

Homework 2 Solutions

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Part 1

- i. Since *NYChousing* is a *.csv* file I use *read.csv()* to import the data into R.

```
setwd("~/Desktop/Data")
housing <- read.csv("NYChousing.csv", as.is = TRUE)
```

- ii. The function *dim()* provides the dimension of its input object.

```
orig_dim <- dim(housing)
orig_dim
```

```
## [1] 2506 22
```

- iii.

```
apply(is.na(housing), 2, sum)
```

```
##                UID                PropertyName
##                0                0
##                Lon                Lat
##                15                15
##                AgencyID            Name
##                0                0
##                Value                Address
##                52                0
##                Violations2010        REACNumber
##                0                1873
##                Borough                CD
##                0                0
##                CityCouncilDistrict    CensusTract
##                10                0
##                BuildingCount          UnitCount
##                0                0
##                YearBuilt              Owner
##                0                0
##                Rental.Coop            OwnerProfitStatus
##                0                0
##                AffordabilityRestrictions StartAffordabilityRestrictions
##                0                5
```

The command *is.na(housing)* creates a matrix of the same dimensions as *housing* with each element being TRUE or FALSE depending on whether or not the corresponding element in *housing* is an NA value. Then the full call *apply(is.na(housing), 2, sum)* counts the number of NA values each column of *housing*.

iv.

```
housing <- housing[!is.na(housing$Value), ]
```

The call `is.na(housing$Value)` returns a logical vector with TRUE where `housing$Value` is NA, therefore I filter using `!is.na(housing$Value)` to get only the rows where `Value` is not NA. I reassign my `housing` dataframe, to be the filtered dataframe.

v.

```
new_dim <- dim(housing)
orig_dim[1] - new_dim[1]
```

```
## [1] 52
```

I removed 52 rows of my dataframe which is what I expect, since my output in (iii) told me that I have 52 missing values in `Value`.

v.

```
housing$logValue <- log(housing$Value)
summary(housing$logValue)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      8.41   12.49   13.75   13.68   14.80   20.47
```

vi.

```
housing$logUnits <- log(housing$UnitCount)
```

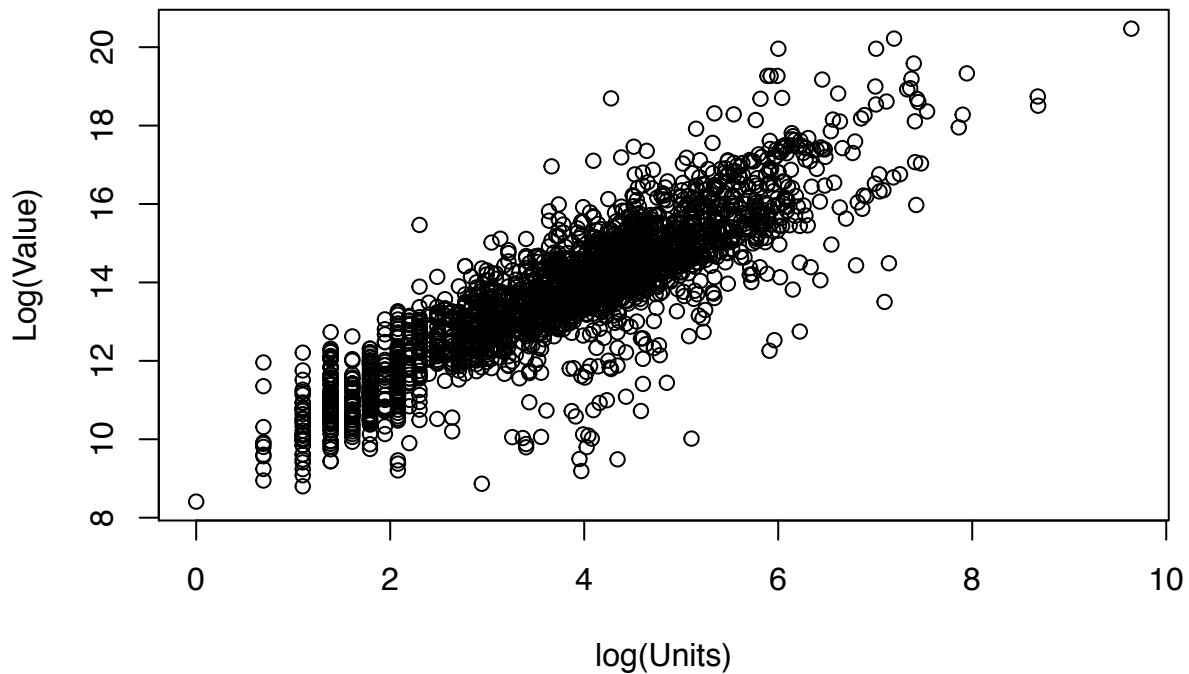
vii.

```
housing$after1950 <- housing$YearBuilt >= 1950
```

Part 2: EDA

i.

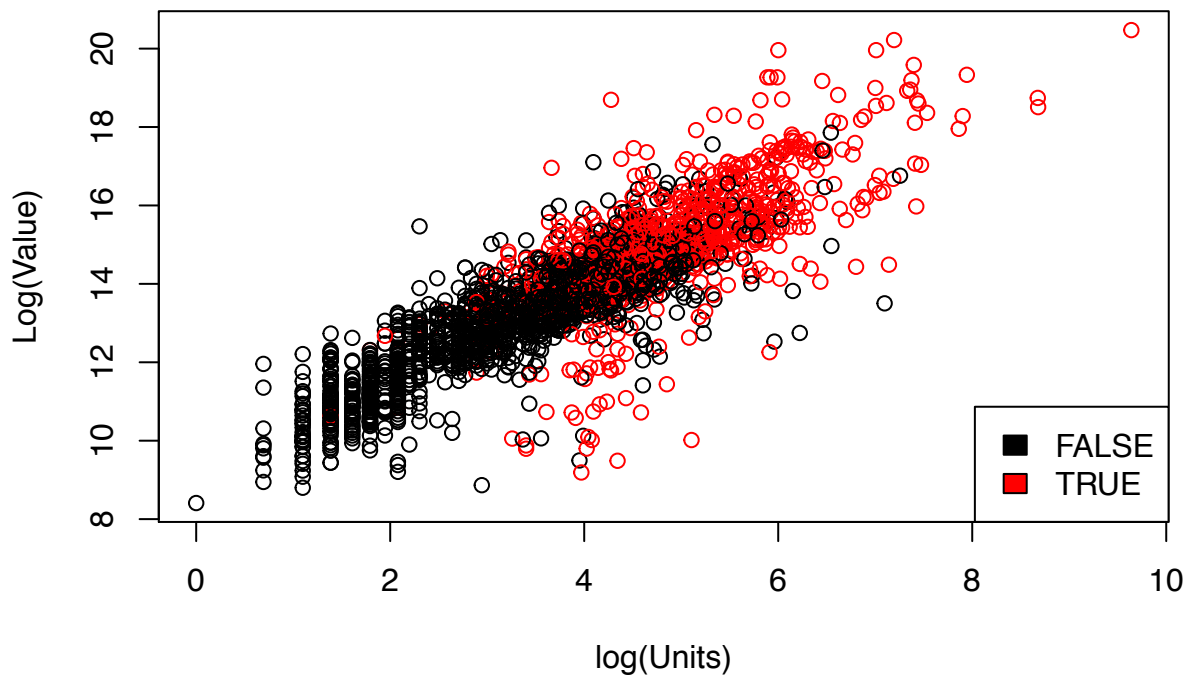
```
plot(housing$logUnits, housing$logValue, xlab = "log(Units)", ylab = "Log(Value)")
```



I plot a scatterplot with the `plot()` command and add argument `xlab =` and `ylab =` for the labels.

ii.

```
plot(housing$logUnits, housing$logValue, col = factor(housing$after1950), xlab = "log(Units)", ylab = "log(Value)",
     legend("bottomright", legend = levels(factor(housing$after1950)), fill = unique(factor(housing$after1950)))
```



There appears to be a pretty strong linear relationship between **logValue** and **logUnits**. When colored according to the **after1950** variable, it is clear that newer buildings (those built after 1950) tend to be more expensive and have more units than older buildings.

iii.

```
cor(housing$logValue, housing$logUnits)

## [1] 0.8727348

cor(housing$logValue[housing$Borough == "Manhattan"], housing$logUnits[housing$Borough == "Manhattan"])

## [1] 0.8830348

cor(housing$logValue[housing$Borough == "Brooklyn"], housing$logUnits[housing$Borough == "Brooklyn"])

## [1] 0.9102601

cor(housing$logValue[housing$after1950], housing$logUnits[housing$after1950])

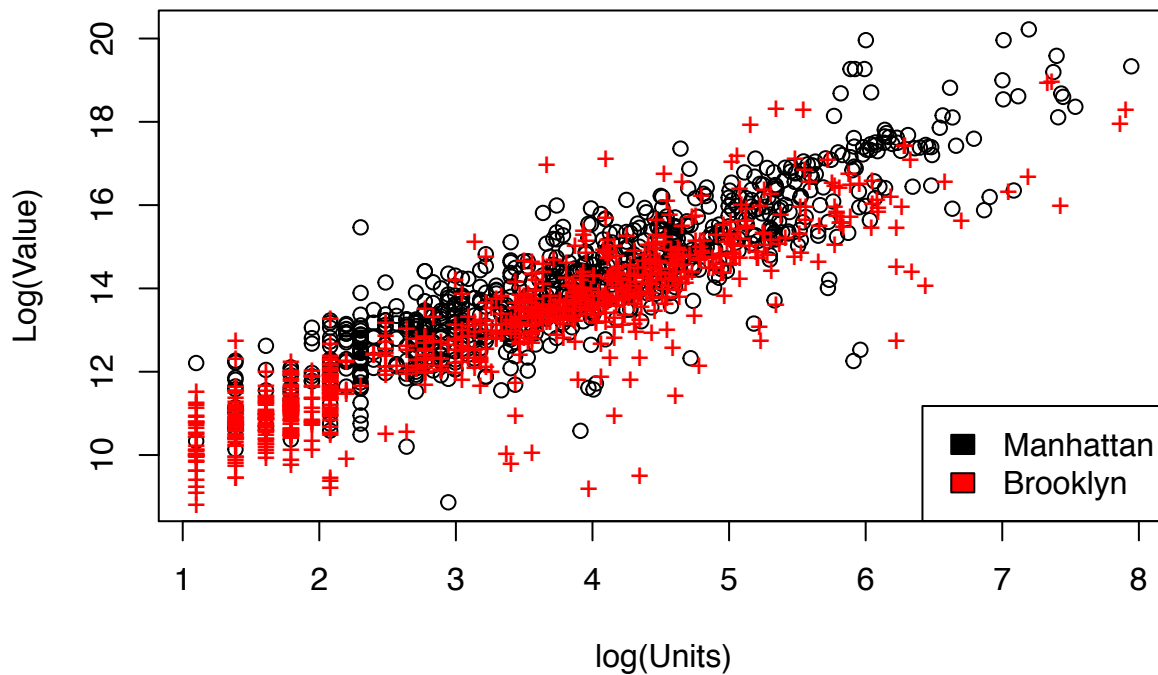
## [1] 0.721735

cor(housing$logValue[!housing$after1950], housing$logUnits[!housing$after1950])

## [1] 0.8643297
```

iv.

```
plot(housing$logUnits[housing$Borough == "Manhattan"], housing$logValue[housing$Borough == "Manhattan"])
points(housing$logUnits[housing$Borough == "Brooklyn"], housing$logValue[housing$Borough == "Brooklyn"])
legend("bottomright", legend = c("Manhattan", "Brooklyn"), fill = c("black", "red"))
```



v.

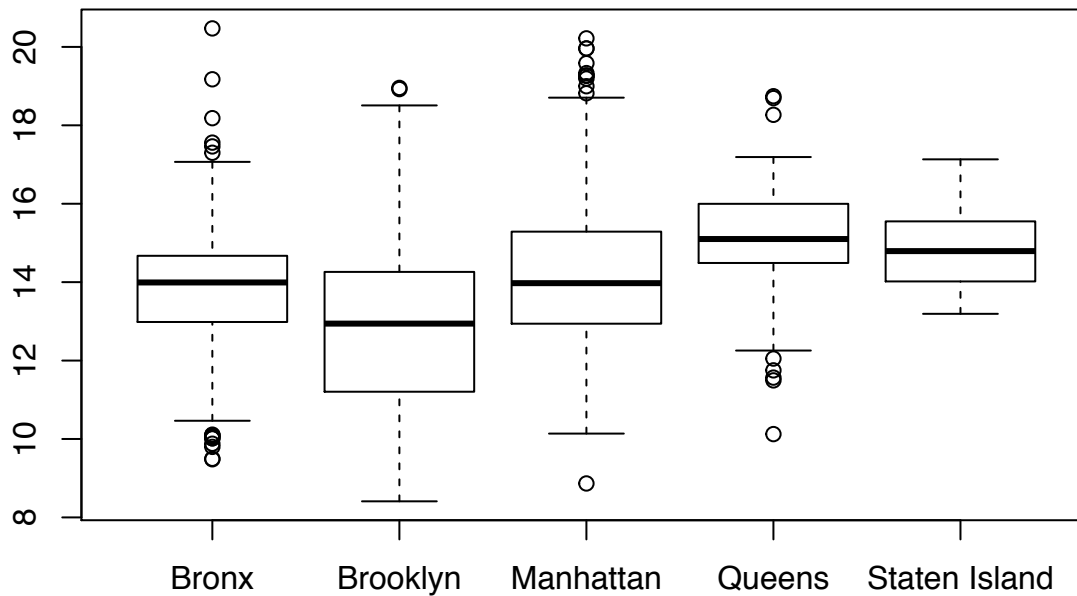
```
median(housing$Value[housing$Borough == "Manhattan"])
```

```
## [1] 1172362
```

The code calculates the median property value for all properties in Manhattan.

vi.

```
boxplot(housing$logValue ~ housing$Borough)
```



vii.

```
tapply(housing$Value, housing$Borough, median)
```

```
##      Bronx      Brooklyn      Manhattan      Queens Staten Island
## 1192950    417610    1172362    3611700    2654100
```

We use `tapply()` which splits the property value into groups based on **Borough** and then calculated the median within each group.