KNN from scratch

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KNN is a non-prarametric algo which dosent assume anything about the underlying data. It stores all the available data and classifies some new data based on similarity. It is also called the lazy-learner algo as it dosen't immediately learn from the training set rather stores the datasert and performs an action on the dataset at the time of classification

```
import math
import pandas as pd
import numpy as np
```

Loading and Pre-processing data

from sklearn import datasets

```
In [91]:

iris= pd.read_csv('iris.csv')
iris= iris.drop(['Id'], axis=1)
iris.head()
```

Out[91]:

	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

Out[92]:

'\nSetosa- 0\nVersicolor -1\nVirigica- 2\n'

```
In [93]:
```

```
from sklearn import preprocessing
encoder= preprocessing.LabelEncoder()
iris['Species']= encoder.fit_transform(iris['Species'])
```

```
In [94]:
```

```
from sklearn.model_selection import train_test_split
train ,test= train_test_split(iris)
```

```
In [95]:
```

```
train.head()
```

Out[95]:

	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
30	4.8	3.1	1.6	0.2	0
107	7.3	2.9	6.3	1.8	2
56	6.3	3.3	4.7	1.6	1
57	4.9	2.4	3.3	1.0	1
50	7.0	3.2	4.7	1.4	1

In [96]:

```
train= train.to_numpy()
test= test.to_numpy()
```

In [133]:

```
#calculating the Eucledian distance
def eucledian dist(r1, r2):
   distance = 0.0
   for i in range(len(r1) - 1): #last col is output value
        distance += (r1[i] -r2[i]) **2
   return math.sqrt(distance)
#Getting the nearest neighbours
def get_neighbour(train, test_row, num neighbours):
    distances= []
    for train row in train:
        dist = eucledian dist(test row, train row)
        distances.append((train row, dist))
    distances.sort(key=dist sort) #sorting using distances
    neighbours= []
    for i in range(num neighbours):
        neighbours.append(distances[i][0])
    return neighbours
def dist sort(tup):
   return tup[1]
def prediction(train, test row, num neighbours):
   neighbours= get neighbour(train, test row, num neighbours)
   output= []
    for class_pre in neighbours:
        output.append(class pre)
    #counting the max output value which will be the result
    pred class = [i[-1] for i in output]
    return max(pred class, key= pred class.count)
```

In [141]:

```
outcome= 0
for i in range(len(test)):
    if test[i][-1] == prediction(test, train[i], 3):
        outcome += 1
print(f'Final accuracy is {outcome/len(test)}')
```

Final accuracy is 0.42105263157894735