# Net hourly wages across multiple countries code Mc Donald's

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## 'data.frame':

\$ Country

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## 1 Importing data into R

#### 1.1 Viewing top rows in CSV

## Country Big.Mac.Price.... Net.Hourly.Wage.... ## 1 Argentina 1.78 ## 2 Australia 3.84 14.0 Brazil 4.91 4.3 Britain 3.48 13.9 ## 5 Canada 4.00 12.8

### 1.2 viewing the structure of the dataset

27 obs. of

```
: Factor w/ 27 levels "Argentina", "Australia", ..: 1 2 3 4
```

```
5 6 7 8 9 10 ...
   $ Big.Mac.Price.... : num
                                1.78 3.84 4.91 3.48 4 3.34 1.95 3.43 4.9 3.33 ...
                                3.3 14 4.3 13.9 12.8 3.1 3 5.1 17.7 3 ...
   $ Net.Hourly.Wage....: num
```

3 variables:

http://localhost:8787/files/analysisusingrmarkdown/src/output/linear\_regression/Linear\_regression.html

1/7

Code

Code

#### 1.3 Basic Summary stats of dataset

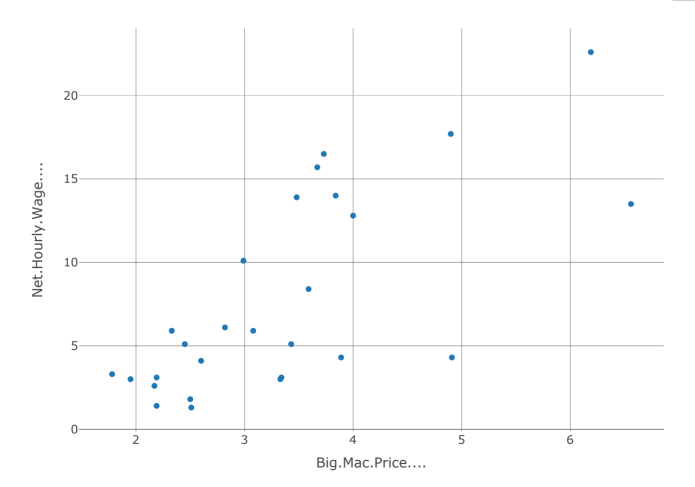
```
Code
##
         Country
                    Big.Mac.Price.... Net.Hourly.Wage....
##
    Argentina: 1
                            :1.780
                                        Min.
                                                : 1.300
    Australia: 1
                    1st Qu.:2.475
                                        1st Qu.: 3.100
                    Median :3.330
                                        Median : 5.100
    Brazil
    Britain
                            :3.349
                                                : 7.726
    Canada
                    3rd Qu.:3.785
                                        3rd Qu.:13.150
##
    Chile
              : 1
                    Max.
                            :6.560
                                        Max.
                                                :22.600
    (Other)
              :21
```

1.4 seperating numerical and categorical variables from the dataset

Code

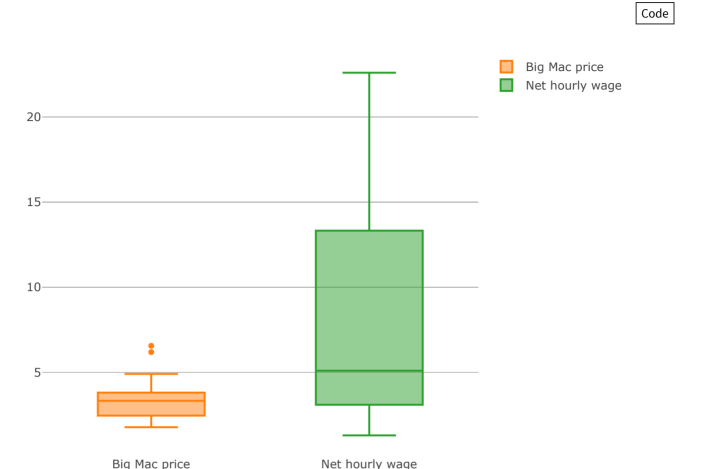
- 2 Grapical representaion of the data
- 2.1 scatter plot for net hourly wages and Big Mac price

Code



As price of the BIg Mac increases net hourly wages are also increases, there is a postive relationship between Big Mac prices and Net hourly wages

#### 2.2 Univariate (Box plot) analysis for Outlier analysis



we see couple of outliers in the data for Big Mac

## 3 preprocessing

3.1 extracting the outlier points, rows and removing them

```
Code

## $Big.Mac.Price...

## [1] 6.56 6.19

##

## $Net.Hourly.Wage...

## numeric(0)

Code

Code
```

There are couple of outliers in Big Mac price and no outliers in net hourly wages

3.2 correlation between Blg Mac and Net Hourly Wage

Code

```
## [1] 0.717055
```

correlation between BIg Mac and Net Hourly wage is strong and postively correlated

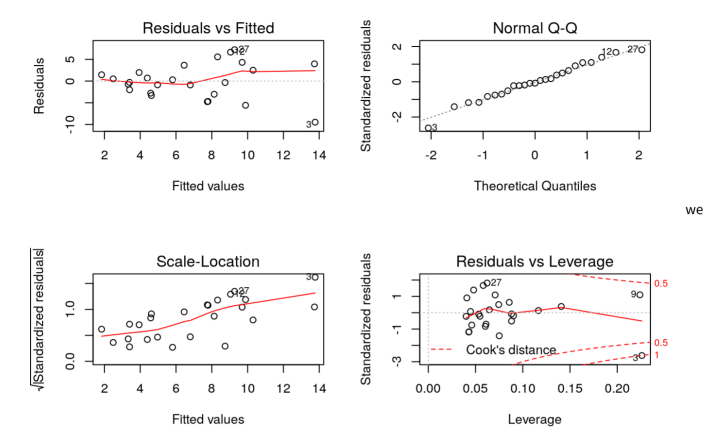
# 4 Building the regression model

4.1 applying linear regression to the Mac Donald's data

```
Code
##
## Call:
## lm(formula = Net.Hourly.Wage.... ~ Big.Mac.Price...., data = data_cleaned)
##
## Residuals:
      Min
                10 Median
                                3Q
  -9.4727 -2.7873 -0.3057 2.4957
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     -4.9411
                                  3.1612
                                         -1.563 0.131697
## Big.Mac.Price....
                                          3.879 0.000759 ***
                      3.8114
                                  0.9826
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.107 on 23 degrees of freedom
## Multiple R-squared: 0.3955, Adjusted R-squared:
## F-statistic: 15.05 on 1 and 23 DF, p-value: 0.0007594
```

#### 4.2 viewing diagnostic plots of linear regression

Code



can observe there is little bit of upword treand in residuals of linear regression model(heteroscedasticity) in 3rd diagnostic graph

#### 4.3 reengineering model

# 4.3.1 Multivariate model approach for outliers (using cook's distance) and removal of outliers

Cook's distance is a measure computed with respect to a given regression model and therefore is impacted only by the X variables included in the model. But, what does cook's distance mean? It computes the influence exerted by each data point (row) on the predicted outcome.

The cook's distance for each observation i measures the change in  $\hat{Y}$  (fitted Y) for all observations with and without the presence of observation i, so we know how much the observation i impacted the fitted values. Mathematically, cook's distance Di for observation i is computed as

$$D_{i} = \frac{\sum_{j=1}^{n} (\hat{Y}_{j} - \hat{Y}_{j(i)})^{2}}{p \times MSE}$$

#### Cook's distance formula

where.

 $\hat{Y}$  j is the value of jth fitted response when all the observations are included.

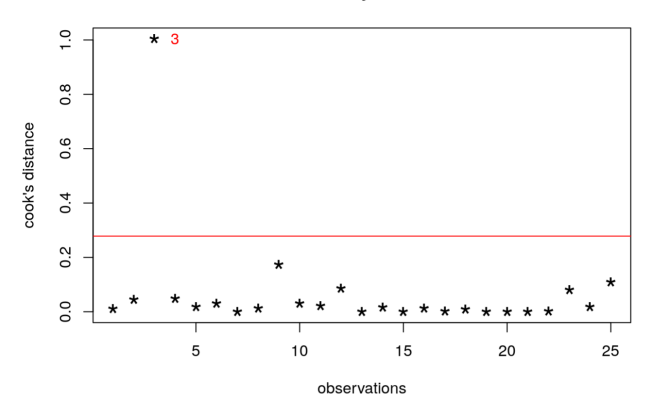
 $\hat{Y}$  j(i) is the value of jth fitted response, where the fit does not include observation i.

MSE is the mean squared error.

p is the number of coefficients in the regression model

Code

#### Influential Obs. by Cooks distance



Code

# 4.4 Again applying linear regression after removal of outliers

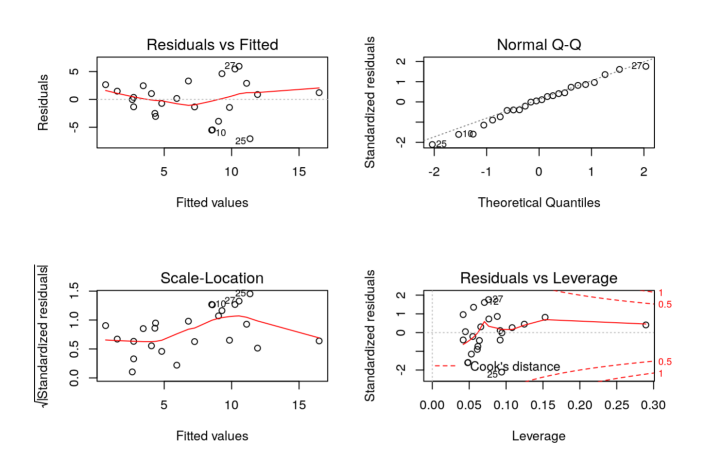
Code

```
##
## Call:
## lm(formula = Net.Hourly.Wage.... ~ Big.Mac.Price...., data = data cleaned)
##
## Residuals:
##
                10 Median
                                3Q
                                       Max
## -7.0640 -1.7088 0.2643
                           2.5001
                                    5.9479
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                      -8.3760
                                  2.9298 -2.859 0.00912 **
## (Intercept)
                       5.0745
                                  0.9369
                                           5.416 1.94e-05 ***
## Big.Mac.Price....
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 3.516 on 22 degrees of freedom
## Multiple R-squared: 0.5714, Adjusted R-squared: 0.552
## F-statistic: 29.33 on 1 and 22 DF, p-value: 1.936e-05
```

After removal of outliers we observe p value for big mac price is more significant, adjusted R-squared increased from 36.9 to 55.2 and Multiple R squared increased from 39.5 to 57.1, overall model significance F test p - value becomes more significant.

### 4.5 viewing diagnostic plots of linear regression

Code



Now we observe there is no upword treand in residuals (heteroscedasticity) in 3rd diagnostic graph