K-Nearest Neighbor Algorithm

Code for loading dataset into 2D python list: here

Dataset preparation:

Randomly Split the dataset into Training (70%), Validation (15%) and Test (15%) set

```
Train_set=[], Val_set=[], Test_set=[]
//Shuffle your dataset list
1. for each sample S in the dataset:
       generate a random number R in the range of [0,1]
2.
3.
       if R > = 0 and R < = 0.7:
4.
               append S in Train_set
5.
       elif R>0.7 and R<=0.85:
6.
               append S in Val_set
7.
       else:
               append S in Test_set
8.
```

KNN Classification:

```
Use Iris data iris,
```

```
K = 5
1. for each sample V in the VALIDATION set:
       for each sample T in the TRAINING set:
3.
              Find Euclidean distance between Vx (features->N-1) and
Tx
          (features->N-1)
4.
              Store T and the distance in list L
5.
       Sort L in ascending order
       Take the first K samples
6.
7.
       Take the majority class from the K samples (this is the detected class for sample
V)
       Now, check if this class is correct or not
9. Calculate validation_accuracy = (correct VALIDATION samples)/(total
VALIDATION samples) * 100
```

- Calculate validation accuracy in a similar way for K = 1, 3, 5, 10, 15
- Make a table with 2 columns: K and Validation Accuracy (report template)
- Now, take the K with highest Validation Accuracy
- Use this best K to determine Test Accuracy (Simply replace the VALIDATION set of line 1. with TEST set)

KNN Regression:

Use diabetes data diabetes

K = 5, Error = 0

1.for each sample V in the VALIDATION set:

- 2. for each sample T in the TRAINING set:
- 3. Find Euclidean distance between Vx and Tx
- 4. Store Tx and the distance in list L
- 5. Sort L in ascending order
- 6. Take the first K samples
- 7. Take the average output of the K samples (this is the determined output for sample V)
- 8. Error = Error + (V true output V determined output) 2
- 9.Calculate Mean_Squared_Error = Error/(total number of samples in VALIDATION set)
- Calculate Mean Squared Error in a similar way for K = 1, 3, 5, 10, 15
- Make a table with 2 columns: K and Mean_Squared_Error (report template)
- Now, take the K with minimum Mean Squared Error
- Use this best K to determine **Mean_Squared_Error for the Test set** (Simply replace the VALIDATION set of line 1. with TEST set)

Instruction

- Submit the .ipynb file and a report (report template) .pdf file.
- DO NOT USE LIBRARIES SUCH AS: "Sklearn", "Scikit learning" or "pandas" for this assignment
- Copying will result in -100% penalty

Marks Distribution

- (1) Dataset loading: 1.5
- (2) Train, Validation, Test split: 2.5
- (3) KNN classification algorithm + K tuning (table) + test accuracy : 5 + 1.5 + 1.5
- (4) KNN regression algorithm + K tuning (table) + test mean squared error : 5 + 1.5 + 1.5

Dataset description:

Diabetes

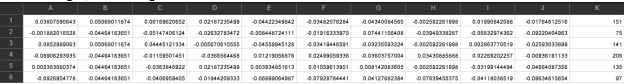
[source: <u>Diabetes dataset</u>, <u>sklearn.datasets.load_diabetes — scikit-learn 1.1.1 documentation</u>]

Number of Instances: 442

Number of Attributes: First 10 columns are numeric predictive values

Target: Column 11 is a quantitative measure of **disease progression** one year after baseline **Attribute Information:**

- · age in years
- sex
- bmi body mass index
- bp average blood pressure
- s1 tc, total serum cholesterol
- s2 ldl, low-density lipoproteins
- s3 hdl, high-density lipoproteins
- s4 tch, total cholesterol / HDL
- s5 ltg, possibly log of serum triglycerides level
- s6 glu, blood sugar level



Iris:

Source [7.1. Toy datasets — scikit-learn 1.1.1 documentation]

Number of Instances 150 (50 in each of three classes)

Number of Attributes 4 numeric, predictive attributes and the class

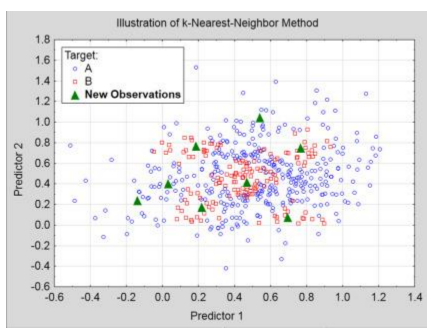
Attribute Information

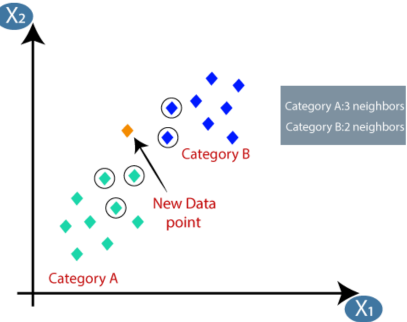
- sepal length in cm
- sepal width in cm
- petal length in cm
- petal width in cm
- class:
 - o Iris-Setosa
 - o Iris-Versicolour
 - o Iris-Virginica

	A	В	С	D	E
1	5.1	3.5	1.4	0.2	0
2	4.9	3	1.4	0.2	0
3	4.7	3.2	1.3	0.2	0
4	4.6	3.1	1.5	0.2	0
5	5	3.6	1.4	0.2	0
6	5.4	3.9	1.7	0.4	0

Resources

7.1. Toy datasets — scikit-learn 1.0.2 documentation





- Dataset (samples, features/attributes, label/classes)
 - o <u>iris</u>, <u>diabetes</u>
- Model high level concept from the perspective of supervised learning

- supervised learning, Classification, Regression
- dataset -> train, val, test
- KNN high level overview
- KNN pseudocode
- Instructions
- Classification: majority
- Regression: squared error

	Train dataset			Te	st data	aset	
	×	Y	Label	×	Y	Label	
	3	4	No	5	0	?	Yero
	4	5	Yes	6	4	7	Yaro.
	5	-1	Yes				
	6	3	Yes				
	4	5	No				For (x, y) = (6, 4)
din din	[5,0	0), (0 0), (0 0), (1	(4,5)] (5,-1)] (6,3)] - (6,3)] - reights (5) (5)	= 10 - 126 - 126	5.0)	स् सः	$n = [6,4), (5,-1) = \sqrt{26}$ $n = [6,4), (6,3) = \sqrt{1}$ $n = [6,4), (4,5) = \sqrt{5}$ $n = \sqrt{6}, \sqrt{4}, \sqrt{5}$ $n = \sqrt{6}, \sqrt{4}, \sqrt{5}$ $n = \sqrt{6}, \sqrt{6}, \sqrt{6}$ $n = \sqrt{6},$