Ex no: 6 Date: 27/9/24

#### A PYTHON PROGRAM TO IMPLEMENT SVM CLASSIFIER MODEL

#### Aim:

To implement a SVM classifier model using python and determine its accuracy.

### Algorithm:

## Step 1: Import Necessary Libraries

1. Import numpy as np. 2.

Import pandas as pd.

- 3. Import SVM from sklearn.
- 4. Import matplotlib.pyplot as plt.
- 5. Import seaborn as sns.
- 6. Set the font scale attribute to 1.2 in seaborn.

#### Step 2: Load and Display Dataset

- 1. Read the dataset (muffins.csv) using 'pd.read\_csv()'.
- 2. Display the first five instances using the 'head()' function.

#### Step 3: Plot Initial Data

- 1. Use the 'sns.lmplot()' function.
- 2. Set the x and y axes to "Sugar" and "Flour".
- 3. Assign "recipes" to the data parameter.
- 4. Assign "Type" to the hue parameter.
- 5. Set the palette to "Set1".
- 6. Set fit\_reg to False.
- 7. Set scatter\_kws to {"s": 70}.
- 8. Plot the graph.

### Step 4: Prepare Data for SVM

- 1. Extract "Sugar" and "Butter" columns from the recipes dataset and assign to variable 'sugar butter'.
- 2. Create a new variable 'type\_label'.
- 3. For each value in the "Type" column, assign 0 if it is "Muffin" and 1 otherwise.

#### Step 5: Train SVM Model

- 1. Import the SVC module from the svm library.
- 2. Create an SVC model with kernel type set to linear.
- 3. Fit the model using 'sugar\_butter' and 'type\_label' as the parameters.

### Step 6: Calculate Decision Boundary

- 1. Use the 'model.coef' function to get the coefficients of the linear model.
- 2. Assign the coefficients to a list named 'w'.
- 3. Calculate the slope 'a' as w[0] / w[1]'.
- 4. Use 'np.linspace()' to generate values from 5 to 30 and assign to variable 'xx'.
- 5. Calculate the intercept using the first value of the model intercept and divide by `w[1]`.
- 6. Calculate the decision boundary line 'y' as 'a \* xx (model.intercept [0] / w[1])'.

#### Step 7: Calculate Support Vector Boundaries

- 1. Assign the first support vector to variable 'b'.
- 2. Calculate 'yy down' as 'a \* xx + (b[1] a \* b[0])'.
- 3. Assign the last support vector to variable 'b'.
- 4. Calculate 'yy up' using the same method.

### Step 8: Plot Decision Boundary

- 1. Use the 'sns.lmplot()' function again with the same parameters as in Step 3.
- 2. Plot the decision boundary line 'xx' and 'yy'.

# Step 9: Plot Support Vector Boundaries

- 1. Plot the decision boundary with 'xx', 'yy down', and ''k--''.
- 2. Plot the support vector boundaries with 'xx', 'yy up', and ''k--''.
- 3. Scatter plot the first and last support vectors.

### Step 10: Import Additional Libraries

- 1. Import 'confusion matrix' from 'sklearn.metrics'.
- 2. Import 'classification report' from 'sklearn.metrics'.
- 3. Import 'train\_test\_split' from 'sklearn.model\_selection'.

### Step 11: Split Dataset

- 1. Assign 'x train', 'x test', 'y train', and 'y test' using 'train test split'.
- 2. Set the test size to 0.2.

# Step 12: Train New Model

- 1. Create a new SVC model named 'model1'.
- 2. Fit the model using the training data ('x train' and 'y train').

### Step 13: Make Predictions

- 1. Use the 'predict()' function on 'model1' with 'x test' as the parameter.
- 2. Assign the predictions to variable 'pred'.

### Step 14: Evaluate Model

- 1. Display the confusion matrix.
- 2. Display the classification report.

#### **PROGRAM:**

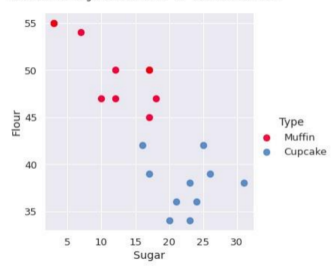
import numpy as np import pandas as pd from sklearn

import svm import
matplotlib.pyplot as plt
import seaborn as sns;
sns.set(font\_scale=1.2)
recipes=pd.read\_csv('../input/
muffinsdatset/recipes\_muffins\_cupca
kes.csv') recipes.head()
recipes.shape

(20, 9)

sns.lmplot('Sugar','Flour',data=recipes,hue='Type',palette='Set1',fit\_reg=False,sc atter kws={"s":70})

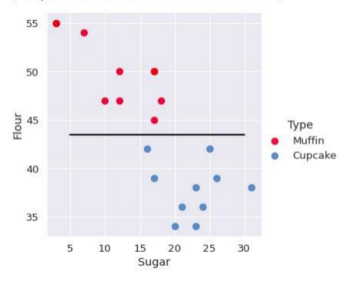




sugar\_butter=recipes[['Sugar','Flour']].values
type\_label=np.where(recipes['Type']=='Muffin',0,1)
model=svm.SVC(kernel='linear')
model.fit(sugar\_butter,type\_label
SVC(kernel='linear')

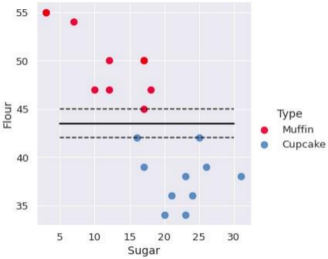
```
w=model.coef_[0] #seperating the hyperplane a=-w[0]/w[1] xx=np.linspace(5,30) yy=a*xx-(model.intercept_[0]/w[1]) b=model.support_vectors_[0] #plot to seperate hyperplane that pass yy_down=a*xx+(b[1]-a*b[0]) b=model.support_vectors_[-1] yy_up=a*xx+(b[1]-a*b[0]) sns.lmplot('Sugar','Flour',data=recipes,hue='Type',palette='Set1',fit _reg=False,sc atter_kws={"s":70}) plt.plot(xx,yy,linewidth=2,color='black')
```

[<matplotlib.lines.Line2D at 0x7fca4a98ba50>]



scatterkws={"s":70}) plt.plot(xx,yy,linewidth=2,color='black')
sns.lmplot('Sugar','Flour',data=recipes,hue='Type',palette='Set1',fit\_reg=False,s
c atter\_kws={"s":70}) plt.plot(xx,yy,linewidth=2,color='black')
plt.plot(xx,yy\_down,'k--') plt.plot(xx,yy\_up,'k--')
plt.scatter(model.support\_vectors\_[:,0],model.support\_vectors\_[:,-1],s=80,facecol or='none')

<matplotlib.collections.PathCollection at 0x7fca4a88071</pre>



from sklearn.metrics import confusion matrix from sklearn.model selection import train test split from sklearn.metrics import classification report x\_train,x\_test,y\_train,y\_test train\_test\_split(sugar\_butter,type\_label,test\_size=0.2 model1=svm.SVC(kernel='linear') ) model1.fit(x\_train,y\_train) pred model1.predict(x\_test) print(pred) [0 0 1 0] print(confusion\_matrix(y\_test,pred)) [[2 0] [1 1]]

 $print(classification\_report(y\_test,pred))$ 

	precision	recall	f1-score	support
Θ	0.67	1.00	0.80	2
1	1.00	0.50	0.67	2
accuracy			0.75	4
macro avg	0.83	0.75	0.73	4
weighted avg	0.83	0.75	0.73	4

RESULT:	
Thus the python program to implement SVM classifier model has been execut successfully and the classified output has been analyzed for the given dataset(muffins.csv)	ed
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