Task 1- Linear Regression SK Learn implementation:

A Simple Task for Linear Regression SK Learn implementation:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/DataSetForPractice/Real Estate Sales 2001-2022 GL-Short.csv

It is REAL ESTATE - US data.

TASK:

1. Load above CVS file above, into DataFrame variable, with Pandas, following columns With "Serial Number" as Index column.

Print DataFrame.

- 2. Call following method/properties of DataFrame, print output and analyze the output.
 - .info()
 - .dtypes
 - .describe()
 - .shape

.

3. Assumption, that there is a Linear Regression relationship between

"Assessed Value" being as X and "Sale Amount' being as Y

Do To – convert DataFrame created above to array format, that is suited to SK Learn.

- 4. Slit data to 90% as training data and rest 10 % as testing data.
- 5. Train Linear regression Model, with train data in previous step.
- 6. Find and print your "intercept"
- 7. Find and print your "slope"
- 8. Write a python function to calculate "Sale Amount' based on "Assessed Value"- with "intercept" and "slope"
 - Call this method to calculate "Sale Amount' based on "Assessed Value" for 3 values take any value from sample data
- 9. Predict "Sale Amount' for testing data based on testing data for "Assessed Value"
- 10. Metric analysis:

calculate the MAE and MSE by passing the y_test (actual) and y_pred (predicted) to the methods Also calculate - the square root of the MSE

Reference code: https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/Week4/Case4-3-LinearRegressionViaSciKitLearn.py

Task 2- Linear Regression SK Learn implementation:

A Simple Task for Linear Regression SK Learn implementation:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/Week2/zameencom-property-data-By-Kaggle-Short.csv

It is Zameen.com REAL ESTATE - PK data.

TASK:

 Load above CVS file above, into DataFrame variable, with Pandas, following columns With "property_id" as Index column.

Print DataFrame.

- 2. Call following method/properties of DataFrame, print output and analyze the output.
 - .info()
 - .dtypes
 - .describe()
 - .shape

.

3. Assumption, that there is a Linear Regression relationship between

"bedrooms" being as X and "price' being as Y

Do To – convert DataFrame created above to array format, that is suited to SK Learn.

- 4. Slit data to 75% as training data and rest 25% as testing data.
- 5. Train Linear regression Model, with train data in previous step.
- 6. Find and print your "intercept"
- 7. Find and print your "slope"
- 8. Write a python function to calculate "price' based on "bedrooms" with "intercept" and "slope"
 - Call this method to calculate "price' based on "bedrooms" for 3 values take any value from sample data
- 9. Predict "price' for testing data based on testing data for "bedrooms"
- 10. Metric analysis:

calculate the MAE and MSE by passing the y_test (actual) and y_pred (predicted) to the methods Also calculate - the square root of the MSE

Reference code: https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/Week4/Case4-3-LinearRegressionViaSciKitLearn.py

Task 3- Linear Regression SK Learn implementation:

A Simple Task for Linear Regression SK Learn implementation:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/DataSetForPractice/number-of-registered-medical-and-dental-doctors-by-gender-in-pakistan%20(1).csv

It is medical industry – PK data.

TASK:

- 1. Load above CVS file above, into DataFrame variable, with Pandas, following columns With "Years" as Index column.
 - Print DataFrame.
- 2. Call following method/properties of DataFrame, print output and analyze the output.
 - .info()
 - .dtypes
 - .describe()
 - .shape
- 3. Assumption, that there is a Linear Regression relationship between

"Female Doctors" being as X and "Female Dentists' being as Y

Do To – convert DataFrame created above to array format, that is suited to SK Learn.

- 4. Slit data to 70% as training data and rest 30% as testing data.
- 5. Train Linear regression Model, with train data in previous step.
- 6. Find and print your "intercept"
- 7. Find and print your "slope"
- 8. Write a python function to calculate "Female Dentists' based on "Female Doctors" with "intercept" and "slope"
 - Call this method to calculate "Female Doctors" based on "Female Doctors" for 3 values take any value from sample data
- 9. Predict "Female Doctors" for testing data based on testing data for "Female Doctors"
- 10. Metric analysis:
 - calculate the MAE and MSE by passing the y_test (actual) and y_pred (predicted) to the methods Also calculate the square root of the MSE

Reference code: https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/Week4/Case4-3-LinearRegressionViaSciKitLearn.py

Task 4 - Multiple Linear Regression SK Learn:

A Simple Task for Multiple Linear Regression SK Learn implementation:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/DataSetForPractice/50 Startups%20(1).csv

It is US start-up – spending data., with profit.

TASK:

- 11. Load above CVS file above, into DataFrame variable, with Pandas, following columns Print DataFrame.
- 12. Call following method/properties of DataFrame, print output and analyze the output.
 - .info()
 - .dtypes
 - .describe()
 - .shape
- 13. Assumption, Independent and Dependent Variables There are total 5 columns in the dataset, of which profit is our dependent feature, and the rest are our 3 independent features.

 Do To convert DataFrame created above to array format, that is suited to SK Learn.
- 14. best-fitting regression line
 - sns.regplot(
 - be 3 independent variable and 1 dependent variable.
- 15. calculate the correlation of the new variables, this time using Seaborn's heatmap() to help us spot the strongest and weaker correlations based on warmer (reds) and cooler (blues)
- 16. Slit data to 90% as training data and rest 10% as testing data.
- 17. Train Linear regression Model, with train data in previous step.
- 18. Find and print your "intercept"
- 19. Find and print your "slope"
- 20. Predict "Profit" for testing data based on testing data for 3 independent features,
- 21. Metric analysis: calculate the MAE and MSE by passing the y_test (actual) and y_pred (predicted) to the methods Also calculate the square root of the MSE

Reference code: https://github.com/ShahzadSarwar10/FULLSTACK-AI-BOOTCAMP-B2-MonTOFri-7TO9-PM-Explorer/blob/main/Week4/Case4-4-MultipleLinearRegressionViaSciKitLearn.py

Task 5 - Multiple Linear Regression SK Learn:

Apply Multiple Linear Regression SK Learn Model. [same as Task 4 – pervious one]

https://www.kaggle.com/datasets/camnugent/california-housing-prices

It is California housing database on Kaggle.

Task 6 - Multiple Linear Regression SK Learn:

Apply Multiple Linear Regression SK Learn Model. [same as Task 4 – pervious one]

<u>raw.githubusercontent.com/Explore-Al/Public-Data/master/Data/regression_sprint/mtcars.csv</u>

It is Car and its characteristics database on Kaggle.

Ask questions, if you have confusions. ASK me, Call me on whatsapp.

Let's put best efforts.

Thanks