In [1]: import matplotlib.pyplot as plt import pandas as pd import seaborn as sns import numpy as np import sklearn from sklearn.model_selection import train_test_split from sklearn.linear_model import LinearRegression from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score from sklearn.compose import ColumnTransformer from sklearn.preprocessing import LabelEncoder from sklearn.preprocessing import OneHotEncoder,StandardScaler import warnings warnings.filterwarnings('ignore') from sklearn.tree import DecisionTreeRegressor from sklearn.feature_selection import RFE from sklearn.preprocessing import MinMaxScaler,StandardScaler import joblib import datetime from sklearn.feature_selection import SelectFromModel from sklearn.model_selection import cross_val_score,GridSearchCV from sklearn.linear_model import Ridge, Lasso In [2]: data = pd.read_csv("exams.csv") In [3]: data gender race/ethnicity parental level of education lunch test preparation course math score reading score writing score Out[3]: 0 female group D some college standard completed 59.0 70.0 78.0 93.0 87.0 male associate's degree standard 96.0 group D none 2 female group D some college free/reduced none 57.0 76.0 77.0 70.0 63.0 some college free/reduced 70.0 male group B none 4 female group D associate's degree standard none 83.0 85.0 86.0 some college 995 male group C standard none 77.0 77.0 71.0 66.0 66.0 group C standard 80.0 996 male some college none 997 female group A high school standard completed 67.0 86.0 86.0 72.0 62.0 998 male group E high school standard none 80.0 999 male group D high school standard none 58.0 47.0 45.0 1000 rows × 8 columns In [4]: data.head() gender race/ethnicity parental level of education Out[4]: lunch test preparation course math score reading score writing score 0 female group D some college standard completed 59.0 70.0 78.0 93.0 96.0 87.0 male group D associate's degree standard none 2 female some college free/reduced 57.0 76.0 77.0 group D none some college free/reduced 70.0 70.0 63.0 male group B none 83.0 85.0 86.0 4 female group D associate's degree standard none data.tail() In [5]: gender race/ethnicity parental level of education lunch test preparation course math score reading score writing score Out[5]: 77.0 77.0 71.0 995 some college standard male group C none 996 male group C some college standard none 80.0 66.0 66.0 high school standard 997 female completed 67.0 86.0 86.0 group A group E high school standard 72.0 62.0 47.0 high school standard 45.0 999 male group D 58.0 data.shape (1000, 8)Out[6]: In [7]: data.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 1000 entries, 0 to 999 Data columns (total 8 columns): Column Non-Null Count Dtype 1000 non-null 0 gender object 1000 non-null 1 race/ethnicity object parental level of education 1000 non-null object 3 lunch 1000 non-null object test preparation course 1000 non-null object 5 math score 975 non-null float64 reading score 993 non-null float64 6 writing score 989 non-null float64 dtypes: float64(3), object(5) memory usage: 62.6+ KB In [8]: data.describe() Out[8]: math score reading score writing score count 975.000000 993.000000 989.000000 67.841026 70.379658 69.165824 mean std 15.210716 14.108946 14.999555 15.000000 25.000000 15.000000 min 58.000000 61.000000 59.000000 68.000000 70.000000 70.000000 **50**% 79.000000 80.000000 80.000000 max 100.000000 100.000000 100.000000 data.isnull().sum() 0 Out[9]: 0 race/ethnicity parental level of education 0 lunch test preparation course 0 25 math score 7 reading score writing score 11 dtype: int64 In [10]: data['math score'].mean() 67.84102564102564 Out[10]: data['math score'].fillna(data['math score'].mean(),inplace = True) data['reading score'].mean() 70.37965760322255 Out[12]: data['reading score'].fillna(data['reading score'].mean(),inplace = True) data['writing score'].mean() 69.16582406471183 Out[14]: In [15]: data['writing score'].fillna(data['writing score'].mean(),inplace = True) In [16]: data.isnull().sum() gender Out[16]: race/ethnicity 0 parental level of education lunch test preparation course math score 0 reading score writing score 0 dtype: int64 mode_value = data['math score'].mode().iloc[0] print("Mode:", mode_value) Mode: 62.0 In [18]: mode_value = data['reading score'].mode().iloc[0] print("Mode:", mode_value) Mode: 72.0 In [19]: mode_value = data['writing score'].mode().iloc[0] print("Mode:", mode_value) Mode: 72.0 In [20]: sns.heatmap(data.isnull(),yticklabels=False,cmap="Paired") <Axes: > Out[20]: 0.100 - 0.075 0.050 - 0.025 0.000 - -0.025 -0.050-0.075-0.100reading score writing score parental level of education math score lunch test preparation course race/ethnicity ax=sns.countplot(x='math score', data=data) plt.xticks(rotation=90) for bars in ax.containers: ax.bar_label(bars) 30 25 20 15 10 5 math score In [22]: fig = plt.gcf(); fig.set_size_inches(15, 10); sns.scatterplot(data) <Axes: > Out[22]: 100 60 40 20 math score reading score writing score 200 400 800 1000 600 In [23]: data Out[23]: gender race/ethnicity parental level of education lunch test preparation course math score reading score writing score **0** female group D some college standard completed 59.0 70.0 78.0 group D male associate's degree standard 96.0 93.0 87.0 none 77.0 57.0 76.0 female group D some college free/reduced none 70.0 group B some college free/reduced none 70.0 63.0 male associate's degree 83.0 85.0 86.0 female group D standard none group C some college standard 77.0 77.0 71.0 995 male none 66.0 996 male group C some college standard none 80.0 66.0 high school standard completed 67.0 86.0 86.0 997 female group A 72.0 998 high school standard 80.0 62.0 male group E none high school 999 male group D standard none 58.0 47.0 45.0 1000 rows × 8 columns plt.stackplot(data.index,data.lunch, In [24]: labels=['math score', 'reading score', 'writing score'], colors=['orange', 'green', 'red']); free/reduced standard 200 400 600 800 1000 In [25]: plt.hist('writing score',color='r') (array([0., 0., 0., 0., 0., 1., 0., 0., 0., 0.]), array([-0.5, -0.4, -0.3, -0.2, -0.1, 0. , 0.1, 0.2, 0.3, 0.4, 0.5]), <BarContainer object of 10 artists>) 1.0 0.8 0.6 0.4 0.2 0.0 writing score encoder = LabelEncoder() In [26]: data['gender'] = encoder.fit_transform(data['gender']) In [27]: data['parental level of education'] = encoder.fit_transform(data['parental level of education']) data['lunch'] = encoder.fit_transform(data['lunch']) data.shape In [28]: (1000, 8) Out[28]: In [29]: categorical_col = ['gender', 'parental level of education', 'lunch'] encoder = OneHotEncoder(drop='first', sparse=False) encoder_cols = pd.DataFrame(encoder.fit_transform(data[categorical_col]), columns=encoder.get_feature_names_out(categorical_col)) In [30]: encoder_cols gender_1 parental level of education_1 parental level of education_2 parental level of education_3 parental level of education_4 parental level of education_5 lunch_1 Out[30]: 0 0.0 0.0 1.0 0.0 0.0 0.0 1.0 1.0 0.0 0.0 0.0 1.0 2 0.0 0.0 1.0 0.0 0.0 0.0 0.0 1.0 0.0 0.0 0.0 1.0 0.0 4 0.0 0.0 0.0 0.0 0.0 0.0 1.0 995 1.0 0.0 0.0 0.0 1.0 0.0 1.0 996 1.0 0.0 0.0 0.0 1.0 997 0.0 0.0 1.0 0.0 0.0 1.0 0.0 998 1.0 0.0 1.0 0.0 0.0 0.0 1.0 0.0 1.0 0.0 0.0 999 1.0 0.0 1.0 1000 rows × 7 columns In [31]: data Out[31]: gender race/ethnicity parental level of education lunch test preparation course math score reading score writing score 0 0 1 59.0 70.0 78.0 group D completed 96.0 93.0 87.0 1 group D 0 none 2 0 group D 4 0 none 57.0 76.0 77.0 3 1 group B 0 none 70.0 70.0 63.0 4 0 0 1 83.0 85.0 86.0 group D none 995 1 group C 4 1 77.0 77.0 71.0 none 80.0 66.0 996 1 group C none 66.0 997 0 2 1 67.0 86.0 86.0 group A completed 80.0 72.0 62.0 998 1 group E none 2 47.0 999 1 group D 1 58.0 45.0 none 1000 rows × 8 columns numerical_col = ['math score', 'reading score', 'writing score'] Scaled = StandardScaler() Scaled= pd.DataFrame(Scaled.fit_transform(data[numerical_col]), columns=numerical_col) In [33]: Scaled Out[33]: math score reading score writing score -0.588943 -0.027017 0.592528 1.875805 1.609714 1.196179 2 -0.722173 0.399956 0.525456 0.143820 -0.027017 -0.413556 1.009812 1.040416 1.129107 995 0.610123 0.471118 0.123022 0.809968 -0.311666 -0.212339 996 997 -0.056025 1.111578 1.129107 0.809968 0.115307 998 -0.480628 999 -0.655558 -1.663749 -1.620857 1000 rows × 3 columns In [34]: x = pd.concat([encoder_cols, Scaled], axis=1) Y = data['gender'] In [35]: x.shape (1000, 10)Out[35]: In [36]: Y 0 Out[36]: 1 0 1 3 0 995 1 996 1 997 0 998 1 999 1 Name: gender, Length: 1000, dtype: int32 In [37]: X_train, X_test, Y_train, Y_test=train_test_split(x, Y, test_size=0.2, random_state=42) In [38]: model=LinearRegression() model.fit(X_train,Y_train) y_pred=model.predict(X_test) In [39]: model = LinearRegression() model.fit(X_train,Y_train) y_pred = model.predict(X_test) In [40]: **from** sklearn.metrics **import** r2_score, mean_squared_error R2= r2_score(Y_test,y_pred) In [42]: mae = mean_absolute_error(Y_test,y_pred) mse = mean_squared_error(Y_test,y_pred) rmse = np.sqrt(mse) r2 = r2_score(Y_test,y_pred) In [43]: print('Mean Absolute Error', mae) print('Mean Squared error', rmse) print('Root Mean Squared Error', rmse) print('R2 Score',r2) Mean Absolute Error 7.844146439922244e-15 Mean Squared error 9.906270116153703e-15 Root Mean Squared Error 9.906270116153703e-15 R2 Score 1.0 In []: lr_model.fit(X_train,Y_train) lr_prediction = lr_model.predict(X_test) lr_mae = mean_absolute_error(Y_test,lr_prediction) lr_mse = mean_squared_error(Y_test,lr_prediction) lr_r2 = r2_score(Y_test, lr_prediction) In []: print('Linear MAE', lr_mae) print('Linear MSE', lr_mse) print('Linear R2',lr_r2) In [44]: | lr_model = LinearRegression() lr_scores = cross_val_score(lr_model, X_train, Y_train, cv=5) In [45]: ridge_model= Ridge(alpha=1.0) ridge_scores = cross_val_score(ridge_model , X_train , Y_train , cv = 5) In [46]: Lasso_model= Lasso(alpha=1.0) Lasso_scores = cross_val_score(Lasso_model , X_train , Y_train , cv = 5) In [47]: Lasso_model.fit(X_train , Y_train) Lasso_prediction = Lasso_model.predict(X_test) Lasso_mae = mean_absolute_error(Y_test ,Lasso_prediction) Lasso_mse = mean_squared_error(Y_test ,Lasso_prediction) Lasso_r2 = r2_score(Y_test ,Lasso_prediction) In [48]: print('Lasso MAE', Lasso_mae) print('Lasso MSE', Lasso_mse) print('Lasso R2', Lasso_r2) Lasso MAE 0.49981250000000005 Lasso MSE 0.24982656250000002 Lasso R2 -0.001810776942356096 In [49]: ridge_model.fit(X_train , Y_train) ridge_prediction = ridge_model.predict(X_test) ridge_mae = mean_absolute_error(Y_test ,ridge_prediction) ridge_mse = mean_squared_error(Y_test , ridge_prediction) ridge_r2 = r2_score(Y_test , ridge_prediction) In [50]: print('Lasso MAE', ridge_mae) print('Lasso MSE', ridge_mse) print('Lasso R2', ridge_r2) Lasso MAE 0.002791417359187404 Lasso MSE 1.1679906764055893e-05 Lasso R2 0.9999531632811467 In [53]: from sklearn.linear_model import HuberRegressor from sklearn.preprocessing import StandardScaler scaler=StandardScaler() X_scaled = scaler.fit_transform(X_test) huber = HuberRegressor(epsilon=1.35) huber.fit(X_scaled, Y_test) huber_prediction = huber.predict(X_scaled) huber_mae =mean_absolute_error(Y_test, huber_prediction) huber_mse =mean_squared_error(Y_test, huber_prediction) huber_rmse = np.sqrt(huber_mse) huber_r2 = r2_score(Y_test, huber_prediction) print('huber mae:',huber_mae) print('huber mse:', huber_mse) print('huber rmse:', huber_rmse) print('huber r2:',huber_r2) huber mae: 1.8375633237255328e-11 huber mse: 5.549402194005609e-22 huber rmse: 2.3557169172049533e-11 huber r2: 1.0