Task Train a KNN model on glass type dataset and find best n_neighnours.

Data Link:

https://drive.google.com/file/d/17cbDNBmys04MJqQfrma3j d72VPMnxlq0/view?usp=share_link

Your code goes here

✓ Solution

Importing libraries and functions

import pandas as pd

import matplotlib.pyplot as plt
import seaborn as sns

from sklearn.model_selection import train_test_split, from sklearn.neighbors import KNeighborsClassifier from sklearn.metrics import accuracy_score from sklearn.preprocessing import MinMaxScaler

Load the dataset
data = pd.read_csv('/content/glass.csv')
data.drop_duplicates(inplace=True)
data.info()

<class 'pandas.core.frame.DataFrame'>
 Int64Index: 213 entries, 0 to 213
 Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	RI	213 non-null	float64
1	Na	213 non-null	float64
2	Mg	213 non-null	float64
3	Al	213 non-null	float64
4	Si	213 non-null	float64
5	K	213 non-null	float64
6	Ca	213 non-null	float64
7	Ва	213 non-null	float64
8	Fe	213 non-null	float64
9	Type	213 non-null	int64

dtypes: float64(9), int64(1)

memory usage: 18.3 KB

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Happy Learning!

+ Section

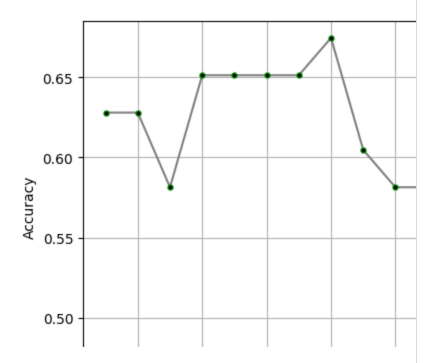
```
# Separate the features and target variable
X = data.drop('Type', axis=1)
y = data['Type']
# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split()
# Scaling Data
scaler = MinMaxScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.fit_transform(X_test)
# Creating a model function
def knn_func(train_x, train_label, test_x, k):
    train_x - train features
    train_label - train targets
    test_x - validation data(features)
    k - nearest neighbours <int>
    knn = KNeighborsClassifier(n_neighbors = k)
    knn.fit(train x, train label)
    prediction = knn.predict(test_x)
    return prediction
# For best n_neighbours
import math
n = data.shape[0]
k_max = math.sqrt(n)
k_max
→ 14.594519519326424
```

```
normal_accuracy = []
k_values = range(1,16)

for k in k_values :
    y_pred = knn_func(X_train,y_train,X_test,k)
    accur = accuracy_score(y_test,y_pred)
    normal_accuracy.append(accur)

plt.plot(k_values,normal_accuracy,c="grey",marker="
plt.xlabel("K")
plt.ylabel("Accuracy")
plt.grid(True)
plt.show()
```





 From above graph of Accuracy vs K, best value for n_beighbours is 8.

Start coding or generate with AI.

Happy Learning!