# DSC 40A

Theoretical Foundations of Data Science I

#### **Announcements**

- Homework 7 released today and due 12/6.
- Next Friday review session for final exam. 4-6pm

# Question Answer at q.dsc40a.com

Remember, you can always ask questions at q.dsc40a.com!

If the direct link doesn't work, click the "Lecture Questions" link in the top right corner of dsc40a.com.

#### Agenda

- Naïve Bayes Classifier
- Text Classifier

MODIFIED BAYES' THEOREM:

$$P(H|X) = P(H) \times \left(1 + P(C) \times \left(\frac{P(X|H)}{P(X)} - 1\right)\right)$$

H: HYPOTHESIS

X: OBSERVATION

P(H): PRIOR PROBABILITY THAT H IS TRUE

P(x): PRIOR PROBABILITY OF OBSERVING X

P(c): PROBABILITY THAT YOU'RE USING BAYESIAN STATISTICS CORRECTLY

Source: xkcd

You have a firm green-black Zutano

P(ripe | firm, green-black, Zutano)

P(unripe | firm, green-black, Zutano)

will be undefined.

			-	rea have a min green black Zatarie
bright green	firm	Zutano	unripe	avocado. Based on this data, would you
green-black	medium	Hass	ripe	predict that your avocado is ripe or
purple-black	firm	Hass	ripe	unripe?
green-black	medium	Hass	unripe	Problem: We have not seen an avocado
purple-black	soft	Hass	ripe	with all these features. Both probabilities

npc with all these leatures, both probabilities

unripe

ripe

ripe

ripe

ripe

unripe

Ripeness

Color

bright green

green-black

purple-black

green-black

green-black

purple-black

**Softness** 

firm

soft

soft

soft

firm

medium

**Variety** 

Zutano

Zutano

Hass

Zutano

Hass

Hass

Color	Softness	Variety	Ripeness	You have a firm green-black Zutano
bright green	firm	Zutano	unripe	avocado. Based on this data, would you
green-black	medium	Hass	ripe	predict that your avocado is ripe or
purple-black	firm	Hass	ripe	unripe?
green-black	medium	Hass	unripe	P(class features) = P(features class) * P(class)
purple-black	soft	Hass	ripe	P(features)
bright green	firm	Zutano	unripe	
green-black	soft	Zutano	ripe	Solution: Use Bayes' Theorem, plus a
purple-black	soft	Hass	ripe	simplifying assumption, to calculate the
green-black	soft	Zutano	ripe	two numerators.
green-black	firm	Hass	unripe	
purple-black	medium	Hass	ripe	

You have a firm green-black Zutano

P(firm, green-black, Zutano | ripe) =

P(firm | ripe)\*P(green-black | ripe)\*P(Zutano | ripe)

bright green	firm	Zutano	unripe	avocado. Based on this data, would you predict that your avocado is ripe or
green-black	medium	Hass	ripe	
purple-black	firm	Hass	ripe	unripe?
green-black	medium	Hass	unripe	P(class features) = P(features class) * P(class)
				P(features)

ripe

ripe

unripe

**Ripeness** 

Color

green-black

green-black

purple-black

**Softness** 

soft

firm

medium

**Variety** 

Zutano

Hass

Hass

purple-black soft bright green firm Simplifying assumption: Within a given soft Zutano green-black ripe class, the features are independent. soft purple-black Hass ripe

#### Conditional Independence

Recall that A and B are independent if

$$P(A \text{ and } B) = P(A) * P(B)$$

A and B are conditionally independent given C if

$$P((A \text{ and } B)|C) = P(A|C) * P(B|C)$$
Leature 5 class for class

 Given that C occurs, this says that A and B are independent of one another.

# **Variety**

unripe

ripe

unripe

ripe

ripe

ripe

unripe

ripe

Zutano

Hass

Hass

Hass

Hass

Zutano

Zutano

Hass

Zutano

Hass

Hass

Color

bright green

green-black

purple-black

green-black

purple-black

bright green

green-black

purple-black

green-black

green-black

purple-black

**Softness** 

medium

medium

firm

firm

soft

firm

soft

soft

soft

firm

medium

Avocado Ripeness 1 7 6 6 - 6 - 6 - 6 - 6 - 49.11 **Ripeness** unripe

You have a firm green-black Zutano avocado. Based on this data, would you predict that your avocado is ripe or ripe unripe? ripe  $P(\text{class}|\text{features}) = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})}$   $P(\text{color}, \text{softhess, variety}|\text{riperess}) = P(\text{color}|\text{viperess}) \cdot P(\text{softness}|\text{riperess}) \cdot P(\text{variety}|\text{riperess})$ 

P(grenblach ripe) P(firm tripe). P &utano / ripe)

**Ripeness** 

Color

**Softness** 

**Variety** 

You have a firm green-black Zutano

avocada Rasad on this data, would you

bright green	firm	Zutano	unripe	avocado. Based on this data, would yo
green-black	medium	Hass	ripe	predict that your avocado is ripe or
purple-black	firm	Hass	ripe	unripe?
green-black	medium	Hass	unripe	
purple-black	soft	Hass	ripe	Assuming conditional independence of
bright green	firm	Zutano	unripe	features given the class, calculate
green-black	soft	Zutano	ripe	P(firm, green-black, Zutano   unripe).
purple-black	soft	Hass	ripe	B. 1/4 $PA(B) \neq 1 - PA(B) \times C$ . 3/16 $PA(B) = 1 - P(A B) \vee$
green-black	soft	Zutano	ripe	$(C.) 3/16 \qquad P(A B) = 1 - P(A B) \vee$
green-black	firm	Hass	unripe	D. 1 - (1/7*3/7*2/7)
purple-black	medium	Hass	ripe	1 - P (green black, firm, zutanolripe)

**Ripeness** 

**Softness** 

Color

**Variety** 

You have a firm green-black Zutano

bright green	firm	Zutano	unripe	avocado. Based on this data, would you
green-black	medium	Hass	ripe	predict that your avocado is ripe or
purple-black	firm	Hass	ripe	unripe? P(unripelfeats) $\sqrt{\frac{3}{16}} \cdot \frac{4}{10} = \frac{3}{40} = \frac{6}{53}$
green-black	medium	Hass	unripe	P(class features) = P(features class) * P(class)
purple-black	soft	Hass	ripe	P(features)
bright green	firm	Zutano	unripe	Gond ind. assump.
green-black	soft	Zutano	ripe	P(firm/un ripe). P Greenblach/unripe). P(Zutano/unripe)
purple-black	soft	Hass	ripe	(111) Colors   Port   P
green-black	soft	Zutano	ripe	$\frac{3}{2}$ , $\frac{2}{2}$
green-black	firm	Hass	unripe	4 4 16
purple-black	medium	Hass	ripe	P(unripe)=4

## Naïve Bayes Algorithm

Bayes' Theorem shows how to calculate P(class | features).

Theorem shows how to calculate P(class | features). 
$$P({\rm class}|{\rm features}) = \frac{P({\rm features}|{\rm class}) * P({\rm class})}{P({\rm features})}$$

- Rewrite the numerator, using the naïve assumption of conditional independence of features given the class.
- Estimate each term in the numerator based on the training data.
- Select class based on whichever has the larger numerator.

# Naïve Bayes Classifier for Text Classification

#### Bayes' Theorem for Text Classification

#### Text classification problems include:

- sentiment analysis
  - positive and negative customer reviews
- determining genre
  - news articles, blog posts, etc.
- email foldering
  - promotions tab in Gmail
- spam filtering
  - separating spam from ham (good, non-spam email)



#### **Features**

Represent an email as a vector or array of features

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

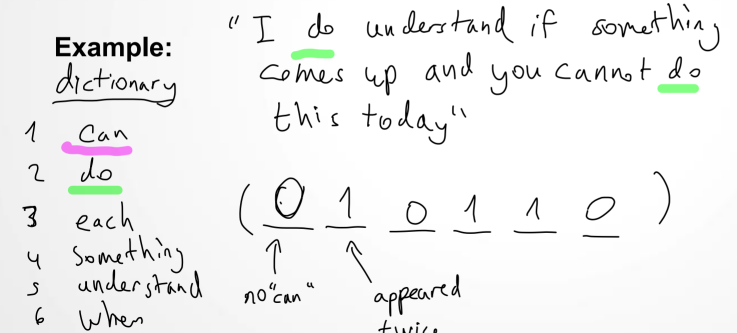
where *i* is an index into a dictionary of *n* possible words, and

$$x_i = 1$$
 if word  $i$  is present in the email  $\begin{cases} in \lambda i \text{ cator} \end{cases}$  variable  $x_i = 0$  otherwise

#### **Features**

Called the "bag of words" model:

Ignores location of words within the email, and the frequency of words





usually n = 10,000 to 50,000 words in practice

#### Naïve Bayes Spam Classifier

$$P(\text{class}|\text{features}) = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})}$$

To classify an email, we will use Bayes' Theorem to calculate the probability of it belonging to each class:

Then choose the class according to the larger of these two probabilities.

## Naïve Bayes Spam Classifier

$$P(\text{class}|\text{features}) = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})} = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features}|\text{class})} = \frac{P(\text{features}|\text{class})}{P(\text{features}|\text{class})} = \frac{P(\text{fea$$

**Observe:** the formulas for P(spam | features) and P(ham | features) have the same denominator, P(features).

We can find the larger of the two probabilities by just comparing numerators.

 $P(\text{features } | \text{spam})^*P(\text{spam}) \text{ vs. } P(\text{features } | \text{ham})^*P(\text{ham})$ 

#### Naive Bayes Spam Classifier

$$P(\text{class}|\text{features}) = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})}$$

$$P(\text{A}|\beta) + P(\overline{A}|\beta) = P(\overline{A} \cap \beta) + P(\overline{A} \cap \beta) = P(\overline$$

To use Bayes' Theorem, need to determine four quantities:

P(AIB)+P(AIB) +1

- *i.* P(features | spam)
- ii. P(features | ham)

iii. 
$$P(\text{spam})$$
iv.  $P(\text{ham})$ 

Which of these probabilities should add to 1?

- A. i, ii
- B.) iii, iv
  - both A and B
  - D. neither A nor B

parameter:

P(spam)

estimate:

#spam emails in training size of training set

counting

parameter:

P(ham)

estimate:

# ham emails in training set size of training set

P(features | spam)
P(features | ham)



harder to estimate

## **Assumption of Conditional Independence**

To estimate P(features | spam) and P(features | ham), we assume that the probability of a word appearing in an email of a given class is not affected by other words in the email.

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } \dots \mid \text{spam}) = \longrightarrow \text{assumed equal}$$

$$P(x_1=0 \mid \text{spam}) = P(x_1 \mid \text{spam}) = \text{assumed equal}$$

$$P(x_1=0 \mid \text{spam}) P(x_2=1 \mid \text{spam}) P(x_3=1 \mid \text{spam}) P(x_3=1 \mid \text{spam}) \dots$$

Is this a reasonable assumption? No! words appear together based on the meaning of sentence -> words are conrelated

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } \dots \mid \text{spam}) = \longrightarrow \text{assumed equal}$$

$$P(x_1=0 \mid \text{spam})^* P(x_2=1 \mid \text{spam})^* P(x_3=1 \mid \text{spam})^* ...$$

parameter: 
$$P(x_1=0 \mid \text{spam})$$
 In the dictionary

estimate:

# spam emails in training set not containing the first word in the dictionary # spam emails in training set

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } \dots | \text{spam}) = \longrightarrow \text{assumed equal}$$

$$P(x_1=0 | \text{spam}) * P(x_2=1 | \text{spam}) * P(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * P(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * P(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * D(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * D(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * D(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * D(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

$$P(x_1=0 | \text{spam}) * D(x_2=1 | \text{spam}) * D(x_3=1 | \text{spam}) * \dots$$

estimate:

# spam emails in training set containing the second word in the dictionary

# spam emails in training set

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } ... | \text{spam}) = ---- \text{ assumed equal}$$
  
 $P(x_1=0 | \text{spam}) * P(x_2=1 | \text{spam}) * P(x_3=1 | \text{spam}) * ...$ 

parameter: 
$$P(x_3 = 1 \mid \text{spam})$$

estimate:

# spam emails in training set containing the third word in the dictionary

# spam emails in training set

Can term-by-term estimate P(features|class)

#### Naïve Bayes Spam Classifier: Recap

Bayes' Theorem shows how to calculate P(spam | features) and P(ham | features).

$$P(\text{class}|\text{features}) = \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})}$$

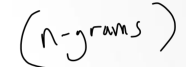
Rewrite the numerator, using the naive assumption of conditional independence of words given the class.

Estimate each term in the numerator based on the training data.

Select class based on whichever has the larger numerator.

#### **Modifications and Extensions**

- features are pairs (or longer sequences) of words rather than individual words
  - better captures dependencies between words
  - less naïve
  - much bigger feature space
    - n words  $\rightarrow$  n<sup>2</sup> pairs of words



relative importance

- features are the number of occurrences of each word
  - captures low-frequency vs. high-frequency words
- smoothing
  - better handling of previously unseen words

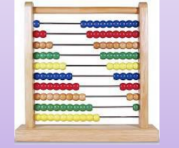
$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } ... | \text{spam}) = P(x_1=0 | \text{spam})^* P(x_2=1 | \text{spam})^* P(x_3=1 | \text{spam})^* ...$$

#### **Dictionary**

- 1. a
- 2. aardvark
- 3. abacus
- 4. abandon
- 5. abate

Suppose you are classifying an email containing the word "abacus," which does not appear in any emails in your training data. For this new email's features, what is **P(features | spam)** according to a naive Bayes classifier?

- A. P(features | spam) = undefined
- B. P(features | spam) = 0
- C. P(features | spam) = 1/n
- D. P(features | spam) = 1



. . .

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } ... \mid \text{ham}) = P(x_1=0 \mid \text{ham}) * P(x_2=1 \mid \text{ham}) * P(x_3=1 \mid \text{ham}) * ...$$

#### **Dictionary**

- 1. a
- 2. aardvark
- 3. abacus
- 4. abandon
- 5. abate

Suppose you are classifying an email containing the word "abacus," which does not appear in any emails in your training data. For this new email's features, what is **P(features | ham)** according to a naïve Bayes classifier?

- A. P(features | ham) = undefined
- B. P(features | ham) = 0
- C. P(features | ham) = 1/n
- D. P(features | ham) = 1

. . .

P(features | spam) = 0 and P(features | ham) = 0

Tiebreaker: randomly select one of the classes?

P(features | spam) = 0 and P(features | ham) = 0

**Tiebreaker:** randomly select one of the classes?

Better solution: make sure probabilities can't be zero

**Key idea:** just because you've never seen something happen doesn't mean it's impossible

Without Smoothing

With Smoothing

parameter:

P(spam)

estimate:

parameter:

P(ham)

estimate:

parameter:

$$P(x_i=1 \mid spam)$$

estimate:

#spam containing word i

#spam containing word i + #spam not containing word i

Without Smoothing

With Smoothing

Similarly for other parameters  $P(x_i=0 \mid \text{spam})$ ,  $P(x_i=1 \mid \text{ham})$ ,  $P(x_i=1 \mid \text{ham})$ .

$$P(x_1=0 \text{ and } x_2=1 \text{ and } x_3=1 \text{ and } ... \mid \text{ham}) = P(x_1=0 \mid \text{ham}) * P(x_2=1 \mid \text{ham}) * P(x_3=1 \mid \text{ham}) * ...$$

#### **Dictionary**

- 1. a
- 2. aardvark
- 3. abacus
- 4. abandon
- 5. abate

Suppose you are classifying an email containing the word "abacus," which does not appear in any emails in your training data. What is  $P(x_3=1 \mid ham)$  according to a naïve Bayes classifier *with smoothing*?

A. 
$$P(x_3 = 1 | ham) = 0$$

B. 
$$P(x_3 = 1 | ham) = 1/2$$

C. 
$$P(x_3 = 1 | ham) = 1/(total \#ham + 1)$$

D. 
$$P(x_3 = 1 | ham) = 1/(total #ham + 2)$$

E. 
$$P(x_3 = 1 | ham) = 1/(total #ham + total #spam + 2)$$

. . .

Suppose your training set includes only six emails, all of which are ham. For a new email, how will we estimate *P*(ham)

#### without smoothing? with smoothing?

A. 
$$P(ham) = 0$$
  $P(ham) = 1/8$ 

B. 
$$P(ham) = 0$$
  $P(ham) = 6/7$ 

C. 
$$P(ham) = 1$$
  $P(ham) = 1/8$ 

D. 
$$P(ham) = 1$$
  $P(ham) = 6/7$ 

E. 
$$P(ham) = 1$$
  $P(ham) = 7/8$ 

Suppose your training set includes only six emails, all of which are ham. For a new email, how will we estimate *P*(ham)

#### without smoothing? with smoothing?

```
A. P(ham) = 0 P(ham) = 1/8
```

B. 
$$P(ham) = 0$$
  $P(ham) = 6/7$ 

C. 
$$P(ham) = 1$$
  $P(ham) = 1/8$ 

D. 
$$P(ham) = 1$$
  $P(ham) = 6/7$ 

E. 
$$P(ham) = 1$$
  $P(ham) = 7/8$ 

Is it still true that P(ham) + P(spam) = 1 with smoothing?

## Summary

- The Naive Bayes algorithm is useful for text classification.
- The bag of words model treats each word in a large dictionary as a feature.
- Smoothing is one modification that allows for better predictions when there are words that have never been seen before.