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Class: TE9-B-25

Subject: DWM

EXPERIMENT NO. 6

Title: Implementation of Prediction algorithm (Linear Regression).

Aim: To implement a simple linear regression algorithm using Python to predict output based on input data.

Introduction (Theory):

Linear Regression is a **supervised learning algorithm** used for **predictive modeling**. It models the relationship between a **dependent variable** (target) and one or more **independent variables** (features) using a **linear equation**. The equation of a simple linear regression is: y = mx + c

Where:

- · y is the predicted value
- m is the slope (coefficient)
- · x is the input feature
- · c is the intercept

Scikit-learn's LinearRegression model simplifies the process of training and predicting.

Procedure:

1. Import Libraries:

- Use numpy, matplotlib.pyplot, and sklearn.linear_model.
- Import train_test_split from sklearn.model_selection.

2. Load and Prepare Data:

- o Create or load input (e.g., experience) and output (e.g., salary) data.
- o Format the data as arrays or DataFrames.

3. Split the Dataset:

• Use train_test_split() to create training and testing sets.

4. Train the Model:

• Create LinearRegression() object and use .fit() with training data.

5. Predict and Evaluate:

- \circ Predict using .predict(X_test).
- \circ Evaluate using mean_squared_error() and r2_score().

6. Visualize Results:

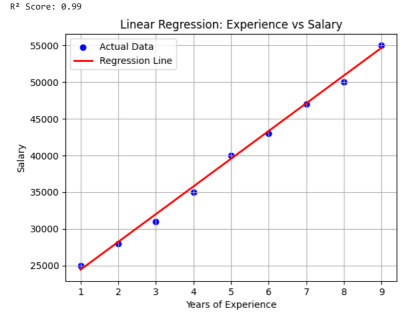
 $\circ~$ Plot data points and regression line using ${\tt matplotlib}\,.$

Program Code:

```
model.tit(x_train, y_train)
# Predicting the values
y_pred = model.predict(X_test)
# Display the title before output
from IPython.display import display, Markdown
display(Markdown("**Implementation/Output snap shot:**"))
# Displaying the actual and predicted values
print("Actual values:", y_test)
print("Predicted values:", y_pred.astype(int))
# Evaluating the model
mse = mean_squared_error(y_test, y_pred)
r2 = r2\_score(y\_test, y\_pred)
print("Mean Squared Error (MSE):", round(mse, 2))
print("R2 Score:", round(r2, 2))
# Plotting the regression line
plt.scatter(X, y, color='blue', label='Actual Data')
plt.plot(X, model.predict(X), color='red', linewidth=2, label='Regression Line')
plt.title("Linear Regression: Experience vs Salary")
plt.xlabel("Years of Experience")
plt.ylabel("Salary")
plt.legend()
plt.grid(True)
plt.show()
```

Implementation/Output snap shot:

Actual values: [50000 31000] Predicted values: [50871 31984] Mean Squared Error (MSE): 865021.75



Conclusion: In this experiment, we successfully implemented a simple Linear Regression model using Python and the scikitlearn library. We trained the model using sample data, made predictions, and evaluated the model using MSE and R2 Score. The visualization confirmed the linear relationship between the input and output variables. This experiment helped us understand how prediction algorithms work and how to evaluate their performance.

Review Questions:

1. What are the key steps involved in implementing a simple linear regression model using Python and scikit-learn?

Ans. The following are the key steps to implement a simple linear regression using Python and scikit-learn:

- Import libraries: Required modules like pandas, numpy, matplotlib, sklearn.
- Load/prepare dataset: Read and preprocess the data.
- **Split the data** using train_test_split(): Separate into training and testing datasets.
- Create and train the model: Use LinearRegression() and .fit() to train.
- Predict outcomes: Use .predict() to make predictions on test data.
- Evaluate: Use metrics like Mean Squared Error (MSE) and R2 Score.

- · Visualize results: Plot regression line and residuals for better understanding.
- 2. How can you evaluate the performance of a linear regression model in Python? List and explain at least two metrics.

Ans. Two commonly used metrics to evaluate a linear regression model are:

- Mean Squared Error (MSE): Measures the average of the squares of errors (differences between actual and predicted values). A lower MSE indicates better accuracy.
- R² Score (Coefficient of Determination): Indicates how well the model explains the variability in the dependent variable. A value closer to 1 signifies a good model fit.
- 3. What is the role of the train_test_split() function in building a linear regression model, and why is it important?

Ans. The train_test_split() function is used to divide the dataset into training and testing sets.

- This allows the model to be trained on one portion of the data and tested on another, which helps:
 - Evaluate the model's performance on unseen data.
 - Prevent overfitting, ensuring better generalization.

GitHub Link: https://github.com/suyashkatkam/DWM.git