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```
In [3]: #importing libs
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
```

```
In [4]: class NaiveBayesClassifier(object):
            def __init__(self):
                pass
            #Input: X - features of a trainset
                    y - labels of a trainset
            def fit(self, X, y):
                self.X train = X
                self.y train = y
                self.no of classes = np.max(self.y train) + 1
            #This is our function to calculate all nodes/samples in our rad
        ius
            def euclidianDistance(self, Xtest, Xtrain):
                return np.sqrt(np.sum(np.power((Xtest - Xtrain), 2)))
            #our main function is predict
            #All calculation is done by using our test or new samples
            #There are 4 steps to be performed:
            # 1. calculate Prior probability. Ex. P(A) = No of elements of
        one class / total no of samples
            # 2. calculate Margin probability P(X) = No of elements in radi
        us / total no of samples
            # 3. calculate Likeliyhood (P(X|A)) = No of elements of current
        class / total_no_of_samples
            # 4. calculate Posterior probability: P(A|X) = (P(X|A) * P(A))
        /P(X)
            # NOTE: Do these steps for all clases in dataset!
            #Inputs: X - test dataset
                    radius - this parameter is how big circle is going to b
        e around our new datapoint, default = 2
            def predict(self, X, radius=0.4):
                pred = []
                #Creating list of numbers of elements for each class in tra
        inset
                members_of_class = []
                for i in range(self.no of classes):
                    counter = 0
                    for j in range(len(self.y_train)):
                        if self.y_train[j] == i:
```

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```
counter += 1
            members of class.append(counter)
        #Entering the process of prediction
        for t in range(len(X)):
            #Creating empty list for every class probability
            prob of classes = []
            #looping through each class in dataset
            for i in range(self.no of classes):
                #1. step > Prior probability P(class) = no \ of \ eleme
nts_of_that_class/total_no_of_elements
                prior prob = members of class[i]/len(self.y train)
                #2. step > Margin probability P(X) = no of elements
in radius/total no of elements
                #NOTE: In the same loop collecting infromation for
3. step as well
                inRadius no = 0
                #counter for how many points are from the current c
lass in circle
                inRadius no current class = 0
                for j in range(len(self.X_train)):
                    if self.euclidianDistance(X[t], self.X train[j]
) < radius:
                        inRadius no += 1
                        if self.y train[j] == i:
                            inRadius no current class += 1
                #Computing, margin probability
                margin prob = inRadius no/len(self.X train)
                #3. step > Likelihood P(X|current\ class) = no\ of\ el
ements in circle of current class/total no of elements
                likelihood = inRadius_no_current_class/len(self.X_t
rain)
                #4. step > Posterial Probability > formula from Bay
es theorem: P(current_class | X) = (likelihood*prior_prob)/margin_p
rob
                post prob = (likelihood * prior prob)/margin prob
                prob_of_classes.append(post_prob)
            #Getting index of the biggest element (class with the b
iggest probability)
            pred.append(np.argmax(prob of classes))
        return pred
```

```
In [5]: def accuracy(y_tes, y_pred):
    correct = 0
    for i in range(len(y_pred)):
        if(y_tes[i] == y_pred[i]):
            correct += 1
    return (correct/len(y_tes))*100
```

```
In [2]: #Testing Breast Cancer dataset
        def breastCancerTest():
            # Importing the dataset
            dataset = pd.read csv('breastCancer.csv')
            dataset.replace('?', 0, inplace=True)
            dataset = dataset.applymap(np.int64)
            X = dataset.iloc[:, 1:-1].values
            y = dataset.iloc[:, -1].values
            #This part is necessery beacuse of NUMBER of features part of a
        1go
            #and in this dataset classes are marked with 2 and 4
            y new = []
            for i in range(len(y)):
                if y[i] == 2:
                    y_new.append(0)
                else:
                    y new.append(1)
            y new = np.array(y new)
            # Splitting the dataset into the Training set and Test set
            from sklearn.cross validation import train test split
            X train, X test, y train, y test = train test split(X, y, test
        size = 0.25, random state = 0)
            #Testing my Naive Bayes Classifier
            NB = NaiveBayesClassifier()
            NB.fit(X train, y train)
            y pred = NB.predict(X test, radius=8)
            #sklearn
            from sklearn.naive bayes import GaussianNB
            NB sk = GaussianNB()
            NB sk.fit(X train, y train)
            sk pred = NB sk.predict(X test)
            print("Accuracy for my Naive Bayes Classifier: ", accuracy(y te
        st, y pred), "%")
            print("Accuracy for sklearn Naive Bayes Classifier: ",accuracy(
        y test, sk pred), "%")
```

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## In [7]: breastCancerTest()

Accuracy for my Naive Bayes Classifier: 96.57142857142857 % Accuracy for sklearn Naive Bayes Classifier: 95.42857142857143 %