CSE 312 Section 3 The Naive Bayes Classifier

Made by Luxi Wang, Pemi Nguyen, Mitchell Estberg and Shreya Jayaraman Alex Tsun

Logistics

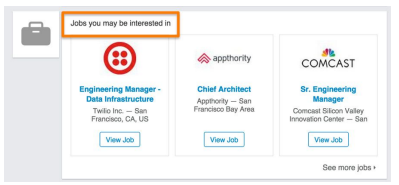
- Concept Check 6 due Friday, July 8th @ 11:30 am
- PSet 2 due Friday, July 8th @ 11:59 pm
- Review Summary 1 due Monday, July 11th @ 11:59 pm

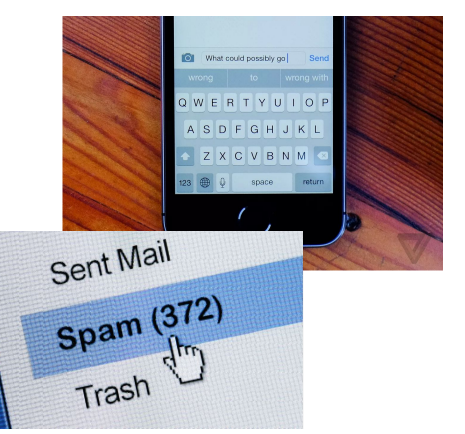
Agenda

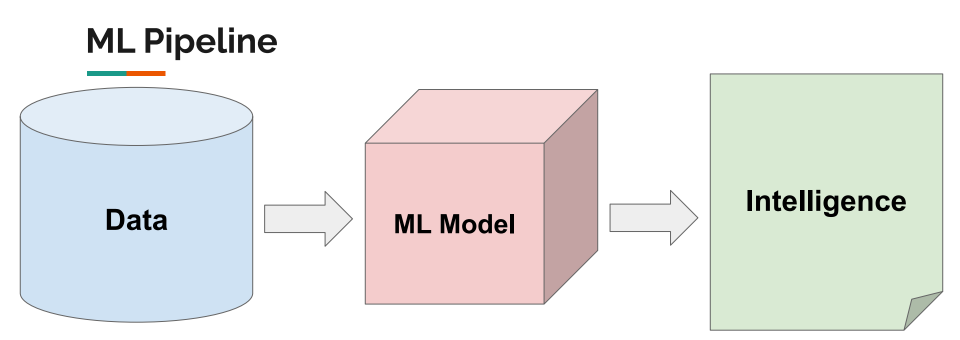
- What is Machine Learning?
- Regression vs Classification
- The Spam Filter Task
- Featurizing Emails
- Naive Bayes
- Laplace Smoothing and Underflow Prevention

Machine Learning in the Real World









From **Wikipedia**: "Machine learning is the study of computer algorithms that improve automatically through experience."

You are a machine!

Number	Shape	"Label"
3		12
5		15
-2		-8
7		21
-4		???

Given examples with correct "labels", make predictions!

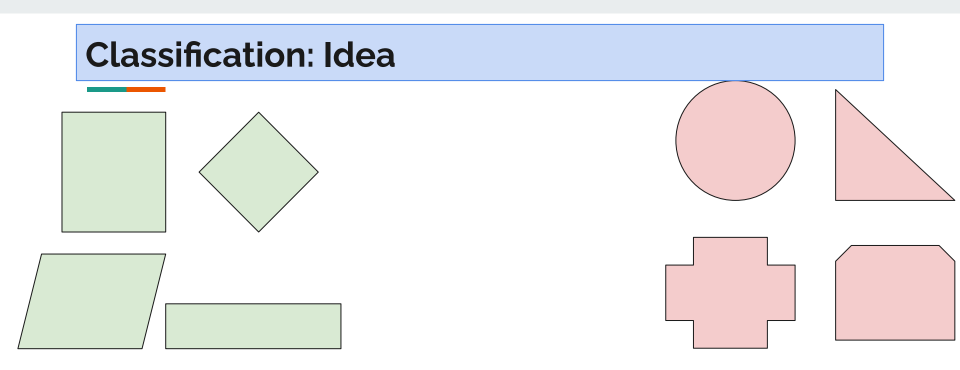
You are a machine!

Number	Shape	"Label"
3		12
5		15
-2		-8
7		21
-4		-16

Given examples with correct "labels", make predictions!

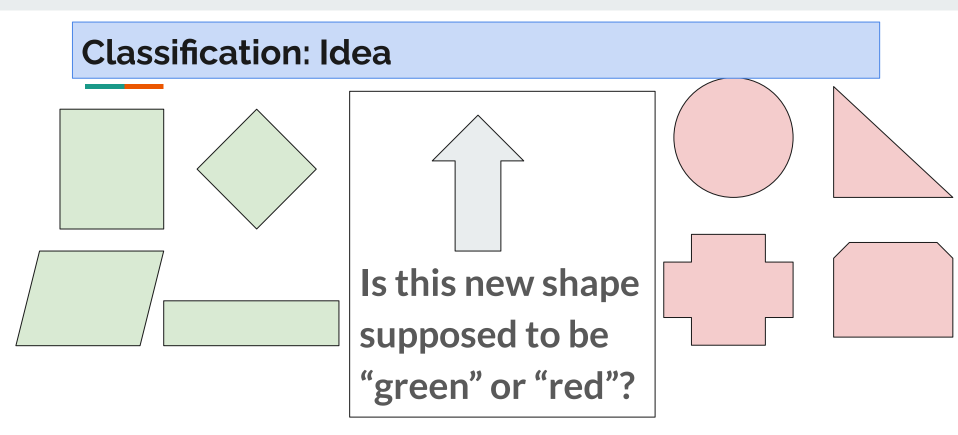
Regression: Idea





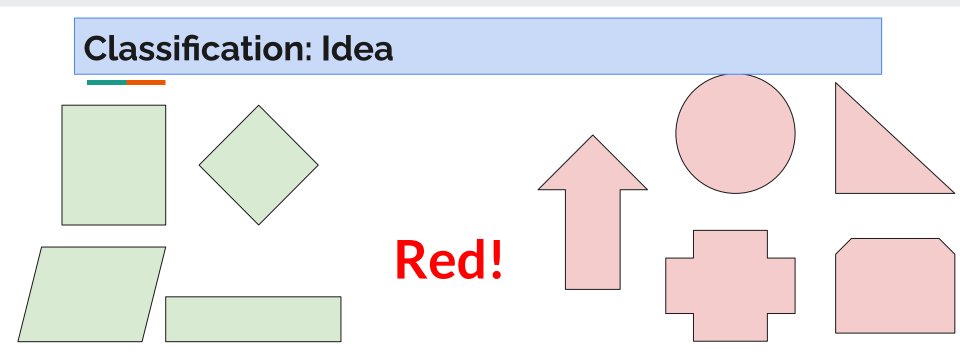
"Green" class

"Red" class



"Green" class

"Red" class



"Green" class

"Red" class



Spam Filter

- In real life, you may have seen a lot of spam emails like this.
- Building a good spam filter helps protect users from potential scams, unnecessary advertising, or malware links.

d day Spam x	÷	2
Mr. Tom Hook <tomhook230@outlook.com> to 🖃</tomhook230@outlook.com>	Jan 1 🏠 🔺	¥
Be careful with this message. It contains content that's	typically used to steal personal	
information. Learn more Report this suspicious message Ignore, I trust this m Tom HookCan we invest in your country.My name is Mr.T an unfinished business transaction in my branch. This is a	<u>essage</u> om Hook a banker here; there is	



Evaluating Performance

Training Set

Test Set

Email	Label	Email	Label
Buy Viagra!	Spam	You buy viagra!	Spam
You good?	Ham	You need viagra sir.	Spam
Viagra help you.	Spam	I hope you are healthy.	Ham
Good Viagra help.	Spam		
I need Viagra for my health condition.	Ham		

We "**train**" our spam filter on the training set, and **evaluate** performance using a test set (data that is unseen by the spam filter initially). This gives an unbiased estimate of performance.

Spam Filter Task

Training Set

Email	Label
Buy Viagra!	Spam
You good?	Ham
Viagra help you.	Spam
Good Viagra help.	Spam
I need Viagra for my health condition.	Ham



Predict whether this email is spam or ham:

You buy Viagra!

Emails as word collections

Email	Set of Words in the Email
SUBJECT: Top Secret Business Venture	{top, secret, business, venture, dear, sir, first, I, must, solicit, your, confidence, in,
Dear Sir. First, I must solicit your confidence in this transaction, this is by virtue of its nature as being utterly confidential and top secret	this, transaction, is, by, virtue, of, its, nature, as, being, utterly, confidencial, and}

For simplicity, we will

- Ignore Duplicate Words
- Ignore Punctuation
- Ignore Casing

Emails as word collections

Email	Set of Words in the Email
SUBJECT: Top Secret Business Venture	{top, secret, business, venture, dear, sir, first, I, must, solicit, your, confidence, in,
Dear Sir. First, I must solicit your confidence in this transaction, this is by virtue of its nature as being utterly confidential and top secret	this, transaction, is, by, virtue, of, its, nature, as, being, utterly, confidencial, and}
Hello hello there.	{hello, there}

For simplicity, we will

- Ignore Duplicate Words
- Ignore Punctuation
- Ignore Casing

Emails as word collections

Email	Set of Words in the Email
SUBJECT: Top Secret Business Venture	{top, secret, business, venture, dear, sir, first, I, must, solicit, your, confidence, in,
Dear Sir. First, I must solicit your confidence in this transaction, this is by virtue of its nature as being utterly confidential and top secret	this, transaction, is, by, virtue, of, its, nature, as, being, utterly, confidencial, and}
Hello hello hello there.	{hello, there}
You buy Viagra!	{you, buy, viagra}

For simplicity, we will

- Ignore Duplicate Words
- Ignore Punctuation
- Ignore Casing

Our approach

Compute and Compare:

```
\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"}) \mathbb{P}(\text{ham} \mid \text{"You buy Viagra!"})
```

Then predict whichever is larger! Can we get away with just computing one of them?

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\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"}) \mathbb{P}(\text{ham} \mid \text{"You buy Viagra!"})
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Then predict whichever is larger! Can we get away with just computing one of them?

Equivalently, note that these add to 1, so we can just compute $\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"})$

and if it is greater than 0.5, then we predict **spam**.

Otherwise, we predict ham.

Note: We resolve the tie in favor of ham.

Bayes Theorem:

$$\mathbb{P}(A \mid B) = rac{\mathbb{P}(B \mid A) \ \mathbb{P}(A)}{\mathbb{P}(B)}$$

Apply it to our example:

 $\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"}) = \frac{\mathbb{P}(\text{"You buy Viagra!"} \mid \text{spam}) \mathbb{P}(\text{spam})}{\mathbb{P}(\text{"You buy Viagra!"})}$



Naive Bayes Classifier - What we Calculate

 $\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"}) = \frac{\mathbb{P}(\text{"You buy Viagra!"} \mid \text{spam}) \mathbb{P}(\text{spam})}{\mathbb{P}(\text{"You buy Viagra!"})}$

Naive Bayes Classifier - What we Calculate

 $\mathbb{P}(\text{spam} \mid \text{"You buy Viagra!"}) = \frac{\mathbb{P}(\text{"You buy Viagra!"} \mid \text{spam}) \mathbb{P}(\text{spam})}{\mathbb{P}(\text{"You buy Viagra!"})}$

[LTP]

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) \\ \mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

Naive Bayes Classifier - What we Calculate

$$\mathbb{P}(\operatorname{spam} \mid \operatorname{"You\ buy\ Viagra!"}) = \frac{\mathbb{P}(\operatorname{"You\ buy\ Viagra!"} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\operatorname{"You\ buy\ Viagra!"})}$$
$$\frac{\mathbb{P}(\{\operatorname{"you","buy","viagra"}\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\{\operatorname{"you","buy","viagra"}\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{\operatorname{"you","buy","viagra"}\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$$
[LTP]

 $\mathbb{P}(\text{spam}) = \frac{\text{total spam emails (in training set)}}{\text{total emails (in training set)}} \qquad \mathbb{P}(\text{ham}) = \frac{\text{total ham emails (in training set)}}{\text{total emails (in training set)}}$

(our approximation for these probabilities, based on the training set)

It is somewhat unlikely that we have the email "You buy Viagra!" in our training data. (In this case we don't!)

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We <u>naively</u> assume that words are conditionally independent from each other, given the label (In reality, they aren't):

 $\mathbb{P}(\{\text{``you''}, \text{``buy''}, \text{``viagra''} \mid \text{spam}) \\ \approx \mathbb{P}(\text{``you''} \mid \text{spam}) \mathbb{P}(\text{``buy''} \mid \text{spam}) \mathbb{P}(\text{``viagra''} \mid \text{spam})$

It is somewhat unlikely that we have the email "You buy Viagra!" in our training data. (In this case we don't!)

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 $\mathbb{P}(\{\text{``you'', ``buy'', ``viagra''} \mid \text{spam}) \\\approx \mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})$

Then we estimate for example that

 $\mathbb{P}(\text{``you''} \mid \text{spam}) = \frac{\text{number of spam emails containing ``you'' (in training set)}}{\text{number of spam emails (in training set)}}$

Why is this Naive?

Consider for example the following two emails:

"!!!Lunch free for You!!!!!"

Spam

"You free for lunch?"

Ham

Why is this Naive?

Consider for example the following two emails:

"!!!Lunch free for You!!!!!"

Spam

"You free for lunch?"

One shortfalling of our model is that it will make the same prediction for these since they have the same set of words!

Ham

Example

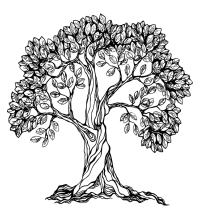
 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}("you" \mid spam)\mathbb{P}("buy" \mid spam)\mathbb{P}("viagra" \mid spam)\mathbb{P}(spam)$

 $= \overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})\mathbb{P}(\text{buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{``viagra'$

Email	Label	$\mathbb{P}(\text{spam}) =$	$\mathbb{P}(ham) =$
Buy Viagra!	Spam		
You good?	Ham		
Viagra help you.	Spam		
Good Viagra help.	Spam	$\mathbb{P}("you" \mid spam) =$	$\mathbb{P}("you" \mid ham) =$
I need Viagra for my	Ham	$\mathbb{P}("buy" \mid spam) = $	$\mathbb{P}(\text{"buy"} \mid \text{ham}) =$
health condition.		$\mathbb{P}("viagra" \mid spam) =$	$\mathbb{P}(" ext{viagra}" \mid ext{ham}) =$



Example



 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}("you" \mid spam)\mathbb{P}("buy" \mid spam)\mathbb{P}("viagra" \mid spam)\mathbb{P}(spam)$

 $= \overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})}$

Email	Label
Buy Viagra!	Spam
You good?	Ham
Viagra help you.	Spam
Good Viagra help.	Spam
I need Viagra for my health condition.	Ham

$$\mathbb{P}(\text{spam}) = \frac{3}{5} \qquad \mathbb{P}(\text{ham}) = \frac{2}{5}$$

 $\mathbb{P}("you" \mid spam) = \frac{1}{3} \quad \mathbb{P}("you" \mid ham) = \frac{1}{2}$ $\mathbb{P}("buy" \mid spam) = \texttt{ed} \quad \mathbb{P}("buy" \mid ham) =$ $\mathbb{P}("viagra" \mid spam) = \quad \mathbb{P}("viagra" \mid ham) = \texttt{ed}$



Example

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

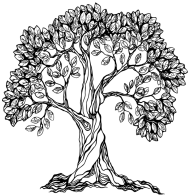
 $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$

 $\overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})\mathbb{P}(\text{``normality})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P$

Email	Label
Buy Viagra!	Spam
You good?	Ham
Viagra help you.	Spam
Good Viagra help.	Spam
I need Viagra for my health condition.	Ham

$$\mathbb{P}(\text{spam}) = \frac{3}{5} \qquad \mathbb{P}(\text{ham}) = \frac{2}{5}$$

 $\mathbb{P}("you" | spam) = \frac{1}{3} \quad \mathbb{P}("you" | ham) = \frac{1}{2}$ $\mathbb{P}("buy" | spam) = \frac{1}{3} \quad \mathbb{P}("buy" | ham) = 0$ $\mathbb{P}("viagra" | spam) = 1 \quad \mathbb{P}("viagra" | ham) = \frac{1}{2}$



Example

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$

 $\overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})\mathbb{P}(\text{buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy'''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{buy'''' | ham})\mathbb{P}(\text{``viagra''' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{``viagra''' | ham})$

Email	Label
Buy Viagra!	Spam
You good?	Ham
Viagra help you.	Spam
Good Viagra help.	Spam
I need Viagra for my health condition.	Ham

₽("

$$\mathbb{P}(\operatorname{spam}) = \frac{3}{5} \qquad \mathbb{P}(\operatorname{ham}) = \frac{2}{5}$$

$$\mathbb{P}(\operatorname{"you"} | \operatorname{spam}) = \frac{1}{3} \qquad \mathbb{P}(\operatorname{"you"} | \operatorname{ham}) = \frac{1}{2}$$

$$\mathbb{P}(\operatorname{"buy"} | \operatorname{spam}) = \frac{1}{3} \qquad \mathbb{P}(\operatorname{"buy"} | \operatorname{ham}) = 0$$

$$\mathbb{P}(\operatorname{"viagra"} | \operatorname{spam}) = 1 \qquad \mathbb{P}(\operatorname{"viagra"} | \operatorname{ham}) = \frac{1}{2}$$

Example $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$ $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$ $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$ $= \frac{1}{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you''' | have})}$ <u>"| ham)</u>"("... P(ham) $\mathbb{P}(\text{ham}) = \frac{2}{5}$ Email Label $\mathbb{P}(\text{spam}) = \frac{3}{5}$ Buy Viagra! Spam You good? Ham Viagra help you. Spam $\mathbb{P}("you" \mid spam) = \frac{1}{3}$ $\mathbb{P}("you" \mid ham) = \frac{1}{2}$ Good Viagra help. Spam $\mathbb{P}(\text{"buy"} \mid \text{spam}) = \frac{1}{3} \mathbb{P}(\text{"buy"} \mid \text{ham}) \stackrel{|}{=} 0$ I need Viagra for my Ham $\mathbb{P}(\text{"viagra"} \mid \text{spam}) = 1 \quad \mathbb{P}(\text{"viagra"} \mid \text{ham}) = \frac{1}{2}$ health condition.

Example $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$ $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$ $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$ $\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | here})$ <u>."</u> hom) **D**("...: P(ham) $\mathbb{P}(\text{ham}) = \frac{2}{5}$ Email Label $\mathbb{P}(\text{spam}) = \frac{3}{5}$ Buy Viagra! Spam You good? Ham Viagra help you. Spam $\mathbb{P}("you" \mid spam) = \frac{1}{3}$ $\mathbb{P}("you" \mid ham) = \frac{1}{2}$ Good Viagra help. Spam $\mathbb{P}(\text{"buy"} \mid \text{spam}) = \frac{1}{3} \mathbb{P}(\text{"buy"} \mid \text{ham}) \stackrel{|}{=} 0$ I need Viagra for my Ham $\mathbb{P}(\text{"viagra"} \mid \text{spam}) = 1 \quad \mathbb{P}(\text{"viagra"} \mid \text{ham}) = \frac{1}{2}$ health condition.

Example

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}\big(\big\{"you","buy","viagra"\big\}| \text{ spam}\big) \mathbb{P}(\text{spam}) + \mathbb{P}\big(\big\{"you","buy","viagra"\big\}| \text{ ham}\big) \mathbb{P}(\text{ham})$

 $\mathbb{P}("you" \mid spam)\mathbb{P}("buy" \mid spam)\mathbb{P}("viagra" \mid spam)\mathbb{P}(spam)$

 $= 1 \text{ (Marked as spam)} \mathbb{P}(\text{``viagra'' | spam)} \mathbb{P}(\text{``viagra'' | spam)} \mathbb{P}(\text{``spam}) + \mathbb{P}(\text{``viagra'' | ham)} \mathbb{P}(\text{``viagra'' | ham)} \mathbb{P}(\text{``ham}) = 1 \text{ (Marked as spam since no ham email contained ``buy'')}$

Email	Label	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) =$
Buy Viagra!	Spam	(1) 5	
You good?	Ham		
Viagra help you.	Spam	\mathbf{T}	$\mathbf{T}(\mathbf{u}) = \mathbf{u} + \mathbf{z}$
Good Viagra help.	Spam	$\mathbb{P}("you" \mid spam) = rac{1}{3}$ $\mathbb{P}("buy" \mid spam) = rac{1}{3}$	$\mathbb{P}("you" \mid ham) = \frac{1}{2}$
I need Viagra for my	Ham	$\mathbb{P}("buy" \mid spam) = \frac{1}{3}$	$\mathbb{P}(\text{``buy''} \mid \text{ham}) \stackrel{\textbf{L}}{=} 0$
health condition.		$\mathbb{P}(" ext{viagra}" \mid ext{spam}) = 1$	$\mathbb{P}(\text{"viagra"} \mid \text{ham}) = \frac{1}{2}$

What happens if we got a 0?

P(ham | "You buy Viagra!") = 0 since P("buy" | ham) = 0, since no ham email in our training data contained the word **'buy'**.

But does that mean we will never encounter a ham email with word 'buy'?



Pretend in spam emails (training set):

- We saw one extra spam email with word w_i
- We saw one extra spam email **without** word w_i



Pretend in spam emails (training set):



- We saw one extra spam email **with** word w_i
- We saw one extra spam email **without** word w_i

 $\mathbb{P}(w_i \mid ext{spam}) = rac{| ext{total spam emails (training set) containing } w_i|+1}{| ext{total spam emails (training set)}|+2}$

Pretend in spam emails (training set):



- We saw one extra spam email **with** word w_i
- We saw one extra spam email **without** word w_i

 $\mathbb{P}(w_i \mid ext{spam}) = rac{| ext{total spam emails (training set) containing } w_i|+1}{| ext{total spam emails (training set)}|+2}$ Same for ham emails: $\mathbb{P}(w_i \mid ext{ham}) = rac{| ext{total ham emails (training set) containing } w_i|+1}{| ext{total ham emails (training set) containing } w_i|+1}$

|total ham emails (training set)|+2

Pretend in spam emails (training set):



- We saw one extra spam email **with** word w_i
- We saw one extra spam email **without** word w_i

 $\mathbb{P}(w_i \mid ext{spam}) = rac{| ext{total spam emails (training set) containing } w_i|+1}{| ext{total spam emails (training set)}|+2}$ Same for ham emails:

 $\mathbb{P}(w_i \mid ham) = rac{|\text{total ham emails (training set) containing } w_i|+1}{|\text{total ham emails (training set)}|+2}$ $\mathbb{P}(\text{``buy''} \mid ham) = rac{0+1}{2+2} = rac{1}{4}$

Example

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam)$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$

 $\overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})}$

Email	Label		
Buy Viagra!	Spam	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) = \frac{2}{5}$
You good?	Ham	1 (Spann) 5	
Viagra help you.	Spam	$\mathbb{P}(\text{"you"} \mid \text{spam}) =$	$\mathbb{P}(\text{"you"} \mid \text{ham}) =$
Good Viagra help.	Spam	$\mathbb{P}(\text{"buy"} \mid \text{spam}) =$	$\mathbb{P}(\text{``buy''} \mid \text{ham}) = \frac{0+1}{2+2} = \frac{1}{4}$
I need Viagra for my health condition.	Ham	$\mathbb{P}("viagra" \mid spam) =$	$\mathbb{P}(\text{``viagra''} \mid \text{ham}) =$

$\mathbb{P}\left(\text{spam} \mid$ "You buy Viagra" \right)



Example

 $\mathbb{P}\big(\big\{"you","buy","viagra"\big\}| \text{ spam}\big) \mathbb{P}(\text{spam})$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}(\text{``you''} \mid \text{spam})\mathbb{P}(\text{``buy''} \mid \text{spam})\mathbb{P}(\text{``viagra''} \mid \text{spam})\mathbb{P}(\text{spam})$

 $\overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})}$

Email	Label		
Buy Viagra!	Spam	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) = \frac{2}{5}$
You good?	Ham	, j	0
Viagra help you.	Spam	$\mathbb{P}(\text{"you"} \mid \text{spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}(\text{``you'' ham}) = \frac{1}{2+2} = \frac{1}{2}$
Good Viagra help.	Spam	$\mathbb{P}(\text{``buy'' spam}) = \mathbf{ed}$	$\mathbb{P}(\text{``buy''} \mid \text{ham}) = \frac{0+1}{2+2} = \frac{1}{4}$
I need Viagra for my health condition.	Ham	$\mathbb{P}(\text{``viagra'' spam}) =$	$\mathbb{P}(\text{``viagra''} \mid \text{ham}) = \mathbf{ed}$

Example

 $\mathbb{P}\big(\big\{"you","buy","viagra"\big\}| \text{ spam}\big) \mathbb{P}(\text{spam})$

 $\mathbb{P}(\{"you","buy","viagra"\}| spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\}| ham) \mathbb{P}(ham)$

 $\mathbb{P}("you" \mid spam)\mathbb{P}("buy" \mid spam)\mathbb{P}("viagra" \mid spam)\mathbb{P}(spam)$

 $\overline{\mathbb{P}(\text{``you'' | spam})\mathbb{P}(\text{``buy'' | spam})\mathbb{P}(\text{``viagra'' | spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{``you'' | ham})\mathbb{P}(\text{``buy'' | ham})\mathbb{P}(\text{``viagra'' | ham})\mathbb{P}(\text{ham})}$

Email	Label	ed	
Buy Viagra!	Spam	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) = \frac{2}{5}$
You good?	Ham		0
Viagra help you.	Spam	$\mathbb{P}(\text{``you''} \mid \text{spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}(\text{``you'' ham}) = \frac{1}{2+2} = \frac{1}{2+2}$
Good Viagra help.	Spam	$\mathbb{P}(\text{``buy'' spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	
I need Viagra for my health condition.	Ham	$ \begin{bmatrix} 3+2 & 5\\ \mathbb{P}(\text{``viagra''} \mid \text{spam}) = \frac{3+1}{3+2} = \frac{4}{5} \end{bmatrix} $	

Examp	le	$\mathbb{P}(\{"you","buy","viagra"\} spam) \mathbb{P}(spam)$		
$= \frac{1}{\mathbb{P}(\{"you","buy","viagra"\} spam) \mathbb{P}(spam) + \mathbb{P}(\{"you","buy","viagra"\} ham) \mathbb{P}(ham)}$				
$= \frac{\mathbb{P}(\text{``you'' spam})\mathbb{P}(\text{``buy'' spam})\mathbb{P}(\text{``viagra'' spam})\mathbb{P}(\text{``viagra'' spam})\mathbb{P}(\text{``viagra'' spam})\mathbb{P}(\text{``viagra'' ham})\mathbb{P}(\text{``viagra'' ham})\mathbb{P}(``viagra'$				
Email	Label	$= \frac{1}{\frac{2}{5} \cdot \frac{2}{5} \cdot \frac{4}{5} \cdot \frac{3}{5} + \frac{1}{2} \cdot \frac{1}{4} \cdot \frac{1}{2} \cdot \frac{2}{5}} \approx 0$.1044	
Buy Viagra!	Spam	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) = \frac{2}{5}$	
You good?	Ham	J J J	0	
Viagra help you.	Spam	$\mathbb{P}(\text{``you''} \mid \text{spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}(\text{``you'' ham}) = \frac{1}{2+2} = \frac{1}{2}$	
Good Viagra help.	Spam	$\mathbb{P}(\text{``buy'' spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}(\text{"buy"} \mid \text{ham}) = \frac{0+1}{2+2} = \frac{1}{4}$	
I need Viagra for my health condition.	Ham		$\mathbb{P}(\text{"viagra"} \mid \text{ham}) = \frac{1+1}{2+2} = \frac{1}{2}$	

Examp	le	$\mathbb{P}(\{"you","buy","viagra"\} spam) \mathbb{P}(spam)$		
$= \frac{1}{\mathbb{P}(\{\text{"you","buy","viagra"}\} \text{ spam}) \mathbb{P}(\text{spam}) + \mathbb{P}(\{\text{"you","buy","viagra"}\} \text{ ham}) \mathbb{P}(\text{ham})}$				
$= \frac{\mathbb{P}(\text{``you'' spam})\mathbb{P}(\text{``buy'' spam})\mathbb{P}(\text{``viagra'' spam})\mathbb{P}(\text{spam})}{\mathbb{P}(\text{``you'' spam})\mathbb{P}(\text{``buy'' spam})\mathbb{P}(\text{``viagra'' spam})\mathbb{P}(\text{spam}) + \mathbb{P}(\text{`'you'' ham})\mathbb{P}(\text{``buy'' ham})\mathbb{P}(\text{``viagra'' ham})\mathbb{P}(\text{ham})}}$ $= \frac{\frac{2}{5} \cdot \frac{2}{5} \cdot \frac{4}{5} \cdot \frac{3}{5}}{\frac{2}{5} \cdot \frac{4}{5} \cdot \frac{3}{5}} + \frac{1}{2} \cdot \frac{1}{4} \cdot \frac{1}{2} \cdot \frac{2}{5}}{\frac{2}{5} \cdot \frac{4}{5} \cdot \frac{3}{5}} \approx 0.7544 $				
Email	Label	$= \frac{\frac{2}{5} \cdot \frac{2}{5} \cdot \frac{4}{5} \cdot \frac{3}{5} + \frac{1}{2} \cdot \frac{1}{4} \cdot \frac{1}{2} \cdot \frac{2}{5}}{\approx 0}$.7344	
Buy Viagra!	Spam	$\mathbb{P}(\text{spam}) = \frac{3}{5}$	$\mathbb{P}(ham) = \frac{2}{5}$	
You good?	Ham	0		
Viagra help you.	Spam	$\mathbb{P}(\text{"you"} \mid \text{spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}("you" \mid ham) = \frac{1}{2+2} = \frac{1}{2}$	
Good Viagra help.	Spam	$\mathbb{P}(\text{``buy''} \mid \text{spam}) = \frac{1+1}{3+2} = \frac{2}{5}$	$\mathbb{P}(\text{``buy''} \mid \text{ham}) = \frac{0+1}{2+2} = \frac{1}{4}$	
I need Viagra for my health condition.	Ham		$\mathbb{P}(\text{``viagra''} \mid \text{ham}) = \frac{1+1}{2+2} = \frac{1}{2}$	

Underflow Prevention

- Multiplication of many probabilities, each of which will be between 0 and 1, can result in floating-point underflow. The product will be too small and will result in arithmetic underflow.

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$$\log(xy) = \log(x) + \log(y)$$

- Summing logs of probabilities is better than multiplying probabilities

$$egin{aligned} \log\left(\prod_{i=1}^n p_i
ight) &= \log(p_1 p_2 \dots p_n) = \log(p_1) + \log(p_2) + \dots + \log(p_n) \ &= \sum_{i=1}^n \log(p_i) \end{aligned}$$

 $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$

 $\mathbb{P}(\mathsf{ham} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{spam}) \mathbb{P}(\mathsf{spam}) + \mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}$

We will output spam iff:

 $\mathbb{P}(\text{spam} \mid \{w_1, w_2, \dots, w_n\}) > \mathbb{P}(\text{ham} \mid \{w_1, w_2, \dots, w_n\})$

 $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$ $\mathbb{P}(\operatorname{ham} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$ We will output **spam** iff: $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) > \mathbb{P}(\operatorname{ham} \mid \{w_1, w_2, \dots, w_n\})$ $\Longrightarrow \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) > \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})$ Denominators are equal and cancel when comparing

 $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$

 $\mathbb{P}(\mathsf{ham} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{spam}) \mathbb{P}(\mathsf{spam}) + \mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}$

We will output **spam** iff:

 $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) > \mathbb{P}(\operatorname{ham} \mid \{w_1, w_2, \dots, w_n\})$ $\iff \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam})\mathbb{P}(\operatorname{spam}) > \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham})\mathbb{P}(\operatorname{ham})$ $\iff \mathbb{P}(w_1 \mid \operatorname{spam})\mathbb{P}(w_2 \mid \operatorname{spam}) \cdots \mathbb{P}(w_n \mid \operatorname{spam})\mathbb{P}(\operatorname{spam}) > \mathbb{P}(w_1 \mid \operatorname{ham})\mathbb{P}(w_2 \mid \operatorname{ham}) \cdots \mathbb{P}(w_n \mid \operatorname{ham})\mathbb{P}(\operatorname{ham})$

 $\mathbb{P}(\operatorname{spam} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam})}{\mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{spam}) \mathbb{P}(\operatorname{spam}) + \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \operatorname{ham}) \mathbb{P}(\operatorname{ham})}$

 $\mathbb{P}(\mathsf{ham} \mid \{w_1, w_2, \dots, w_n\}) \approx \frac{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}{\mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{spam}) \mathbb{P}(\mathsf{spam}) + \mathbb{P}(\{w_1, w_2, ..., w_n\} \mid \mathsf{ham}) \mathbb{P}(\mathsf{ham})}$

We will output **spam** iff:

 $\mathbb{P}(\text{spam} \mid \{w_1, w_2, \dots, w_n\}) > \mathbb{P}(\text{ham} \mid \{w_1, w_2, \dots, w_n\})$ $\iff \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \text{spam}) \mathbb{P}(\text{spam}) > \mathbb{P}(\{w_1, w_2, \dots, w_n\} \mid \text{ham}) \mathbb{P}(\text{ham})$ $\iff \mathbb{P}(w_1 \mid \text{spam}) \mathbb{P}(w_2 \mid \text{spam}) \cdots \mathbb{P}(w_n \mid \text{spam}) \mathbb{P}(\text{spam}) > \mathbb{P}(w_1 \mid \text{ham}) \mathbb{P}(w_2 \mid \text{ham}) \cdots \mathbb{P}(w_n \mid \text{ham}) \mathbb{P}(\text{ham})$ Taking the log of two sides:

 $\iff \log(\mathbb{P}(\operatorname{spam})) + \sum_{i=1}^{n} \log(\mathbb{P}(w_i \mid \operatorname{spam}) > \log(\mathbb{P}(\operatorname{ham})) + \sum_{i=1}^{n} \log(\mathbb{P}(w_i \mid \operatorname{ham}))$

Summary: Naive Bayes Algorithm steps

1. TRAINING

1.1. Compute the proportion of emails in the **training set** that is spam or ham:

 $\mathbb{P}(\text{spam}) = rac{\text{total spam emails (in training set)}}{\text{total emails (in training set)}}$

 $\mathbb{P}(ham) = rac{ ext{total ham emails (in training set)}}{ ext{total emails (in training set)}}$

- 1.2. Iterate over the **training set**, for each unique word **x**, count:
- How many **spam emails** in the training set contain **x**
- How many **ham emails** in the training set contain **x**

Summary: Naive Bayes Algorithm steps

2. TESTING

Iterate over the test set, for each unlabelled email D:

- Create a set **S** of **n** unique words appearing in **D**: $\{w_1, w_2, \ldots, w_n\}$
- For each word w_i in set **S**, calculate:

 $\mathbb{P}(x \mid \text{spam}) = \frac{|\text{total spam emails (training set) containing } w_i|+1}{|\text{total spam emails (training set)}|+2} \qquad \mathbb{P}(w_i \mid \text{ham}) = \frac{|\text{total ham emails (training set) containing } w_i|+1}{|\text{total ham emails (training set)}|+2}$

- Note: If word w_i doesn't appear in the training set, we still calculate the above probabilities, with: $|\text{total spam emails (training set) containing } w_i| = |\text{total ham emails (training set) containing } w_i| = 0$
- $\bullet \quad \mathsf{if} \quad \log(\mathbb{P}(\mathsf{spam})) + \textstyle\sum_{i=1}^n \log(\mathbb{P}(w_i \mid \mathsf{spam})) > \log(\mathbb{P}(\mathsf{ham})) + \textstyle\sum_{i=1}^n \log(\mathbb{P}(w_i \mid \mathsf{ham}))$

Predict email D as **spam** Otherwise, predict email D as **ham**



Questions? Comments? Concerns?