```
from google.colab import drive
drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

import numpy as np
import pandas as pd
import math
from sklearn.model_selection import train_test_split
import sklearn.neighbors
from sklearn.neighbors import KNeighborsclassifier
from sklearn.neighbors import KNeighborsRegressor
from sklearn.neighbors import kNeighborsRegressor
from sklearn.preprocessing import scale
from collections import Counter
```

K Nearest Neighbour Classifier

```
# Import dataset

df=pd.read_csv('/content/drive/MyDrive/MATERI/Pembelajaran Mesin/Genap 20222023/Praktikum/Praktikum 6/iris.csv')

df.head()
```

	sepal.length	sepal.width	petal.length	petal.width	variety
0	5.1	3.5	1.4	0.2	Setosa
1	4.9	3.0	1.4	0.2	Seto sa
2	4.7	3.2	1.3	0.2	Seto sa
3	4.6	3.1	1.5	0.2	Seto sa

```
# Memisahkan data menjadi 70:30 (train:test) pengujian
df_X=df.iloc[:,:4]
df Y=df.iloc[:,4]
X_train,X_test,Y_train,Y_test=train_test_split(df_X,df_Y,test_size=0.3,random_state=33)
# Mengubah indeks catatan menjadi berurutan
X_train.index=range(len(X_train))
Y_train.index=range(len(X_train))
X_test.index=range(len(X_test))
Y test.index=range(len(Y test))
# Berfungsi untuk mengembalikan daftar jarak test record dari train record
def distNeighbours(X_train,Y_train,X_test,K):
    distance=[]
    for i in range(len(X_train)):
         eDistance=0
         for j in range(len(X_train.columns)):
    eDistance+=round(np.sqrt(pow((X_train.iloc[i,j]-X_test[j]),2)),2)
        distance.append((eDistance,i,Y_train.iloc[i]))
distance=sorted(distance, key=lambda x: x[0])[0:K]
    return distance
# Memprediksi output dari variabel kategori berdasarkan K tetangga terdekat
# Output adalah kelas yang paling sering di antara K tetangga terdekat
def predictOutputCategorical(X_train,Y_train,X_test,K):
    neighbours=[]
    responses=[]
    for i in range(len(X_test)):
    neighbours.append(distNeighbours(X_train,Y_train,X_test.iloc[i,:],K))
    for i in neighbours:
         votes={}
         for j in i:
            if j[-1] in votes.keys():
                  votes[j[-1]]=votes[j[-1]]+1
             else:
                 votes[j[-1]]=1
        responses.append(sorted(votes,key=votes.get,reverse=True)[0])
    return responses
# Memprediksi output dari variabel numerik berdasarkan K tetangga terdekat
# Output adalah mean dari K tetangga terdekat
def predictOutputNumeric(X_train,Y_train,X_test,K):
    neighbours=[]
    responses=[]
    for i in range(len(X_test)):
        neighbours.append(distNeighbours(X_train,Y_train,X_test.iloc[i,:],K))
    for i in neighbours:
        mean=0
         for j in i:
             mean+=j[-1]
        mean=mean/K
    responses.append(mean)
return responses
# Akurasi prediksi kategoris
def getAccuracyCategorical(actual,predicted):
    correct=0
    for i in range(len(predicted)):
        if predicted[i]==actual[i]:
             correct+=1
    return round((correct/len(actual))*100,2)
# Akurasi prediksi numerik
def getAccuracyNumeric(actual,predicted):
    error=0
    for i in range(len(predicted)):
    error+=pow((actual[i]-predicted[i]),2)
error=error/len(predicted)-1
    return 100-error
```

```
# Predict species
output=predictOutputCategorical(X_train,Y_train,X_test,3)
getAccuracyCategorical(Y_test,output)
# Fit model using in built sklearn function
model=KNeighborsClassifier(n_neighbors=3,p=2,metric='minkowski')
model.fit(X_train,Y_train)
                                                 KNeighborsClassifier
                   KNeighborsClassifier(n_neighbors=3)
# Accuracy of the model
print('Accuracy: \{:^0.2f\}'.format(metrics.accuracy\_score(Y\_test,model.predict(X\_test))*100))
                 Accuracy: 97.78
# Check whether the both outputs are same or not
# They are same as displayed below
output==model.predict(X test)
                array([ True, True
                                                                                                                                                  True, True,
                                                                                                                                                                                                       True,
                                                                                                                                                                                                                               True,
                                                                                                                                                 True, True,
True, True,
                                                                                                                                                                                                      True,
                                                                                                                                                                                                                               True,
                                                                                                                                                                                                                                                         True,
                                                                                                                                                                                                       True,
                                                                                                                                                                                                                                                         True,
                                                                                                True,
                                               True,
                                                                       True,
                                                                                                                         True,
                                                                                                                                                   True, True,
                                                                                                                                                                                                       True,
                                                                                                                                                                                                                                True,
                                                                                                                                                                                                                                                         True,
                                               True, True, True, True,
                                                                                                                                                   True, True,
                                                                                                                                                                                                       True.
                                                                                                                                                                                                                               True,
                                                                                                                                                                                                                                                         True])
```

▼ K Nearest Neighbour Regression

```
# Import dataset

# This is for trying out regression using KNN

df=pd.read_csv('/content/drive/MyDrive/MATERI/Pembelajaran Mesin/Genap 20222023/Praktikum/Praktikum 6/Freshmen.csv')

df.head()
```

	GPA	Miles from Home	College	Accommodations	Years Off	Part- Time Work Hours	Attends Office Hours	High School GPA
0	0.73	253	Social Sciences	Dorm	4	35	Sometimes	3.23
1	160	1/12	Social	Dom	E	จก	Navar	2 3 5

```
# Change the data types of the categorical variables accordingly
df.College_aft.College.astype('category')
df.Accommodations=df.Accommodations.astype('category')
df['Attends Office Hours']=df['Attends Office Hours'].astype('category')
```

Generate dummy values of the categorical variables and drop one (i.e. n-1 dummies for n categories)

df_dummies=pd.get_dummies(df,drop_first=True)

Display top 5 records

df_dummies.head()

	GPA	Miles from Home	Years Off	Time Work Hours	High School GPA	College_Engineering	College_Liberal Arts	Colle
0	0.73	253	4	35	3.23	0	0	
1	1.60	143	5	30	2.35	0	0	
2	2.17	171	0	25	3.95	0	0	
3	1.02	332	5	30	3.44	0	0	
4								

```
# Specifying the X and Y
X_train=df_dummies.iloc[:,1:]
Y_train=df_dummies.GPA
# Splitting data into 70:30 train:test ratio
X_train,X_test,Y_train,Y_test=train_test_split(X_train,Y_train,test_size=0.3,random_state=33)
# Changing the index of the records to sequential
X_train.index=range(len(X_train))
Y_train.index=range(len(X_train))
x_test.index=range(len(x_test))
Y_test.index=range(len(Y_test))
# Predict GPA
output = predictOutput Numeric(X\_train, Y\_train, X\_test, 3)
print('Accuracy from the code: {:^0.2f}'.format(getAccuracyNumeric(Y_test,output),2))
     Accuracy from the code: 99.94
model=KNeighborsRegressor(n_neighbors=3,p=2)
model.fit(X train, Y train)
                KNeighborsRegressor
      KNeighborsRegressor(n_neighbors=3)
```

```
print('Accuracy from the model {:^0.2f}'.
    format(metrics.mean_squared_error(Y_test,model.predict(X_test))*100))
```

```
Accuracy from the model 99.88
```

```
# Check whether both the outputs are same or not
# They are not same - Need to find why?
output==model.predict(X_test)
```

```
C array([ True, True, True, True, True, False, True, False, True, True, True, True, True, True, False, True, True, True, True, True, False, True, True, True, True, False, False])
```

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✓ 0s completed at 2:45PM