

Introduction to Data Mining

Bayes' Theorem: Basics

PROOF OF BAYES THEOREM

The probability of two events A and B happening, $P(A \cap B)$, is the probability of A, P(A), times the probability of B given that A has occurred, P(B|A).

$$P(A \cap B) = P(A)P(B|A) \tag{1}$$

On the other hand, the probability of A and B is also equal to the probability of B times the probability of A given B.

$$P(A \cap B) = P(B)P(A|B) \tag{2}$$

Equating the two yields:

$$P(B)P(A|B) = P(A)P(B|A)$$
(3)

and thus

$$P(A|B) = P(A)\frac{P(B|A)}{P(B)}$$
(4)

This equation, known as Bayes Theorem is the basis of statistical inference.

An Example

		B				
Α <		play-basketball	not play-basketball	sum (row)		
	* eat-cereal	400	350	750		
	not eat-cereal	200	50	250		
	sum(col.)	600	400	1000		

$$P(A) = \frac{750}{1000} P(B|A) = \frac{400}{750} P(B) = \frac{600}{1000}$$

Bayesian Classification: Why?

- A statistical classifier: performs probabilistic prediction, i.e., predicts class membership probabilities
- Foundation: Based on Bayes' Theorem.
- Performance: A simple Bayesian classifier, naïve Bayesian classifier, has comparable performance with decision tree and selected neural network classifiers
- Incremental: Each training example can incrementally increase/decrease the probability that a hypothesis is correct
 prior knowledge can be combined with observed data

Bayes' Theorem: Basics

- Bayes'Theorem:
 - Let X be a data sample: class label is unknown
 - Let H be a hypothesis that X belongs to class C
 - Classification is to determine P(H|X), (i.e., posteriori probability): the probability that the hypothesis holds given the observed data sample X
 - P(H) (prior probability): the initial probability
 - P(X) (evidence): probability that sample data is observed
 - P(X|H) (likelihood): the probability of observing the sample
 X, given that the hypothesis holds

$$P(H|\mathbf{X}) = \frac{P(\mathbf{X}|H)P(H)}{P(\mathbf{X})} = P(\mathbf{X}|H) \times P(H)/P(\mathbf{X})$$

Prediction Based on Bayes' Theorem

 Given training data X, posteriori probability of a hypothesis H, P(H|X), follows the Bayes' theorem

$$P(H|\mathbf{X}) = \frac{P(\mathbf{X}|H)P(H)}{P(\mathbf{X})} = P(\mathbf{X}|H) \times P(H)/P(\mathbf{X})$$

- Informally, this can be viewed as posteriori = likelihood x prior/evidence
- Predicts X belongs to C_i iff the probability $P(C_i|X)$ is the highest among all the $P(C_k|X)$ for all the k classes
- Practical difficulty: It requires initial knowledge of many probabilities, involving significant computational cost

Classification is to Derive the Maximum Posteriori

- Let D be a training set of tuples and their associated class labels, and each tuple is represented by an n-D attribute vector $\mathbf{X} = (x_1, x_2, ..., x_n)$
- Suppose there are m classes C₁, C₂, ..., C_m.
- Classification is to derive the maximum posteriori, i.e., the maximal $P(C_i|\mathbf{X})$
- This can be derived from Bayes' theorem

$$P(C_i|\mathbf{X}) = \frac{P(\mathbf{X}|C_i)P(C_i)}{P(\mathbf{X})}$$

Since P(X) is constant for all classes, only

$$P(C_i|\mathbf{X}) = P(\mathbf{X}|C_i)P(C_i)$$

needs to be maximized

Naïve Bayes Classifier

• A simplified assumption: attributes are conditionally independent (i.e., no dependence relation between attributes): n

 $P(\mathbf{X} | C_i) = \prod_{k=1}^{n} P(x_k | C_i) = P(x_1 | C_i) \times P(x_2 | C_i) \times ... \times P(x_n | C_i)$

- This greatly reduces the computation cost: Only counts the class distribution
- If A_k is categorical, $P(x_k|C_i)$ is the # of tuples in C_i having value x_k for A_k divided by $|C_{i,D}|$ (# of tuples of C_i in data D)
- If A_k is continuous-valued, $P(x_k|C_i)$ is usually computed based on Gaussian distribution with a mean μ and standard deviation σ

 $g(x,\mu,\sigma) = \frac{1}{\sqrt{2\pi}\sigma}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$

and $P(x_k|C_i)$ is $P(X|C_i) = g(x_k, \mu_{C_i}, \sigma_{C_i})$

Quinlan's Example (1986): Playing Tennis

	Outlook	Temperature	Humidity	Windy	Label: Play?
1	Sunny	Hot	High	"False"	No
2	Sunny	Hot	High	"True"	No
3	Overcast	Hot	High	"False"	Yes
4	Rainy	Mild	High	"False"	Yes
5	Rainy	Cool	Normal	"False"	Yes
6	Rainy	Cool	Normal	"True"	No
7	Overcast	Cool	Normal	"True"	Yes
8	Sunny	Mild	High	"False"	No
9	Sunny	Cool	Normal	"False"	Yes
10	Rainy	Mild	Normal	"False"	Yes
11	Sunny	Mild	Normal	"True"	Yes
12	Overcast	Mild	High	"True"	Yes
13	Overcast	Hot	Normal	"False"	Yes
14	Rainy	Mild	High	"True"	No
1	Rainy	Hot	High	"False"	?

P(H): Prior Probability

$P(C_i)$

- P(Play? = "yes") = 9/14 = 0.643
- P(Play? = "no") = 5/14 = 0.357

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P(X|H): Likelihood

Compute $P(X|C_i)$ for each class

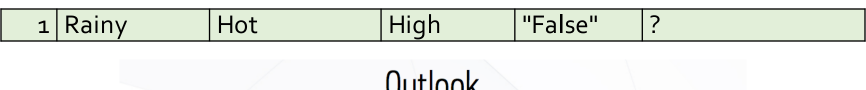
- P(Outlook = Rainy | Play? = "yes") = 3/9 = 0.333
- P(Outlook = Rainy | Play? = "no") = 2/5 = 0.4
- P(Temperature = Hot | Play? = "yes) = 2/9 = 0.222
- P(Temperature = Hot | Play? = "no") = 2/5 = 0.4
- P(Humidity = High | Play? = "yes") = 3/9 = 0.333
- P(Humidity = High | Play? = "no") = 4/5 = 0.8
- P(Windy = "False" | Play? = "yes") = 6/9 = 0.667
- P(Windy= False' | Play? = no') = 2/5 = 0.4

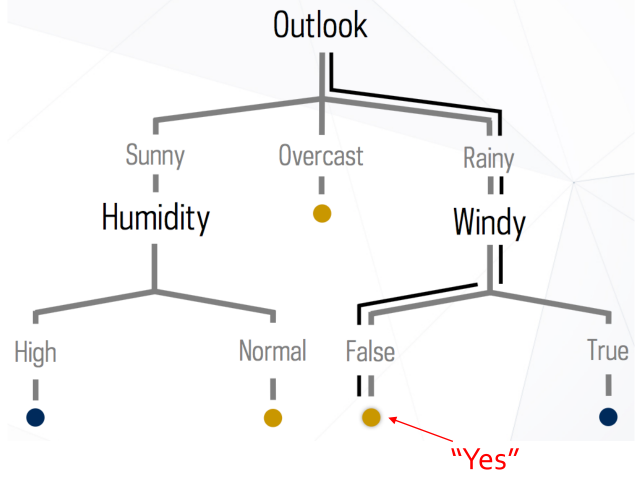
P(H|X): Posteriori Probability

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X = (Outlook=Rainy, Temperature=Hot, Humidity=High,
Windy="False")
P(X) = (5/14) \times (4/14) \times (7/14) \times (8/14) = 0.02915
P(X|C_i):
P(X | Play? = "yes") = 0.333 \times 0.222 \times 0.333 \times 0.667 = 0.01642
P(X | Play? = "no") = 0.4 \times 0.4 \times 0.8 \times 0.4 = 0.0512
P(C_i|X) = P(X|C_i)*P(C_i)/P(X):
P(Play? = "yes" | X) = P(X | Play? = "yes") * P(Play? = "yes") / P(X)
= 0.01642 \times 0.643 / 0.02915 = 0.36
P(Play? = "no" | X) = P(X | Play? = "no") * P(Play? = "no") / P(X)
= 0.0512 \times 0.357 / 0.02915 = 0.63
```

So, the conclusion is Play? = "no".

Call Back: Decision Tree-Prediction





Quinlan's Example (1986): Playing Tennis

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Avoiding the Zero-Probability Problem

 Naïve Bayesian prediction requires each conditional prob. be non-zero. Otherwise, the predicted prob. will be zero

$$P(X \mid C_i) = \prod_{k=1}^{n} P(x_k \mid C_i)$$

- Ex. Suppose a dataset with 1000 tuples, income=low (0), income= medium (990), and income = high (10)
- Use Laplacian correction (or Laplacian estimator)
 - Adding 1 to each case

Prob(income = low) = 1/1003 Prob(income = medium) = 991/1003 Prob(income = high) = 11/1003

 The "corrected" prob. estimates are close to their "uncorrected" counterparts

Naïve Bayes Classifier: Comments

- Advantages
 - Easy to implement
 - Good results obtained in most of the cases
- Disadvantages
 - Assumption: class conditional independence, therefore loss of accuracy
 - Practically, dependencies exist among variables
 - E.g., Hospital-patient data
 - Patient profile: age, family history, etc.
 - Symptoms: fever, cough, etc.
 - Disease: lung cancer, diabetes, etc.
 - Dependencies among these cannot be modeled by Naïve Bayes Classifier

Project Demo: Paper Classification

- Attribute extraction
- Decision Tree
- Naïve Bayes

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