Naive Bayes classifier

October 25, 2021

| Sample | Shortbread | Lager | Whiskey | Porridge | Soccer | Scottish |
|--------|------------|-------|---------|----------|--------|----------|
| S01 | No | No | Yes | Yes | Yes | No |
| S02 | Yes | No | Yes | Yes | Yes | No |
| S03 | Yes | Yes | No | No | Yes | No |
| S04 | Yes | Yes | No | No | No | No |
| S05 | No | Yes | No | No | Yes | No |
| S06 | No | No | No | Yes | No | No |
| S07 | Yes | No | Yes | Yes | Yes | Yes |
| S08 | No | Yes | No | No | Yes | Yes |
| S09 | Yes | Yes | Yes | Yes | No | Yes |
| S10 | Yes | Yes | No | Yes | No | Yes |
| S11 | Yes | Yes | No | Yes | Yes | Yes |
| S12 | Yes | No | Yes | Yes | No | Yes |
| S13 | Yes | No | Yes | No | No | Yes |

Decide whether Logan is Scottish based on the following attributes and using a Naïve Bayes classifier.

Logan likes shortbread, drinks whiskey and eats porridge but doesn't like lager and doesn't watch soccer.

| Sample | Shortbread | Lager | Whiskey | Porridge | Soccer | Scottish |
|--------|------------|-------|---------|----------|--------|----------|
| Logan | Yes | No | Yes | Yes | No | ? |

```
p(C=ves) = 7/13
p(c=no) = 6/13
Logan: Shortbread=yes, Lager=No, Whiskey=Yes, Porridge=Yes, Soccer=No
p(shortbread=yes | C=yes) = 6/7
                                           p(shortbread=yes | C=no) = 3/6
p(lager=no | C=yes) = 3/7
                                           p(lager=no | C=no) = 3/6
p(whiskey=yes \mid C=yes) = 4/7
                                           p(whiskey=yes \mid C=no) = 2/6
p(porridge=ves \mid C=ves \rangle = 5/7
                                           p(porridge=yes | C=no) = 3/6
p(soccer=no \mid C=ves) = 4/7
                                           p(soccer=no \mid C=no) = 2/6
p(C=yes \mid Logan) = 7/13 \times 6/7 \times 3/7 \times 4/7 \times 5/7 \times 4/7 = 0.0461
p(C=no \mid Logan) = 6/13 \times 3/6 \times 3/6 \times 2/6 \times 3/6 \times 2/6 = 0.006409
p(C=ves \mid Logan) = 0.0461 / (0.0461 + 0.006409) = 0.8779 = 87.79\%
p(C=no \mid Logan) = 0.006409 / (0.0461 + 0.006409) = 0.12205 = 12.205\%
```

Logan is Scottish because p(C=yes | Logan) > p(C=no | Logan)

4 D > 4 P > 4 B > 4 B > B 9 Q P

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Smoothing
```

```
p(C=yes) = 7+1/13+2
p(c=no) = 6+1/13+2
p(shortbread=ves | C=ves) = 6+1/7+2 p(shortbread=ves | C=no) = 3+1/6+2
p(lager=no \mid C=yes) = 3+1/7+2
                                         p(lager=no \mid C=no) = 3+1/6+2
p(whiskey=ves | C=ves) = 4+1/7+2
                                         p(whiskev=ves \mid C=no) = 2+1/6+2
p(porridge=ves | C=ves) = 5+1/7+2
                                         p(porridge=yes | C=no) = 3+1/6+2
p(soccer=no \mid C=ves) = 4+1/7+2
                                         p(soccer=no \mid C=no) = 2+1/6+2
p(C=yes \mid Logan) = 7+1/13+2 \times 6+1/7+2 \times 3+1/7+2 \times 4+1/7+2 \times 5+1/7+2 \times 4+1/7+2 = 0.0379
p(C=no \mid Logan) = 6+1/13+2 \times 3+1/6+2 \times 3+1/6+2 \times 2+1/6+2 \times 3+1/6+2 \times 2+1/6+2 = 0.0082
p(C=yes \mid Logan) = 0.0379/(0.0379 + 0.0082) = 0.822 = 82.2\%
p(C=no \mid Logan) = 0.0082/(0.0379 + 0.0082) = 0.178 = 17.8\%
Logan is Scottish because p(C=yes | Logan) > p(C=no | Logan)
```

```
pd.set_option('display.max_colwidth', None)
scottish = pd.read.csv('/Users/catherine/Desktop/NLF/MachineLearning/MachineLearning2021/scottish.csv')
print(scottish.head(13))
scottish.describe()
```

| | Shortbread | Lager | Whiskey | Porridge | Soccer | Scottish |
|-----|------------|-------|---------|----------|--------|----------|
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| S03 | Yes | Yes | No | No | Yes | No |
| S04 | Yes | Yes | No | No | No | No |
| S05 | No | Yes | No | No | Yes | No |
| S06 | No | No | No | Yes | No | No |
| S07 | Yes | No | Yes | Yes | Yes | Yes |
| S08 | No | Yes | No | No | Yes | Yes |
| S09 | Yes | Yes | Yes | Yes | No | Yes |
| S10 | Yes | Yes | No | Yes | No | Yes |
| S11 | Yes | Yes | No | Yes | Yes | Yes |
| S12 | Yes | No | Yes | Yes | No | Yes |
| S13 | Yes | No | Yes | No | No | Yes |

| | Shortbread | Lager | Whiskey | Porridge | Soccer | Scottish |
|--------|------------|-------|---------|----------|--------|----------|
| count | 13 | 13 | 13 | 13 | 13 | 13 |
| unique | 2 | 2 | 2 | 2 | 2 | 2 |
| top | Yes | Yes | No | Yes | Yes | Yes |
| freq | 9 | 7 | 7 | 8 | 7 | 7 |

scottishLogan = pd.read_csv('/Users/catherine/Desktop/NLP/MachineLearning/MachineLearning2021/scottishLogan.csv')
print(scottishLogan.describle())
scottishLogan.describle()

Shortbread Lager Whiskey Porridge Soccer Logan Yes No Yes Yes No

| | Shortbread | Lager | Whiskey | Porridge | Soccer |
|--------|------------|-------|---------|----------|--------|
| count | 1 | 1 | 1 | 1 | 1 |
| unique | 1 | 1 | 1 | 1 | 1 |
| top | Yes | No | Yes | Yes | No |
| frea | 1 | 1 | 1 | 1 | 1 |



```
from sklearn.naive bayes import GaussianNB
from sklearn import preprocessing
clf=GaussianNB()
le = preprocessing.LabelEncoder()
x train = scottish[["Shortbread", "Lager", "Whiskey", "Porridge", "Soccer"]]
#converts to 0 and 1
x train = pd.DataFrame(columns=x train.columns, data=le.fit transform(x train.values.flatten()).reshape(x train
print(x train)
v train = le.fit(scottish("Scottish"))
v train = le.transform(scottish["Scottish"])#converts to 0 and 1
x test = scottishLogan[["Shortbread", "Lager", "Whiskey", "Porridge", "Soccer"]]
x test = pd.DataFrame(columns=x test.columns, data=le.fit transform(x test.values.flatten()).reshape(x test.sl
# we want to predict Y test = scottish["Scottish = Yes or No" ie "1" Or "0"]
clf.fit(x train, v train)
y pred = clf.predict(x test)
print("")
print("Logan is =", y pred)
    Shortbread Lager Whiskey Porridge Soccer
5
10
11
12
Logan is = [1]
```

Classification with Naive Bayes classifier

```
from sklearn.metrics import accuracy score, classification report, confusion matrix
Xd train nb, Xd test nb, y train nb, y test nb = train test split(x train, y train, test size=0.35)
print(Xd train nb)
print("y train = ",y train nb, "\n")
print(Xd test nb)
print("y test = ",y test nb)
    Shortbread Lager Whiskey
                                Porridge
                                          Soccer
5
8
11
3
10
y train = [0 1 1 1 0 0 0 11
    Shortbread Lager Whiskey Porridge Soccer
6
0
                    ٥
12
2
                             ٥
y test = [1 0 1 0 1]
clf.fit(Xd_train_nb, y_train_nb)
y pred = clf.predict(Xd test nb)
NB Accuracy = accuracy score(y test nb, y pred)
print("y test = ",y test nb)
print("y pred = ",y pred,"\n")
```

```
NB_Accuracy = 0.8
confusion_matrix
[[2 0]
[1 2]]
```

y_test = [1 0 1 0 1]
y pred = [1 0 0 0 1]

print("NB Accuracy = ", NB Accuracy, "\n")

print("confusion_matrix \n", confusion_matrix(y test nb, y pred))

Exercise 3 comments

- Group continuous data in range so that they can be places in classes ie Age=Age_range(Child, Adult)
- 2. When calculating returns and Moving averages there is NAN which can be handled in many ways such as:
 - Replacing NAN with zeros,
 - Replacing NAN with the mean for the series,
 - Replacing NAN with values with some pseudo values.
 - Drop all the rows which have NaN values and use a slightly smaller dataset
- Compare the correlation between attributes and class to see which data is most likely the best predictor. This can be done on any graph type and checking if there is a clear separation between classes of a given attribute(works best for oneR)

Correlation between attributes and target(class)

Other approaches include:

- ► Pearson's Correlation Coefficient: f_regression()
- ► ANOVA: f_classif()
- Chi-Squared: chi2()
- Mutual Information: mutual_info_classif() and mutual_info_regression()
 All the listed functions are found in the scikit-learn library

Correlation between attributes and target(class)