linear regression notebook

July 3, 2024

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[1]: #import necessary libraries
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from sklearn import model_selection
     from sklearn.linear_model import LogisticRegression
     from sklearn.linear_model import LinearRegression
     from sklearn.metrics import mean_squared_error
     from sklearn.model_selection import train_test_split
     from sklearn.feature_selection import SelectKBest
     from sklearn.feature selection import chi2
     from sklearn.metrics import r2_score
[2]: # Load the Excel file, select the first 6 columns, get the first 39 rows for
     ⇔'x', create list 'y', and print the DataFrame
     df= pd.read_excel('Linear Regression Algorithm/test-data.xlsx')
     df=df.iloc[0:,:6]
     x=(df.head(39))
     y=[2,2,2,1]
     print(df)
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    75
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           3
                      2
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               1
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```

[78 rows x 6 columns]

50.0

2

77

0.8

```
[3]: columns = df.columns.tolist()
     target = "GA"
     # Generate the training set. Set random state to be able to replicate results.
     train = df.loc[6:38]
     # Select anything not in the training set and put it in the testing set.
     test = df.loc[2:5]
     # Print the shapes of both sets.
     print("Training set shape:", train.shape)
     print("Testing set shape:", test.shape)
    Training set shape: (33, 6)
    Testing set shape: (4, 6)
[4]: lin_model = LinearRegression()
     # Fit the model to the training data.
     lin_model.fit(train[columns], train[target])
     # Generate our predictions for the test set.
     lin_predictions = lin_model.predict(test[columns])
     print("Predictions:", lin_predictions)
     # Compute error between our test predictions and the actual values.
     lin_mse = mean_squared_error(lin_predictions, test[target])
     print("Computed error:", lin_mse)
    Predictions: [1. 1. 2. 2.]
    Computed error: 1.6220952363607055e-29
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