Naive Bayes From Scratch

Soham Shah(J059) Classification problem pertains to finding conditional probablity of some class labels given some

data. Bayes Theorem provides a way to find this conditional probablity We could use a probablistic approach where model learns to map certain class labels, given some observation We use the MAP rule to select the label with largest probablity as the classification of the given instance import numpy as np

In [1]: import pandas as pd from IPython.display import Image from IPython.core.display import HTML Wine dataset

4. Alcalinity of ash

2. Malic acid 3. Ash

1. Alcohol

The attributes include:

Magnesium

Total phenols 7. Flavanoids

8. Nonflavanoid phenols 9. Proanthocyanins

Color intensity 11. Hue

12. OD280/OD315 of diluted wines

13. Proline columns=['Type','Alcohol','Malic acid','Ash','Alcalinity','Magnesium','Phenols','Flav data=pd.read_csv('wine.csv', names=columns)

Malic

acid

1.78

1.95

1.71 2.43

2.36 2.67

2.59 2.87

Ash

2.14

2.50

Alcalinity

15.6

11.2

18.6

16.8

21.0

127

100

101

113

118

Magnesium Phenols Flavanoids Nonfav

3.06

2.76

3.24

3.49

2.69

0.28

0.26

0.30

0.24

0.39

2.80

2.65

2.80

3.85

2.80

Proanthocyanins

2.29

1.28

2.81

2.18

1.82

Nonfav Proanthocyanin

0.16983

0.36248

0.16714

0.158001 0.004907

0.498014 0.015366

0.086145 0.015411

5

5

4

data.head() In [3]: Out[3]: Type Alcohol 0 1 14.23 1 13.20

1

1

3rd class

2

3

4

In [32]:

In [33]:

In [34]:

In [2]:

Calculating priors We have three classes of wine 1st class 2nd class

#Number of outcomes for class 1

#Number of outcomes for class 2

#Number of outcomes for class 3

#Number of outcomes of type1

P_type1= n_outcome1/tot_outcomes

n_outcome1= data['Type'][data['Type']==1].count()

n_outcome2= data['Type'][data['Type']==2].count()

n_outcome3= data['Type'][data['Type']==3].count()

13.16

14.37

13.24

#total count tot_outcomes = data['Type'].count()

#Number of outcomes of type2 P_type2= n_outcome2/tot_outcomes #Number of outcomes of type3 P_type3= n_outcome3/tot_outcomes

Calculating likelyhood for each feature #Calculating the mean and variance

data_means= data.groupby('Type').mean() data_means data_variance=data.groupby('Type').var() data_variance

Malic **Alcohol**

Out[34]: Type

1 0.213560 0.474100 0.051604

#mean for class 1

3 0.281156 1.183539 0.034110

#variance for class 1

#mean for class 2

#mean for class 3

2 0.289406 1.031380 0.099520 11.220962 Assigning the means and variance to variables In [49]:

Type1_Alc_mean= data_means['Alcohol'][data_means.index==1].values[0] Type1_Mal_mean= data_means['Malic acid'][data_means.index==1].values[0] Type1_Ash_mean= data_means['Ash'][data_means.index==1].values[0] Type1_Alcan_mean= data_means['Alcalinity'][data_means.index==1].values[0]

Type1_Mg_mean= data_means['Magnesium'][data_means.index==1].values[0] Type1_Ph_mean= data_means['Phenols'][data_means.index==1].values[0]

Type1_Flav_mean= data_means['Flavanoids'][data_means.index==1].values[0] Type1_Nonflav_mean= data_means['Nonfav'][data_means.index==1].values[0] Type1_Pro_mean= data_means['Proanthocyanins'][data_means.index==1].values[0]

Ash

Type1_Intensity_mean= data_means['Intensity'][data_means.index==1].values[0] Type1_Hue_mean= data_means['Hue'][data_means.index==1].values[0] Type1_Diluted_mean= data_means['Diluted'][data_means.index==1].values[0] Type1_Proline_mean= data_means['Proline'][data_means.index==1].values[0]

6.483758

5.099291

Type1_Alc_var= data_variance['Alcohol'][data_means.index==1].values[0] Type1_Mal_var= data_variance['Malic acid'][data_means.index==1].values[0]

Alcalinity Magnesium Phenols Flavanoids

110.227937 0.114895

280.679678 0.297419

118.602394 0.127428

Type1_Ash_var= data_variance['Ash'][data_means.index==1].values[0] Type1_Alcan_var= data_variance['Alcalinity'][data_means.index==1].values[0] Type1_Mg_var= data_variance['Magnesium'][data_means.index==1].values[0]

Type1_Ph_var= data_variance['Phenols'][data_means.index==1].values[0] Type1_Flav_var= data_variance['Flavanoids'][data_means.index==1].values[0]

Type2_Alc_mean= data_means['Alcohol'][data_means.index==2].values[0] Type2_Mal_mean= data_means['Malic acid'][data_means.index==2].values[0] Type2_Ash_mean= data_means['Ash'][data_means.index==2].values[0] Type2_Alcan_mean= data_means['Alcalinity'][data_means.index==2].values[0] Type2_Mg_mean= data_means['Magnesium'][data_means.index==2].values[0] Type2_Ph_mean= data_means['Phenols'][data_means.index==2].values[0] Type2_Flav_mean= data_means['Flavanoids'][data_means.index==2].values[0]

Type2_Nonflav_mean= data_means['Nonfav'][data_means.index==2].values[0] Type2_Pro_mean= data_means['Proanthocyanins'][data_means.index==2].values[0] Type2_Intensity_mean= data_means['Intensity'][data_means.index==2].values[0]

Type2_Diluted_mean= data_means['Diluted'][data_means.index==2].values[0] Type2_Proline_mean= data_means['Proline'][data_means.index==2].values[0]

Type2_Alc_var= data_variance['Alcohol'][data_means.index==2].values[0] Type2_Mal_var= data_variance['Malic acid'][data_means.index==2].values[0]

Type2_Alcan_var= data_variance['Alcalinity'][data_means.index==2].values[0] Type2_Mg_var= data_variance['Magnesium'][data_means.index==2].values[0] Type2_Ph_var= data_variance['Phenols'][data_means.index==2].values[0] Type2_Flav_var= data_variance['Flavanoids'][data_means.index==2].values[0] Type2_Nonflav_var= data_variance['Nonfav'][data_means.index==2].values[0] Type2_Pro_var= data_variance['Proanthocyanins'][data_means.index==2].values[0] Type2_Intensity_var= data_variance['Intensity'][data_means.index==2].values[0]

Type2_Diluted_var= data_variance['Diluted'][data_means.index==2].values[0] Type2_Proline_var= data_variance['Proline'][data_means.index==2].values[0]

Type3_Alcan_mean= data_means['Alcalinity'][data_means.index==3].values[0]

Type3_Diluted_var= data_variance['Diluted'][data_means.index==3].values[0] Type3_Proline_var= data_variance['Proline'][data_means.index==3].values[0]

Type2_Ash_var= data_variance['Ash'][data_means.index==2].values[0]

Type2_Hue_var= data_variance['Hue'][data_means.index==2].values[0]

Type3_Alc_mean= data_means['Alcohol'][data_means.index==3].values[0] Type3_Mal_mean= data_means['Malic acid'][data_means.index==3].values[0]

Type3_Ash_mean= data_means['Ash'][data_means.index==3].values[0]

Type2_Hue_mean= data_means['Hue'][data_means.index==2].values[0]

Type1_Nonflav_var= data_variance['Nonfav'][data_means.index==1].values[0] Type1_Pro_var= data_variance['Proanthocyanins'][data_means.index==1].values[0] Type1_Intensity_var= data_variance['Intensity'][data_means.index==1].values[0]

Type1_Diluted_var= data_variance['Diluted'][data_means.index==1].values[0] Type1_Proline_var= data_variance['Proline'][data_means.index==1].values[0]

Type1_Hue_var= data_variance['Hue'][data_means.index==1].values[0]

Type3_Mg_mean= data_means['Magnesium'][data_means.index==3].values[0] Type3_Ph_mean= data_means['Phenols'][data_means.index==3].values[0] Type3_Flav_mean= data_means['Flavanoids'][data_means.index==3].values[0] Type3_Nonflav_mean= data_means['Nonfav'][data_means.index==3].values[0] Type3_Pro_mean= data_means['Proanthocyanins'][data_means.index==3].values[0] Type3_Intensity_mean= data_means['Intensity'][data_means.index==3].values[0] Type3_Hue_mean= data_means['Hue'][data_means.index==3].values[0] Type3_Diluted_mean= data_means['Diluted'][data_means.index==3].values[0] Type3_Proline_mean= data_means['Proline'][data_means.index==3].values[0] #variance for class 3 Type3_Alc_var= data_variance['Alcohol'][data_means.index==3].values[0] Type3_Mal_var= data_variance['Malic acid'][data_means.index==3].values[0] Type3_Ash_var= data_variance['Ash'][data_means.index==3].values[0] Type3_Alcan_var= data_variance['Alcalinity'][data_means.index==3].values[0] Type3_Mg_var= data_variance['Magnesium'][data_means.index==3].values[0] Type3_Ph_var= data_variance['Phenols'][data_means.index==3].values[0] Type3_Flav_var= data_variance['Flavanoids'][data_means.index==3].values[0] Type3_Nonflav_var= data_variance['Nonfav'][data_means.index==3].values[0] Type3_Pro_var= data_variance['Proanthocyanins'][data_means.index==3].values[0] Type3_Intensity_var= data_variance['Intensity'][data_means.index==3].values[0] Type3_Hue_var= data_variance['Hue'][data_means.index==3].values[0]

#creating a feature for a single row wine['Alcohol']= [13.64] wine['Malic acid']= [3.1] wine['Ash']=[2.56] wine['Alcalinity']= [15.2]

wine

Alcohol

13.64

return p

out1= P_type1 * \

out2= P_type2 * \

out3= P_type3 * \

Test data

In [54]:

Out[54]:

In [51]:

In [55]:

wine= pd.DataFrame()

Malic

wine['Magnesium']= [116] wine['Phenols']= [2.7] wine['Flavanoids']= [3.03] wine['Nonfav']= [0.17] wine['Proanthocyanins']= [1.66] wine['Intensity']= [5.1] wine['Hue']= [0.96] wine['Diluted']= [3.36] wine['Proline']= [845] 3.1 2.56

#creating empty dataframe for prediction

15.2 def p_x_given_y(x, y_mean,y_var):

Ash Alcalinity Magnesium Phenols Flavanoids Nonfav Proanthocyanins Intensity #Create a function to calc the $P(x \setminus y)$ **#Using probablity density fucntion** $p= 1/(np.sqrt(2*np.pi*y_var))* np.exp((-(x-y_mean)**2)/(2*y_var))$ p_x_given_y(wine['Alcohol'][0], Type1_Alc_mean, Type1_Alc_var) *\ $p_x_given_y(wine['Malic acid'][0], Type1_Mal_mean, Type1_Mal_var) *\\$ p_x_given_y(wine['Ash'][0], Type1_Alc_mean, Type1_Ash_var) *\ p_x_given_y(wine['Alcalinity'][0], Type1_Alcan_mean, Type1_Alcan_var) *\
p_x_given_y(wine['Magnesium'][0], Type1_Mg_mean, Type1_Mg_var) *\ p_x_given_y(wine['Phenols'][0], Type1_Ph_mean, Type1_Alc_var) *\ p_x_given_y(wine['Flavanoids'][0], Type1_Flav_mean, Type1_Flav_var) *\

p_x_given_y(wine['Alcohol'][0], Type2_Alc_mean, Type2_Alc_var) *\

p_x_given_y(wine['Phenols'][0], Type2_Ph_mean, Type2_Alc_var) *\

p_x_given_y(wine['Alcohol'][0], Type3_Alc_mean, Type3_Alc_var) *\ p_x_given_y(wine['Malic acid'][0], Type3_Mal_mean, Type3_Mal_var) *\

p_x_given_y(wine['Phenols'][0], Type3_Ph_mean, Type3_Alc_var) *\

p_x_given_y(wine['Ash'][0], Type3_Alc_mean, Type3_Ash_var) *\

p_x_given_y(wine['Flavanoids'][0], Type2_Flav_mean, Type2_Flav_var) *\ p_x_given_y(wine['Nonfav'][0], Type2_Nonflav_mean, Type2_Nonflav_var) *\

p_x_given_y(wine['Diluted'][0], Type2_Diluted_mean, Type2_Diluted_var) *\ p_x_given_y(wine['Proline'][0], Type2_Proline_mean, Type2_Proline_var)

p_x_given_y(wine['Alcalinity'][0], Type3_Alcan_mean, Type3_Alcan_var) *\
p_x_given_y(wine['Magnesium'][0], Type3_Mg_mean, Type3_Mg_var) *\

p_x_given_y(wine['Proanthocyanins'][0], Type3_Pro_mean,Type3_Pro_var) *\
p_x_given_y(wine['Intensity'][0], Type3_Intensity_mean,Type3_Intensity_var) *\
p_x_given_y(wine['Hue'][0], Type3_Hue_mean,Type3_Hue_var) *\

 $p_x_given_y(wine['Diluted'][0], Type3_Diluted_mean, Type3_Diluted_var) *\\$ p_x_given_y(wine['Proline'][0], Type3_Proline_mean, Type3_Proline_var)

p_x_given_y(wine['Flavanoids'][0], Type3_Flav_mean, Type3_Flav_var) *\ $\label{eq:p_x_given_y} $$p_x_given_y(wine['Nonfav'][0], Type3_Nonflav_mean, Type3_Nonflav_var) *$$$$

p_x_given_y(wine['Proanthocyanins'][0], Type2_Pro_mean, Type2_Pro_var) *\
p_x_given_y(wine['Intensity'][0], Type2_Intensity_mean, Type2_Intensity_var) *\
p_x_given_y(wine['Hue'][0], Type2_Hue_mean, Type2_Hue_var) *\

p_x_given_y(wine['Ash'][0], Type2_Alc_mean, Type2_Ash_var) *\

2.7

p_x_given_y(wine['Nonfav'][0], Type1_Nonflav_mean, Type1_Nonflav_var) *\

3.03 0.17

p_x_given_y(wine['Proanthocyanins'][0], Type1_Pro_mean, Type1_Pro_var) *\
p_x_given_y(wine['Intensity'][0], Type1_Intensity_mean, Type1_Intensity_var) *\
p_x_given_y(wine['Hue'][0], Type1_Hue_mean, Type1_Hue_var) *\ p_x_given_y(wine['Diluted'][0], Type1_Diluted_mean, Type1_Diluted_var) *\
p_x_given_y(wine['Proline'][0], Type1_Proline_mean, Type1_Proline_var) p_x_given_y(wine['Malic acid'][0], Type2_Mal_mean, Type2_Mal_var) *\ p_x_given_y(wine['Alcalinity'][0], Type2_Alcan_mean, Type2_Alcan_var) *\
p_x_given_y(wine['Magnesium'][0], Type2_Mg_mean, Type2_Mg_var) *\

1.66

5.1 0.

Final prediction if(out1<out2):</pre> if(out2<out3):</pre> print('It is type 3') else: print('It is type 2')

print('It is type 1')

In [56]:

else:

It is type 2