

Toshiba Satellite C55-B5299 - Celeron N2830 / 2.16 GHz - Windows



Toshiba 2 GB RAM 500 GB HDD sin unidad óptica 15.6" 1366 x 768 (HD) Intel HD Graphics resina en relieve en negro jet teclado: US

Rating: Not Rated Yet

Precio

Variant price modifier:

Precio base con impuestos

Precio con descuento\$372.90

Precio de venta con descuento

Precio de venta\$372.90

Precio de venta sin impuestos\$372.90

Descuento

Cantidad de impuestos

24 h
★★★★★

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Descripción

1. *Intervista*
 2. *Test*
 3. *Questionario (questionnaire)*
 4. *Intervista (interview)*
 5. *Test*
 6. *Intervista (interview)*
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1  # Import the necessary libraries
2  import pandas as pd
3  import numpy as np
4  from sklearn.preprocessing import StandardScaler
5  from sklearn.model_selection import train_test_split
6  from sklearn.metrics import mean_squared_error, r2_score
7  from sklearn.linear_model import LinearRegression
8  from sklearn.ensemble import RandomForestRegressor
9  from sklearn.svm import SVR
10 from sklearn.neighbors import KNeighborsRegressor
11
12 # Load the dataset
13 data = pd.read_csv('data.csv')
14
15 # Preprocess the data
16 # Drop missing values
17 data = data.dropna()
18
19 # Split the data into features and target variable
20 X = data[['feature1', 'feature2', 'feature3']]
21 y = data['target']
22
23 # Standardize the features
24 scaler = StandardScaler()
25 X_scaled = scaler.fit_transform(X)
26
27 # Split the data into training and testing sets
28 X_train, X_test, y_train, y_test = train_test_split(X_scaled, y,
29                                                    test_size=0.2,
30                                                    random_state=42)
31
32 # Train the models
33 # Linear Regression
34 lr = LinearRegression()
35 lr.fit(X_train, y_train)
36
37 # Random Forest Regressor
38 rf = RandomForestRegressor()
39 rf.fit(X_train, y_train)
40
41 # Support Vector Regression
42 svm = SVR()
43 svm.fit(X_train, y_train)
44
45 # K-Nearest Neighbors Regressor
46 knn = KNeighborsRegressor()
47 knn.fit(X_train, y_train)
48
49 # Evaluate the models
50 # Linear Regression
51 lr_pred = lr.predict(X_test)
52 lr_rmse = np.sqrt(mean_squared_error(y_test, lr_pred))
53 lr_r2 = r2_score(y_test, lr_pred)
54
55 # Random Forest Regressor
56 rf_pred = rf.predict(X_test)
57 rf_rmse = np.sqrt(mean_squared_error(y_test, rf_pred))
58 rf_r2 = r2_score(y_test, rf_pred)
59
60 # Support Vector Regression
61 svm_pred = svm.predict(X_test)
62 svm_rmse = np.sqrt(mean_squared_error(y_test, svm_pred))
63 svm_r2 = r2_score(y_test, svm_pred)
64
65 # K-Nearest Neighbors Regressor
66 knn_pred = knn.predict(X_test)
67 knn_rmse = np.sqrt(mean_squared_error(y_test, knn_pred))
68 knn_r2 = r2_score(y_test, knn_pred)
69
70 # Print the results
71 print("Linear Regression Results:")
72 print("RMSE: ", lr_rmse)
73 print("R^2: ", lr_r2)
74
75 print("Random Forest Regressor Results:")
76 print("RMSE: ", rf_rmse)
77 print("R^2: ", rf_r2)
78
79 print("Support Vector Regression Results:")
80 print("RMSE: ", svm_rmse)
81 print("R^2: ", svm_r2)
82
83 print("K-Nearest Neighbors Regressor Results:")
84 print("RMSE: ", knn_rmse)
85 print("R^2: ", knn_r2)

```