# Machine Learning Assignment – 02

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# Kavya Sree Kammari

# Question -1:

The code defines the functions euclidean\_distance, manhattan\_distance. that calculates the Euclidean distance between two vectors. Euclidean distance, also known as L2 norm, is a measure of the straight-line distance between two points in n-dimensional space. The function checks if the dimensions of the input vectors are the same, and if not, it raises a ValueError. The Manhattan\_distance computes the sum of squares of the differences between corresponding elements of the vectors, takes the square root of this sum, and returns the Euclidean distance. Calculates the sum of absolute differences between corresponding elements of the vectors.

- Returns the sum of absolute differences, which represents the Manhattan distance.

```
Function euclidean_distance(vector1, vector2):
   Find the length of the vectors
  if length 1 \neq length 2:
     Raise ValueError
  sum\_of\_squares = 0
  for i = 0 to length_1 - 1:
     sum\_of\_squares += (vector1[i] - vector2[i])^2
   euclidean_dist = square root of sum_of_squares
   return euclidean_dist
function manhattan_distance(vector1, vector2):
  Find the length of the vectorsd
   if length 1 \neq length 2:
     Raise ValueError
  sum\_of\_differences = 0
```

```
for i = 0 to length_1 - 1:
    sum_of_differences += absolute value of (vector1[i] - vector2[i])
return sum_of_differences
```

# Question -2:

In the code function named knn\_classify, which implements the k-nearest neighbors (KNN) classification algorithm. This function takes three parameters: the training data set (training\_data), a single test instance (test\_instance), and the value of k (k) representing the number of nearest neighbors to consider for classification. It computes the Euclidean distance between the test instance and each data point in the training set, sorts the distances in ascending order, selects the k nearest neighbors, and then tallies the votes for each class label among these neighbors. Finally, it returns the class label that received the highest number of votes as the predicted label for the test instance.

#### Pseudocode:

```
Procedure knn_classify(training_data, test_instance, k):

distances = empty list # List to save distance between each point
for each row in training_data:
```

Compute the Euclidean distance between the current training data point and the test instance

Append a tuple containing the training data point and its distance to the distances list

Sort the distances list based on the distance in ascending order

Select the k nearest neighbors from the sorted distances list

class\_votes = empty dictionary # Dictionary to store votes for each class label

for each neighbor in the k nearest neighbors:

Extract the class label of the neighbor

*If the label is already in class\_votes:* 

Increment its vote count

Else:

Initialize its vote count to 1

Return the class label with the maximum number of votes

# Question -3:

In this code, The function encodes categorical variables in the input DataFrame using label encoding. It replaces each unique categorical value in the DataFrame columns with a corresponding integer label. It returns the encoded DataFrame along with a dictionary containing label encoders for each column.

#### Pseudocode:

```
Procedure label_encoding(data):
    encoded_data = make a copy of data # Avoid modifying the original data directly
    label_encoders = empty dictionary

for each column in encoded_data:
    if data type of column is 'object': # Check if the column contains categorical values
    unique_labels = unique values in column
    label_encoder = create a label encoder mapping each label to a unique integer
    map labels in column to integer values using label_encoder
    store label_encoder in label_encoders dictionary

return encoded_data, label_encoders
```

# Question -4:

This function performs one-hot encoding on categorical variables in the input DataFrame. It creates binary columns for each unique value in the categorical columns, indicating the presence or absence of that value in the original column. It returns the encoded DataFrame with one-hot encoded columns and a list of the names of these new columns.

```
Procedure one_hot_encoding(data):

encoded_data = make a copy of data # Avoid modifying the original data
directly

one_hot_encoded_columns = empty list

for each column in encoded_data:

if data type of column is 'object': # Check if the column contains categorical
values

unique_values = unique values in column

for each value in unique_values:

new_column_name = column_name + '_' + value # Create a new
column name

create a new binary column indicating presence of value
append new_column_name to one_hot_encoded_columns
drop the original column from encoded_data

return encoded_data, one_hot_encoded_columns
```

# Ishvarya G

In this program for questions 1,3 and 4, I have made the code modularized specific to each question's functionality. The main function provides the functionality of taking input from the user's end for each function and a call is made to the respective function to perform the operation, the result of which is displayed using the main function. However, for implementation of the K-NN classifier (Question 2) there is no main function. The code uses custom fit(), predict() functions without using any external ML libraries (except pandas that is used to load in the train and test csv files) for its implementation.

## **Question 1:**

To calculate the Euclidean and Manhattan distance between 2 vectors whose dimensions are variable:

### Explanation:

The code uses 2 For loops to loop through the range of numbers from 0 till the length of the vector. Using the formula of taking the sum of the squares of differences of elements of the 2 given vectors Euclidean distance is calculated. Similarly, for finding the Manhattan distance, the sum of the absolute differences of the vector elements is taken. Finally the calculated values are returned.

#### Pseudocode:

Function findEuclidean( INPUT vec1,vec2): SET euclidean=0

FOR i in the range of length of vec2:

#since the length of both the vectors must be equal : length of vec1 = length of vec2

SET euclidean = euclidean + (vec2[i] - vec1[i]) \*\* 2

REPEAT until i reaches the length of vec2

RETURN sqrt(euclidean)

```
Function findManhattan( INPUT vec1,vec2):
    SET manhattan=0

FOR j in the range of length of vec2:

#since the length of both the vectors must be equal : length of vec1 = length of vec2

SET manhattan= manhattan + abs(vec2[j] - vec1[j])

REPEAT until i reaches the length of vec2

RETURN sqrt(manhattan)
```

# **Question 2:**

*To implement K-NN classifier using a function :* 

## Explanation:

The code defines a KNNclassifier class that initializes k (no.of neighbours to check for), fit() that just stores the train and test data to be used during predictions and the predict() function that has the function to calculate the Euclidean distances between each feature of the training and test samples and returns distances\_for\_test\_point list, which is further sorted in ascending order. Then, we extract the indices of the first 'k' closest test points and also extract its corresponding labels. Among these, we find the majority of all the labels ( taking the max()) and add it to the predictions\_list for the test set.

```
class KNNclassifier:

Function __init__(INPUT k):

Initialize k

Function fit(INPUT X_train, y_train):

Store X_train and y_train as instance variables
Function predict(INPUT X_test,X_train):
```

Function findEuclidean(vec1, vec2):

#same as in Question 1

Convert train and test set to NumPy arrays

SET predictions\_list to []

FOR test\_point in test\_features:

SET distances\_for\_test\_point to []

FOR train\_point in train\_features:

SET distance to the result of the Euclidean distance between train and test points

Append to the distances\_for\_test\_point list

SET sorted\_indices to indices sorted in test\_features according to the distances

SET k nearest indices to the first k closest indices

SET unique\_labels = set(k\_nearest\_neighbours)

 $SET\ prediction = max(unique\_labels,\ count\ of\ k\_nearest\_labels\ as$  the key)

Append predictions to predictions\_list

RETURN predictions\_list

Load the data

Create the KNN classifier object

Call fit() method on X\_train and y\_train

Call the predict() method on X\_test and X\_train

DISPLAY the returned predictions

DISPLAY the accuracy

# **Question 3:**

To convert categorical variables to numeric using label encoding:

# Explanation:

This function aims to encode the categorical inputs to numeric values by converting assigning a unique number to each unique label in the data. It first finds the unique\_labels by using the set() method and uses For loop to iterate through the unique labels and sets the corresponding index as its value.

#### Pseudocode:

```
Function encodeLabel (INPUT categ):

SET label_mapping = {}

SET unique_labels to the unique labels in categ using set()

FOR index ,label in enumerate(unique_labels):

SET label_mapping[label] to index

SET encoded_labels to [label_mapping[label] for label in categ]

RETURN encoded_labels
```

# **Question 4:**

To convert categorical variables to numeric using One-hot encoding:

## Explanation:

This function aims to encode the categorical inputs to numeric values by converting assigning a binary value to each unique label in the data. It first finds the unique\_labels by using the set() method then creates a list of lists that is filled with 0s whose row length is equal to the number of categorical variables and the column length is equal to the number of unique variables. We set the label\_mapping to be equal to the corresponding index value. Then using 2 For loops we check if the value of j (iterable) matches the index of the label for current element in categ (categ[i]), if so it sets the element in position i, j to 1. Finally it returns the encoded\_labels.

 $Function\ encodeOneHot\ (INPUT\ categ):$ 

SET unique\_labels to the unique labels in categ using set()

SET encoded\_labels to 0 where the rows is the length of items in categ and columns is the length of items in unique\_labels

SET label\_mapping to {}

FOR index ,label in enumerate(unique\_labels):

SET label\_mapping[label] to index

FOR i in range of length of categ:

FOR j in range of length of unique\_labels:

Check if j matches the index of the label for the current element in categ:

SET encoded\_labels[i][j] = 1

RETURN encoded\_labels

# Sharanya Vanraj Thambi

# **Question 1:**

Function to calculate the Euclidean distance and Manhattan distance between two vectors. The vectors dimension is variable.

# **Explanation:**

The program iterates from 0 to the length of the vector and find the difference between the corresponding values of both vectors raised to power 2, this difference is stored into a sum variable and the square root of the sum variable is returned as the Euclidean distance. For the manhattan distance the absolute value of the difference between the corresponding values of both vectors is stored into a sum variable. This sum is returned as the manhattan distance.

```
def euciladean(vector1,vector2,n):

sum initialized to 0

loop i from 0 to n:

Assign sum as sum+power of 2 of corresponding values of vectors subtracted

Return square root of sum

def manhattan(vector1,vector2,n):

sum initaialised to 0

loop i from 0 to n:

Assign sum as sum+absolute value of corresponding values of vectors subtracted

Return sum
```

## **Question 2:**

# Function to implement kNN classifier

# **Explanation:**

The gender column is one hot encoded and the Index column is label encoded as gender column is not ordinal where as Index column is ordinal and has a relationship. A distance column is created and the Euclidean function is called to find the distance between the test vector and all the instances, this is stored for each instance in the distance variable. The dataframe is ordered in ascending order and then arg max is performed on all the instances using a nested loop. The target value with highest arg max value is returned as predicted target.

#### Pseudo code:

Def knnclassifier\_sharanya():

Save csv file as myframe in form of dataframe

Insitialsie a map for label encoding of target column of BMI index

Change index column to the numerical values that was encoded

Create column for male and female and initialse it to 0

One hot encode it according to the gender value for each instance

Drop gender column

Reorder the columns and bring male and female to the beginning

Take a test vector to test the model

Create a distance column and initialise it to 0

*Loop through the dataframe by calling indexes from 0 to length of dataframe:* 

Call the eucliandean() and find distance between testvector and instance\_vector

Sort the data frame according to distance

Loop i through all values in map:

Loop j through 0 to k:

*if* (i==Index value of that instance):

sum = sum + 1

```
save sum in a list sum_list
```

Max value of sum\_list is found and then then position is stored

predicted\_target is stored as the key corresponding to the position as value in map

Return predicted\_target

## **Question 3:**

Function to convert categorical variables to numeric using label encoding.

## **Explanation:**

A dictionary is created mapping each of the categorical columns data to a number, then the categorical column data is replaced by the number corresponding it in the dictionary. This is done for all the BMI index and for Gender column.

```
def labelencode_sharanya():
    save csv file as myframe in form of dataframe
    Initialise map dictionary
    map={"Extremely weak": 0,
        "Weak": 1,
        "Normal": 2,
        "Overweight": 3,
        "Obesity": 4,
        "Extreme Obesity": 5
    }
    Store the corresponding value of the map dictionary for each instance
    Initialise map2 dictionary
    map2={"Male":0,
```

"*Female*":1}

Store the corresponding value of the map dictionary for each instance return myframe

# **Question 4:**

Function to convert categorical variables to numeric using One-Hot encoding.

## **Explanation:**

For each of the categorical column values a new column is created and initialized to 0 i.e Extremely weak, Weak, Normal, Overweight, Obesity, Extreme Obesity is initialised to 0 and Male and Female to 0. I iterate through the Index column and assign one to the corresponding column as stated by the Index of that instance. Then I iterate through the Gender column and assign one to the corresponding column as stated by the Gender of that instance. Then we drop the Gender and Index columns and rearrange the dataframe so that the target column is at the end. The data frame is then returned

```
def onehot_sharanya():
       save csv file as myframe in form of dataframe
       Initialise columns of Extremely weak, Weak, Normal, Overweight, Obesity,
               Extreme Obesity to 0
       Initialise instance to 0
       Loop i through column Index:
       if i is equal to Extremely weak :
       store 1 in Index column of that instance
       if i is equal to Weak:
       store 1 in Index column of that instance
       if i is equal to Normal :
       store 1 in Index column of that instance
       if i is equal to Overweight:
       store 1 in Index column of that instance
       if i is equal to Obesity :
       store 1 in Index column of that instance
```

if i is equal to Extreme Obesity:

store 1 in Index column of that instance

 $Assign\ instance\ as\ instance+1$ 

Initialise columns of Male and Female to 0

Initialise instance to 0

Loop i through column Gender:

if i is equal to Male:

store 1 in Index column of that instance

if i is equal to Female:

store 1 in Index column of that instance

 $Assign\ instance\ as\ instance+1$ 

Drop Gender and Index columns

Rearrange columns

Return myframe