anova(crs$glm))  
  
## Analysis of Deviance Table  
##  
## Model: gaussian, link: identity  
##  
## Response: Y.house.price.of.unit.area
```

```
##
## Terms added sequentially (first to last)
##
##
##           Df Deviance Resid. Df Resid. Dev
## NULL                                288      57607
## X2.house.age                        1    2926.6      287      54681
## X3.distance.to.the.nearest.MRT.station 1   24523.7      286      30157
## X4.number.of.convenience.stores      1    2851.1      285      27306
## X5.latitude                         1    2601.0      284      24705
## X6.longitude                        1     19.9      283      24685
print(" ")

## [1] " "
```

## Evaluating model performance on the validation dataset.

### Predicted Versus Observed

The Predicted Versus Observed plot is relevant for regression models (predicting a continuous value rather than a discrete value). It will display the predicted values against the observed values, as the name suggests!

Two lines are also plotted, one being a linear fit to the actual points, and the other being the perfect fit, if the predicted values were the same as the actual observations.

The Pseudo R-Squared is a measure that tries to mimic the R-Squared. It is calculated as the square of the correlation between the predicted and observed values. The closer to 1, the better.

### RPART : Generate a Predicted v Observed plot for Decision Tree model

on datasets\_88705\_204267\_Real estate.csv [validate].

```
crs$pr <- predict(crs$rpart, newdata=crs$dataset[crs$validate, c(crs$input, crs$target)])
```

- Obtain the observed output for the dataset.

```
obs <- subset(crs$dataset[crs$validate, c(crs$input, crs$target)], select=crs$target)
```

- Handle in case categoric target treated as numeric.

```
obs.rownames <- rownames(obs)
obs <- as.numeric(obs[[1]])
obs <- data.frame(Y.house.price.of.unit.area=obs)
rownames(obs) <- obs.rownames
```

- Combine the observed values with the predicted.

```
fitpoints <- na.omit(cbind(obs, Predicted=crs$pr))
```

- Obtain the pseudo R2 - a correlation.

```
fitcorr <- format(cor(fitpoints[,1], fitpoints[,2])^2, digits=4)
dtRsqr <- fitcorr
```

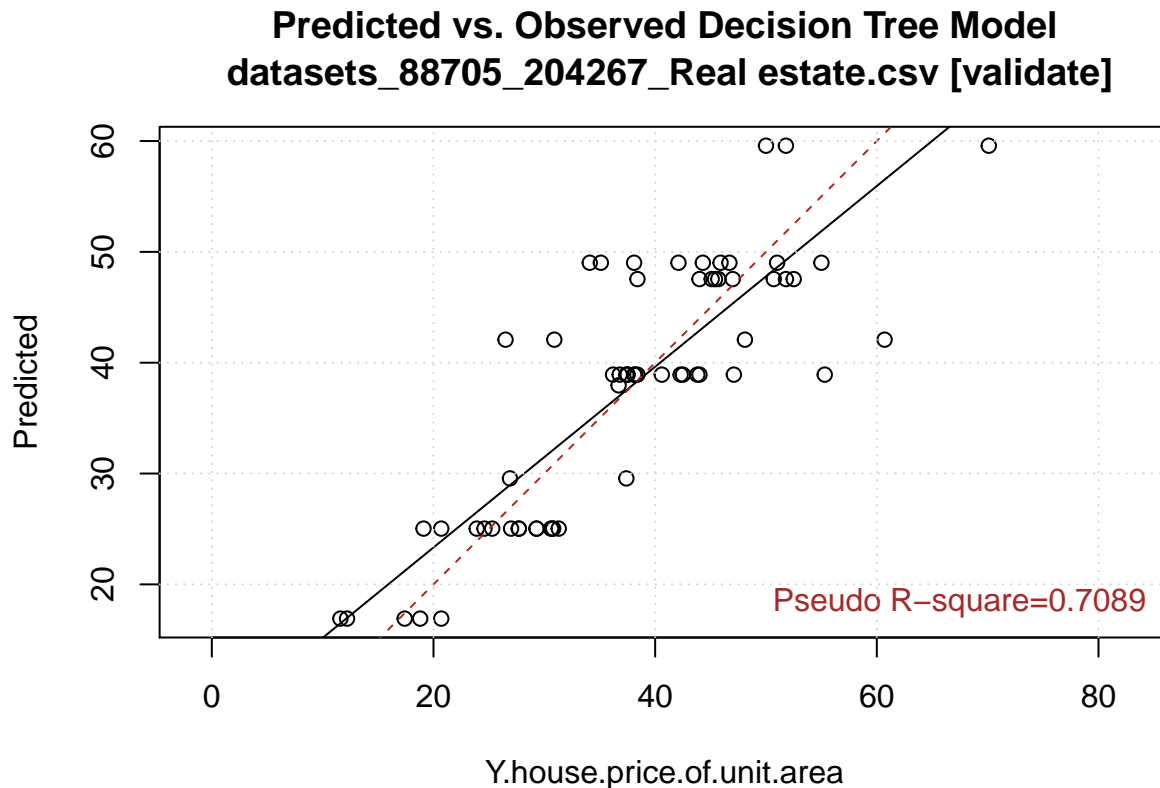
- Plot settings for the true points and best fit.

```
op <- par(c(lty="solid", col="blue"))
```

- Display the observed (X) versus predicted (Y) points.

```
plot(fitpoints[[1]], fitpoints[[2]], asp=1, xlab="Y.house.price.of.unit.area", ylab="Predicted")
# Generate a simple linear fit between predicted and observed.
```

```
prline <- lm(fitpoints[,2] ~ fitpoints[,1])
abline(prline) # Add the linear fit to the plot.
# Add a diagonal representing perfect correlation.
par(c(lty="dashed", col="brown"))
abline(0, 1)
# Include a pseudo R-square on the plot
legend("bottomright", sprintf(" Pseudo R-square=%s ", fitcorr), bty="n")
# Add a title and grid to the plot.
title(main="Predicted vs. Observed Decision Tree Model
  datasets_88705_204267_Real estate.csv [validate]")
grid()
```



## RF: Generate a Predicted v Observed plot for rf model

on datasets\_88705\_204267\_Real estate.csv [validate].

```
crs$pr <- predict(crs$rf, newdata=na.omit(crs$dataset[crs$validate, c(crs$input, crs$target)]))
```

- Obtain the observed output for the dataset.

```
obs <- subset(na.omit(crs$dataset[crs$validate, c(crs$input, crs$target)]), select=crs$target)
```

- Handle in case categoric target treated as numeric.

```
obs.rownames <- rownames(obs)
obs <- as.numeric(obs[[1]])
obs <- data.frame(Y.house.price.of.unit.area=obs)
rownames(obs) <- obs.rownames
```

- Combine the observed values with the predicted.

```
fitpoints <- na.omit(cbind(obs, Predicted=crs$pr))
```

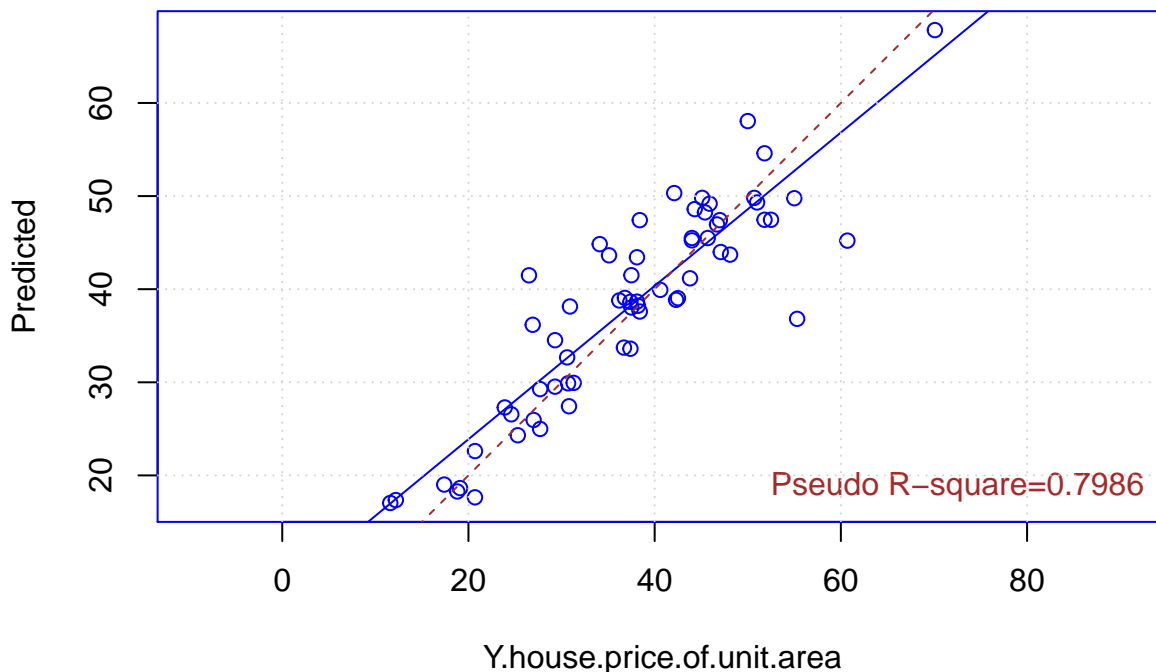
- Obtain the pseudo R2 - a correlation.

```
fitcorr <- format(cor(fitpoints[,1], fitpoints[,2])^2, digits=4)
rfRsqr <- fitcorr
```

- Plot settings for the true points and best fit.

```
op <- par(c(lty="solid", col="blue"))
# Display the observed (X) versus predicted (Y) points.
plot(fitpoints[[1]], fitpoints[[2]], asp=1, xlab="Y.house.price.of.unit.area", ylab="Predicted")
# Generate a simple linear fit between predicted and observed.
prline <- lm(fitpoints[,2] ~ fitpoints[,1])
# Add the linear fit to the plot.
abline(prline)
# Add a diagonal representing perfect correlation.
par(c(lty="dashed", col="brown"))
abline(0, 1)
# Include a pseudo R-square on the plot
legend("bottomright", sprintf(" Pseudo R-square=%s ", fitcorr), bty="n")
# Add a title and grid to the plot.
title(main="Predicted vs. Observed Random Forest Model
datasets_88705_204267_Real estate.csv [validate]")
grid()
```

### Predicted vs. Observed Random Forest Model datasets\_88705\_204267\_Real estate.csv [validate]



**GLM: Generate a Predicted v Observed plot for glm model**

on datasets\_88705\_204267\_Real estate.csv [validate].

```
crs$pr <- predict(crs$glm,
                 type = "response",
                 newdata = crs$dataset[crs$validate, c(crs$input, crs$target)])
```

- Obtain the observed output for the dataset.

```
obs <- subset(crs$dataset[crs$validate, c(crs$input, crs$target)], select=crs$target)
```

- Handle in case categoric target treated as numeric.

```
obs.rownames <- rownames(obs)
obs <- as.numeric(obs[[1]])
obs <- data.frame(Y.house.price.of.unit.area=obs)
rownames(obs) <- obs.rownames
```

- Combine the observed values with the predicted.

```
fitpoints <- na.omit(cbind(obs, Predicted=crs$pr))
```

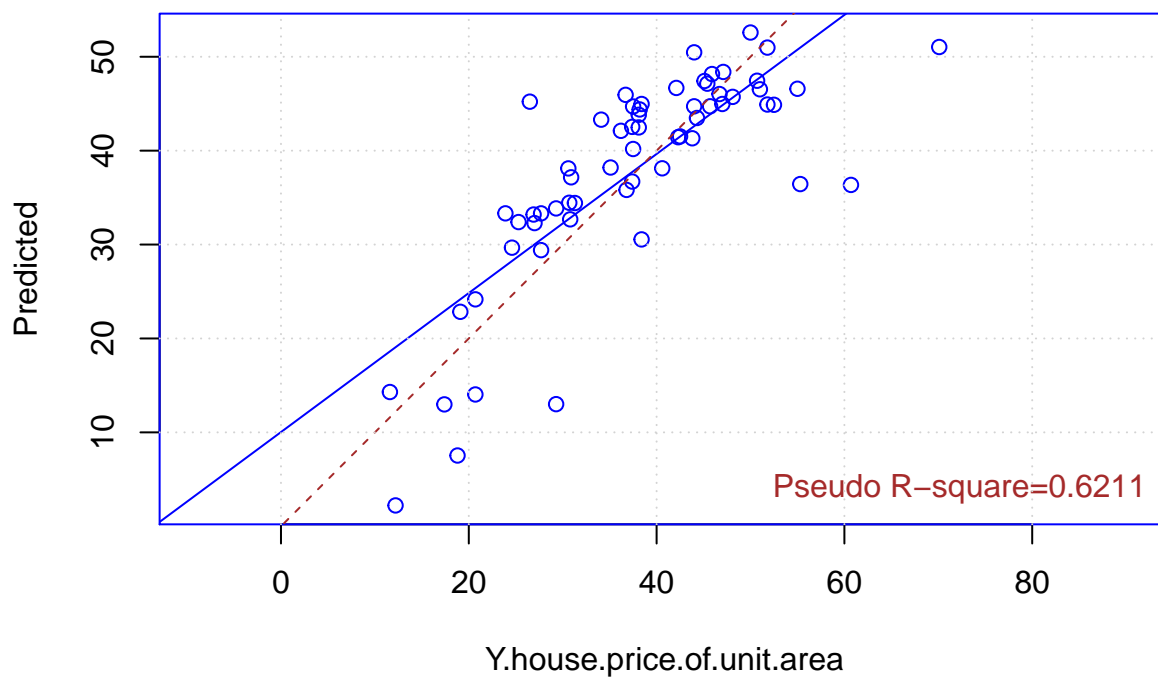
- Obtain the pseudo R2 - a correlation.

```
fitcorr <- format(cor(fitpoints[,1], fitpoints[,2])^2, digits=4)
lmRsqr <- fitcorr
```

- Plot settings for the true points and best fit.

```
op <- par(c(lty="solid", col="blue"))
# Display the observed (X) versus predicted (Y) points.
plot(fitpoints[[1]], fitpoints[[2]], asp=1, xlab="Y.house.price.of.unit.area", ylab="Predicted")
prline <- lm(fitpoints[,2] ~ fitpoints[,1])
# Add the linear fit to the plot.
abline(prline)
# Add a diagonal representing perfect correlation.
par(c(lty="dashed", col="brown"))
abline(0, 1)
# Include a pseudo R-square on the plot
legend("bottomright", sprintf(" Pseudo R-square=%s ", fitcorr), bty="n")
# Add a title and grid to the plot.
title(main="Predicted vs. Observed Linear Model
  datasets_88705_204267_Real estate.csv [validate]")
grid()
```

**Predicted vs. Observed Linear Model**  
**datasets\_88705\_204267\_Real estate.csv [validate]**



# Conclusion

- Based on the pseudo R-square results of the 3 models used
- Linear Model 0.6211
- Random Forest Model 0.7986
- Decision Tree Model 0.7089

```
results <- c(lmRsqr,rfRsqr,dtRsqr)
minRsqr <- min(results)
if (minRsqr == lmRsqr) {
a <- paste("Linear Model has least pseudo R-square of ", lmRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```

```
## [1] "Linear Model has least pseudo R-square of 0.6211 over the other 2 models"
```

```
if (minRsqr == rfRsqr) {
a <- paste("Random Forest Model has least pseudo R-square of ", rfRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```

```
if (minRsqr == dtRsqr) {
a <- paste("Decision Tree Model has least pseudo R-square of ", dtRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```

```
maxRsqr <- max(results)
if (maxRsqr == lmRsqr) {
a <- paste("Linear Model has higher pseudo R-square of ", lmRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```

```
if (maxRsqr == rfRsqr) {
a <- paste("Random Forest Model has higher pseudo R-square of ", rfRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```

```
## [1] "Random Forest Model has higher pseudo R-square of 0.7986 over the other 2 models"
```

```
if (maxRsqr == dtRsqr) {
a <- paste("Decision Tree Model has higher pseudo R-square of ", dtRsqr, sep = "")
a <- paste(a, " over the other 2 models", sep = "")
a
}
```



Report generation information:

- created by: Sudha Kankipati
- Report creation time: Wed Jun 16 2020
- R version 4.0.0 (2020-04-24).
- Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 18363)).
- Placed files for this project in <https://github.com/DrSudhaK/RealEstatePricePredictionProject.git>
- Dataset is located at <https://www.kaggle.com/quantbruce/real-estate-price-prediction?select=Real+estate.csv>  
click on the download button “datasets\_88705\_204267\_Real estate.csv” will be downloaded.