

X

Custom Search	
Practice	Login

Write an Article

0

# Naive Bayes Classifiers

This article discusses the theory behind the Naive Bayes classifiers and their implementation.

Naive Bayes classifiers are a collection of classification algorithms based on **Bayes' Theorem**. It is not a single algorithm but a family of algorithms where all of them share a common principle, i.e. every pair of features being classified is independent of each other.

To start with, let us consider a dataset.

Consider a fictional dataset that describes the weather conditions for playing a game of golf. Given the weather conditions, each tuple classifies the conditions as fit("Yes") or unfit("No") for plaing golf.

Here is a tabular representation of our dataset.

	OUTLOOK	TEMPERATURE	HUMIDITY	WINDY	PLAY GOLF
0	Rainy	Hot	High	False	No
1	Rainy	Hot	High	True	No
2	Overcast	Hot	High	False	Yes
3	Sunny	Mild	High	False	Yes
4	Sunny	Cool	Normal	False	Yes
5	Sunny	Cool	Normal	True	No
6	Overcast	Cool	Normal	True	Yes
7	Rainy	Mild	High	False	No
8	Rainy	Cool	Normal	False	Yes





The dataset is divided into two parts, namely, **feature matrix** and the **response vector**.

- Feature matrix contains all the vectors(rows) of dataset in which each vector consists of the
  value of dependent features. In above dataset, features are 'Outlook', 'Temperature', 'Humidity'
  and 'Windy'.
- Response vector contains the value of **class variable**(prediction or output) for each row of feature matrix. In above dataset, the class variable name is 'Play golf'.

### **Assumption:**

The fundamental Naive Bayes assumption is that each feature makes an:

- independent
- equal

contribution to the outcome.

With relation to our dataset, this concept can be understood as:

- We assume that no pair of features are dependent. For example, the temperature being 'Hot'
  has nothing to do with the humidity or the outlook being 'Rainy' has no effect on the winds.
  Hence, the features are assumed to be independent.
- Secondly, each feature is given the same weight(or importance). For example, knowing only
  temperature and humidity alone can't predict the outcome accuratey. None of the attributes is
  irrelevant and assumed to be contributing equally to the outcome.

**Note:** The assumptions made by Naive Bayes are not generally correct in real-world situations. Infact, the independence assumption is never correct but often works well in practice.

Now, before moving to the formula for Naive Bayes, it is important to know about Bayes' theorem.

# Bayes' Theorem





$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

where A and B are events and P(B)? 0.

- Basically, we are trying to find probability of event A, given the event B is true. Event B is also termed as **evidence**.
- P(A) is the **priori** of A (the prior probability, i.e. Probability of event before evidence is seen). The evidence is an attribute value of an unknown instance(here, it is event B).
- P(A|B) is a posteriori probability of B, i.e. probability of event after evidence is seen.

Now, with regards to our dataset, we can apply Bayes' theorem in following way:

$$P(y|X) = \frac{P(X|y)P(y)}{P(X)}$$

where, y is class variable and X is a dependent feature vector (of size n) where:

$$X = (x_1, x_2, x_3, ...., x_n)$$

Just to clear, an example of a feature vector and corresponding class variable can be: (refer 1st row of dataset)

So basically, P(X|y) here means, the probability of "Not playing golf" given that the weather conditions are "Rainy outlook", "Temperature is hot", "high humidity" and "no wind".

### **Naive assumption**

Now, its time to put a naive assumption to the Bayes' theorem, which is, **independence** among the features. So now, we split **evidence** into the independent parts.

Now, if any two events A and B are independent, then,

$$P(A,B) = P(A)P(B)$$

Hence, we reach to the result:





which can be expressed as:

$$P(y|x_1,...,x_n) = \frac{P(y) \prod_{i=1}^n P(x_i|y)}{P(x_1)P(x_2)...P(x_n)}$$

Now, as the denominator remains constant for a given input, we can remove that term:

$$P(y|x_1,...,x_n) \propto P(y) \prod_{i=1}^n P(x_i|y)$$

Now, we need to create a classifier model. For this, we find the probability of given set of inputs for all possible values of the class variable *y* and pick up the output with maximum probability. This can be expressed mathematically as:

$$y = argmax_y P(y) \prod_{i=1}^n P(x_i|y)$$

So, finally, we are left with the task of calculating P(y) and  $P(x_i | y)$ .

Please note that P(y) is also called **class probability** and  $P(x_i | y)$  is called **conditional probability**.

The different naive Bayes classifiers differ mainly by the assumptions they make regarding the distribution of  $P(x_i \mid y)$ .

Let us try to apply the above formula manually on our weather dataset. For this, we need to do some precomputations on our dataset.

We need to find  $P(x_i | y_j)$  for each  $x_i$  in X and  $y_j$  in y. All these calculations have been demonstrated in the tables below:





	Yes	No	P(yes)	P(no)
Sunny	2	3	2/9	3/5
Overcast	4	0	4/9	0/5
Rainy	3	2	3/9	2/5
Total	9	5	100%	100%

	Yes	No	P(yes)	P(no)
Hot	2	2	2/9	2/5
Mild	4	2	4/9	2/5
Cool	3	1	3/9	1/5
Total	9	5	100%	100%

X

# **Humidity**

	Yes	No	P(yes)	P(no)
High	3	4	3/9	4/5
Normal	6	1	6/9	1/5
Total	9	5	100%	100%

# Wind

	Yes	No	P(yes)	P(no)
False	6	2	6/9	2/5
True	3	3	3/9	3/5
Total	9	5	100%	100%

Play		P(Yes)/P(No)
Yes	9	9/14
No	5	5/14
Total	14	100%

So, in the figure above, we have calculated  $P(x_i | y_j)$  for each  $x_i$  in X and  $y_j$  in y manually in the tables 1-4. For example, probability of playing golf given that the temperature is cool, i.e P(temp. = cool | play golf = Yes) = 3/9.

Also, we need to find class probabilities (P(y)) which has been calculated in the table 5. For example, P(play golf = Yes) = 9/14.

So now, we are done with our pre-computations and the classifier is ready!

Let us test it on a new set of features (let us call it today):



So, probability of playing golf is given by:

$$P(Yes|today) = \frac{P(SunnyOutlook|Yes)P(HotTemperature|Yes)P(NormalHumidity|Yes)P(NoWind|Yes)P(Yes)}{P(today)}$$

and probability to not play golf is given by:

Since, P(today) is common in both probabilities, we can ignore P(today) and find proportional probabilities as:

$$P(Yes|today) \propto \frac{2}{9} \cdot \frac{2}{9} \cdot \frac{6}{9} \cdot \frac{6}{9} \cdot \frac{9}{14} \approx 0.0141$$

and

$$P(No|today) \propto \frac{3}{5} \cdot \frac{2}{5} \cdot \frac{1}{5} \cdot \frac{2}{5} \cdot \frac{5}{14} \approx 0.0068$$

Now, since

$$P(Yes|today) + P(No|today) = 1$$

These numbers can be converted into a probability by making the sum equal to 1 (normalization):

$$P(Yes|today) = \frac{0.0141}{0.0141 + 0.0068} = 0.67$$

and

$$P(No|today) = \frac{0.0068}{0.0141 + 0.0068} = 0.33$$

Since

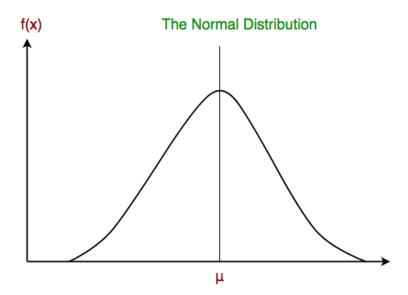
So, prediction that golf would be played is 'Yes'.

The method that we discussed above is applicable for discrete data. In case of continuous data, we need to make some assumptions regarding the distribution of values of each feature. The different naive Bayes classifiers differ mainly by the assumptions they make regarding the distribution of  $P(x_i | y)$ .

Now, we discuss one of such classifiers here.

distributed according to a Causaian distribution. A Causaian distribution is also called Norma

distributed according to a **Gaussian distribution**. A Gaussian distribution is also called Normal distribution. When plotted, it gives a bell shaped curve which is symmetric about the mean of the feature values as shown below:



The likelihood of the features is assumed to be Gaussian, hence, conditional probability is given by:

$$P(x_i|y) = \frac{1}{\sqrt{2\pi\sigma_y^2}} exp\left(-\frac{(x_i - \mu_y)^2}{2\sigma_y^2}\right)$$

Now, we look at an implementation of Gaussian Naive Bayes classifier using scikit-learn.

```
# load the iris dataset
from sklearn.datasets import load_iris
iris = load_iris()

# store the feature matrix (X) and response vector (y)
X = iris.data
y = iris.target

# splitting X and y into training and testing sets
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4, random_state:
# training the model on training set
from sklearn.naive_bayes import GaussianNB
gnb = GaussianNB()
gnb.fit(X_train, y_train)

# making predictions on the testing set
y_pred = gnb.predict(X_test)
```



×

# Output:

Gaussian Naive Bayes model accuracy(in %): 95.0

Other popular Naive Bayes classifiers are:

- Multinomial Naive Bayes: Feature vectors represent the frequencies with which certain events
  have been generated by a multinomial distribution. This is the event model typically used for
  document classification.
- Bernoulli Naive Bayes: In the multivariate Bernoulli event model, features are independent booleans (binary variables) describing inputs. Like the multinomial model, this model is popular for document classification tasks, where binary term occurrence(i.e. a word occurs in a document or not) features are used rather than term frequencies(i.e. frequency of a word in the document).

As we reach to the end of this article, here are some important points to ponder upon:

- In spite of their apparently over-simplified assumptions, naive Bayes classifiers have worked quite well in many real-world situations, famously document classification and spam filtering. They require a small amount of training data to estimate the necessary parameters.
- Naive Bayes learners and classifiers can be extremely fast compared to more sophisticated methods. The decoupling of the class conditional feature distributions means that each distribution can be independently estimated as a one dimensional distribution. This in turn helps to alleviate problems stemming from the curse of dimensionality.

#### References:

- https://en.wikipedia.org/wiki/Naive\_Bayes\_classifier
- http://gerardnico.com/wiki/data\_mining/naive\_bayes
- http://scikit-learn.org/stable/modules/naive\_bayes.html

This blog is contributed by Nikhil Kumar. If you like GeeksforGeeks and would like to contribute, you can also write an article using contribute.geeksforgeeks.org or mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

Please write comments if you find anything incorrect, or you want to share more information at the topic discussed above.



## **Recommended Posts:**

Python | Output using print() function

Python | Sort list of dates given as strings

Python | Get the real time currency exchange rate

Taking multiple inputs from user in Python

Python | Calendar Module

Taking input in Python

Create pandas dataframe from lists using dictionary

Python | Count number of items in a dictionary value that is a list numpy.savetxt()

Getting started with Jupyter Notebook | Python

Difference between map, applymap and apply methods in Pandas

Find all the numbers in a string using regular expression in Python

Python program to find second maximum value in Dictionary

Python | PyTorch cosh() method

Article Tags: Python



2.6

To-do Done

Based on 3 vote(s)



Please write to us at contribute@geeksforgeeks.org to report any issue with the above content.

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.





# A computer science portal for geeks

710-B, Advant Navis Business Park, Sector-142, Noida, Uttar Pradesh - 201305 feedback@geeksforgeeks.org

#### **COMPANY**

About Us Careers Privacy Policy Contact Us

#### **PRACTICE**

Company-wise
Topic-wise
Contests
Subjective Questions

#### **LEARN**

Algorithms
Data Structures
Languages
CS Subjects
Video Tutorials

#### **CONTRIBUTE**

Write an Article
Write Interview Experience
Internships
Videos

@geeksforgeeks, Some rights reserved

