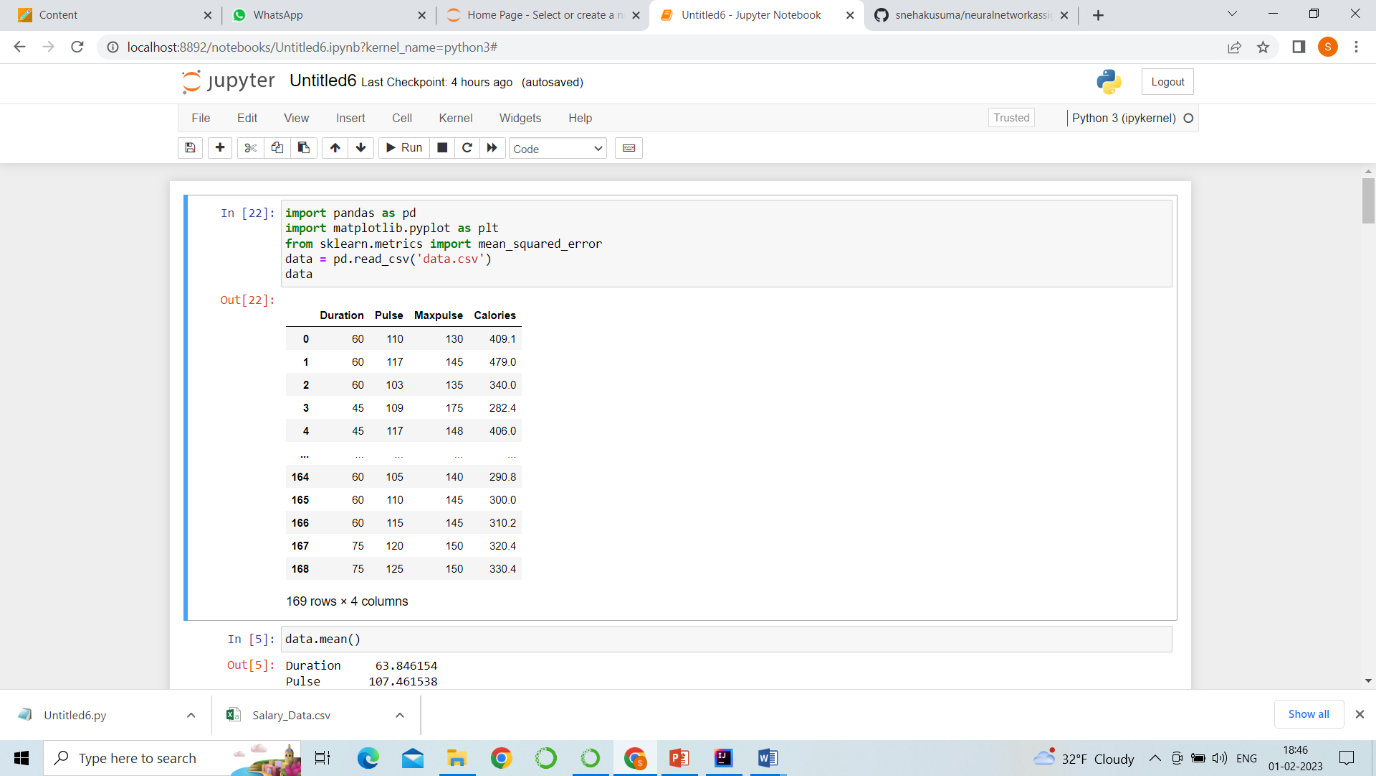
NEURAL NETWORKS ASSIGNMNET

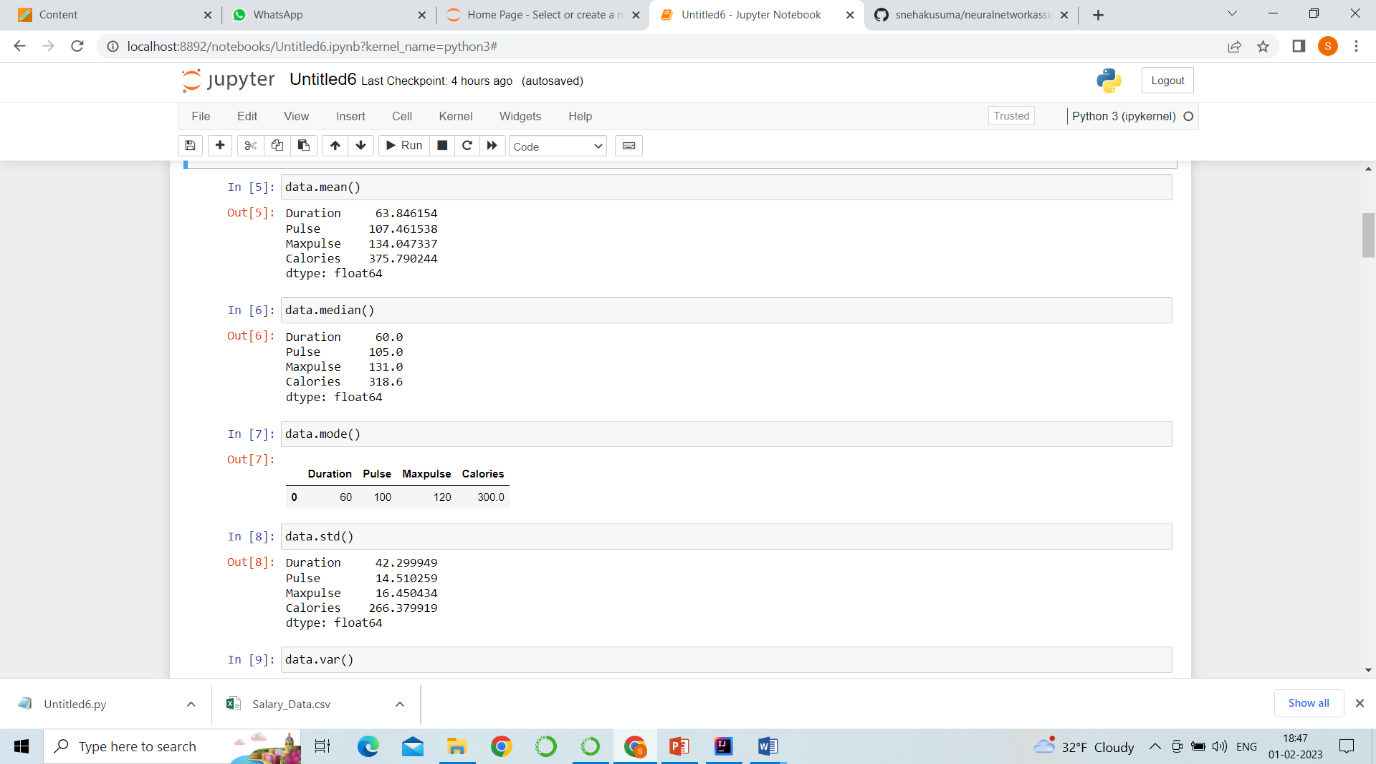
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**QUESTION-1:DATA MANIPULATION**



1. We are importing pandas library to read the data
2. Data is read from data.csv file and stored in data.
3. So, the output contains duration, pulse, maxpulse and calories.



1. The basic statistical description about the data.
2. data.mean is a function to get the mean of the data .
3. data.median , data.mode and standard deviation data as well.

A screenshot of a computer

Description automatically generated

6.with data.var function, we found the variance of the data.

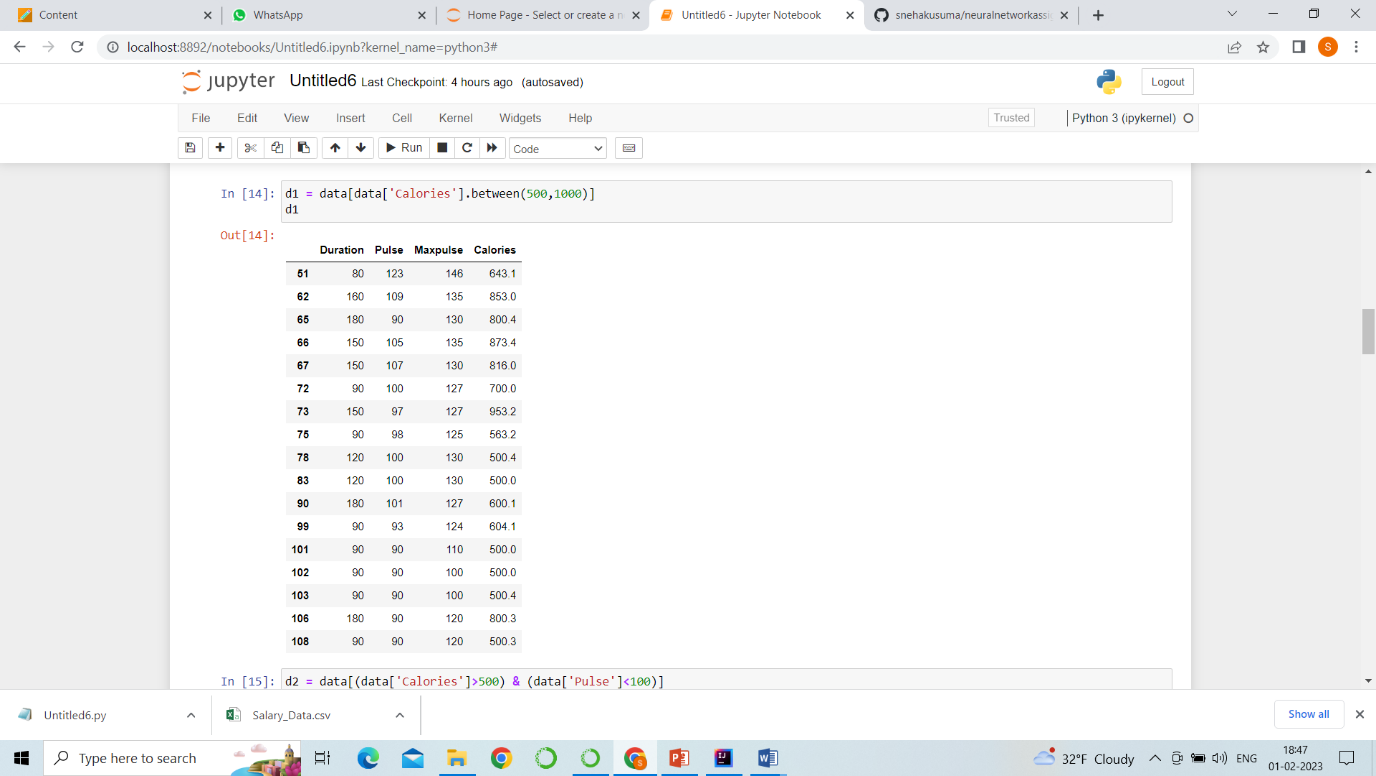
7. data.isnull().sum() is used to check if there is any null values in data.

8. replacing the null values with mean.

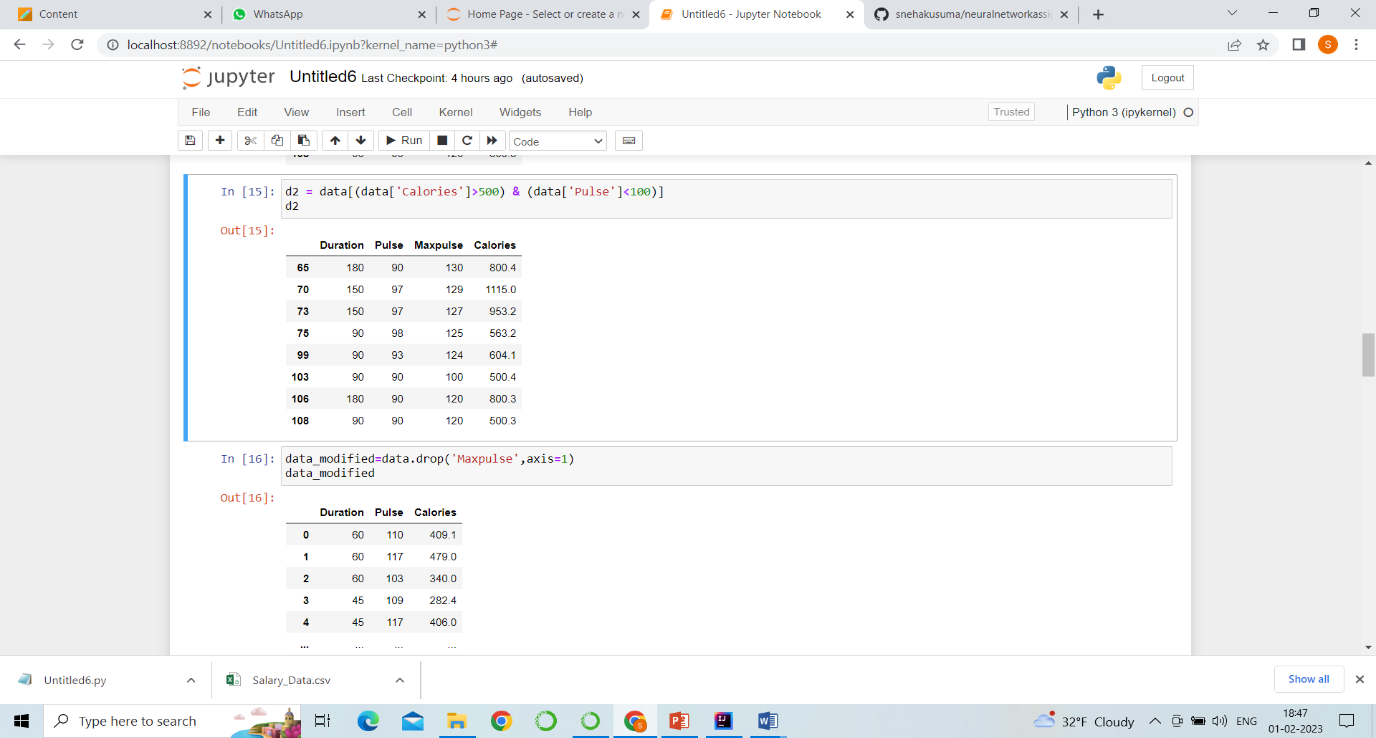
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9. Here, we are storing the columns (duration, maxpulse) in result and from the columns of duration and maxpulse we got max, min values and we got mean value.



10.Filtering the dataframe to select the rows with calories values between 500 and 1000.



11. from calories column the values which are greater than 500 and data pulse which are less than 100 are been printed and stored in d2.

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Description automatically generated

12. here, the maxpulse column was dropped and remaining data is displayed and it is being stored in data modified.

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A screenshot of a computer

Description automatically generated

13. float values which are in calories column is converted into integer type with the help this function .

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14.so, finally this is the output, the function we used in this program is used to plot the values.

**QUESTION-2: LINEAR REGRESSION**

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1. import panda the library is used to read the data.
2. Import train\_test\_spilt: to split and test
3. Import matplotlib.pyplot : to plot the values.
4. Data is read from data.csv file and stored in data

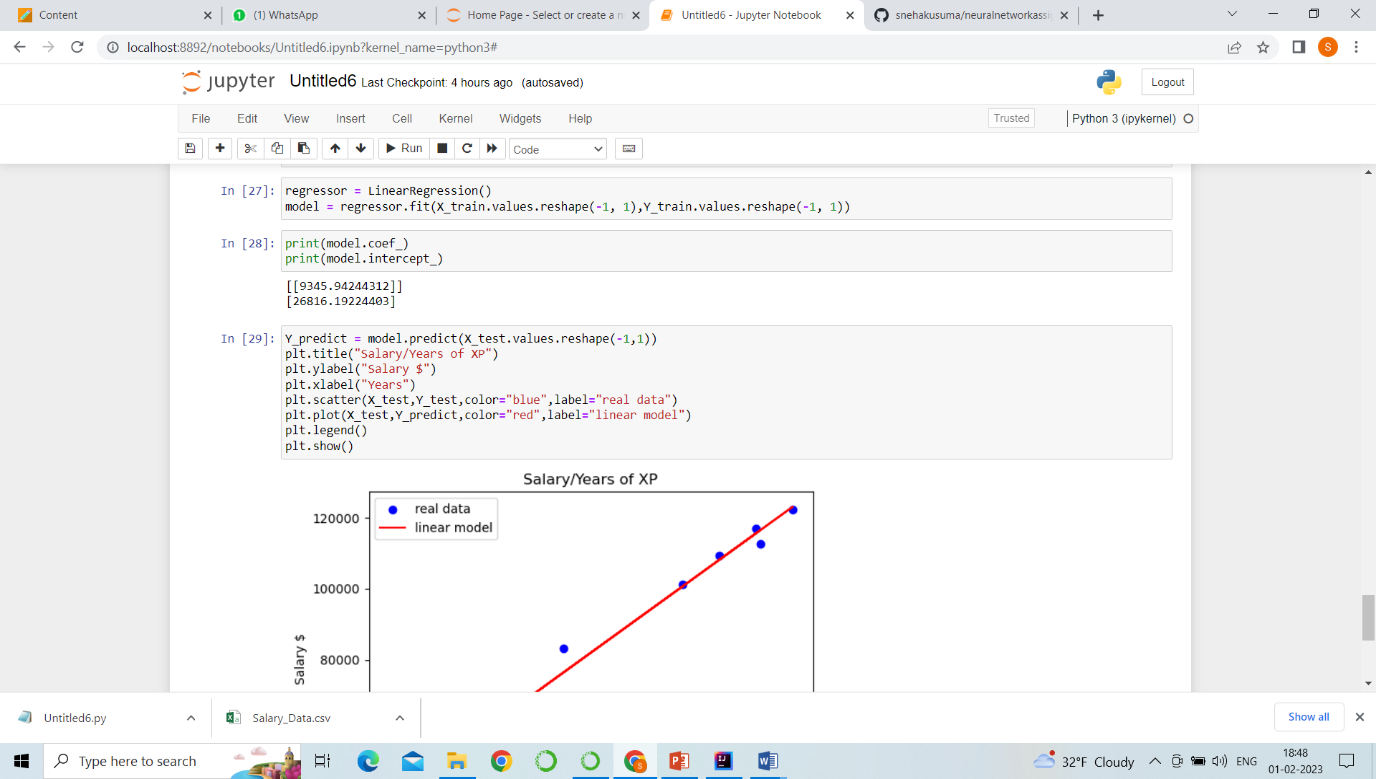
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Description automatically generated

4. so, years of experience column is stored in x.

5. salary column is stored in y.

6. we imported linear regression model to train values and to reshape.



1. The predicted and reshaped model is stored in y\_predict.
2. The x axis is years and y axis is salary and the title is salary /years of xp.
3. We used scatter method to plot the original data and the displayed color is blue, label is real data.
4. We plot the original data and the color is red, label is linear model.

A screen shot of a computer

Description automatically generated

1. We got the mean squared error value of y test and y predict which is 21026037.329511296

GitHub Link: <https://github.com/yukthi16/Neural-Networks-ICP4>

Video Link: <https://drive.google.com/file/d/12Wp34IlTboVe89Q5CmgZXnl_UlusAuqh/view?usp=drive_link>