LinearRegression

November 29, 2018

1 Linear Regression

Linear Regression is one of the simplest yet fundamental statistical learning techniques. It is a great initial step towards more advanced and computationally demanding methods.

This article aims to cover a statistically sound approach to Linear Regression and its inferences while tying these to popular statistical packages and reproducing the results.

We first begin with a brief description of Linear Regression and move on to investigate it in light of a dataset.

1.1 1 - Description

Linear regression on *p* variables focusses on fitting a straight line in *p*-dimensions that passes as close as possible to the data points in order to reduce error.

General Characteristics: - A supervised learning technique - Useful for predicting a quantitative response - Linear Regression attempts to fit a function to predict a response variable - The problem is reduced to a paramteric problem of finding a set of parameters - The function shape is limited (as a function of the parameters)

1.2 2- Advertising and Housing Datasets

The Advertising dataset is obtained from http://www-bcf.usc.edu/~gareth/ISL/data.html and contains 200 datapoints of sales of a particular product, and TV, newspaper and radio advertising budgets (all figures are in units of \$1,000s).

The HousePrice dataset is obtained from https://www.kaggle.com/c/house-prices-advanced-regression-techniques/data and contains 1460 houses along many properties (only quantitative properties) including their sales price.

First we import the required libraries

```
In [1]: # Import modules
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import seaborn as sns
    import random
    from numpy.random import RandomState
    import math
    %matplotlib inline
```

Then we import the datasets

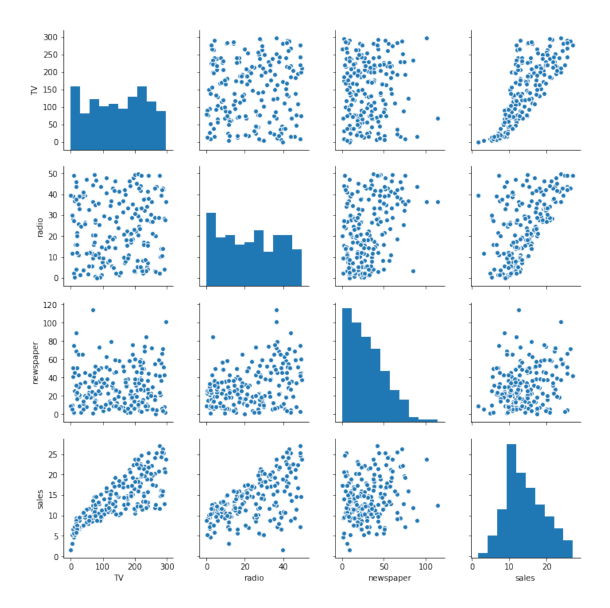
```
In [2]: # Import Advertising dataset (http://www-bcf.usc.edu/~gareth/ISL/data.html)
        advert = pd.read_csv("Advertising.csv").iloc[:,1:]
        # Import House Prices dataset - Only quantitative fields and cleaned (https://www.kagg
        housePrice = pd.read_csv("HousePrice.csv").iloc[:,1:]
In [3]: print("Number of observations (n) =",advert.shape[0])
        print("Number of predictor variables (p) =",advert.shape[1]-1)
        print()
       print("Advertising.csv")
        display(advert.head())
Number of observations (n) = 200
Number of predictor variables (p) = 3
Advertising.csv
      TV radio newspaper sales
  230.1
          37.8
                      69.2
                             22.1
   44.5
          39.3
                      45.1
                             10.4
1
  17.2 45.9
                      69.3
2
                           9.3
3 151.5 41.3
                      58.5
                             18.5
4 180.8 10.8
                           12.9
                      58.4
In [4]: print("Number of observations (n) =",housePrice.shape[0])
        print("Number of predictor variables (p) =",housePrice.shape[1]-1)
        print()
        print("HousePrice.csv")
        display(housePrice.head())
Number of observations (n) = 1460
Number of predictor variables (p) = 34
HousePrice.csv
  LotArea OverallQual OverallCond YearBuilt YearRemodAdd MasVnrArea \
0
      8450
                      7
                                           2003
                                                         2003
                                                                    196.0
                                   5
     9600
                      6
                                   8
                                           1976
                                                         1976
                                                                      0.0
1
2
     11250
                      7
                                   5
                                           2001
                                                         2002
                                                                    162.0
3
                      7
                                   5
     9550
                                           1915
                                                         1970
                                                                      0.0
4
     14260
                                           2000
                                                         2000
                                                                    350.0
  BsmtFinSF1 BsmtFinSF2 BsmtUnfSF TotalBsmtSF
                                                              WoodDeckSF \
                                                     . . .
0
          706
                        0
                                              856
                                                                       0
                                 150
                                                     . . .
```

1		978	0	284	1262		298	
2	486		0	434	920		0	
3	216		0	540	756		0	
4	655		0	490	1145		192	
	OpenPor	chSF	EnclosedPorch	3SsnPorch	ScreenPorch	PoolArea	MiscVal	\
0		61	0	0	0	0	0	
1	0		0	0	0	0	0	
2	42		0	0	0	0	0	
3	35		272	0	0	0	0	
4	84		0	0	0	0	0	
	MoSold	YrSol	d SalePrice					
0	2	200	8 208500					
1	5	200	7 181500					
2	9	200	8 223500					
3	2	200	6 140000					
4	12	200	8 250000					

[5 rows x 35 columns]

For the Advertising dataset the response variable is "sales". The predictor variables are "TV", "radio" and "newspaper". We can produce a pairplot of the data below.

In [5]: ax = sns.pairplot(data=advert)



By looking at a pairplot to see the simple relationships between the variables, we see a strong positive correlation between sales and TV. A similar relationship between sales and radio is also observed. Newspaper and radio seem to have a slight positive correlation also. We can see this in the correlation matrix below.

```
In [6]: advert.corr()
Out[6]:
                          TV
                                         newspaper
                                                        sales
                                  radio
                    1.000000
                              0.054809
                                          0.056648
                                                     0.782224
        TV
                    0.054809
                              1.000000
                                          0.354104
                                                     0.576223
        radio
        newspaper
                    0.056648
                              0.354104
                                          1.000000
                                                     0.228299
        sales
                    0.782224
                              0.576223
                                          0.228299
                                                     1.000000
```

We may want to fit a line to this data which is as close as possible. We describe the Linear Regression model next and then apply it to this data.

1.3 3- Linear Regression

The idea behind *Linear Regression* is that we reduce the problem of estimating the response variable, Y = sales, by assuming there is a linear function of the predictor variables, $X_1 =$ TV, $X_2 =$ radio and $X_3 =$ newspaper which describes Y. This reduces the problem to that of solving for the parameters β_0 , β_1 , β_2 and β_3 in the equation:

$$Y \approx \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \epsilon$$

where ϵ is an error term. After approximating the coefficients β_i as $\hat{\beta}_i$, we obtain an approximation, \hat{Y} of Y. The coefficients $\hat{\beta}_i$ are obtained using the observed realisations of the random variables X_i . Namely, $X_i = (x_{1i}, x_{2i}, x_{3i}, ..., x_{ni})$ are n observations of X_i where i = 1, 2, ..., p.

We first limit the problem to p = 1. For example, we are looking to estimate the coefficients in the equation

$$Y \approx \beta_0 + \beta_1 X_1 + \epsilon$$

using the n data points $(x_{11}, y_{11}), (x_{21}, y_{21}), ..., (x_{n1}, y_{n1})$. We can define the prediction discrepency of a particular prediction as the difference between the observed value and the predicted value. This is representated in mathematical notation for observation i as $y_i - \hat{y}_i$. Letting $\hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 X_1$ we have $y_i - \hat{y}_i = \epsilon_i$. i.e. the error in the prediction of point observation i (also called the ith *residual*).

In summary, we are looking for a straight line to fit to the following data points as well as possible:

```
In [7]: # Get the figure handle and set figure size
    fig = plt.figure(figsize=(8,8))

# Get the axis
    axes = fig.add_axes([0.1,0.1,1,1])

# Plot onto the axis
    axes.scatter(data=advert, x='TV', y='sales')

# Set the labels and title
    axes.set_xlabel('x')
    axes.set_ylabel('f_1(x)')
    axes.set_title('The relationship between Y = Sales and X = TV in \
    the advertising dataset')
    plt.show()
```

The relationship between Y = Sales and X = TV in the advertising dataset

In order to calculate appropriate values for parameters β_i , we would need a method of defining what it means for a line to be a good fit. A popular method is "Ordinary Least Squares". This method relies on minimising the Residual Sum of Squared errors (RSS). i.e. we are looking to minimise $RSS = \sum_{i=1}^{n} \epsilon_i^2$. While this intuitively makes sense, this can also be arrived at using a *Maximum Likelihood Estimation* (MLE) approach (see Appendix).

For the 1-parameter case we have that (the semi-colon below means 'the value of the parameters' given 'the data we have observed')

$$RSS(\hat{\beta}_0, \hat{\beta}_1; X) = \sum_{i=1}^{n} \epsilon_i^2 = \sum_{i=1}^{n} (y_i - \hat{\beta}_0 - \hat{\beta}_1 x_i)^2$$

We would like to find the parameters (β_0, β_1) which minimise RSS. We first find the partial derivates:

$$\frac{\partial RSS}{\partial \hat{\beta}_0} = -2\left[\sum_{i=1}^n y_i - \sum_{i=1}^n \hat{\beta}_0 - \sum_{i=1}^n \hat{\beta}_1 x_i\right]$$
$$\frac{\partial RSS}{\partial \hat{\beta}_1} = -2\left[\sum_{i=1}^n y_i x_i - \sum_{i=1}^n \hat{\beta}_0 x_i - \sum_{i=1}^n \hat{\beta}_1 x_i^2\right]$$

Then setting these to zero and solving

$$\frac{\partial RSS}{\partial \hat{\beta}_{0}} = 0 \implies \hat{\beta}_{0} = \frac{\sum_{i=1}^{n} y_{i} - \hat{\beta}_{1} \sum_{i=1}^{n} y_{i}}{n} = \frac{n\bar{y} - \hat{\beta}_{1} n\bar{x}}{n} = \bar{y} - \hat{\beta}_{1}\bar{x}$$

$$\frac{\partial RSS}{\partial \hat{\beta}_{1}} = 0 \implies \sum_{i=1}^{n} y_{i} x_{i} - \hat{\beta}_{0} \sum_{i=1}^{n} x_{i} - \hat{\beta}_{1} \sum_{i=1}^{n} x_{i}^{2} = 0$$

$$\implies \hat{\beta}_{1} = \frac{n\bar{y}\bar{x} - \sum_{i=1}^{n} y_{i} x_{i}}{n\bar{x}^{2} - \sum_{i=1}^{n} x_{i}^{2}} = \frac{\sum_{i=1}^{n} y_{i} x_{i} - n\bar{y}\bar{x}}{\sum_{i=1}^{n} x_{i}^{2} - n\bar{x}^{2}} = \frac{\sum_{i=1}^{n} y_{i} x_{i} - n\bar{y}\bar{x} - n\bar{y}\bar{x} - n\bar{y}\bar{x} + n\bar{y}\bar{x}}{\sum_{i=1}^{n} x_{i}^{2} - n\bar{x}^{2} - n\bar{x}^{2} - n\bar{x}^{2} + n\bar{x}^{2}}$$

$$= \frac{\sum_{i=1}^{n} x_{i} y_{i} - \sum_{i=1}^{n} y_{i}\bar{x} - \sum_{i=1}^{n} x_{i}\bar{y} + \sum_{i=1}^{n} \bar{y}\bar{x}}{\sum_{i=1}^{n} x_{i}^{2} - n\bar{x}^{2} - n\bar{x}^{2} - n\bar{x}^{2} - n\bar{x}^{2}}$$

Where, in the penultimate line we completed the square and in the last equality we used $n\bar{y}\bar{x} = \sum_{i=1}^{n} y_i \bar{x} = \sum_{i=1}^{n} x_i \bar{y}$ and $n\bar{x}^2 = n\bar{x}\bar{x} = \sum_{i=1}^{n} x_i \bar{x}$. Factorising

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

Additionally, the point (\bar{x}, \bar{y}) lies on this line where $\bar{x} = \sum_{i=1}^{n} x_i$ and $\bar{y} = \sum_{i=1}^{n} y_i$ (see Appendix). We have now found the values of $(\hat{\beta}_0, \hat{\beta}_1)$ which corresponds to the extrema of RSS. We will still need to show that this is indeed a minima.

still need to show that this is indeed a minima. From Calculus, we know that if $\frac{\partial^2 RSS}{\partial \hat{\beta}_0^2} \frac{\partial^2 RSS}{\partial \hat{\beta}_1^2} - (\frac{\partial^2 RSS}{\partial \hat{\beta}_0 \partial \hat{\beta}_1})^2 > 0$, this is an extrema and not an inflexion point. Additionally, if $\frac{\partial^2 RSS}{\partial \hat{\beta}_0^2} > 0$ and $\frac{\partial^2 RSS}{\partial \hat{\beta}_1^2} > 0$ this is a minima.

We have that

$$\frac{\partial^2 RSS}{\partial \hat{\beta}_0^2} = 2n > 0$$

$$\frac{\partial^2 RSS}{\partial \hat{\beta}_1^2} = 2\sum_{i=1}^n x_i^2 > 0$$

$$\frac{\partial^2 RSS}{\partial \hat{\beta}_0 \partial \hat{\beta}_1} = 2\sum_{i=1}^n x_i$$

So,
$$\frac{\partial^2 RSS}{\partial \hat{\beta}_0^2} \frac{\partial^2 RSS}{\partial \hat{\beta}_1^2} - (\frac{\partial^2 RSS}{\partial \hat{\beta}_0 \partial \hat{\beta}_1})^2 = (2n)(2\sum_{i=1}^n x_i^2) - (2\sum_{i=1}^n x_i)^2 > 0 \ \forall \ n > 1 \text{ (see Appendix)}.$$

This means that this is indeed a minima (since we have satisfied the conditions stated above). The equation

$$\hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 X_1$$

then defines a straight line of best fit which minimises the expected value of the errors (residuals). From the form of this line, we can see that $\hat{\beta}_0$ corresponds to the value of \hat{Y} if the independent variable X_1 is zero. $\hat{\beta}_1$ is then the gradient.

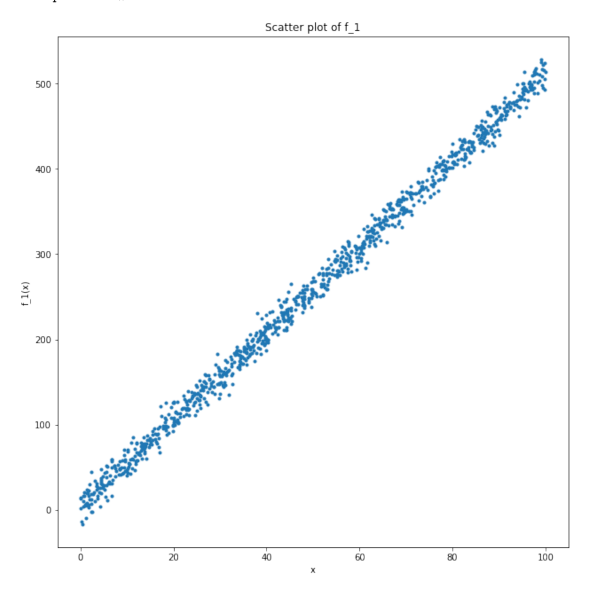
In the following we construct 3 functions dependent on a single independent variable and attach an error term and calculate the best fit. The three functions are chosen as:

```
1 - f_1(x) = 4.67 + 5.07 * x
  2-f_2(x) = 4.67 + 5.07 * x^2
   3 - f_3(x) = 4.67 + 5.07 * sin(x)
In [8]: \#f_1(x) = 4.67 + 5.07x
        def f_1(x):
            return 4.67 + 5.07*x
        #f_2(x)=4.67+5.07x2
        def f 2(x):
            return 4.67 + 5.07*x**2
        #f_3(x)=4.67+5.07sin(x/20)
        def f_3(x):
            return 4.67 + 5.07*math.sin(x/20)
In [10]: # Set the seed
         r = np.random.RandomState(101)
         # Choose 1000 random observations for x between 0 and 100
         X = 100*r.rand(1000)
         #Error term with sigma = 10, mu = 0, randn samples from the standard normal distribut
         E_1 = 10*r.randn(1000)
         #Error term with sigma = 500, mu = 0
         E 2 = 500*r.randn(1000)
         \#Error\ term\ with\ sigma=19,\ mu=0
         E_3 = 1*r.randn(1000)
         #Response variables
         Y_1 = list(map(f_1,X))+E_1
         Y_2 = list(map(f_2,X))+E_2
         Y_3 = list(map(f_3,X))+E_3
```

In the above, $s \times r.randn(n)$ samples n points from the $N(0, s^2)$ distribution. First we look at what f_1 looks like

```
In [11]: # Plot
            fig = plt.figure(figsize=(8,8))
            axes = fig.add_axes([0.1,0.1,1,1])
            axes.plot(X,Y_1,'.')
```

```
# Set labels and title
axes.set_xlabel('x')
axes.set_ylabel('f_1(x)')
axes.set_title('Scatter plot of f_1')
plt.show()
```



The task is to fit the model $\hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 X_1$ to the data. We know that

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

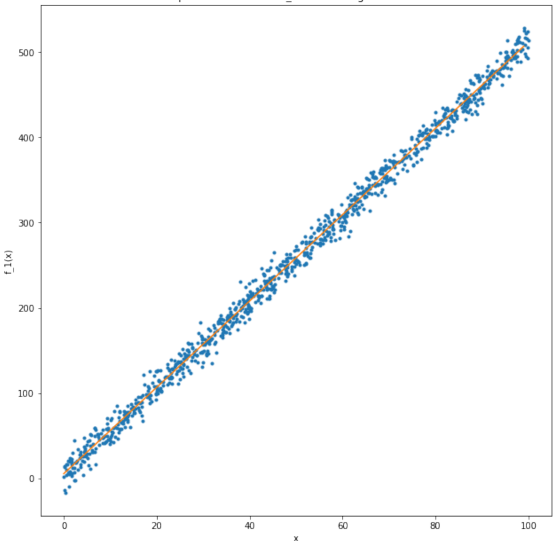
and

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$

We can calculate these as below

```
In [12]: #Find the mean of the data for f_1
         x_bar1 = np.mean(X)
         y_bar1 = np.mean(Y_1)
         numerator = 0
         denominator = 0
         for i in range(len(Y_1)):
             # Add to the numerator for beta_1
             numerator += (X[i] - x_bar1)*(Y_1[i] - y_bar1)
             # Add to the denominator for beta_1
             denominator += (X[i] - x_bar1)**2
         beta1_1 = numerator/denominator
         beta1_0 = y_bar1 - beta1_1*x_bar1
         print('Y = {beta_0} + {beta_1} * X'.\
               format(beta_0 = beta1_0, beta_1 = beta1_1))
Y = 5.50124312485292 + 5.064254524922961 * X
  Below, we see how the line defined by the equation above fits the data for f_1
In [13]: # 1000 linearly spaced numbers
         x1 = np.linspace(0,99,1000)
         # The equation using the betas above
         y1 = beta1_0 + beta1_1 * x1
         # Plot the observed data
         fig = plt.figure(figsize=(8,8))
         axes = fig.add_axes([0.1,0.1,1,1])
         axes.plot(X,Y_1,'.')
         # Plot the regression line
         axes.plot(x1,y1)
         # Set labels and title
         axes.set_xlabel('x')
         axes.set_ylabel('f_1(x)')
         axes.set_title('A plot of the data for f_1 and the regression line')
         plt.show()
```



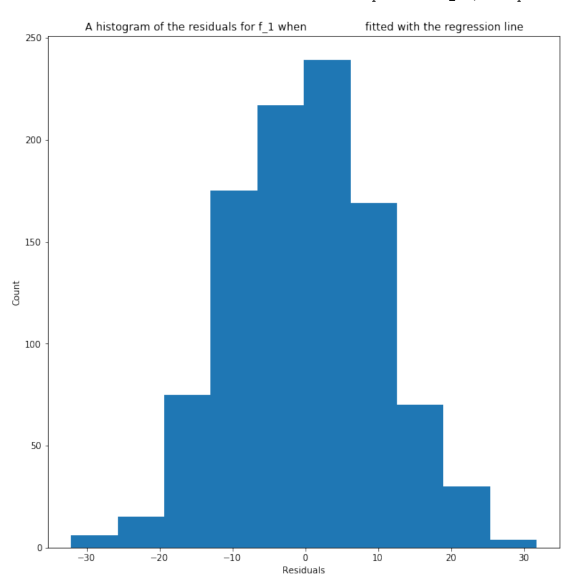


Let's see what the residuals look like by plotting them. The residuals require the knowledge of the actual response variables so that we can compare that with the predicted response variables. So we use the regression line above to predict the response variable using the observed predictor variables. Then we plot them using a histogram to gain some insight into their distribution

```
In [14]: # The fitted values are the predicted values given the observed values
    y1_fitted = beta1_0 + beta1_1 * X

# The residuals are the differences between our predicted values and
    # the observed responses
Res_1 = y1_fitted - Y_1

# Plot the residuals
fig = plt.figure(figsize=(8,8))
```



This is roughly a normal distribution with mean -1.2157386208855315e-14 and standard deviation 10.08588495757817

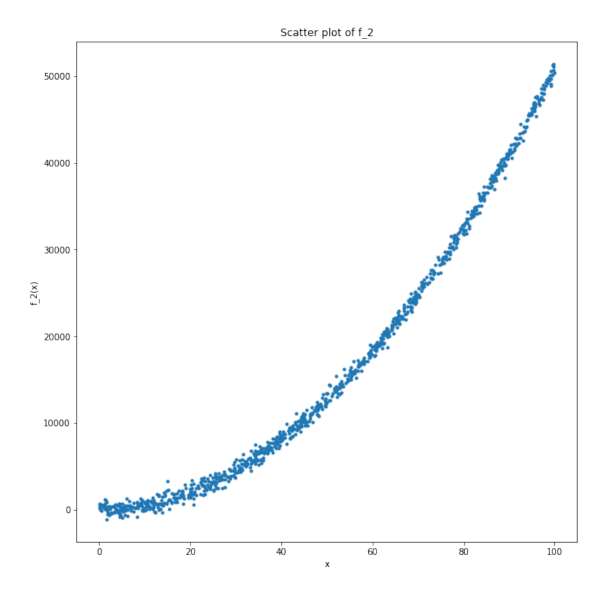
Since the residuals are roughly normally distributed, our model may be a good choice. In fact, the standard deviation for the residuals was roughly equal to the standard deviation for the error term when we constructed the function f_1 . A model may suffer from two types of error: error due to a discrepancy between the chosen function shape (here a linear model) and the true function shape (this is the reducible error); error due to random noise (this is the irreducible error). We can see here that the residuals are from irreducible error. Now let's do the same for f_2 .

```
In [15]: # Get figure handle
    fig = plt.figure(figsize=(8,8))

# Get axis handle and specify size
    axes = fig.add_axes([0.1,0.1,1,1])

# Plot onto this axis
    axes.plot(X,Y_2,'.')

# Set the axis labels
    axes.set_xlabel('x')
    axes.set_ylabel('f_2(x)')
    axes.set_title('Scatter plot of f_2')
Out[15]: Text(0.5,1,'Scatter plot of f_2')
```



```
In [16]: #Find the mean of the data for f_2
    x_bar2 = np.mean(X)
    y_bar2 = np.mean(Y_2)

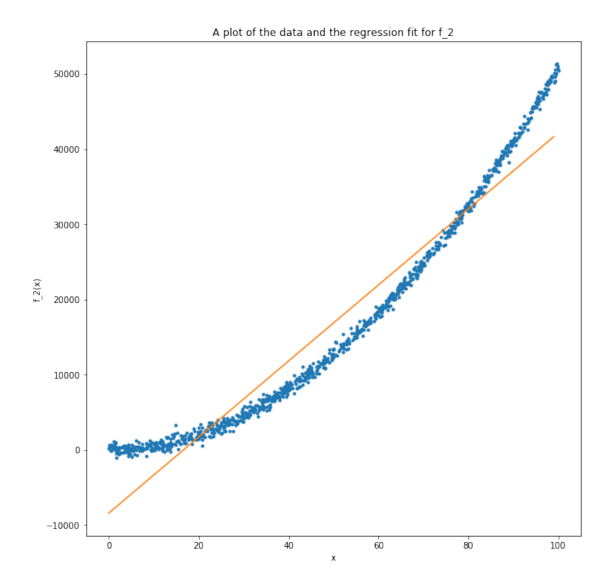
numerator = 0
denominator = 0

for i in range(len(Y_2)):
    # Add to the numerator for beta_1
    numerator += (X[i] - x_bar2)*(Y_2[i] - y_bar2)

# Add to the denominator for beta_1
    denominator += (X[i] - x_bar2)**2
```

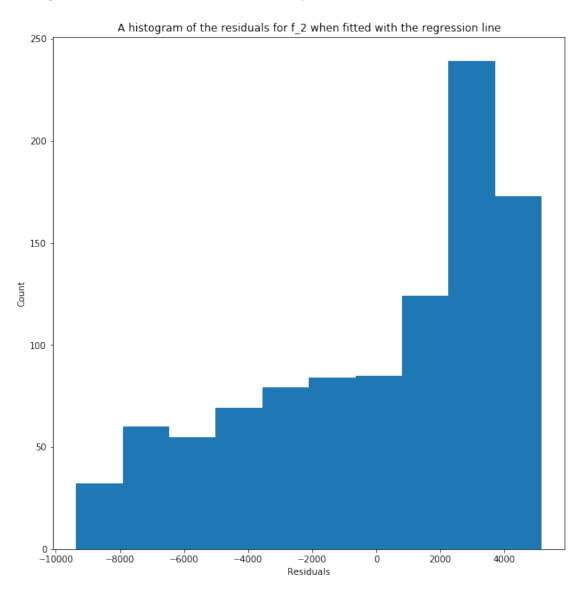
```
beta2_1 = numerator/denominator
         beta2_0 = y_bar2 - beta2_1*x_bar2
         print('Y = {beta_0} + {beta_1} * X'.format(beta_0 = beta2_0, beta_1 = beta2_1))
Y = -8445.98030682202 + 506.16066894401735 * X
   Below, we see how the line defined by the equation above fits the data for f_2
In [17]: # 1000 linearly spaced numbers
         x2 = np.linspace(0,99,1000)
         # The predicted responses of these 1000 numbers
         y2 = beta2_0 + beta2_1 * x2
         # Plot
         fig = plt.figure(figsize=(8,8))
         axes = fig.add_axes([0.1,0.1,1,1])
         axes.plot(X,Y_2,'.')
         axes.plot(x2,y2)
         # Set labels and title
         axes.set_xlabel('x')
         axes.set_ylabel('f_2(x)')
         axes.set_title('A plot of the data and the regression fit for f_2')
```

plt.show()



We can then look at the residuals plot as we did before

```
# Set labels and title
axes.set_xlabel('Residuals')
axes.set_ylabel('Count')
axes.set_title('A histogram of the residuals for f_2 when fitted with the regression if
plt.show()
print('The residuals are certainly not from a normal distribution')
```



The residuals are certainly not from a normal distribution

This shows that the linear model we have chose may not be a good choice. So let's try X^2 as a

parameter instead of *X* in our linear model. This way, we are transforming an existing parameter to form a new parameter.

```
In [19]: # Create X^2 parameter
         X_2 = X**2
         #Find the mean of the data for f_2
         x_bar22 = np.mean(X_2)
         y_bar22 = np.mean(Y_2)
         numerator = 0
         denominator = 0
         for i in range(len(Y_2)):
             # Calculate the numerator for beta_1
             numerator += (X_2[i] - x_bar22)*(Y_2[i] - y_bar22)
             # Calculate the denominator for beta_1
             denominator += (X_2[i] - x_bar22)**2
         beta22_1 = numerator/denominator
         beta22_0 = y_bar22 - beta22_1*x_bar22
         print('Y = \{beta_0\} + \{beta_1\} * X^2'.format(beta_0 = beta22_0, beta_1 = beta22_1))
Y = 14.470063153316005 + 5.075020979320466 * X^2
```

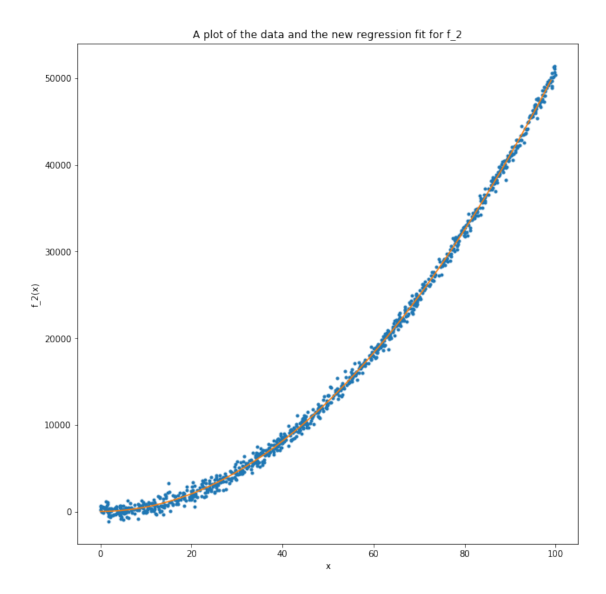
Below, we see how the new line defined by the equation above fits the data for f_2

```
In [20]: # 1000 linearly spaced numbers
    x22 = np.linspace(0,99,1000)

# Predicted responses to the 1000 numbers
    y22 = beta22_0 + beta22_1 * ((x22)**2)

# Plot this regression line and the data
    fig = plt.figure(figsize=(8,8))
    axes = fig.add_axes([0.1,0.1,1,1])
    axes.plot(X,Y_2,'.')
    axes.plot(x22,y22)

# Set labels and title
    axes.set_xlabel('x')
    axes.set_ylabel('f_2(x)')
    axes.set_title('A plot of the data and the new regression fit for f_2')
    plt.show()
```



We see a much better fit. Now we investigate the residuals to see if the new regression fit using X^2 as a parameter yields residuals that look more normally distributed as has been assumed by the model architecture

```
axes.hist(Res_22)
  # Set labels and title
  axes.set_xlabel('Residuals')
  axes.set_ylabel('Count')
  axes.set_title('A histogram of the residuals for f_2 when fitted with the new regress
  plt.show()
  print('This is roughly a normal distribution with mean {mean} and standard deviation
         .format(mean=np.mean(Res_22),std=np.std(Res_22)))
          A histogram of the residuals for f_2 when fitted with the new regression line
300
250
200
150
100
 50
 0
```

Count

-2000

-1000

This is roughly a normal distribution with mean -1.1250449460931123e-12 and standard deviation

1000

2000

ò

Residuals

This shows that we can transform an independent variable and apply linear regression in order to *regress* the response variable onto the transformed explanatory variable. This increases the power of linear regression techniques. Note also that the standard deviation from the residual distribution is close to the 500 for the errors when the function was created.

Now let's apply linear regression to f_3 in a similar manner

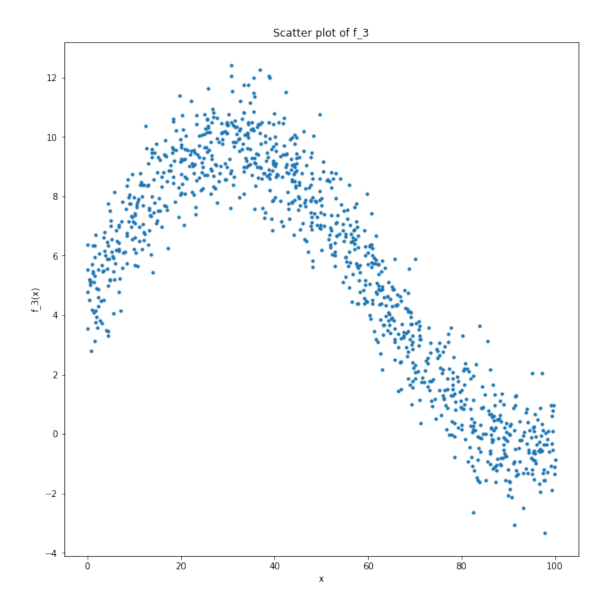
```
In [22]: # Get figure handle
    fig = plt.figure(figsize=(8,8))

# Get axis handle and specify size
    axes = fig.add_axes([0.1,0.1,1,1])

# Plot onto this axis
    axes.plot(X,Y_3,'.')

# Set the axis labels
    axes.set_xlabel('x')
    axes.set_ylabel('f_3(x)')
    axes.set_title('Scatter plot of f_3')

plt.show()
```



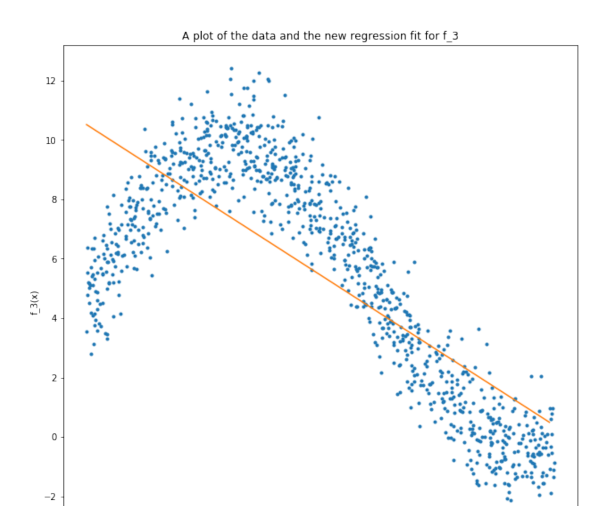
It is very clear from the above scatter plot that we will not be able to get away with fitting a linear line to the data. This is a hint that we should use transformed variables. But let's carry out a linear fit to show that the results can be misleading when we only consider the residuals plot to assess the quality of fit

```
In [23]: #Find the mean of the data for f_3
    x_bar3 = np.mean(X)
    y_bar3 = np.mean(Y_3)

numerator = 0
    denominator = 0

for i in range(len(Y_3)):
    numerator += (X[i] - x_bar3)*(Y_3[i] - y_bar3)
```

```
denominator += (X[i] - x_bar3)**2
         beta3_1 = numerator/denominator
         beta3_0 = y_bar3 - beta3_1*x_bar3
         print('Y = {beta_0} + {beta_1} * X'.format(beta_0 = beta3_0, beta_1 = beta3_1))
Y = 10.511143457700811 + -0.1011987818100197 * X
   Below, we see how the line defined by the equation above fits the data for f_3
In [24]: # 1000 linearly spaced numbers
         x3 = np.linspace(0,99,1000)
         # Predict the response for those numbers
         y3 = beta3_0 + beta3_1 * x3
         # Plot both the data and the fit
         fig = plt.figure(figsize=(8,8))
         axes = fig.add_axes([0.1,0.1,1,1])
         axes.plot(X,Y_3,'.')
         axes.plot(x3,y3)
         # Set the labels and title
         axes.set xlabel('x')
         axes.set_ylabel('f_3(x)')
         axes.set_title('A plot of the data and the new regression fit for f_3')
         plt.show()
```



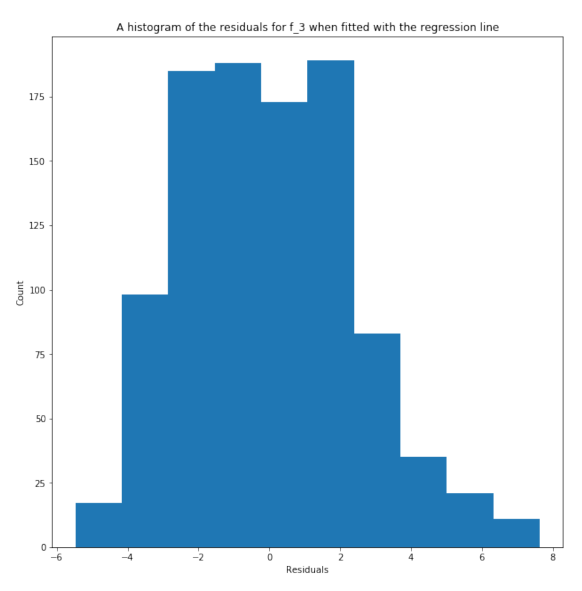
We now assess the residuals

```
In [25]: # The fitted values are the predicted values given the observed values
    y3_fitted = beta3_0 + beta3_1 * X

# The residuals are the differences between our predicted values and
    # the observed responses
Res_3 = y3_fitted - Y_3

# Plot the residuals
fig = plt.figure(figsize=(8,8))
axes = fig.add_axes([0.1,0.1,1,1])
axes.hist(Res_3)
```

```
# Set labels and title
axes.set_xlabel('Residuals')
axes.set_ylabel('Count')
axes.set_title('A histogram of the residuals for f_3 when fitted with the regression if
plt.show()
print('This not a normal distribution but it is not that far off.')
```



This not a normal distribution but it is not that far off.

 R^2 -Statistic Even though a plot of the residuals above does not show a clear divergence from a normal distribution, it is clear from the predicted-observed plot that this is not a good model and does not fit the data in a satisfactory manner. We therefore need additional tools in order to asses the level of fit.

A metric we can use in order to assess the goodness of the fit is the R-Squared (R^2) statistic. The R^2 statistic measures the percentage of variability of the response variable that is explained by the explanatory variable. This is mathematically expressed as:

$$R^2 = \frac{TSS - RSS}{TSS}$$

where $TSS = \sum_{i=1}^{n} (y_i - \bar{y})^2$ is the total sum of squares and $RSS = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$ is the residual sum of squares.

STATEMENT: The *Residual Squared Error RSE* = $\sqrt{\frac{RSS}{n-2}}$ is a measure of lack of fit. R^2 , as the form above suggests, is the proportion of variance that is explained. For a simple linear regression with 1 parameter (see Appendix):

$$R^{2} = Cor(X,Y)^{2} = \left(\frac{\sum_{i=1}^{n} (x_{i} - \bar{x})(y_{i} - \bar{y})}{\sqrt{\sum_{i=1}^{n} (x_{i} - \bar{x})^{2} \sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}}\right)^{2}$$

However, for multiple linear regression this does not hold. It is not clear how to adapt the Correlation in order to explain the fit of a multiple regression model. R^2 however, is a clearly defined metric which is easily extended to multiple regression.

Below, we calculate this metric for f_3

 $R^2 = 0.5940625125965683$

```
In [26]: # TSS
    TSS_3 = 0

# RSS
RSS_3 = 0

for i in range(len(X)):
    TSS_3 += (Y_3[i] - y_bar3)**2
    RSS_3 += (Y_3[i] - y3_fitted[i])**2

# R^2 for f_3
R_sq_3 = (TSS_3 - RSS_3)/TSS_3
print('R^2 = {}'.format(R_sq_3))
```

This means that roughly 59% of the variability in Y_3 is explained by X. Let's calculate the R^2 statistic for all the models above. To do this, we create a function that accepts observed and fitted values and returns the TSS and RSS of the fit

```
y_observed := Observed data as a series object
             y_fitted := Fitted data as a series object
             output := A (TSS,RSS) tuple of floats
             # TSS
             TSS = 0
             # RSS
             RSS = 0
             # Get the mean of the observed values
             y_bar = np.mean(y_observed)
             for i in range(len(y_observed)):
                 TSS += (y_observed[i] - y_bar)**2
                 RSS += (y_observed[i] - y_fitted[i])**2
             return TSS, RSS
  Then we apply this function to the three fitted models
In [28]: # Calculate the TSS and RSS for the fitted regression line to f_{-}1
         TSS_1, RSS_1 = TSS_RSS(Y_1,y1_fitted)
         # Calculate the R^2 for the fit to f_1
         R_sq_1 = (TSS_1 - RSS_1)/TSS_1
         print('Model for Y_1: Explanatory variable X for Y_1 - R^2 = {}'\
               .format(R_sq_1))
         # Calculate the TSS and RSS for the fitted regression line to f_2
         TSS_2,RSS_2 = TSS_RSS(Y_2,y2_fitted)
         # Calculate the R^2 for the fit to f_2
         R_sq_2 = (TSS_2 - RSS_2)/TSS_2
         print('Model for Y_2: Explanatory variable X for Y_2 - R^2 = {}'\
               .format(R_sq_2))
         # Calculate the TSS and RSS for the new fitted regression line to f_2
         TSS_22,RSS_22 = TSS_RSS(Y_2,y22_fitted)
         # Calculate the R^2 for the new fit to f_2
         R_sq_22 = (TSS_22 - RSS_22)/TSS_22
         print('Model for Y_2: Explanatory variable X^2 for Y_2 - R^2 = {}'\
```

and fitted values

 $.format(R_sq_22))$

From the above we can see that the model for Y_1 that is linear in X is satisfactory; The model for Y_2 that is non-linear exaplains more variability of the response variable than the linear model (note that in this case, the R^2 metric alone wouldn't tell us whether the fit linear in X was terrible. But along with the residual plot we would arrive at the correct conclusion); The model for Y_3 shows that we are probably not fitting the correct form of the function, i.e. we have introduced bias in that the real function is not of the form a + bX for constants a and b and that applying a model non-linear in X may provide a boost to the explained variance. We can try combinations of X, X^2 , X^3 as well. We do this after we have introduced a much simpler way of obtaining the above fits using Scikit-Learn packages.

Below, we use $sklearn.linear_model.LinearRegression()$ in order to fit and $sklearn.metrics.r2_score()$ in order to calculate the R^2 statistic. We will see that the results match the manual results above

```
In [29]: # Import the linear model and the metric we'll be using
    from sklearn.linear_model import LinearRegression
    from sklearn.metrics import r2_score

# Create the model object
lm1 = LinearRegression()

# Fit this model to the data for f_1
lm1.fit(X.reshape(-1,1),Y_1.reshape(-1,1))

print('Model for Y_1: Explanatory variable X for Y_1')
print('beta_0 = {}'.format(lm1.intercept_[0]))
print('beta_1 = {}'.format(lm1.coef_[0][0]))

# Get the fitted values and print it
y1_fitted_sklearn = lm1.intercept_[0] + lm1.coef_[0][0]*X
print('R^2 = {}'.format(r2_score(Y_1,y1_fitted_sklearn)))

print()
print()
```

```
lm2 = LinearRegression()
lm2.fit(X.reshape(-1,1),Y_2.reshape(-1,1))
print('Model for Y_2: Explanatory variable X for Y_2')
print('beta 0 = {}'.format(lm2.intercept [0]))
print('beta_1 = {}'.format(lm2.coef_[0][0]))
y2 fitted sklearn = lm2.intercept [0] + lm2.coef [0][0]*X
print('R^2 = {}'.format(r2_score(Y_2,y2_fitted_sklearn)))
print()
print()
lm22 = LinearRegression()
lm22.fit((X**2).reshape(-1,1),Y_2.reshape(-1,1))
print('Model for Y_2: Explanatory variable X^2 for Y_2')
print('beta_0 = {}'.format(lm22.intercept_[0]))
print('beta_1 = {}'.format(lm22.coef_[0][0]))
y22_fitted_sklearn = lm22.intercept_[0] + lm22.coef_[0][0]*X**2
print('R^2 = {}'.format(r2_score(Y_2,y22_fitted_sklearn)))
print()
print()
lm3 = LinearRegression()
lm3.fit(X.reshape(-1,1),Y_3.reshape(-1,1))
print('Model for Y_3: Explanatory variable X for Y_3')
print('beta_0 = {}'.format(lm3.intercept_[0]))
print('beta_1 = {}'.format(lm3.coef_[0][0]))
y3_fitted_sklearn = lm3.intercept_[0] + lm3.coef_[0][0]*X
print('R^2 = {}'.format(r2_score(Y_3,y3_fitted_sklearn)))
print()
print()
# Now we try adding the variables X, X^2 and X^3
#Create transformed variables
X2 = X**2
X3 = X**3
lm32 = LinearRegression()
X3_collection = pd.concat([pd.DataFrame(X,columns=['X']),\
                pd.DataFrame(X**2,columns=['X2']),\
                pd.DataFrame(X**3,columns=['X3'])],axis=1)
lm32.fit(X3_collection,Y_3.reshape(-1,1))
print('Model for Y 3: Explanatory variables X,X^2,X^3 for Y 3')
print('beta_0 = {}'.format(lm32.intercept_[0]))
print('beta_1 = {}'.format(lm32.coef_[0][0]))
```

```
print('beta_2 = {}'.format(lm32.coef_[0][1]))
         print('beta_3 = {}'.format(lm32.coef_[0][2]))
         y32_fitted_sklearn = lm32.intercept_[0] + lm32.coef_[0][0]*X + \
                             lm32.coef_[0][1]*X**2 + lm32.coef_[0][2]*X**3
         print('R^2 = {}'.format(r2_score(Y_3,y32_fitted_sklearn)))
Model for Y_1: Explanatory variable X for Y_1
beta_0 = 5.501243124853005
beta_1 = 5.064254524922959
R^2 = 0.9951845734408926
Model for Y_2: Explanatory variable X for Y_2
beta_0 = -8445.980306821977
beta_1 = 506.16066894401644
R^2 = 0.9336613222418227
Model for Y_2: Explanatory variable X^2 for Y_2
beta_0 = 14.470063153316005
beta 1 = 5.075020979320466
R^2 = 0.99880452106502
Model for Y_3: Explanatory variable X for Y_3
beta 0 = 10.511143457700808
beta 1 = -0.10119878181001966
R^2 = 0.5940625125965684
Model for Y_3: Explanatory variables X, X^2, X^3 for Y_3
beta_0 = 3.664431201636692
beta_1 = 0.48709842203796394
beta_2 = -0.011179330358454434
beta_3 = 5.867605764948042e-05
R^2 = 0.9229011520420615
```

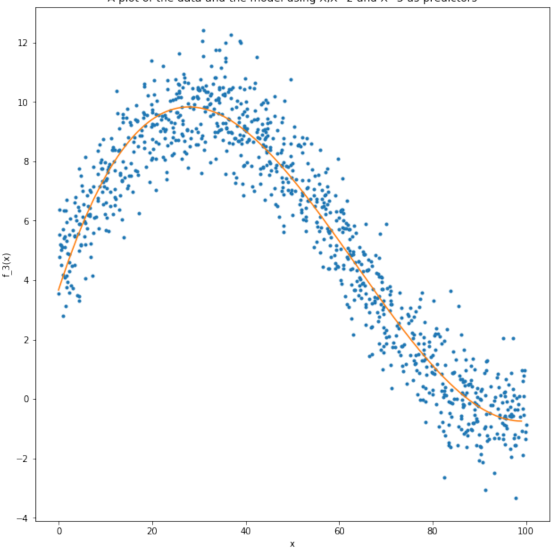
In the above, we fit a model using 3 explanatory variables, namely X, X^2 , X^3 with coefficients β_1 , β_2 , β_3 respectively. We can see that we have a much improved R^2 statistic for the fitted model to f_3 meaning we have managed to explain much more of the data using the transformed variables we have created. We can plot the model to see how well it follows the response variable.

```
# Plot the data and the fit
fig = plt.figure(figsize=(8,8))
axes = fig.add_axes([0.1,0.1,1,1])
axes.plot(X,Y_3,'.')
axes.plot(x32,y32)

# Set the lables and title
axes.set_xlabel('x')
axes.set_ylabel('f_3(x)')
axes.set_title('A plot of the data and the model using X,X^2 and X^3 as \
predictors')

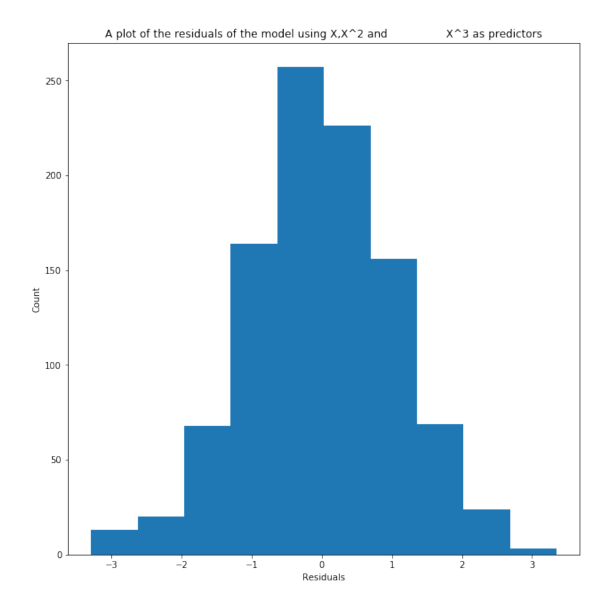
plt.show()
```

A plot of the data and the model using X,X^2 and X^3 as predictors



We can also check the residuals plot

```
In [33]: # Calculate the fitted values using the observed values
         y32_fitted_sklearn = lm32.intercept_[0] + lm32.coef_[0][0]*X + \
                             lm32.coef_[0][1]*X**2 + lm32.coef_[0][2]*X**3
         # Calculate the residuals
         Res_32 = y32_fitted_sklearn - Y_3
         # Plot the residuals
         fig = plt.figure(figsize=(8,8))
         axes = fig.add_axes([0.1,0.1,1,1])
         axes.hist(Res_32)
         # Set the lables and title
         axes.set_xlabel('Residuals')
         axes.set_ylabel('Count')
         axes.set_title('A plot of the residuals of the model using X,X^2 and \
                         X^3 as predictors')
        plt.show()
         print('This is roughly a normal distribution with mean {mean} and\n \
             standard deviation {std}'.format(mean=np.mean(Res_32),std=np.std(Res_32)))
```



This is roughly a normal distribution with mean -1.7408297026122454e-15 and standard deviation 1.043797076853439

It is not a surprise that we were able to fit a function of the form $f(x) = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_3 x^3$. Using taylor expansion, f(x) = sin(x) estimated around the point x = 0 is

$$f(x = 0) = f(0) + f^{(1)}(0)x + f^{(2)}(0)x^{2}/(2!) + f^{(3)}(0)x^{3}/(3!) + O(x^{4})$$

$$= \sin(0) + \cos(0)x - \sin(0)x^{2}/(2!) - \cos(0)x^{3}/(3!)$$

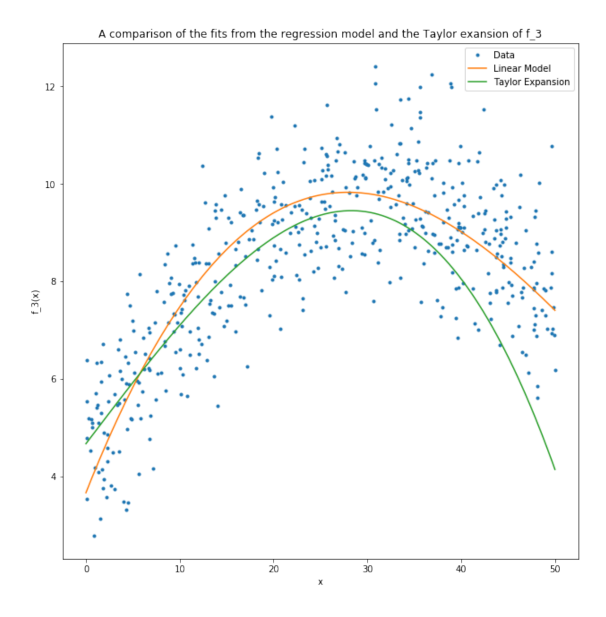
$$= x - x^{3}/(6)$$

If we apply Taylor series expansion to f(x) = 4.67 + 5.07sin(x/20) instead:

$$f(x=0) = 4.67 + \frac{5.07}{20}\cos(0)x - \frac{5.07}{20^3}\cos(0)x^3/(3!) = 4.67 + 0.25x - 1 \times 10^{-4}x^3$$

Let's plot this along with the above for smaller values of X for which this approximation of sin(x) is acceptable.

```
In [34]: # 1000 linearly spaced numbers
         x32 = np.linspace(0,50,1000)
         # Predictions
         y32 = lm32.intercept_[0] + lm32.coef_[0][0]*x32 + lm32.coef_[0][1]*x32**2
             + lm32.coef_[0][2]*x32**3
         # Prediction using Taylor expansion
         y_{taylor_32} = 4.67 + (5.07/20)*x32 + 0*x32**2 - (5.07/(20**3 * 6))*x32**3
         # Only get the observed predictors and response where the predictors are less
         # than 50
         X_small = list(filter(lambda x: x < 50,X))</pre>
         Y_small = Y_3[pd.concat([pd.DataFrame(X,columns=['X']),\
                                  pd.DataFrame(Y_3,columns=['Y'])],axis=1).\
                       apply(lambda x: x[0]<50,axis=1)]
         # Plot the data, the fitted model and the taylor expansion
         fig = plt.figure(figsize=(8,8))
         axes = fig.add_axes([0.1,0.1,1,1])
         axes.plot(X_small,Y_small,'.',label='Data')
         axes.plot(x32,y32,label='Linear Model')
         axes.plot(x32,y_taylor_32,label='Taylor Expansion')
         # Set the labels and title
         axes.set xlabel('x')
         axes.set_ylabel('f_3(x)')
         axes.set_title('A comparison of the fits from the regression model and the \
         Taylor exansion of f_3')
         # Add the legend
         axes.legend()
         plt.show()
```



In addition to the R^2 statistic, it is useful to assess whether a variable is statistically significant. To do this for a variable X with coefficient β_1 , we test the null hypothesis

$$H_O: \beta_1 = 0$$

against

$$H_A: \beta_1 \neq 0$$

For the first model we have the fitted model

In [35]:
$$print('f(x) = {} + {} X'.format(lm1.intercept_[0],lm1.coef_[0][0]))$$

 $f(x) = 5.501243124853005 + 5.064254524922959 X$

The standard errors of the estimators $\hat{\beta}_0$ and $\hat{\beta}_1$ for the coefficients have the form

$$SE(\beta_0) = \sqrt{\sigma^2 \left[\frac{1}{n} + \frac{\bar{x}^2}{\sum_{i=1}^n (x_i - \bar{x})^2}\right]} \approx RSE\sqrt{\left[\frac{1}{n} + \frac{\bar{x}^2}{\sum_{i=1}^n (x_i - \bar{x})^2}\right]}$$

Where RSE is the *residual standard error* estimating the population $\sigma = \sqrt{Var(\epsilon)}$ and has the form $RSE = \sqrt{\frac{\sum_{i=1}^{n} \epsilon_{i}^{2}}{n-2}} = \sqrt{\frac{RSS}{n-2}}$.

$$SE(\beta_1) = \sqrt{\frac{\sigma^2}{\sum_{i=1}^{n} (x_i - \bar{x})^2}} \approx RSE\sqrt{\frac{1}{\sum_{i=1}^{n} (x_i - \bar{x})^2}}$$

(PROOF of these equations?)

Using the standard errors, we can then conduct the hypothesis test above as a t-test. We have that

$$\frac{\hat{eta_0} - eta_0^{(0)}}{SE(eta_0)} \sim t_{n-2}$$

$$\frac{\hat{eta}_1 - eta_1^{(0)}}{SE(eta_1)} \sim t_{n-2}$$

where $^{(0)}$ denotes the null value. (PROOF that this is distributed as student t?)

```
In [33]: # we need the scipy.stats package for the t-distribution
         from scipy import stats
         # number of observations n
         n = len(X)
         # residual standard error
         RSE_1 = np.sqrt(RSS_1/(n-2))
         # variance of x = sum (x_i - x_bar)^2. Note that this is the
         # population variance calculation
         # so we would need to multiply by n
         varx_1 = np.var(X)
         \# mean of x
         meanx_1 = np.mean(X)
         SE_beta_0 = RSE_1 * np.sqrt(1.0/n + meanx_1**2/(n*varx_1))
         SE_beta_1 = RSE_1 * np.sqrt(1.0/(n*varx_1))
         print('SE(beta_0) = {}, SE(beta_1) = {}'.format(SE_beta_0,SE_beta_1))
         # null hypothesis
         betanull_0 = 0
```

```
betanull_1 = 0
         tstatistic1_0 = (beta1_0 - betanull_0)/SE_beta_0
         tstatistic1_1 = (beta1_1 - betanull_1)/SE_beta_1
         print('beta_0 t-statistic = {}'.format(tstatistic1_0))
         print('beta 1 t-statistic = {}'.format(tstatistic1 1))
         # p-value
         # the following function calculates the area under the student t pdf with
         # 2 degrees of freedom that is less than -4.303
         stats.t.cdf(-4.303,2)
         # calculate the p-value using the tstatistic and degrees of freedom n-2
         pval1_0 = stats.t.cdf(-tstatistic1_0,n-2)
         pval1_1 = stats.t.cdf(-tstatistic1_1,n-2)
         print('p-value for beta_0 = {}'.format(pval1_0))
         print('p-value for beta_1 = {}'.format(pval1_1))
         print('These are both statistically significant!')
SE(beta_0) = 0.6406034056188337, SE(beta_1) = 0.011151051418375258
beta_0 t-statistic = 8.587595814509644
beta_1 t-statistic = 454.150405635995
p-value for beta 0 = 1.685985282508196e-17
p-value for beta 1 = 0.0
These are both statistically significant!
In [34]: def calcpvalue(X,y_observed,y_fitted,beta_0,beta_1,betanull_0,betanull_1):
             A function to calculate whether the coefficients in a model with 1
                 variable is statistically significant.
             X = a list for the data for the variable
             y_observed = the observed values for the response variable
             y_fitted = the predicted values of the model
             beta_0 = the intercept of the model
             beta_1 = the coefficient of the explanatory variable in the model
             betanull_0 = null hypothesis value for the intercept (usually 0)
             betanull_1 = null hypothesis value for the coefficient of the response
                 variable (usually 0)
             # number of observations n
            n = len(X)
             # calculate RSS
             temp,RSS = TSS_RSS(y_observed,y_fitted)
```

```
# residual standard error
RSE = np.sqrt(RSS/(n-2))
# variance of x = sum (x_i - x_bar)^2. Note that this is the population
# variance calculation
# so we would need to multiply by n
varx = np.var(X)
\# mean of x
meanx = np.mean(X)
SE_beta_0 = RSE * np.sqrt(1.0/n + meanx**2/(n*varx))
SE_beta_1 = RSE * np.sqrt(1.0/(n*varx))
print('SE(beta_0) = {}, SE(beta_1) = {}'.format(SE_beta_0,SE_beta_1))
# null hypothesis
betanull_0 = 0
betanull_1 = 0
tstatistic1_0 = (beta_0 - betanull_0)/SE_beta_0
tstatistic1_1 = (beta_1 - betanull_1)/SE_beta_1
print('beta_0 t-statistic = {}'.format(tstatistic1_0))
print('beta_1 t-statistic = {}'.format(tstatistic1_1))
# p-value
# calculate the p-value using the tstatistic and degrees of freedom n-2
# Multiply by 2 since it's a 2 tailed test
if(tstatistic1_0 > 0):
    pval_0 = stats.t.cdf(-tstatistic1_0,n-2)*2
else:
    pval_0 = stats.t.cdf(tstatistic1_0,n-2)*2
if(tstatistic1 1 > 0):
    pval_1 = stats.t.cdf(-tstatistic1_1,n-2)*2
else:
    pval_1 = stats.t.cdf(tstatistic1_1,n-2)*2
print('p-value for beta_0 = {}'.format(pval_0))
print('p-value for beta_1 = {}'.format(pval_1))
if((pval_0 \le 0.05) \text{ and } (pval_1 \le 0.05)):
    print('These are both statistically significant!')
elif(pval_0 <= 0.05):
    print('Only beta_0 is statistically significant!')
elif(pval_1 <= 0.05):
    print('Only beta_1 is statistically significant!')
```

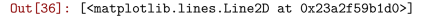
```
else:
```

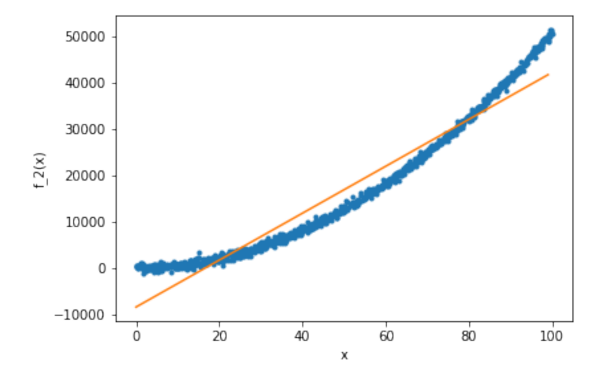
print('The parameters of this model are not statistically significant!')

We can do the same calculations for significance for all the models using this function

```
In [35]: print('Model for Y_1: Explanatory variable X for Y_1')
         calcpvalue(X,Y_1,y1_fitted,beta1_0,beta1_1,0,0)
         print()
         print()
         print('Model for Y_2: Explanatory variable X for Y_2')
         calcpvalue(X,Y_2,y2_fitted,beta2_0,beta2_1,0,0)
         print()
         print()
         print('Model for Y_2: Explanatory variable X^2 for Y_2')
         calcpvalue(X**2,Y_2,y22_fitted,beta22_0,beta22_1,0,0)
         print()
         print()
         print('Model for Y_3: Explanatory variable X for Y_3')
         calcpvalue(X,Y_3,y3_fitted,beta3_0,beta3_1,0,0)
Model for Y_1: Explanatory variable X for Y_1
SE(beta 0) = 0.6406034056188337, SE(beta 1) = 0.011151051418375258
beta_0 t-statistic = 8.587595814509644
beta_1 t-statistic = 454.150405635995
p-value for beta_0 = 3.371970565016392e-17
p-value for beta_1 = 0.0
These are both statistically significant!
Model for Y_2: Explanatory variable X for Y_2
SE(beta 0) = 245.34955295438897, SE(beta 1) = 4.2708256878947495
beta_0 t-statistic = -34.424274285888536
beta_1 t-statistic = 118.51588098729522
p-value for beta_0 = 8.125468707425302e-172
p-value for beta 1 = 0.0
These are both statistically significant!
Model for Y_2: Explanatory variable X^2 for Y_2
SE(beta_0) = 24.614546607361707, SE(beta_1) = 0.005557804748590844
beta_0 t-statistic = 0.5878663289694033
beta_1 t-statistic = 913.1340896074505
```

```
p-value for beta_0 = 0.5567550098751695
p-value for beta_1 = 0.0
Only beta_1 is statistically significant!
Model for Y_3: Explanatory variable X for Y_3
SE(beta_0) = 0.15212372264589394, SE(beta_1) = 0.0026480337730023893
beta_0 t-statistic = 69.09601786545896
beta_1 t-statistic = -38.21657519695403
p-value for beta_0 = 0.0
p-value for beta_1 = 1.3682773718716098e-197
These are both statistically significant!
In [36]: fig = plt.figure()
         axes = fig.add_axes([0.1,0.1,0.8,0.8])
         axes.plot(X,Y_2,'.')
         axes.set_xlabel('x')
         axes.set_ylabel('f_2(x)')
         axes.plot(x2,y2)
```





We can use the statsmodels.api to verify our results

```
In [37]: import statsmodels.api as sm
         from scipy import stats
C:\Users\HVAD\Anaconda3\lib\site-packages\statsmodels\compat\pandas.py:56: FutureWarning: The
  from pandas.core import datetools
In [38]: print('Model for Y_1: Explanatory variable X for Y_1')
         \# add a column of ones to X
         X_new = sm.add_constant(X)
         # ordinary least squares approach to optimisation
         est = sm.OLS(Y_1, X_new)
         # fit the data to the model using OLS
         est2 = est.fit()
         # print a summary of the model
         print(est2.summary())
         print()
         print()
         #re-run the above for all the models
         print('Model for Y_2: Explanatory variable X for Y_2')
         X_new = sm.add_constant(X)
         est = sm.OLS(Y_2, X_new)
         est2 = est.fit()
         print(est2.summary())
         print()
         print()
         print('Model for Y_2: Explanatory variable X^2 for Y_2')
         X_new = sm.add_constant(X**2)
         est = sm.OLS(Y_2, X_new)
         est2 = est.fit()
         print(est2.summary())
         print()
         print()
         print('Model for Y_3: Explanatory variable X for Y_3')
         X_new = sm.add_constant(X)
         est = sm.OLS(Y_3, X_new)
         est2 = est.fit()
```

```
print(est2.summary())
      print()
      print()
      print('Model for Y_3: Explanatory variables X,X^2,X^3 for Y_3')
      # concatenate multiple variables
      X_new = sm.add_constant(pd.concat([pd.DataFrame(X,columns=['X']),\
                               pd.DataFrame(X**2,columns=['X2']),\
                               pd.DataFrame(X**3,columns=['X3'])],axis=1))
      est = sm.OLS(Y_3, X_new)
      est2 = est.fit()
      print(est2.summary())
Model for Y_1: Explanatory variable X for Y_1
                   OLS Regression Results
______
Dep. Variable:
                             R-squared:
                                                     0.995
Model:
                        OLS
                            Adj. R-squared:
                                                     0.995
                                                2.063e+05
Method:
                Least Squares F-statistic:
Date:
              Tue, 13 Nov 2018 Prob (F-statistic):
                                                     0.00
                    09:31:02 Log-Likelihood:
Time:
                                                  -3730.1
No. Observations:
                        1000 AIC:
                                                    7464.
Df Residuals:
                        998 BIC:
                                                    7474.
Df Model:
                          1
Covariance Type:
             {\tt nonrobust}
______
                         t P>|t|
            coef std err
                                         [0.025
                                                  0.9751
______
         5.5012 0.641 8.588 0.000
const
                                           4.244
                                                    6.758
         5.0643
                  0.011 454.150
                                  0.000
                                           5.042
                                                    5.086
______
                       0.350 Durbin-Watson:
Omnibus:
                                                     1.952
Prob(Omnibus):
                      0.839 Jarque-Bera (JB):
                                                    0.376
Skew:
                      -0.045 Prob(JB):
                                                    0.828
                       2.970 Cond. No.
Kurtosis:
                                                     115.
Warnings:
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
Model for Y_2: Explanatory variable X for Y_2
                   OLS Regression Results
______
Dep. Variable:
                           R-squared:
Adj. R-squared:
                                                     0.934
                          y R-squared:
```

0.934

1.405e+04

OLS

Least Squares F-statistic:

Model:

Method:

Date: Time: No. Observat Df Residuals Df Model: Covariance	3:		Tue,		Nov 09:3	1:02 1000 998 1		(F-statisti Likelihood:	c):	0.00 -9678.1 1.936e+04 1.937e+04
		coef	 \$	std	err		t	P> t	[0.025	0.975]
const -	-8445. 506.	. 9803 . 1607			350 271		.424 .516	0.000	-8927.440 497.780	
Omnibus: Prob(Omnibus Skew: Kurtosis:	===== s):	====	====	====	0	.837 .000 .681 .227			:	1.872 102.303 6.10e-23 115.

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Model for Y_2: Explanatory variable X^2 for Y_2 OLS Regression Results

Dep. Variable	e:		y OLS	-	uared: R-squared:		0.999 0.999
Method:		Least Squ		•	atistic:		8.338e+05
Date:		Tue, 13 Nov			(F-statist	ic):	0.00
Time:		-	1:02		Likelihood:	10).	-7670.0
No. Observat:	ions:		1000	AIC:			1.534e+04
Df Residuals			998	BIC:			1.535e+04
Df Model:			1				
Covariance Ty	ype:	nonro	bust				
=========			=====		========		
	coei	f std err		t	P> t	[0.025	0.975]
const	14.4701	1 24.615		0.588	0.557	-33.832	62.772
x1	5.0750	0.006	91	13.134	0.000	5.064	5.086
Omnibus:	======	 5	.725	===== Durb	in-Watson:	========	2.021
Prob(Omnibus)):	0	.057	Jarq	ue-Bera (JB):	7.275
Skew:		0	.018	-			0.0263
Kurtosis:		3	.416	Cond	. No.		6.64e+03
=========					========		

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 6.64e+03. This might indicate that there are strong multicollinearity or other numerical problems.

Model for Y_3: Explanatory variable X for Y_3 $$\operatorname{\textsc{OLS}}$ Regression Results

==========	=====	======		=====			=======	========
Dep. Variable:				У	R-sq	uared:		0.594
Model:				OLS	Adj.	R-squared:		0.594
Method:		Least Squares			F-st	1461.		
Date:		Tue, 13	Nov	2018	Prob	(F-statistic):		1.37e-197
Time:			09:3	1:02	Log-	Likelihood:		-2292.4
No. Observations	:			1000	AIC:			4589.
Df Residuals:				998	BIC:			4599.
Df Model:				1				
Covariance Type:		r	nonro	bust				
==========		======		=====		=========	======	
	coef	std				P> t	_	0.975]
const 10	.5111	. 0				0.000		10.810
x1 -C	.1012	2 0	.003	-38	.217	0.000	-0.106	-0.096
Omnibus:	=====	======	 26	===== .494	==== Durb	======== in-Watson:	======	1.871
Prob(Omnibus):			0	.000	Jarq	ue-Bera (JB):		28.130
Skew:			-0	.405	-	(JB):		7.79e-07
Kurtosis:			2	.860	Cond	. No.		115.
	=====	======		=====	====	=========	======	

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Model for Y_3: Explanatory variables X,X^2,X^3 for Y_3 $$\rm OLS~Regression~Results$

Dep. Variable:			у	R-sq	0.923		
Model:			OLS	Adj.	R-squared:		0.923
Method:		Least Squa	ares	F-sta	atistic:		3974.
Date:	Tı	ie, 13 Nov 2	2018	Prob	(F-statistic)):	0.00
Time:		09:31	1:02	Log-l	Likelihood:		-1461.8
No. Observations	:	1	1000	AIC:			2932.
Df Residuals:			996	BIC:			2951.
Df Model:			3				
Covariance Type:		nonrob	oust				
==========	====== coef	======== std err		:===== t	======== P> t	 Γ0.025	0.975]
const 3	.6644	0.128	28	3.526	0.000	3.412	3.917

Х	0.4871	0.011	43	.605	0.000	0.465	0.509
X2	-0.0112	0.000	-42	.571	0.000	-0.012	-0.011
ХЗ	5.868e-05	1.74e-06	33	.743	0.000	5.53e-05	6.21e-05
=======	========		=====	======			
Omnibus:		0	.415	Durbir	n-Watson:		1.980
Prob(Omnib	us):	0	.813	Jarque	e-Bera (JB):		0.368
Skew:		0	.046	Prob(J	JB):		0.832
Kurtosis:		3	.019	Cond.	No.		1.46e+06

Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 1.46e+06. This might indicate that there are strong multicollinearity or other numerical problems.

It looks like the intercept for *Model for Y* $_2$: *Explanatory variable X* 2 *for Y* $_2$ is not statistically significant. The intercept can then be omitted from the model and fitted again.

```
In [39]: print('Model for Y_2: Explanatory variable X^2 for Y_2')
        est = sm.OLS(Y_2, X**2)
        est2 = est.fit()
        print(est2.summary())
```

Model for Y_2: Explanatory variable X^2 for Y_2

OLS Regression Results

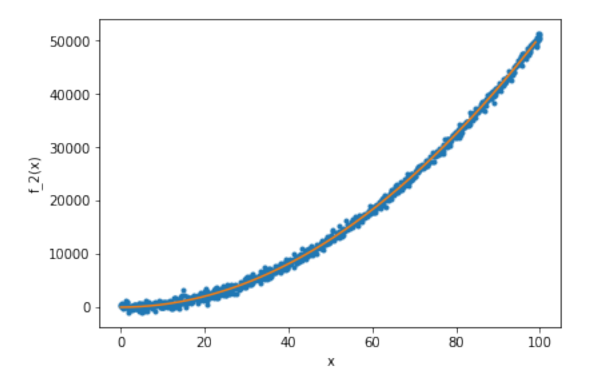
==========	:=====		======	=====	===========	:======	========
Dep. Variable:			У	R-sq	uared:		0.999
Model:			OLS	Adj.	R-squared:		0.999
Method:		Least Squ	ares	F-st	atistic:		1.878e+06
Date:		Tue, 13 Nov	2018	Prob	(F-statistic):		0.00
Time:		09:3	1:03	Log-	Likelihood:		-7670.2
No. Observation	ıs:		1000	AIC:			1.534e+04
Df Residuals:			999	BIC:			1.535e+04
Df Model:			1				
Covariance Type	e:	nonro	bust				
	coef	std err	=====	===== t	P> t	[0.025	0.975]
x1	5.0775	0.004	1370	.392	0.000	5.070	5.085
Omnibus:		6	.001	Durb	in-Watson:		2.020
Prob(Omnibus):		0	.050	Jarq	ue-Bera (JB):		7.710
Skew:		0	.019	Prob	(JB):		0.0212
Kurtosis:		3	.428	Cond	. No.		1.00

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

This is a good fit also

Out[40]: [<matplotlib.lines.Line2D at 0x23a30ab4b70>]



If we set $\beta_0 = 0$ in the derivation for $\hat{\beta_0}$ and $\hat{\beta_1}$ earlier in the article, we would have obtained the equation

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n y_i x_i}{\sum_{i=1}^n x_i^2}$$

Using this equation, we can reproduce the statsmodels solution above. Note that removing β_0 has changed β_1 slightly:

F-Statistic The F-Statistic answers the question 'Is there evidence that at least one of the explanatory variables is related to the response variable?'. This corresponds to a hypothesis test with:

$$H_O: \beta_0, \beta_1, ..., \beta_p = 0$$

 H_A : at least one of β_i is non-zero

The F-Statistic has the form:

$$F = \frac{(TSS - RSS)/p}{RSS/(n-p-1)}$$

where p is the number of explanatory variables/parameters.

(DERIVATION of this equation?)

If H_O is not true, the numerator in the above equation becomes larger, i.e. F > 1. If H_O is true, then the F-Statistic is close to 1.

(PROOF of this - take expectation of numerator and denominator and these are both equal to $Var(\epsilon)$. If H_A is true then the numerator $> Var(\epsilon)$)

We can use this to calculate the F-Statistics of the above models:

```
print('Model for Y_2: Explanatory variable X for Y_2')
         FStat(len(X),1,TSS_2,RSS_2)
         print()
         print()
         print('Model for Y_2: Explanatory variable X^2 for Y_2')
         FStat(len(X),1,TSS_22,RSS_22)
         print()
         print()
         print('Model for Y_3: Explanatory variable X for Y_3')
         FStat(len(X),1,TSS_3,RSS_3)
         print()
         print()
         TSS_32,RSS_32 = TSS_RSS(Y_3,y32_fitted_sklearn)
         print('Model for Y_3: Explanatory variables X,X^2,X^3 for Y_3')
         # now we have 3 explanatory variables
         FStat(len(X),3,TSS_32,RSS_32)
Model for Y_1: Explanatory variable X for Y_1
The F-Statistic is 206252.59093933867
Model for Y_2: Explanatory variable X for Y_2
The F-Statistic is 14046.014046194661
Model for Y_2: Explanatory variable X^2 for Y_2
The F-Statistic is 833813.8656032282
Model for Y_3: Explanatory variable X for Y_3
The F-Statistic is 1460.506619784441
Model for Y_3: Explanatory variables X, X^2, X^3 for Y_3
The F-Statistic is 3974.1603226694533
```

These match the *statsmodels* outputs. We can also find the p-value of a coefficient/intercept using the F-Statistic. The F-Statistic formula becomes:

$$F = \frac{(RSS_0 - RSS)/q}{RSS/(n-p-1)}$$

where RSS_0 is the residual sum of squares for the model with q removed parameters. The corresponding hypothesis test is then

```
H_0: {\beta_i = 0} where i takes on the q removed parameters H_A: at least one of those q parameters is non-zero
```

Above, we ran a model for Y_2 which had an intercept, coefficient of X^2 and RSS of:

```
In [45]: beta22_0, beta22_1, RSS_22
Out[45]: (14.470063153316005, 5.075020979320466, 268902718.6114595)
```

Here, we are going to calculate the p-value of the intercept for Y_2 when we try to fit an intercept as well as X^2 . We do this by first fitting the full model including the intercept and getting the RSS value, then we fit the model without the intercept and get the RSS value. The Coefficient of X^2 and RSS for the model without the intercept was calculated to be

We now create a function to apply the formula shown above for calculating the F-Statistic for comparing models

Now we can confirm the p-value for the intercept

```
# the following function calculates the area underneath the cdf F-distribution
# with dfn(degrees of freedom in the numerator)=1,
# dfd(degrees of freedom in the denominator)=len(X)-2 less than 0.5
stats.f.cdf(0.5,1,len(X)-2)

print('The p-value of the intercept is {}'.format(1-stats.f.cdf(F,1,len(X)-2)))

The F-Statistic is 0.3459331001141355
The p-value of the intercept is 0.5565574505496756
```

Note that above, we removed the intercept and used the F-Statistic to calculate the p-value for the intercept. We can also remove the coefficient of X^2 and calculate the p-value of this coefficient using the same procedure as above. First fit the model as we have done before

Next, calculate the RSS for this model we have just fitted

```
beta_0 = 16763.308428792458, RSS_0 = 224933046282.3772
```

And now we calculate the p-value of the coefficient of X²

```
In [51]: # These are the TSS and RSS for this model with only intercept
    TSS_2_test,RSS_2_test = TSS_RSS(Y_2,yOnlyIntercept_fitted_sklearn)

# RSS_22 is the RSS for the model with the intercept. RSS_23 is the RSS
# for the model without the intercept. We have p = 0 and q = 1 (i.e. we have
# removed 1 parameter but there was only 1 parameter to begin with)
F = FStatCompare(len(X),0,1,RSS_2_test,RSS_22)

# the following function calculates the area underneath the cdf F-distribution
# with dfn(degrees of freedom in the numerator)=1,
# dfd(degrees of freedom in the denominator)=len(X)-2 less than 0.5
```

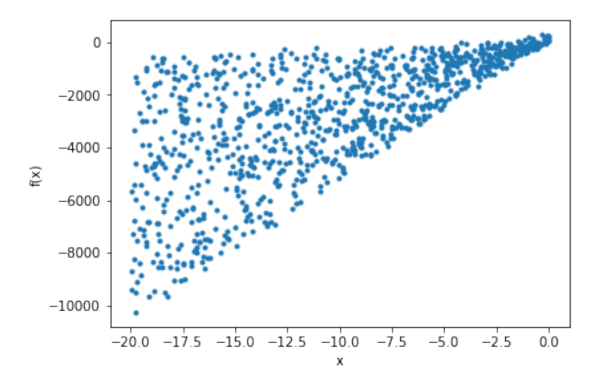
1.3.1 Synergy Effect

Suppose we have the following function

$$f(x) = 4.67 + 2 * X_1 + 3 * X_2 + 5.07X_1 * X_2$$

We can see that there is a mixed term ${}'X_1X_2{}'$. This is called a synergy effect. Let's define this function and plot it

```
In [52]: # We will need to plot in 3D
         from mpl_toolkits.mplot3d import Axes3D
         #f(x)=4.67+2*X_1+3*X_2+5.07X_1*X_2
         def f(x1,x2):
             return 4.67+2*x1+30*x2+5.07*x1*x2
         # Set the seed
         r = np.random.RandomState(101)
         X 1 = 100*r.rand(1000)
         X_2 = -20*r.rand(1000)
         #Error term with sigma = 10, mu = 0
         E = 100*r.randn(1000)
         #Response variables
         Y = list(map(f,X_1,X_2))+E
         fig = plt.figure()
         axes = fig.add_axes([0.1,0.1,0.8,0.8])
         axes.plot(X_2,Y,'.')
         axes.set_xlabel('x')
         axes.set_ylabel('f(x)')
Out [52]: Text(0,0.5, 'f(x)')
```

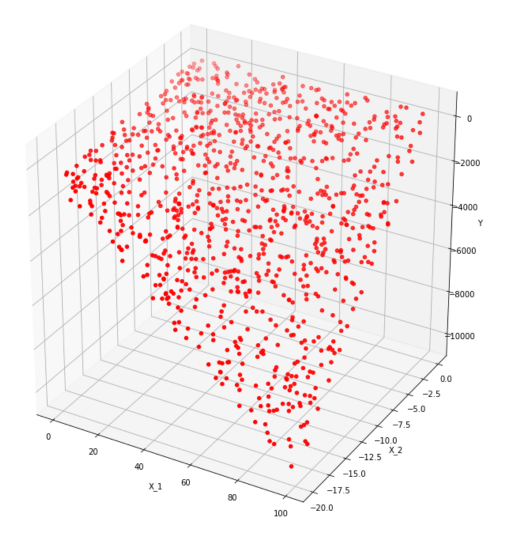


```
In [53]: fig = plt.figure(figsize=(10,10))
    ax = fig.add_subplot(111, projection='3d')

ax.scatter(X_1, X_2, Y, c='r', marker='o')

ax.set_xlabel('X_1')
    ax.set_ylabel('X_2')
    ax.set_zlabel('Y')

plt.tight_layout()
```



Suppose we continued to fit a linear regression model with parameters X_1 and X_2 with the assumption that there is no synergy effect.

Model:			OLS	Adj. R-squared:			0.864	
Method:		Leas	st Squa	ares	F-statistic:			3169.
Date:		Tue, 13	3 Nov 2	2018	Prob	(F-statistic)):	0.00
Time:			09:31	1:06	Log-	Likelihood:		-8160.3
No. Observ	ations:		1	1000	AIC:			1.633e+04
Df Residua	als:			997	BIC:			1.634e+04
Df Model:				2				
Covariance	e Type:		nonrol	oust				
=======		======						
	СО	ef sto	d err		t	P> t	[0.025	0.975]
const	2562.35	30 7:	 1.652	35	.761	0.000	2421.746	2702.960
X_1	-49.69	77 (0.937	-53	.063	0.000	-51.536	-47.860
X_2	279.53	68 4	1.683	59	. 693	0.000	270.347	288.726
Omnibus:		======	====== ੨	===== .561	Durb	======== in-Watson:		1.909
Prob(Omnib	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. 169		ue-Bera (JB):		4.035
Skew:	, (ab)			.022	Prob			0.133
Kurtosis:				. 308	Cond			155.
var cosis:			. د ====	. 506 		. 110. =======		135.
		 -				 -		

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

The above output shows that the R^2 is almost 87% with both X_1 and X_2 being statistically significant. Below, we show that including the synergy term X_1X_2 into the model as well greatly improves the R^2 metric.

Model for f: Explanatory variables X_1 , X_2 and $X_1 * X_2$ for Y_2 OLS Regression Results

Dep. Variable:	у	R-squared:	0.998
Model:	OLS	Adj. R-squared:	0.998
Method:	Least Squares	F-statistic:	1.651e+05
Date:	Tue, 13 Nov 2018	Prob (F-statistic):	0.00
Time:	09:31:06	Log-Likelihood:	-6052.5
No. Observations:	1000	AIC:	1.211e+04
Df Residuals:	996	BIC:	1.213e+04
Df Model:	3		

======================================						
	coef	std err	t	P> t	[0.025	0.975]
const	17.9262	13.164	1.362	0.174	-7.907	43.759
X_1	2.0906	0.231	9.054	0.000	1.637	2.544
X_2	30.3293	1.122	27.035	0.000	28.128	32.531
X_12	5.0841	0.020	257.798	0.000	5.045	5.123
Omnibus:		8.	045 Durbi	n-Watson:		2.015
Prob(Omnib	ous):	0.	018 Jarque	e-Bera (JB):		11.082
Skew:		0.	035 Prob(JB):		0.00392
Kurtosis:		3.	511 Cond.	No.		2.69e+03
=======					=======	=======

nonrobust

Warnings:

Covariance Type:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 2.69e+03. This might indicate that there are strong multicollinearity or other numerical problems.

We have seen above that adding a term X_1X_2 significantly increased the R^2 statistic. Instead of adding this joint term, what would be the effect on R^2 if we added random noise? We see the effect below.

Model for Y: Explanatory variable X_1 and X_2 for Y

OLS Regression Results

Dep. Variable:	у	R-squared:	0.865
Model:	OLS	Adj. R-squared:	0.864
Method:	Least Squares	F-statistic:	2123.
Date:	Tue, 13 Nov 2018	Prob (F-statistic):	0.00
Time:	09:31:06	Log-Likelihood:	-8157.8
No. Observations:	1000	AIC:	1.632e+04

Df Residuals:	996	BIC:	1.634e+04
	_		

Df Model: 3
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
const X_1	2548.0238 -49.6148	71.812 0.936	35.482 -53.033	0.000	2407.103 -51.451	2688.945 -47.779
X_2	278.5613	4.695	59.331	0.000	269.348	287.775
Noise	-0.5863	0.267	-2.196	0.028	-1.110	-0.062
Omnibus: Prob(Omni	bus):	٠.		n-Watson: ne-Bera (JB)	:	1.906 4.348
Skew:		-0.	006 Prob(0.114
Kurtosis:		3.	323 Cond.	No.		271.
=======	==========		.========	========	========	========

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Including an unrelated, random noise term to the model increases the R^2 statistic. This makes sense since when fitting the model to the training data, in the worst case, the model could choose a predictor's coefficient to be zero. This means that the R^2 statistic for the training data should never decrease as a function of the number of predictors. The main reason for introducing such a metric is to gauge how well the model describes the population from which our data originates from. However, if it never decreases then how can it be determined whether the added parameter is useful or not?

In order to cater for this, the Adjusted R^2 metric can be used. This metric applies a penalty to the usual R^2 the more predictors that are used. This way, it is not possible that the Adjusted R^2 can increase indefinitely. At some point, the contribution to the R^2 of adding a new predictor will be overcome by the penalty attributed to adding that new parameter. The Adjusted R^2 is as follows:

Adjusted
$$R^2 = 1 - \frac{RSS/(n-p-1)}{TSS/(n-1)}$$

where p is the number of predictor. It can be seen in the above model that the Adjusted R^2 did not increase with the addition of another predictor.

Another approach we can apply to take into account that the test R^2 will always be smaller than the training R^2 , is to divide the data we have into a training set and a testing set. We can then train the model on the training set and test it on the unseen testing set in order to determine how well it has performed.

We tackle this in the next section.

1.3.2 Cross Validation

Cross Validation is a technique to estimate how well a model will perform on unseen data. As mentioned in the previous section, the entire data set available can be divided into two: a training

set and a testing set. The question then becomes, 'what portion of the dataset should be the training set?'. This question can be expressed as follows:

• Let the number of observations be n, then the training set is n - k where $k \in [1, n - 1]$

The reason this question is important is that the choice of k greatly influences the bias in our cross validation. If $k = \lfloor n/2 \rfloor$ then the test error will be greatly overestimated since the final model will be trained on n observations, not $\lfloor n/2 \rfloor$ observations. On the other hand, if k = 1, the variance of our test error will be very large since the technique will depend greatly on which observation we chose as the test observation.

Going further, we can divide the entire dataset into roughly n/k subsets. We can then run n/k different cross validations leaving a different subset as the test set at each iteration. The test error (or R^2) can then be approximated as the average of the different subset test errors. This immediately means that if n is large, choosing to assess the model performance using cross validation with k=1 could be computationally intense. Therefore, a value for k somewhere in the range $(1, \lfloor n/2 \rfloor)$ may be wiser.

To start things off, let's fit a linear regression model to the house prices dataset and test it on a portion of the data.

```
In [57]: from sklearn.linear_model import LinearRegression
         from sklearn.cross_validation import train_test_split
         from sklearn.metrics import r2_score,mean_squared_error
C:\Users\HVAD\Anaconda3\lib\site-packages\sklearn\cross_validation.py:41: DeprecationWarning: '
  "This module will be removed in 0.20.", DeprecationWarning)
In [58]: housePrice.columns
Out[58]: Index(['LotArea', 'OverallQual', 'OverallCond', 'YearBuilt', 'YearRemodAdd',
                'MasVnrArea', 'BsmtFinSF1', 'BsmtFinSF2', 'BsmtUnfSF', 'TotalBsmtSF',
                '1stFlrSF', '2ndFlrSF', 'LowQualFinSF', 'GrLivArea', 'BsmtFullBath',
                'BsmtHalfBath', 'FullBath', 'HalfBath', 'BedroomAbvGr', 'KitchenAbvGr',
                'TotRmsAbvGrd', 'Fireplaces', 'GarageYrBlt', 'GarageCars', 'GarageArea',
                'WoodDeckSF', 'OpenPorchSF', 'EnclosedPorch', '3SsnPorch',
                'ScreenPorch', 'PoolArea', 'MiscVal', 'MoSold', 'YrSold', 'SalePrice'],
               dtype='object')
In [59]: # The predictor and response
         X = housePrice['YearBuilt'].values.reshape(-1,1)
         y = housePrice['SalePrice'].values.reshape(-1,1)
         # Make 33% of this dataset a test set
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, random_state
         # Linear Regression model object
         model = LinearRegression()
```

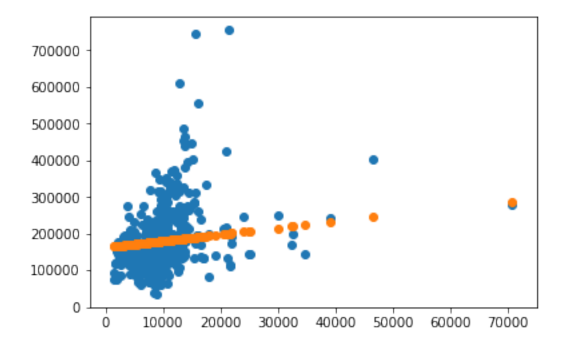
Fit this model using the training data

```
predictions = model.predict(X_test)
         # Get the RSS
         tss,rss = TSS_RSS(y_test,predictions)
         # The MSE is RSS/n_test
         MSE = rss/len(y_test)
         print('The MSE is {}'.format(MSE))
         # Plot the predictions
         plt.scatter(X_test,y_test)
         plt.scatter(X_test,predictions)
  Let's see what the MSE is when we use the 'LotArea' predictor to predict 'SalePrice'.
In [69]: # The predictor and response
         X = housePrice['LotArea'].values.reshape(-1,1)
         y = housePrice['SalePrice'].values.reshape(-1,1)
         # Make 33% of this dataset a test set
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, random_state
         # Linear Regression model object
         model = LinearRegression()
         # Fit this model using the training data
         model.fit(X_train,y_train)
         # Predict
         predictions = model.predict(X_test)
         # Get the RSS
         tss,rss = TSS_RSS(y_test,predictions)
         # The MSE is RSS/n_test
         MSE = rss/len(y_test)
         print('The MSE is {}'.format(MSE))
         # Plot the predictions
         plt.scatter(X_test,y_test)
         plt.scatter(X_test,predictions)
[2.27491446e+09]
```

model.fit(X_train,y_train)

Predict

Out[69]: <matplotlib.collections.PathCollection at 0x23a2f682358>



An important point to note in the above MSE calculations is that these MSE results are highly biased. We used a train - test split of 33%. However, in reality, we have the full dataset to train our model on. This means that the above is overestimating the test MSE of the model. In other words, by using only a subset of our dataset to train our model, we are not making use of the full power of the data we have. We can go to the other extreme and select one single observation from our data set of n observations as a test set and the remaining n-1 observations as a training set. This is called Leave One Out Cross Validation (LOOCV). We do that below.

```
In [248]: import random
```

```
# The predictor and response
X = housePrice['LotArea']
y = housePrice['SalePrice']

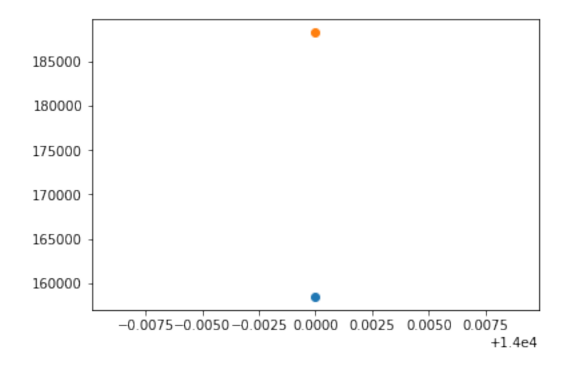
# Select a random element to be the test set
r = random.SystemRandom()
testint = r.randint(0,len(X))

# The train set
X_train = X.copy().values.reshape(-1,1)
y_train = y.copy().values.reshape(-1,1)

# The test set is that one observation
X_test = X_train[testint]
X_test = X_test.reshape(1,-1)
```

```
# The train set is all observations except that one observation
          np.delete(X_train,testint)
          # The test set consist of one response
          y_test = y_train[testint]
         np.delete(y_train,testint)
          # The Linear Regression model object
          model = LinearRegression()
          # Fit the model
         model.fit(X_train,y_train)
          # Predict
          predictions = model.predict(X_test)
          # Get the MSE. MSE = RSS/n
          tss,rss = TSS_RSS(y_test,predictions)
          MSE = rss/len(y)
          print(MSE)
          # Plot
          plt.scatter(X_test,y_test)
          plt.scatter(X_test,predictions)
[605626.97016195]
```

Out[248]: <matplotlib.collections.PathCollection at 0x23a35a981d0>



Each time we run the above code, we get a completely different test MSE. This is because the test MSE depends on which observation we chose to test the model on. So this reduces the bias to a minimum but has a large variance. We can iterate over all the cases where for each iteration we leave a different observation as a test observation. Then we calculate the average MSE over all these Cross Validations.

```
In [249]: # The predictor and response
          X = housePrice['YearBuilt']
          y = housePrice['SalePrice']
          # The MSE array. Each element is the MSE of a particular Cross Validation
          MSE = []
          # Perform LOOCV on the data using Linear Regression
          for i in range(len(X)):
              # The training set
              X_train = X.copy().values.reshape(-1,1)
              y_train = y.copy().values.reshape(-1,1)
              # The test set is a single observation
              X_test = X_train[i]
              X_{\text{test}} = X_{\text{test.reshape}}(1,-1)
              X_train = np.delete(X_train,i)
              # The test set is a single observation
              y_test = y_train[i]
```

```
y_test = y_test.reshape(1,-1)
              y_train = np.delete(y_train,i)
              # Train the model
              model = LinearRegression()
              # Fit
              model.fit(X_train.reshape(-1,1),y_train.reshape(-1,1))
              # Predict
              predictions = model.predict(X_test)
              \# Calculate the MSE. MSE = RSS/n_test
              tss,rss = TSS_RSS(y_test,predictions)
              MSE.append(rss[0])
          # Print the mean MSE value
          print(np.mean(MSE))
4597328547.297892
In [250]: X = housePrice['LotArea']
          y = housePrice['SalePrice']
          MSE = []
          for i in range(len(X)):
              X_train = X.copy().values.reshape(-1,1)
              y_train = y.copy().values.reshape(-1,1)
              X_test = X_train[i]
              X_{\text{test}} = X_{\text{test.reshape}}(1,-1)
              X_train = np.delete(X_train,i)
              y_test = y_train[i]
              y_test = y_test.reshape(1,-1)
              y_train = np.delete(y_train,i)
              # Train
              model = LinearRegression()
              # Fit
              model.fit(X_train.reshape(-1,1),y_train.reshape(-1,1))
              # Predict
              predictions = model.predict(X_test)
```

```
# MSE
              tss,rss = TSS_RSS(y_test,predictions)
              MSE.append(rss[0])
          print(np.mean(MSE))
5954196196.345752
In [251]: from sklearn.cross_validation import cross_val_score
          from sklearn.metrics import mean_squared_error
In [253]: X = housePrice['LotArea']
          y = housePrice['SalePrice']
          linregCVScores = cross_val_score(LinearRegression(), X. values.reshape(-1,1), y. values.
          -linregCVScores.mean()
Out [253]: 5954196196.345752
   Let's observe now which approach (value of k in k-fold cross validation) predicts the test MSE
best. We split our train and test data. Then estimate the test MSE using the training data.
In [448]: import math
          datasetMSEEstimatek_10 = []
          datasetMSEEstimatek_20 = []
          datasetMSEEstimatek_100 = []
          datasetMSEActual = []
          # The predictor and response
          X = housePrice['LotArea'].values.reshape(-1,1)
          y = housePrice['SalePrice'].values.reshape(-1,1)
          for j in range (500):
              X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.5, random_s
              linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1), y_train
              datasetMSEEstimatek_10.append(-linregCVScores.mean())
```

linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1), y_train

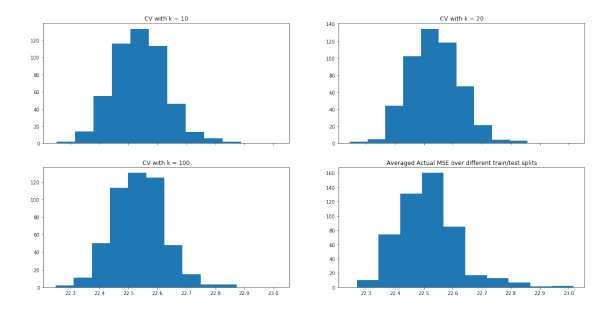
linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1),y_train

model = LinearRegression()

datasetMSEEstimatek_20.append(-linregCVScores.mean())

datasetMSEEstimatek_100.append(-linregCVScores.mean())

```
model.fit(X_train,y_train)
              predictions = model.predict(X_test)
              datasetMSEActual.append(mean_squared_error(y_test,predictions))
              if j\%50 == 0:
                  print('Step = {}'.format(j))
          print('The mean MSE Estimation using K-fold CV with k = 10 is : {}'.format(np.mean(decomposition))
          print('The mean MSE Estimation using K-fold CV with k = 20 is : {}'.format(np.mean(d.
          print('The mean MSE Estimation using K-fold CV with k = 100 is : {}'.format(np.mean(
          print('The actual MSE on this data set is : {}'.format(np.mean(datasetMSEActual)))
          fig,axes = plt.subplots(nrows = 2,ncols = 2,sharex=True)
          fig.set_size_inches(20,10)
          axes[0][0].hist(list(map(math.log,datasetMSEEstimatek_10)))
          axes[0][0].set_title('CV with k = 10')
          axes[0][1].hist(list(map(math.log,datasetMSEEstimatek_20)))
          axes[0][1].set_title('CV with k = 20')
          axes[1][0].hist(list(map(math.log,datasetMSEEstimatek_100)))
          axes[1][0].set_title('CV with k = 100')
          axes[1][1].hist(list(map(math.log,datasetMSEActual)))
          axes[1][1].set_title('Averaged Actual MSE over different train/test splits')
Step = 0
Step = 50
Step = 100
Step = 150
Step = 200
Step = 250
Step = 300
Step = 350
Step = 400
Step = 450
The mean MSE Estimation using K-fold CV with k = 10 is : 6170090398.833329
The mean MSE Estimation using K-fold CV with k = 20 is : 6161875851.874799
The mean MSE Estimation using K-fold CV with k = 100 is : 6146620803.335432
The actual MSE on this data set is: 6046571007.118181
Out[448]: Text(0.5,1,'Averaged Actual MSE over different train/test splits')
```



In [447]: import math

```
datasetMSEEstimatek_10 = []
datasetMSEEstimatek_20 = []
datasetMSEEstimatek_100 = []
datasetMSEActual = []

# The predictor and response
X = housePrice['YearBuilt'].values.reshape(-1,1)
y = housePrice['SalePrice'].values.reshape(-1,1)

for j in range(500):
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.5, random_states)
    linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1), y_train_datasetMSEEstimatek_10.append(-linregCVScores.mean())

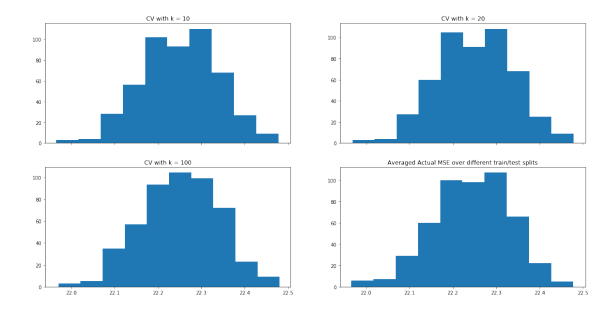
linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1), y_train_datasetMSEEstimatek_20.append(-linregCVScores.mean())

linregCVScores = cross_val_score(LinearRegression(), X_train.reshape(-1,1), y_train_datasetMSEEstimatek_100.append(-linregCVScores.mean())
```

model = LinearRegression()
model.fit(X_train,y_train)

predictions = model.predict(X_test)

```
datasetMSEActual.append(mean_squared_error(y_test,predictions))
              if j\%50 == 0:
                  print('Step = {}'.format(j))
          print('The mean MSE Estimation using K-fold CV with k = 10 is : {}'.format(np.mean(decomposition))
          print('The mean MSE Estimation using K-fold CV with k = 20 is : {}'.format(np.mean(d.
          print('The mean MSE Estimation using K-fold CV with k = 100 is : {}'.format(np.mean()
          print('The actual MSE on this data set is : {}'.format(np.mean(datasetMSEActual)))
          fig,axes = plt.subplots(nrows = 2,ncols = 2,sharex=True)
          fig.set_size_inches(20,10)
          axes[0][0].hist(list(map(math.log,datasetMSEEstimatek_10)))
          axes[0][0].set_title('CV with k = 10')
          axes[0][1].hist(list(map(math.log,datasetMSEEstimatek_20)))
          axes[0][1].set_title('CV with k = 20')
          axes[1][0].hist(list(map(math.log,datasetMSEEstimatek_100)))
          axes[1][0].set_title('CV with k = 100')
          axes[1][1].hist(list(map(math.log,datasetMSEActual)))
          axes[1][1].set_title('Averaged Actual MSE over different train/test splits')
Step = 0
Step = 50
Step = 100
Step = 150
Step = 200
Step = 250
Step = 300
Step = 350
Step = 400
Step = 450
The mean MSE Estimation using K-fold CV with k = 10 is : 4622083078.925203
The mean MSE Estimation using K-fold CV with k = 20 is : 4621267854.562424
The mean MSE Estimation using K-fold CV with k = 100 is : 4620965999.249676
The actual MSE on this data set is: 4587675012.9899845
Out[447]: Text(0.5,1,'Averaged Actual MSE over different train/test splits')
```



We can see above that the MSE when we choose the 'LotArea' predictor is not as good as using 'YearBuilt'. So in this case we choose 'YearBuilt' over 'LotArea' to include in our linear regression model.

It can be seen that there is a general pattern in the above when comparing the MSE estimates from varying blocks (k) in Cross Validation. Namely, the larger k is, the more blocks we use to split the data up and the less portion of the data there is for the test set and the more iteration that is required per Cross Validation. For example, suppose n = 1000, when k = 10 we have 10 blocks with 100 observations per block. So we fit the model 10 times, each time leaving out a different k block when training. When comparing this with the case where k = 100, we have 100 blocks each with 10 observations. This means that the training set for each of these model fits is a lot closer to reality in that we will be using the entire dataset to fit the model. However, this comes at a computational cost, in this case we would need to run a model fit the predict 100 times instead of 10.

Depending on the computational cost of the model used, we may choose a smaller value of k = 10 when comparing the same model but with different parameters.

We can try out all the predictors and choose the one that minimises the mean squared errors. This can be done by using a loop as below.

```
In [482]: # Run through each model in the correct order and run CV on it and save the best CV
          bestMeanCV = -1
          bestMeanCVModel = []
          X = housePrice.drop('SalePrice',axis=1)
          # y is the response variable
          y = housePrice['SalePrice']
          for i in X.columns:
              \# First set X to be the full set of remaining parameters
              X = housePrice.loc[:,i]
              linregCVScores = cross_val_score(LinearRegression(), X.values.reshape(-1,1),y,sco
              if bestMeanCV > -linregCVScores.mean():
                   bestMeanCV = -linregCVScores.mean()
                   bestMeanCVModel = i
              elif bestMeanCV == -1:
                   bestMeanCV = -linregCVScores.mean()
                   bestMeanCVModel = i
          print('The final best model is {} and its TEST MSE is {}'.format(bestMeanCVModel,bestMeanCVModel,bestMeanCVModel)
```

The final best model is OverallQual and its TEST R^2 is 2371260934.069027

We can then iterate through the predictors adding it to the model each time in order to improve the test MSE of the model. For instance, in the above, we have selected as the first predictor in our model, the predictor 'OverallQual'. Next, we cycle through all the remaining predictors to include in our model along with 'OverallQual' and repeat. The final result will be a list of all predictors in the order they were added. Once we get to a point where adding another predictor to the model does not improve the test MSE, then we stop there.

```
In [517]: # Run through each model in the correct order and run CV on it and save the best CV
    bestMeanCV = -1
    bestMeanCVModel = []
    oldArraySize = 0

X = housePrice.drop('SalePrice',axis=1)

columnsArray = X.columns

# y is the response variable
y = housePrice['SalePrice']

while oldArraySize != len(X):
    bestPredictor = ''
```

```
oldArraySize = len(X.columns)
for i in columnsArray:
    thisModel = bestMeanCVModel.copy()
    thisModel.append(i)
    # First set X to be the full set of remaining parameters
    x = X.loc[:,thisModel]
    if len(x.columns) == 1:
        linregCVScores = cross_val_score(LinearRegression(),x.values.reshape(-1,
    else:
        linregCVScores = cross_val_score(LinearRegression(),x,y,scoring='neg_meat
    if bestMeanCV > -linregCVScores.mean():
        bestMeanCV = -linregCVScores.mean()
        bestPredictor = i
    elif bestMeanCV == -1:
        bestMeanCV = -linregCVScores.mean()
        bestPredictor = i
if bestPredictor not in columnsArray:
    break
columnsArray.drop(bestPredictor)
bestMeanCVModel.append(bestPredictor)
print('{} was added with test MSE {}'.format(bestMeanCVModel[-1],bestMeanCV))
```

print('The final best model is {} and its TEST MSE is {}'.format(bestMeanCVModel,best

OverallQual was added with test MSE 2371260934.069027 GrLivArea was added with test MSE 1821343747.225343 BsmtFinSF1 was added with test MSE 1653396814.390045 GarageCars was added with test MSE 1522575852.8088708 YearRemodAdd was added with test MSE 1477506784.3227725 LotArea was added with test MSE 1445259871.6905437 MasVnrArea was added with test MSE 1418244120.6007636 KitchenAbvGr was added with test MSE 1399446462.6115096 1stFlrSF was added with test MSE 1376812086.0548677 YearBuilt was added with test MSE 1366762325.3833976 OverallCond was added with test MSE 1352021476.9079423 ScreenPorch was added with test MSE 1346347855.6538568 WoodDeckSF was added with test MSE 1339278365.3061795 TotRmsAbvGrd was added with test MSE 1334799185.148417 BedroomAbvGr was added with test MSE 1315922220.7805562 EnclosedPorch was added with test MSE 1315305925.97893 PoolArea was added with test MSE 1314438332.6508195 LotArea was added with test MSE 1314390836.7395625 OverallCond was added with test MSE 1313986931.202222

The final best model is ['OverallQual', 'GrLivArea', 'BsmtFinSF1', 'GarageCars', 'YearRemodAdd

Our final model is now contained in bestMeanCVModel.

2.0045924186706543

In [231]: np.delete(a,2)
Out[231]: array([5, 4, 4])
In [232]: a

Out[232]: array([5, 4, 5, 4])

1.4 Appendix

1.4.1 A1 -
$$(2n)(2\sum_{i=1}^{n}x_i^2) - (2\sum_{i=1}^{n}x_i)^2 > 0$$
 for non-trivial **X**

Statement: $(2n)(2\sum_{i=1}^{n}x_i^2) - (2\sum_{i=1}^{n}x_i)^2 > 0 \ \forall \ n > 1$

Proof: We prove this by induction on n. If n = 1, we have $(2n)(2\sum_{i=1}^{n}x_i^2) - (2\sum_{i=1}^{n}x_i)^2 = 0$, but this is not what we want.

Let n = 2 > 1. Then

$$(2n)(2\sum_{i=1}^{n} x_i^2) - (2\sum_{i=1}^{n} x_i)^2 = 2x_1^2 + 2x_2^2 - (x_1 + x_2)^2$$
$$= 2x_1^2 + 2x_2^2 - x_1^2 - x_2^2 - 2x_1x_2 = x_1^2 + x_2^2 - 2x_1x_2 = (x_1 - x_2)^2 > 0$$

So we have proved the assertion for n = 2.

Let us prove the statement for n+1 assuming it is true for n.

i.e. Assume $n \sum_{i=1}^{n} x_i^2 - (\sum_{i=1}^{n} x_i)^2 > 0$

Then

$$(n+1)\sum_{i=1}^{n+1} x_i^2 - (\sum_{i=1}^{n+1} x_i)^2 = (n+1)\left[\sum_{i=1}^n x_i^2 + x_{n+1}^2\right] - (\sum_{i=1}^n x_i + x_{n+1})^2$$

$$= \left[n\sum_{i=1}^n x_i^2 + \sum_{i=1}^n x_i^2 + (n+1)x_{n+1}^2\right] - (\sum_{i=1}^n x_i)^2 - x_{n+1}^2 + 2x_{n+1}\sum_{i=1}^n x_i$$

$$= n\sum_{i=1}^n x_i^2 - (\sum_{i=1}^n x_i)^2 + \sum_{i=1}^n x_i^2 + (n+1)x_{n+1}^2 - x_{n+1}^2 + 2x_{n+1}\sum_{i=1}^n x_i$$

by the assumption for n we have

$$> \sum_{i=1}^{n} x_i^2 + (n+1)x_{n+1}^2 - x_{n+1}^2 + 2x_{n+1} \sum_{i=1}^{n} x_i$$

by the assumption for n that $\sum_{i=1}^{n} x_i^2 > \frac{1}{n} (\sum_{i=1}^{n} x_i)^2$ we have

$$> \frac{1}{n} (\sum_{i=1}^{n} x_i)^2 + (n+1)x_{n+1}^2 - x_{n+1}^2 + 2x_{n+1} \sum_{i=1}^{n} x_i = \frac{1}{n} (\sum_{i=1}^{n} x_i)^2 + nx_{n+1}^2 + 2x_{n+1} \sum_{i=1}^{n} x_i$$

$$= \frac{1}{n} [(\sum_{i=1}^{n} x_i)^2 + n^2 x_{n+1}^2 + 2nx_{n+1} \sum_{i=1}^{n} x_i]$$

$$= \frac{1}{n} \left(\sum_{i=1}^{n} x_i + nx_{n+1} \right)^2 > 0$$

This proves the statement. This assumes that at least one X_i is non-zero.

1.4.2 A2 - Maximum Likelihood Estimation (MLE)

Let's assume that there is a linear relationship between the response and predictor variables and that any discrepency is due to random noise, this is expressed as

$$Y_i = \beta_0 + \beta_1 X_i + \epsilon_i$$

where the errors are normally distributed, $\epsilon \sim N(0, \sigma^2)$. Then, the response variable given the data are normally distributed

$$Y_i|X_i \sim N(\beta_0 + \beta_1 X_i, \sigma^2)$$

where the mean or expectation is

$$E[Y_i|X_i] = E[\beta_0 + \beta_1 X_i + \epsilon_i] = E[\beta_0] + E[\beta_1 X_i] + E[\epsilon_i] = \beta_0 + \beta_1 X_i$$

The probability density function for Y_i is then

$$P(Y_i = y_i | X_i) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{1}{2\sigma^2} [y_i - (\beta_0 + \beta_1 x_i)]^2\right)$$

Then, if the Y_i observations are independent of each other, we have that the likelihood of $\beta = (\beta_0, \beta_1)$ (the probability of observing this data given these parameters) is

$$L(\beta) = P(Y|\beta, X) = P(Y_1 = y_1, Y_2 = y_2, ..., Y_n = y_n|\beta, X) = P(Y_1 = y_1|\beta, X_1)P(Y_2 = y_2|\beta, X_2)..., P(Y_n = y_n|\beta, X_n)$$

where the last equality is due to the independence of each observation and that Y_i is only dependent on β and X_i . Using the probability density function above, this becomes

$$L(\beta) = \prod_{i=1}^{n} \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{1}{2\sigma^2} [y_i - (\beta_0 + \beta_1 x_i)]^2\right) = \left(\frac{1}{\sqrt{2\pi\sigma^2}}\right)^n \exp\left(-\frac{1}{2\sigma^2} \sum_{i=1}^{n} [y_i - (\beta_0 + \beta_1 x_i)]^2\right)$$

Therefore, maximising this function with respect to β , corresponds to finding values for β which maximises the probability of obtaining this response data given the predictor data. Instead of working with this equation as it stands, we note that the right hand side of the above equation is positive for all values of β and x_i . This means that we can apply a handy trick in that since the log function is a monotonically increasing function, maximising $\log(L(\beta))$ is the same as maximising $L(\beta)$. Due to the existence of exp in $L(\beta)$, we may choose the natural logarithm so that the exponential disappears (we will still denote this as log).

$$l(\beta) = \log(L(\beta)) = \log\left(\left(\frac{1}{\sqrt{2\pi\sigma^2}}\right)^n\right) - \frac{1}{2\sigma^2} \sum_{i=1}^n [y_i - (\beta_0 + \beta_1 x_i)]^2$$

Since the first term on the right-hand side is indifferent to the choice of β , maximising $l(\beta)$ corresponds to maximising the last term on the right-hand side

$$\max_{\beta} l(\beta) = \max_{\beta} \left(-\frac{1}{2\sigma^2} \sum_{i=1}^{n} [y_i - (\beta_0 + \beta_1 x_i)]^2 \right)$$

which is equivalent to

$$\max_{\beta} l(\beta) = \min_{\beta} \left(\sum_{i=1}^{n} [y_i - (\beta_0 + \beta_1 x_i)]^2 \right) = \min_{\beta} RSS$$

where $RSS = \sum_{i=1}^{n} \epsilon_i^2$. Note that for multiple predictors (*p* predictors), the above becomes

$$\max_{\beta} l(\beta) = \min_{\beta} \left(\sum_{i=1}^{n} \left[y_i - \left(\beta_0 + \sum_{j=1}^{p} \beta_j x_{ij} \right) \right]^2 \right) = \min_{\beta} RSS$$

where x_{ij} is the j^{th} predictor for observation i.

1.4.3 A3 - The mean point (\bar{X}, \bar{Y}) lies on the linear regression line

Let's assume that the random variable that represents the response be assumed to be linearly dependent on the predictors:

$$Y = \beta_0 + \beta_1 X + \epsilon$$

We approximate the coefficients using the data we have observed:

$$\hat{Y} = \hat{\beta_0} + \hat{\beta_1} X$$

taking the expectation of both sides of the above equations (Note that it is assumed that β_i and $\hat{\beta}_i$) are constant and determined such that they satisfy the line of best fit:

$$\mu_{Y} = E[Y] = E[\beta_{0} + \beta_{1}X + \epsilon] = E[\beta_{0}] + E[\beta_{1}X] + E[\epsilon] = \beta_{0} + \beta_{1}E[X] + 0 = \beta_{0} + \beta_{1}\mu_{X}$$

$$\mu_{\hat{Y}} = E[\hat{Y}] = E[\hat{\beta_0} + \hat{\beta_1}X] = E[\hat{\beta_0}] + E[\hat{\beta_1}X] = \hat{\beta_0} + \hat{\beta_1}E[X] + 0 = \hat{\beta_0} + \hat{\beta_1}\mu_{\hat{X}}$$

The first equation above says that if we assume the linear model, then the population means (μ_X, μ_Y) must be a solution to this model. The second equation says that the point $(\mu_{\hat{X}}, \mu_{\hat{Y}})$ must

lie on any linear model we fit to the data regardless of the coefficients we have chosen. Now the sample means are easily obtained and have the exact equality below:

$$\mu_{\hat{Y}} = \bar{Y}$$
$$\mu_{\hat{Y}} = \bar{X}$$

This result also holds when *X* is a vector of predictors.

1.4.4 A4 - For a single predictor, $R^2 = Cor(X, Y)^2$

We start with the definition of R^2 :

$$R^2 = \frac{TSS - RSS}{RSS}$$

Using $TSS = \sum_{i=1}^{n} (y_i - \bar{y})^2$ and $RSS = \sum_{i=1}^{n} (y_i - \hat{y})^2$

$$R^{2} = \frac{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2} - \sum_{i=1}^{n} (y_{i} - \hat{y})^{2}}{\sum_{i=1}^{n} (y_{i} - \hat{y})^{2}} = \frac{\sum_{i=1}^{n} [(y_{i} - \bar{y}) - (y_{i} - \hat{y})][(y_{i} - \bar{y}) + (y_{i} - \hat{y})]}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

$$= \frac{\sum_{i=1}^{n} [(y_i - \bar{y}) - (y_i - \hat{y})][(y_i - \bar{y}) + (y_i - \hat{y})]}{\sum_{i=1}^{n} (y_i - \bar{y})^2}$$

Using
$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$
 and $\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i = \bar{y} - \hat{\beta}_1 \bar{x} + \hat{\beta}_1 x_i = \bar{y} - \hat{\beta}_1 (\bar{x} - x_i)$

$$R^{2} = \frac{\sum_{i=1}^{n} [(y_{i} - \bar{y}) - (y_{i} - \bar{y} - \hat{\beta}_{1}(\bar{x} - x_{i}))][(y_{i} - \bar{y}) + (y_{i} - \bar{y} - \hat{\beta}_{1}(\bar{x} - x_{i}))]}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

$$= \frac{\sum_{i=1}^{n} [\hat{\beta}_{1}(\bar{x} - x_{i})][2(y_{i} - \bar{y}) - \hat{\beta}_{1}(\bar{x} - x_{i})]}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

$$=\frac{\hat{\beta}_1 \left[2 \sum_{i=1}^n (\bar{x}-x_i) (y_i-\bar{y}) - \hat{\beta}_1 \sum_{i=1}^n (\bar{x}-x_i)^2 \right]}{\sum_{i=1}^n (y_i-\bar{y})^2}$$

Using
$$\hat{\beta}_1 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

$$R^{2} = \frac{\hat{\beta}_{1} \left[2 \sum_{i=1}^{n} (\bar{x} - x_{i}) (y_{i} - \bar{y}) - \sum_{i=1}^{n} (\bar{x} - x_{i}) (y_{i} - \bar{y}) \right]}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

$$= \frac{\hat{\beta}_{1} \left[\sum_{i=1}^{n} (\bar{x} - x_{i}) (y_{i} - \bar{y}) \right]}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

$$= \frac{\left[\sum_{i=1}^{n} (\bar{x} - x_{i}) (y_{i} - \bar{y}) \right]^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2} \sum_{i=1}^{n} (x_{i} - \bar{x})^{2}}$$

$$= \frac{\left[\sum_{i=1}^{n} (\bar{x} - x_{i}) (y_{i} - \bar{y}) \right]^{2}}{\left[\sqrt{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2} \sum_{i=1}^{n} (x_{i} - \bar{x})^{2}} \right]^{2}}$$

$$= corr(X, Y)^{2}$$