# Machine Learning – Assignment 1

CS 5710 (CRN 22002)

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Google Drive link for Video Demonstration of the code:

https://drive.google.com/file/d/1HhzXErMH3TA1m0KymapWNGQT9sUupnI8/view?usp=share link

The above demo video contains demonstration for first 9 problems. As for the 10<sup>th</sup> problem, only stepwise mathematical solution was needed and code was not expected, the solution is provided in detail in the document. Hence not added in video as there is not code demonstration for that.

### Question 1:

In this program, we create a list with ages of ten students and perform basic operation in a list such as sort, finding minimum and maximum ages, adding values to the existing list, finding the median, average and range of list values.

```
In [29]: ▶ #Question1
             #Create a list with ages of 10 students
             ages = [19, 22, 19, 24, 20, 25, 26, 24, 25, 24]
             #sort the list
             print("Sorted List: ",ages)
             #find the min and max age
             #min_age = min(ages)
#max_age = max(ages)
             min_age = ages[0]
             max_age = ages[len(ages)-1]
print("Minimum Age: ",min_age)
print("Maximum Age: ",max_age)
             #add the min and max age again to the list
             ages.append(min age)
              ages.append(max_age)
             print("After adding Mininum and Maximum ages to the list: ",ages)
                median of a list
             if (len(ages)%2 == 0):
                  x = int(len(ages)/2)
                  median_ages = int((ages[x-1] + ages[x])/2)
                 x = int((len(ages)-1)/2)
             median_ages = ages[x]
print("Median Age: ",median_ages)
              #average of the list
              for i in ages:
                 sum += i
              average = sum/len(ages)
             print("Average Age: ",average)
             print("Range:", (max(ages)-min(ages)))
              Sorted List: [19, 19, 20, 22, 24, 24, 24, 25, 25, 26]
              Minimum Age: 19
              After adding Mininum and Maximum ages to the list: [19, 19, 20, 22, 24, 24, 24, 25, 25, 26, 19, 26]
              Median Age: 24
              Average Age: 22.75
              Range: 7
```

### Question 2:

In this program, we create an empty dictionary called dog and add items to the dictionary. Then we create another dictionary called students with items added. Also, here we have performed basic operations on a dictionary like finding the length, retrieving values, when one of the dictionary values is a list, appending items to the list, printing all keys of the dictionary and printing all the values of the dictionary.

```
In [39]: ► #Question2
                    #Create an empty dictionary dog
                    dog = \{\}
                    #Add items to the dictionary
                    dog['Name'] = 'Eva'
dog['Color'] = 'Black and White'
dog['Breed'] = 'Golden Retriever'
                    dog ['Legs'] = 4
                    dog['Age'] = 6
                    print(dog)
                    #Create a Student dictionary and add keys and values to it
                                 'first Name':'John',
                                'last Name':'Stinson',
                                 'gender':'male',
'age': '23',
                                 "gg . 25,
"marital_stauts':'single',
'skills':['Java', 'Java Script', 'Python', 'SQL'],
'country':'United States of America',
                                 'city': Georgia',
                                 'address':'13021 Bristol St'}
                    print(student)
                    #print length of student dictionary
                    print(len(student))
                    #get the value of skills
                   print(student.get('skills'))
print(type(student.get('skills')))
                   #add one or two skills to the list
student['skills'].append('Scripting')
student['skills'].append('User Interface')
                    print(student)
                    #get dictionary keys as list
                    keys = student.keys()
                    print(kevs)
                    values = student.values()
                    print(values)
                    {'Name': 'Eva', 'Color': 'Black and White', 'Breed': 'Golden Retriever', 'Legs': 4, 'Age': 6}
{'first Name': 'John', 'last Name': 'Stinson', 'gender': 'male', 'age': '23', 'marital_stauts': 'single', 'skills': ['Java', 'Java Script', 'Python', 'SQL'], 'country': 'United States of America', 'city': 'Georgia', 'address': '13021 Bristol St'}
                    ['Java', 'Java Script', 'Python', 'SQL']
<class 'list'>
                    {class list >
{'first Name': 'John', 'last Name': 'Stinson', 'gender': 'male', 'age': '23', 'marital_stauts': 'single', 'skills': ['Java',
'Java Script', 'Python', 'SQL', 'Scripting', 'User Interface'], 'country': 'United States of America', 'city': 'Georgia', 'a
ddress': '13021 Bristol St'}
                    Keys in Student Dictionary: dict_keys(['first Name', 'last Name', 'gender', 'age', 'marital_stauts', 'skills', 'country',
                    'city', 'address'])
dict_values(['John', 'Stinson', 'male', '23', 'single', ['Java', 'Java Script', 'Python', 'SQL', 'Scripting', 'User Interfac
e'], 'United States of America', 'Georgia', '13021 Bristol St'])
```

### Question 3:

This program deals with tuples. Here we create two tuples containing the names of brothers and sisters. We join these two tuples and assign it to a tuple called siblings. Finding the length of the tuple and adding the parents to sibling and assign it to tuple called family\_members.

```
In [45]: ► #Question 3
              #create brothers and sisters tuples
              sisters = ('Meera', 'Sandhiya', 'Akshaya')
              brothers = ('Sandeep','Suraj')
              print("Sisters: ", sisters)
print("Brothers: ", brothers)
              #join brothers and sisters tuples and assign it to siblings
              siblings = sisters + brothers
              print("Siblings: ", siblings)
              #print the number of siblings
              print("Total Number of Siblings:", len(siblings))
              #add the name of parents to sibling tuple and assign it to family_members
              family_members = siblings + ('Ramesh', 'Meena')
              print("Family: ",family_members)
              Sisters: ('Meera', 'Sandhiya', 'Akshaya')
              Brothers: ('Sandeep', 'Suraj')
Siblings: ('Meera', 'Sandhiya', 'Akshaya', 'Sandeep', 'Suraj')
              Total Number of Siblings: 5
              Family: ('Meera', 'Sandhiya', 'Akshaya', 'Sandeep', 'Suraj', 'Ramesh', 'Meena')
```

## Question 4:

This program deals with sets, here are creating three sets namely, it\_companies, A, B and a list, ages.

### Part 1:

Here, on the first set it\_companies we perform basic operation like, finding the length of the set, adding one item to the set, adding multiple items at once to the set. We also tested the difference between remove() and discard()

When the item to be deleted is not in the set, the discard() function does not throw an error where as the remove() function throws an error.

it\_companies.remove('TCS') → TCS is removed from the set

it\_companies.discard('Intel') → Intel is not in the set, but even then the code got executed without any error

```
In [3]: | #Question 4 - Part 1
                it_companies = {'Facebook', 'Google', 'Microsoft', 'Apple', 'IBM', 'Oracle', 'Amazon'}
                #length of it_companies set
                print("Lenght of it_companies set: ", len(it_companies))
                #add Twitter to it_companies
                it companies.add('Twitter')
                print(it_companies)
                #insert multiple it companies to the set at once
                it companies.update(['Walmart','Wipro','TCS'])
                print(it_companies)
                #remove one item from it_companies set
                it companies.remove('TCS')
                print(it companies)
                #differcence between remove and discard
                #it_companies.remove('Netflix') #When the item to be removed is not in the set, the remove() function throws an error
                it_companies.discard('Intel') #when the item to be discarded is not in the set, the discard() function does not throw error
                Lenght of it_companies set: 7
                Lengin of It_companies set: /
('Apple', 'IBM', 'Twitter', 'Oracle', 'Amazon', 'Microsoft', 'Facebook', 'Google'}
{'Walmart', 'IBM', 'TCS', 'Google', 'Apple', 'Twitter', 'Oracle', 'Facebook', 'Amazon', 'Microsoft', 'Wipro'}
{'Walmart', 'IBM', 'Google', 'Apple', 'Twitter', 'Oracle', 'Facebook', 'Amazon', 'Microsoft', 'Wipro'}
{'Walmart', 'IBM', 'Google', 'Apple', 'Twitter', 'Oracle', 'Facebook', 'Amazon', 'Microsoft', 'Wipro'}
```

it companies.remove('Netflix') → Netflix is not in the set, so it throws an error

```
In [4]: ► #Question 4 - Part 1
              it_companies = {'Facebook', 'Google', 'Microsoft', 'Apple', 'IBM', 'Oracle', 'Amazon'}
              #length of it_companies set
              print("Lenght of it_companies set: ", len(it_companies))
              #add Twitter to it_companies
              it companies.add('Twitter')
              print(it companies)
              #insert multiple it companies to the set at once
              it_companies.update(['Walmart','Wipro','TCS'])
              print(it_companies)
              #remove one item from it_companies set
it_companies.remove('TCS')
              print(it_companies)
              #differcence between remove and discard
              it_companies.remove('Netflix') #When the item to be removed is not in the set, the remove() function throws an error it_companies.discard('Intel') #when the item to be discarded is not in the set, the discard() function does not throw error
              print(it_companies)
              Lenght of it_companies set: 7
              {'Apple', 'IBM', 'Twitter', 'Oracle', 'Amazon', 'Microsoft', 'Facebook', 'Google'}
{'Walmart', 'IBM', 'TCS', 'Google', 'Apple', 'Twitter', 'Oracle', 'Facebook', 'Amazon', 'Microsoft', 'Wipro'}
{'Walmart', 'IBM', 'Google', 'Apple', 'Twitter', 'Oracle', 'Facebook', 'Amazon', 'Microsoft', 'Wipro'}
              _____
                                                                 Traceback (most recent call last)
              KevError
              ~\AppData\Local\Temp\ipykernel_22260\189188941.py in <module>
                    20 #differcence between remove and discard
              ---> 21 it_companies.remove('Netflix') #When the item to be removed is not in the set, the remove() function throws an error
                   22 it_companies.discard('Intel') #when the item to be discarded is not in the set, the discard() function does not thro
              w error
                    23 print(it companies)
              KeyError: 'Netflix'
```

### Part 2:

Here we have two sets A and B, using which we perform the set operations like, union, intersection, subset, to check if the sets are disjoint, joining A with B and then B with A, then finding the symmetric difference (As A and B are joined the symmetric difference would be an empty set) and finally deleting the sets completely.

```
In [2]: ▶ #Question 4 - Part 2
            A = \{19, 22, 24, 20, 25, 26\}
            B = \{19, 22, 20, 25, 26, 24, 28, 27\}
            #join sets A and B
            a_union_b = A.union(B)
            print(a union b)
            #aet A intersection B
            a_intersection_b = A.intersection(B)
            print(a_intersection_b)
            #check if A is subset of B
            print("Is A subset of B: ", A.issubset(B))
            #check if A and B are disjoint
            print("Are A and B disjoint sets: ", A.isdisjoint(B))
            B.update(A)
            print("Set B: ",B)
            #join B with A
            A.update(B)
            print("Set A: ",A)
            #get the symmetric difference between A and B
            sym_diff = A.symmetric_difference(B) #since we join A with B, and B with A, the symmetric difference is null
            print("Symmetric Differece between A and B:",sym_diff )
            #delete the sets
            del A
            del B
            #print(A) #when trying to print the set it throws error as the set was deleted completely
            {19, 20, 22, 24, 25, 26, 27, 28}
            {19, 20, 22, 24, 25, 26}
            Is A subset of B: True
            Are A and B disjoint sets: False
            Set B: {19, 20, 22, 24, 25, 26, 27, 28}
            Set A: {19, 20, 22, 24, 25, 26, 27, 28}
            Symmetric Differece between A and B: set()
```

When we try to print the set after deleting it, it will throw an error that it is not defined.

```
#get the symmetric difference between A and B
sym_diff = A.symmetric_difference(B) #since we join A with B, and B with A, the symmetric difference is null
print("Symmetric Differece between A and B:",sym_diff )
#delete the sets
del A
del B
print(A) #when trying to print the set it throws error as the set was deleted completely
{19, 20, 22, 24, 25, 26, 27, 28}
{19, 20, 22, 24, 25, 26}
Is A subset of B: True
Are A and B disjoint sets: False
Set B: {19, 20, 22, 24, 25, 26, 27, 28}
Set A: {19, 20, 22, 24, 25, 26, 27, 28}
Symmetric Differece between A and B: set()
                                          Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_22260\2357476857.py in <module>
     33 del A
     34 del B
---> 35 print(A) #when trying to print the set it throws error as the set was deleted completely
NameError: name 'A' is not defined
```

### Part 3:

Here we convert the ages list to a set and compare the length between list and set. Generally, the length of set might get reduced as sets doesn't allow repetition.

```
In [8]: M #Question 4 - Part 3

age = [22, 19, 24, 25, 26, 24, 25, 24]
#convert ages list to set
age_set = set(age)
print("Age list converted to Set:",age_set)

#compare length of the age list and age set
print("Length of age list:", len(age))
print("Length of age set:",len(age_set))
print("Difference in length:", (len(age) - len(age_set))) # there is a difference because there is no repetion in sets

Age list converted to Set: {19, 22, 24, 25, 26}
Length of age set: 5
Difference in length: 3
```

## **Question 5:**

Here we are getting the radius of the circle as input from the user. With the radius we are calculating the Area and Circumference of the circle.

## Question 6:

Here, we find the unique words from a given sentence, using split() and set.

```
In [102]: #Question 6
sentence = "I am a teacher and I love to inspire and teach people"
words = (sentence.split()) #split() splits the words in the sentence and form a list
unique_words = set(words) #set() function converts list to set which avoids repetion so we get the unique words
print(unique_words)

{'a', 'to', 'and', 'teach', 'people', 'love', 'I', 'am', 'teacher', 'inspire'}
```

## Question 7:

Here, we test how the tab escape sequence works by printing few lines.

```
In [104]:  #Question 7

#Use of tab espcape sequence
print("Name\tAge\tCountry\tCity")
print("Rajini\t75\tIndia\tChennai")

Name Age Country City
Rajini 75 India Chennai
```

### Question 8:

Here, we use string formatting method to display the radius and area of the circle.

The area of a circle with radius 10 is 314 meter squared

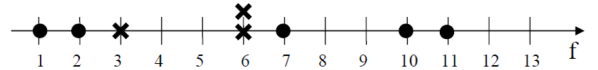
## Question 9:

Here, we get the number of students and their weight in lbs from the user and store it in a list using loop. Using list comprehension, we are converting each element of the input (in lbs) list to kilograms and storing it in a new list.

```
In [1]: ▶ #Question 9
            #create an empty list
            weight list = []
            #get the list size and input from the user
            N = int (input("Enter the No. of Students: "))
            for i in range(0,N):
                item = int(input())
                weight list.append(item)
            #print the input list
            print("Weight in lbs: ", weight_list)
            #create the new list of weight in kg using list comprehension
            newList = [round(x/2.205,2) for x in weight_list]
            print ("Weight in Kgs: ",newList)
            Enter the No. of Students: 4
            150
            155
            145
            148
            Weight in lbs: [150, 155, 145, 148]
            Weight in Kgs: [68.03, 70.29, 65.76, 67.12]
```

### Question 10:

The diagram below shows a dataset with 2 classes and 8 data points, each with only one feature value, labeled f. Note that there are two data points with the same feature value of 6. These are shown as two x's one above the other. Provide stepwise mathematical solution, do not write code for it.



- 1. Divide this data equally into two parts. Use first part as training and second part as testing. Using KNN classifier, for K=3, what would be the predicted outputs for the test samples? Show how you arrived at your answer.
- 2. Compute the confusion matrix for this and calculate accuracy, sensitivity and specificity values.

Given data points = [1, 2, 3, 6, 6, 7, 10, 11]

Here, [1,2,7,10,11] belongs to dot class and [3,6,6] belong to X class. Lets assume 0 for dot class and 1 for X class



Divide the data equally into two parts.

Lets take the training set as {1, 2, 3, 6}

Test set as {6, 7, 10, 11}

As there is only one feature, the distance for nearest neighbor can be calculated as d(p,q) = |p-q|

Using KNN classifier for k = 3, lets find the predicted outputs for test data

- Test Sample 6:
  - o d(6,1) = 5; d(6,2) = 4; d(6,3) = 3; d(6,6) = 0
  - So, the nearest neighbors are (2,3,6) whose respective classes are (0,1,1)
- Test Sample 7:
  - o d(7,1) = 6; d(7,2) = 5; d(7,3) = 4; d(7,6) = 1
  - So, the nearest neighbors are (2,3,6) whose respective classes are (0,1,1)
- Test Sample 10:
  - o d(10,1) = 9; d(10,2) = 8; d(10,3) = 7; d(10,6) = 4
  - So, nearest neighbors are (2,3,6) whose respective classes are (0,1,1)

### • Test Sample 11:

o 
$$d(11,1) = 10$$
;  $d(11,2) = 9$ ;  $d(11,3) = 8$ ;  $d(11,6) = 5$ 

o So, nearest neighbors are (2,3,6) whose respective classes are (0,1,1)

So the predicted classes of (6,7,10,11) are (1,1,1,1) respectively

Test Sample	Actual	Predicted
6	1	1
7	0	1
10	0	1
11	0	1

### Confusion Matrix

Test Sample	Predicted	
	Class 0	Class 1
Actual	TN	FP
Class 0	0	3
	FN	TP
Class 1	0	1

$$ightharpoonup$$
 Accuracy = TP + TN/P+N = 1 + 0 / 1 + 3 = 1 / 4

Therefore, Accuracy = 0.25

$$\triangleright$$
 Sensitivity = TP / TP + FN = 1 / 1 + 0 = 1

$$\triangleright$$
 Specificity = TN / FP + TN = 0 / 3 + 0 = 0