\Box

```
from google.colab import drive
drive.mount('/content/drive')
    Drive already mounted at /content/drive; to attempt to forcibly remount, call dr:
from google.colab import files
from IPython.display import HTML, display
import numpy as np
import io
import re
from copy import deepcopy
# REOUIRED
testFileName = 'test_3.txt'
trainFileName = 'train 3.txt'
classAttributeIndex = 14
attributesIgnore = [2, 4, 10, 11]
# PARAMETERS
dataSplitRatio = 0
# Function to read a file
def readFile( fileName ):
 with open(fileName, 'r') as f:
    lines = f.read().split( '\n' )
    return lines
print("#### FILE DATA ####")
trainData = readFile( trainFileName )
testData = readFile( testFileName )
for line in testData:
 print( line )
```

```
#### FILE DATA ####
66 Self-emp-not-inc 240294 Some-college 10 Married-civ-spouse Transport-moving Hu
40 Self-emp-not-inc 170214 Bachelors 13 Married-civ-spouse Transport-moving Husba
35 Private 194404 Bachelors 13 Married-civ-spouse Prof-specialty Husband White Ma
44 Private 96321 Some-college 10 Married-civ-spouse Prof-specialty Husband White
23 Private 202373 HS-grad 9 Never-married Sales Own-child Black Male 0 0 20 Unite
77 State-gov 267799 Doctorate 16 Married-spouse-absent Prof-specialty Not-in-fam:
32 Private 64658 HS-grad 9 Divorced Craft-repair Not-in-family White Male 0 0 40
37 Private 248919 1st-4th 2 Married-civ-spouse Adm-clerical Husband White Male 0
67 Self-emp-inc 22313 Some-college 10 Married-civ-spouse Sales Husband White Male
22 Private 103805 Some-college 10 Never-married Other-service Own-child White Mal
49 Private 27802 Some-college 10 Married-civ-spouse Craft-repair Husband White Ma
39 Self-emp-not-inc 169542 Some-college 10 Married-civ-spouse Craft-repair Husban
43 Private 143809 HS-grad 9 Married-civ-spouse Tech-support Husband White Male 0
39 Self-emp-not-inc 33001 HS-grad 9 Married-civ-spouse Craft-repair Husband White
23 Private 194630 HS-grad 9 Separated Machine-op-inspct Own-child White Male 0 0
31 State-gov 203572 HS-grad 9 Divorced Adm-clerical Unmarried White Female 0 0 30
61 Private 95680 Some-college 10 Married-civ-spouse Machine-op-inspct Husband As:
46 Private 212162 5th-6th 3 Married-civ-spouse Other-service Husband Black Male (
36 Private 115336 Assoc-voc 11 Married-civ-spouse Prof-specialty Wife White Femal
22 Private 316304 Some-college 10 Never-married Farming-fishing Own-child White 1
```

```
# Converting the file data into a 2D array
def tabulateData( data, delimiter = ' ', hasHeader = True ):
 X = []
 for line in data:
   words = line.split(delimiter)
   X.append(words)
 return X
print("#### TABULATED DATA ####")
trainTabulatedData = tabulateData( trainData )
testTabulatedData = tabulateData( testData )
display(HTML(
  '{}'.format(
      ''.join(
          '{}'.format(''.join(str() for in row)) for row in tes
))
Гэ
```

###	# TAB	ULATED	DATA ##	##									
66	Self- emp- not-inc	240294	Some- college	10	Married- civ- spouse	Transport- moving	Husband	Black	Male	0	0	60	United- States
40	Self- emp- not-inc	170214	Bachelors	13	Married- civ- spouse	Transport- moving	Husband	White	Male	0	0	70	Iran
35	Private	194404	Bachelors	13	Married- civ- spouse	Prof- specialty	Husband	White	Male	0	0	40	United- States
44	Private	96321	Some- college	10	Married- civ- spouse	Prof- specialty	Husband	White	Male	0	0	40	United- States
23	Private	202373	HS-grad	9	Never- married	Sales	Own-child	Black	Male	0	0	20	United- States
//	State- gov	267799	Doctorate	16	Married- spouse- absent	Prof- specialty	Not-in- family	White	Male	0	0	4	United- States
32	Private	64658	HS-grad	9	Divorced	Craft- repair	Not-in- family	White	Male	0	0	40	United- States
37	Private	248919	1st-4th	2	Married- civ- spouse	Adm- clerical	Husband	White	Male	0	0	66	Mexico
67	Self- emp- inc	22313	Some- college	10	Married- civ- spouse	Sales	Husband	White	Male	20051	0	40	United- States
22	Private	103805	Some- college	10	Never- married	Other- service	Own-child	White	Male	0	0	36	United- States
49	Private	27802	Some- college	10	Married- civ- spouse	Craft- repair	Husband	White	Male	0	1887	40	United- States
39	Self- emp- not-inc	169542	Some- college	10	Married- civ- spouse	Craft- repair	Husband	White	Male	5178	0	40	United- States
43	Private	143809	HS-grad	9	Married- civ- spouse	Tech- support	Husband	White	Male	0	0	40	United- States
39	Self- emp- not-inc	33001	HS-grad	9	Married- civ- spouse	Craft- repair	Husband	White	Male	0	0	40	United- States
23	Private	194630	HS-grad	9	Separated	Machine- op-inspct	Own-child	White	Male	0	0	53	United- States

```
# Removing data points which consists of null values
def preprocessData( tabulatedData, classAttributeIndex, train = True ):
    X = []
    Y_train = []
    requiredLength = len( tabulatedData[0] )
    for dataPoint in tabulatedData:
        if( len(dataPoint) < requiredLength ):
            continue</pre>
```

```
π II HOHE IH MαCαΓΟΙΗC.
    # continue
    X.append( dataPoint[ :requiredLength ] )
  X = np.asanyarray(X)
  if(train is True):
    Y train = X[:, classAttributeIndex]
   X = np.delete(X, classAttributeIndex, axis = 1)
  return X, Y train
print("#### PREPROCESSED DATA ####")
X train, Y train = preprocessData( trainTabulatedData, classAttributeIndex = classAtt
X_test, Y_test = preprocessData( testTabulatedData, classAttributeIndex = classAttrib
print(X train[10,:])
# print(Y_train)
 F→ #### PREPROCESSED DATA ####
     ['43' 'Private' '128354' 'HS-grad' '9' 'Married-civ-spouse' 'Adm-clerical'
      'Wife' 'White' 'Female' '0' '0' '30' 'United-States']
def categorical_distance(ptA, ptB):
  diff = ( ptA == ptB )
  return np.size(diff) - np.sum(diff)
def euclidean distance(ptA, ptB):
  a = ptA.astype(np.float)
  b = ptB.astype(np.float)
  return (np.sum((a - b)**2)**0.5)
def distance(ptA, ptB, numeric attributes, categorical attributes):
  dist = 0
  dist += euclidean distance(ptA[numeric attributes], ptB[numeric attributes])
  dist += categorical distance(ptA[categorical attributes], ptB[categorical attribute
  return dist
def findAttributeTypes(X):
  N, M = np.shape(X)
  i = 0
  dataSet = X[0,:]
  while('?' in dataSet):
    i += 1
   dataSet = X[i, :]
  categorical attributes = []
  numeric attributes = []
  array = dataSet
  for i in range(len(array)):
   regex output = None
```

```
x = re.search('^[A-Za-z]+[-]*', array[i])
    if x is not None:
     categorical attributes.append(i)
   x = re.search('^[0-9]+[.]*[0-9]+$', array[i])
    if x is not None:
      numeric attributes.append(i)
      continue
   else:
      categorical_attributes.append(i)
  return numeric attributes, categorical attributes
# Function to process Data that is removing the columns
def processData( data, removeColumns ):
  data = np.delete( data, removeColumns, axis = 1 )
  numeric_attributes, categorical_attributes = findAttributeTypes( data )
  return data, numeric_attributes, categorical_attributes
X_train, numeric_attributes, categorical_attributes = processData( X_train, attribute
X test, numeric attributes2, categorical attributes2 = processData( X test, attribute
print(numeric attributes)
print(categorical attributes)
print(X_train[0,:])
[0, 8]
    [1, 2, 3, 4, 5, 6, 7, 9]
    ['42' 'Federal-gov' 'Bachelors' 'Never-married' 'Prof-specialty'
      'Not-in-family' 'White' 'Male' '40' '?']
def getMissedDataPoint( data ):
  N, M = np.shape(data)
  for i in range(N):
   point = data[i, :]
   if '?' in point:
     return i
  return -1
def getKNNeighbours(X train, Y train, testPoint, k, numeric attributes, categorical a
    dist = np.empty((1,3))
    # Finding distance with all the training nodes and storing in dist matrix
   N train, M = np.shape(X train)
    for j in range( N train ):
     trainPoint = X train[j, :]
      if not '?' in trainPoint:
        temp = np.array([[ j, distance( trainPoint, testPoint, numeric attributes, ca
        dist = np.append( dist, temp, axis = 0 )
    dist = np.delete(dist, 0, axis = 0)
```

C→

```
# Sorting the distances
    dist = dist[dist[:, 1].argsort()]
    # Selecting top K elements as our neighbours
    neighbours = dist[:k, :]
    return neighbours
def fillTrainSet( data, Y, numeric attributes, categorical attributes ):
  N, M = np.shape( data )
  # i = getMissedDataPoint( data )
  for i in range(10):
   myPoint = data[i, :]
   missingAttributesIndex = []
    print("----")
    print("Data point with missing value:")
    print(data[i, :])
    for j in range( len(myPoint) ):
     if '?' in myPoint[j]:
       missingAttributesIndex.append(j)
    copy_myPoint = deepcopy(myPoint)
    copy_data = deepcopy(data)
    copy myPoint = np.delete(copy myPoint, missingAttributesIndex )
    copy data = np.delete(copy data, missingAttributesIndex, axis = 1)
    numeric attributes, categorical attributes = findAttributeTypes( copy data )
    myNeighbour = getKNNeighbours( copy data[10:,:], Y, copy myPoint, 1, numeric attr
    for j in range( len(myPoint) ):
      if '?' in myPoint[j]:
       # Adding 10 as we started with 10 training instances
        data[i, j] = data[int(myNeighbour[0][0]) + 10, j]
    print("My nearest equivalent:")
    print((data[int(myNeighbour[0][0])+10, :]) )
    print("My updated value:")
    print(data[i, :])
  return data
X train = fillTrainSet(X train, Y train, numeric attributes, categorical attributes )
```

https://colab.research.google.com/drive/1vEgH2vtuBl-9X-fTn1YG1tzLHZaRIEBl#scrollTo=yhGflhHy9va3&printMode=true, and the state of the college of the colleg

```
Data point with missing value:
['42' 'Federal-gov' 'Bachelors' 'Never-married' 'Prof-specialty'
 'Not-in-family' 'White' 'Male' '40' '?']
My nearest equivalent:
['37' 'Local-gov' 'Assoc-acdm' 'Married-civ-spouse' 'Craft-repair'
 'Husband' 'White' 'Male' '40' 'United-States']
My updated value:
['42' 'Federal-gov' 'Bachelors' 'Never-married' 'Prof-specialty'
 'Not-in-family' 'White' 'Male' '40' 'United-States']
_____
Data point with missing value:
['30' '?' '11th' 'Never-married' '?' 'Unmarried' 'Black' 'Female' '40'
 'United-States'
My nearest equivalent:
['25' 'Private' 'HS-grad' 'Married-civ-spouse' 'Craft-repair' 'Husband'
 'White' 'Male' '40' 'United-States']
My updated value:
['30' 'Private' '11th' 'Never-married' 'Craft-repair' 'Unmarried' 'Black'
 'Female' '40' 'United-States']
 _____
Data point with missing value:
['83' '?' '7th-8th' 'Married-civ-spouse' '?' 'Husband' 'White' 'Male' '20'
 'United-States'
My nearest equivalent:
['76' 'Local-gov' '10th' 'Divorced' 'Transport-moving' 'Not-in-family'
 'Black' 'Male' '20' 'United-States']
My updated value:
['83' 'Local-gov' '7th-8th' 'Married-civ-spouse' 'Transport-moving'
 'Husband' 'White' 'Male' '20' 'United-States']
Data point with missing value:
['24' 'Private' 'Some-college' 'Married-civ-spouse' 'Transport-moving'
 'Husband' 'White' 'Male' '40' '?']
My nearest equivalent:
['27' 'Local-gov' 'HS-grad' 'Married-spouse-absent' 'Sales' 'Own-child'
 'Black' 'Female' '40' 'United-States']
My updated value:
['24' 'Private' 'Some-college' 'Married-civ-spouse' 'Transport-moving'
 'Husband' 'White' 'Male' '40' 'United-States']
Data point with missing value:
['60' '?' '7th-8th' 'Married-civ-spouse' '?' 'Husband' 'White' 'Male' '40'
 'United-States']
My nearest equivalent:
['60' 'Private' 'Bachelors' 'Married-civ-spouse' 'Exec-managerial'
 'Husband' 'White' 'Male' '40' 'United-States']
My updated value:
['60' 'Private' '7th-8th' 'Married-civ-spouse' 'Exec-managerial' 'Husband'
 'White' 'Male' '40' 'United-States']
_____
Data point with missing value:
['22' '?' 'HS-grad' 'Never-married' '?' 'Own-child' 'White' 'Male' '40'
 'United-States']
My nearest equivalent:
['21' 'Private' 'HS-grad' 'Never-married' 'Other-service' 'Own-child'
 'White' 'Male' '40' 'United-States']
```

```
My updated value:
    ['22' 'Private' 'HS-grad' 'Never-married' 'Other-service' 'Own-child'
     'White' 'Male' '40' 'United-States']
     _____
    Data point with missing value:
    ['23' 'Private' 'HS-grad' 'Never-married' 'Sales' 'Not-in-family' 'Black'
     'Female' '27' '?']
    My nearest equivalent:
    ['23' 'Private' 'Bachelors' 'Never-married' 'Prof-specialty'
     'Not-in-family' 'White' 'Female' '20' 'United-States']
    My updated value:
    ['23' 'Private' 'HS-grad' 'Never-married' 'Sales' 'Not-in-family' 'Black'
     'Female' '27' 'United-States']
    Data point with missing value:
    ['19' '?' 'Some-college' 'Never-married' '?' 'Not-in-family' 'White'
     'Female' '30' 'United-States']
    My nearest equivalent:
    ['19' 'Private' 'Some-college' 'Never-married' 'Handlers-cleaners'
     'Not-in-family' 'White' 'Male' '30' 'United-States']
    My updated value:
    ['19' 'Private' 'Some-college' 'Never-married' 'Handlers-cleaners'
     'Not-in-family' 'White' 'Female' '30' 'United-States']
    _____
    Data point with missing value:
    ['51' 'Self-emp-not-inc' 'Masters' 'Married-civ-spouse' 'Prof-specialty'
     'Wife' 'White' 'Female' '55' '?']
    My nearest equivalent:
    ['56' 'Private' '11th' 'Married-civ-spouse' 'Sales' 'Husband' 'White'
     'Male' '55' 'United-States']
    My updated value:
    ['51' 'Self-emp-not-inc' 'Masters' 'Married-civ-spouse' 'Prof-specialty'
     'Wife' 'White' 'Female' '55' 'United-States']
    _____
    Data point with missing value:
    ['21' 'Private' 'HS-grad' 'Never-married' 'Transport-moving'
     'Other-relative' 'White' 'Male' '60' '?']
    My nearest equivalent:
    ['28' 'Private' 'Assoc-voc' 'Never-married' 'Exec-managerial'
     'Not-in-family' 'White' 'Male' '60' 'United-States']
    My updated value:
    ['21' 'Private' 'HS-grad' 'Never-married' 'Transport-moving'
     'Other-relative' 'White' 'Male' '60' 'United-States']
numeric attributes, categorical_attributes = findAttributeTypes(X_train[10:, :])
def predict( neighbours ):
 # Finding count class
 countClass = dict()
  for neighbourClass in neighbours[:, 2]:
   if( neighbourClass in countClass ):
     countClass[neighbourClass] += 1
     countClass[neighbourClass] = 1
 # Finding prediction
```

" Tinding production

 \Box

```
maxCount = -1
predClass = None
for countClassKey in countClass:
    if( maxCount < countClass[ countClassKey ] ):
        maxCount = countClass[ countClassKey ]
        predClass = countClassKey

return predClass

N_test, M = np.shape(X_test)
for i in range(N_test):
    testPoint = X_test[i]
    numeric_attributes, categorical_attributes = findAttributeTypes(X_train)
    neighbours = getKNNeighbours(X_train, Y_train, testPoint, 3 , numeric_attributes, c
    print(testPoint)
    print("Predicted Class: " + str(predict(neighbours)))
    print("------")</pre>
```

```
['66' 'Self-emp-not-inc' 'Some-college' 'Married-civ-spouse'
 'Transport-moving' 'Husband' 'Black' 'Male' '60' 'United-States']
Predicted Class: <=50K
['40' 'Self-emp-not-inc' 'Bachelors' 'Married-civ-spouse'
 'Transport-moving' 'Husband' 'White' 'Male' '70' 'Iran']
Predicted Class: >50K
['35' 'Private' 'Bachelors' 'Married-civ-spouse' 'Prof-specialty'
 'Husband' 'White' 'Male' '40' 'United-States']
Predicted Class: <=50K
['44' 'Private' 'Some-college' 'Married-civ-spouse' 'Prof-specialty'
 'Husband' 'White' 'Male' '40' 'United-States']
Predicted Class: >50K
['23' 'Private' 'HS-grad' 'Never-married' 'Sales' 'Own-child' 'Black'
 'Male' '20' 'United-States']
Predicted Class: <=50K
['77' 'State-gov' 'Doctorate' 'Married-spouse-absent' 'Prof-specialty'
 'Not-in-family' 'White' 'Male' '4' 'United-States']
Predicted Class: >50K
_____
['32' 'Private' 'HS-grad' 'Divorced' 'Craft-repair' 'Not-in-family'
 'White' 'Male' '40' 'United-States']
Predicted Class: <=50K
_____
['37' 'Private' '1st-4th' 'Married-civ-spouse' 'Adm-clerical' 'Husband'
 'White' 'Male' '66' 'Mexico']
Predicted Class: >50K
['67' 'Self-emp-inc' 'Some-college' 'Married-civ-spouse' 'Sales' 'Husband'
 'White' 'Male' '40' 'United-States']
Predicted Class: >50K
_____
['22' 'Private' 'Some-college' 'Never-married' 'Other-service' 'Own-child'
 'White' 'Male' '36' 'United-States']
Predicted Class: <=50K
['49' 'Private' 'Some-college' 'Married-civ-spouse' 'Craft-repair'
 'Husband' 'White' 'Male' '40' 'United-States']
Predicted Class: <=50K
['39' 'Self-emp-not-inc' 'Some-college' 'Married-civ-spouse'
 'Craft-repair' 'Husband' 'White' 'Male' '40' 'United-States']
Predicted Class: <=50K</pre>
_____
['43' 'Private' 'HS-grad' 'Married-civ-spouse' 'Tech-support' 'Husband'
 'White' 'Male' '40' 'United-States']
Predicted Class: <=50K
['39' 'Self-emp-not-inc' 'HS-grad' 'Married-civ-spouse' 'Craft-repair'
 'Husband' 'White' 'Male' '40' 'United-States']
Predicted Class: >50K
['23' 'Private' 'HS-grad' 'Separated' 'Machine-op-inspct' 'Own-child'
```