

Naive Bayes From Scratch

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Classification problem pertains to finding conditional probability of some class labels given some data. Bayes Theorem provides a way to find this conditional probability We could use a probabilistic approach where model learns to map certain class labels, given some observation We use the MAP rule to select the label with largest probability as the classification of the given instance

```
In [1]: import numpy as np
import pandas as pd
from IPython.display import Image
from IPython.core.display import HTML
```

Wine dataset

The attributes include:

- 1. Alcohol
- 2. Malic acid
- 3. Ash
- 4. Alcalinity of ash
- 5. Magnesium
- 6. Total phenols
- 7. Flavanoids
- 8. Nonflavanoid phenols
- 9. Proanthocyanins
- 10. Color intensity
- 11. Hue
- 12. OD280/OD315 of diluted wines
- 13. Proline

```
In [2]: columns=['Type', 'Alcohol', 'Malic acid', 'Ash', 'Alcalinity', 'Magnesium', 'Phenols', 'Flav
data=pd.read_csv('wine.csv',names=columns)
```

```
In [3]: data.head()
```

Out[3]:

	Type	Alcohol	Malic acid	Ash	Alcalinity	Magnesium	Phenols	Flavanoids	Nonfav	Proanthocyanins	Intens
0	1	14.23	1.71	2.43	15.6	127	2.80	3.06	0.28	2.29	5
1	1	13.20	1.78	2.14	11.2	100	2.65	2.76	0.26	1.28	4
2	1	13.16	2.36	2.67	18.6	101	2.80	3.24	0.30	2.81	5
3	1	14.37	1.95	2.50	16.8	113	3.85	3.49	0.24	2.18	7
4	1	13.24	2.59	2.87	21.0	118	2.80	2.69	0.39	1.82	4

Calculating priors

We have three classes of wine

- 1st class
- 2nd class
- 3rd class

```
In [32]: #Number of outcomes for class 1
n_outcome1= data['Type'][data['Type']==1].count()

#Number of outcomes for class 2
n_outcome2= data['Type'][data['Type']==2].count()

#Number of outcomes for class 3
n_outcome3= data['Type'][data['Type']==3].count()

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

```
In [33]: #Number of outcomes of type1
P_type1= n_outcome1/tot_outcomes

#Number of outcomes of type2
P_type2= n_outcome2/tot_outcomes

#Number of outcomes of type3
P_type3= n_outcome3/tot_outcomes
```

Calculating likelihood for each feature

```
In [34]: #Calculating the mean and variance

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

data_variance=data.groupby('Type').var()
data_variance
```

Out[34]:

	Alcohol	Malic acid	Ash	Alcalinity	Magnesium	Phenols	Flavanoids	Nonfav	Proanthocyanin
Type									
1	0.213560	0.474100	0.051604	6.483758	110.227937	0.114895	0.158001	0.004907	0.16983
2	0.289406	1.031380	0.099520	11.220962	280.679678	0.297419	0.498014	0.015366	0.36248
3	0.281156	1.183539	0.034110	5.099291	118.602394	0.127428	0.086145	0.015411	0.16714

Assigning the means and variance to variables

```
In [49]: #mean for class 1
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]
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]

#variance for class 1
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]
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]
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_Hue_var= data_variance['Hue'][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]

#mean for class 2
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_Hue_mean= data_means['Hue'][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_Ash_var= data_variance['Ash'][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_Hue_var= data_variance['Hue'][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]

#mean for class 3
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]
Type3_Alcan_mean= data_means['Alcalinity'][data_means.index==3].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]
Type3_Diluted_var= data_variance['Diluted'][data_means.index==3].values[0]
Type3_Proline_var= data_variance['Proline'][data_means.index==3].values[0]
```

Test data

```
In [54]: #creating empty dataframe for prediction
wine= pd.DataFrame()

#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['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]

wine
```

Out[54]:

	Alcohol	Malic acid	Ash	Alcalinity	Magnesium	Phenols	Flavanoids	Nonfav	Proanthocyanins	Intensity	H
0	13.64	3.1	2.56	15.2	116	2.7	3.03	0.17	1.66	5.1	0.

```
In [51]: #Create a function to calc the P(x\y)
def p_x_given_y(x, y_mean,y_var):

    #Using probability density fuction
    p= 1/(np.sqrt(2*np.pi*y_var))* np.exp(-(x-y_mean)**2)/(2*y_var))

    return p
```

```
In [55]: out1= P_type1 * \
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['Nonfav'][0], Type1_Nonflav_mean,Type1_Nonflav_var) *\
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)

out2= P_type2 * \
p_x_given_y(wine['Alcohol'][0], Type2_Alc_mean,Type2_Alc_var) *\
p_x_given_y(wine['Malic acid'][0], Type2_Mal_mean,Type2_Mal_var) *\
p_x_given_y(wine['Ash'][0], Type2_Alc_mean,Type2_Ash_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) *\
p_x_given_y(wine['Phenols'][0], Type2_Ph_mean,Type2_Alc_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['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['Diluted'][0], Type2_Diluted_mean,Type2_Diluted_var) *\
p_x_given_y(wine['Proline'][0], Type2_Proline_mean,Type2_Proline_var)

out3= P_type3 * \
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['Ash'][0], Type3_Alc_mean,Type3_Ash_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['Phenols'][0], Type3_Ph_mean,Type3_Alc_var) *\
p_x_given_y(wine['Flavanoids'][0], Type3_Flav_mean,Type3_Flav_var) *\
p_x_given_y(wine['Nonfav'][0], Type3_Nonflav_mean,Type3_Nonflav_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)
```

Final prediction

```
In [56]: if(out1<out2):
        if(out2<out3):
            print('It is type 3')
        else:
            print('It is type 2')
    else:
        print('It is type 1')
```

It is type 2