Classifying Muffins and Cupcakes with SVM Based on the quantity of ingrediants added into the recipes. We come up with two different types of snacks one is Muffin and second one is cupcake. Refrences: https://youtu.be/N1vOgolbjSc **Step 1:** Import Packages In [2]: # Packages for analysis import pandas as pd import numpy as np from sklearn import svm # Packages for visuals import matplotlib.pyplot as plt import seaborn as sns # Allows charts to appear in the notebook %matplotlib inline Step 2: Import Data In [3]: # Read in muffin and cupcake ingredient data recipes = pd.read_csv('recipes_muffins_cupcakes.csv') Baking Powder Vanilla Salt Type Flour Milk Sugar Butter Egg Out[3]: Muffin 55 28 3 7 5 0 Muffin 47 24 12 9 1 0 0 6 1 1 0 2 Muffin 47 23 18 6 4 0 3 Muffin 45 11 17 17 8 0 0 2 12 5 0 4 Muffin 50 25 6 1 5 Muffin 55 27 3 7 5 1 0 7 5 2 0 0 6 Muffin 54 27 5 1 7 Muffin 47 26 10 10 0 0 0 8 Muffin 50 17 17 8 6 1 0 9 Muffin 50 17 0 0 17 11 4 **10** Cupcake 39 0 26 19 14 1 1 0 42 21 10 8 0 0 **11** Cupcake 16 2 5 1 0 **12** Cupcake 34 17 20 20 13 Cupcake 39 13 17 10 1 0 19 0 0 **14** Cupcake 38 15 23 15 8 1 1 0 **15** Cupcake 42 18 25 9 5 0 2 **16** Cupcake 36 14 21 14 11 1 0 38 31 1 0 **17** Cupcake 15 8 6 1 18 Cupcake 9 1 0 36 16 24 12 1 11 13 19 Cupcake 34 17 23 1 0 Step 3: Prepare the Data # Plot two ingredients sns.lmplot('Flour', 'Sugar', data=recipes, hue='Type', fit_reg=False); C:\Users\Manav\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variables as keyword args: x, y. From versi on 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misi nterpretation. warnings.warn(30 25 20 Type Muffin Cupcake 10 5 35 40 45 50 Flour In [5]: # Specify inputs for the model # ingredients = recipes[['Flour', 'Milk', 'Sugar', 'Butter', 'Egg', 'Baking Powder', 'Vanilla', 'Salt']].as_matrix() ingredients = recipes[['Flour', 'Sugar']].to_numpy() type_label = np.where(recipes['Type']=='Muffin', 0, 1) Step 4: Fit the Model In [6]: # Fit the SVM model model = svm.SVC(kernel='linear') model.fit(ingredients, type_label) SVC(kernel='linear') Out[6]: Step 5: Visualize Results In [7]: # Get the separating hyperplane $w = model.coef_[0]$ a = -w[0] / w[1]xx = np.linspace(30, 60) $yy = a * xx - (model.intercept_[0]) / w[1]$ # Plot the parallels to the separating hyperplane that pass through the support vectors b = model.support_vectors_[0] $yy_down = a * xx + (b[1] - a * b[0])$ b = model.support_vectors_[-1] $yy_up = a * xx + (b[1] - a * b[0])$ # Plot the hyperplane sns.lmplot('Flour', 'Sugar', data=recipes, hue='Type', fit_reg=False) plt.plot(xx, yy, linewidth=2, color='black'); C:\Users\Manav\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variables as keyword args: x, y. From versi on 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misi nterpretation. warnings.warn(le16 1.0 0.5 0.0 Type Muffin Cupcake -0.5-1.0-1.530 35 50 55 Flour In [9]: # Look at the margins and support vectors sns.lmplot('Flour', 'Sugar', data=recipes, hue='Type', palette='Set1', fit_reg=False, scatter_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]); C:\Users\Manav\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variables as keyword args: x, y. From versi on 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misi nterpretation. warnings.warn([<matplotlib.lines.Line2D at 0x203388938b0>] Out[9]: 1.0 0.5 0.0 Muffin Cupcake -0.5-1.0-1.530 50 55 35 45 Flour Step 6: Predict New Case In [10]: # Create a function to guess when a recipe is a muffin or a cupcake def muffin_or_cupcake(flour, sugar): if(model.predict([[flour, sugar]]))==0: print('You\'re looking at a muffin recipe!') print('You\'re looking at a cupcake recipe!') In [11]: # Predict if 50 parts flour and 20 parts sugar muffin_or_cupcake(50, 20) You're looking at a muffin recipe! In [12]: # Plot the point to visually see where the point lies sns.lmplot('Flour', 'Sugar', data=recipes, hue='Type', palette='Set1', fit_reg=False, scatter_kws={"s": 70}) plt.plot(xx, yy, linewidth=2, color='black') plt.plot(50, 20, 'yo', markersize='9'); C:\Users\Manav\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variables as keyword args: x, y. From versi on 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misi nterpretation. warnings.warn(le16 1.0 0.5 0.0 Туре Muffin Cupcake -0.5-1.0-1.560 30 35 40 45 50 55 Flour In [13]: # Predict if 40 parts flour and 20 parts sugar muffin_or_cupcake(40,20) You're looking at a cupcake recipe!

In [1]:

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WEEK09: SVM