

Naïve Bayes classifiers

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Common problem: detect spam tweets

- Q. Is the following tweet spam or ham (not spam)?



- Without knowledge of content, what's the best we can do?



SPAM at big package store

Common problem: detect spam tweets

- Q. Is the following tweet spam or ham (not spam)?



- Without knowledge of content, what's the best we can do?
- Use prior knowledge about relative likelihoods of spam/ham
- If *a priori*, we know 75% of tweets are spam, always guess spam
- (Note: this is solving same problem as, say, article topic classification not spam detection)

Our base model

- If 75% of tweets are spam, always guessing spam gives us a lower bound of 75% accuracy
- Accuracy has formal definition: % correctly-identified tweets
- A superior model must do better than 75% accuracy
- What if a priori spam rate was 99%? Our model has 99% accuracy
- That hints that accuracy can be very misleading in isolation (more later)

Better model using knowledge of content

- If we can see tweet words, we have more to go on; e.g.,

Viagra sale

Buy catfood

- Given “Viagra sale”, how do you know it’s spam?
- Because among spam emails you’ve received, those words are highly likely to appear
- Words like “Buy catfood” are unlikely to occur in spam email
- Vice versa: “Viagra sale” low likelihood in non-spam
- $P(\text{Viagra} \cap \text{sale} | \text{spam})$ is high, $P(\text{Viagra} \cap \text{sale} | \text{ham})$ is low

Model based upon tweet likelihoods

- Predict spam if:

$$P(\text{Viagra} \cap \text{sale} | \text{spam}) > P(\text{Viagra} \cap \text{sale} | \text{ham})$$

- Predict ham if:

$$P(\text{Viagra} \cap \text{sale} | \text{spam}) < P(\text{Viagra} \cap \text{sale} | \text{ham})$$

- This model works great but makes an assumption by not taking into consideration what knowledge? The *a priori* probabilities; assumes equal priors

Model combining priors and content info

- Predict spam if:

$$P(\text{spam})P(\text{Viagra} \cap \text{sale} | \text{spam}) > P(\text{ham})P(\text{Viagra} \cap \text{sale} | \text{ham})$$

- Predict ham if:

$$P(\text{spam})P(\text{Viagra} \cap \text{sale} | \text{spam}) < P(\text{ham})P(\text{Viagra} \cap \text{sale} | \text{ham})$$

- We are weighting the content likelihoods by prior overall spam rate
- If spam-to-ham priors are .5-to-.5 the prior terms cancel out

Are these computations probabilities?

- Are these probabilities after weighting?
 - $P(\text{spam})P(\text{Viagra} \cap \text{sale} | \text{spam}) + P(\text{ham})P(\text{Viagra} \cap \text{sale} | \text{ham}) \neq 0$
- Nope. Must normalize term by probability of ever seeing that specific word sequence (the marginal probability):

$$P(\text{Viagra} \cap \text{sale})$$

- Dividing by the marginal probability makes the terms probabilities

Example classification

- Imagine 100 tweets, $P(\text{spam})=.75$, $P(\text{ham})=.25$
 - $P(\text{Viagra} \cap \text{sale} | \text{spam}) = 70/75$
 - $P(\text{Viagra} \cap \text{sale} | \text{ham}) = 1/25$
 - $P(\text{Viagra} \cap \text{sale})=71/100$
- $P(\text{spam})P(\text{Viagra} \cap \text{sale} | \text{spam}) = .75 \cdot 70/75 = 0.7$
 $P(\text{ham})P(\text{Viagra} \cap \text{sale} | \text{ham}) = .25 \cdot 1/25 = 0.01$
which doesn't sum to 1.0
- But we can normalize by $P(\text{Viagra} \cap \text{sale})$ then they sum to 1.0:
 - $P(\text{spam})P(\text{Viagra} \cap \text{sale} | \text{spam}) / P(\text{Viagra} \cap \text{sale}) = 0.7 / 0.71 = 0.986$
 - $P(\text{ham})P(\text{Viagra} \cap \text{sale} | \text{ham}) / P(\text{Viagra} \cap \text{sale}) = 0.01 / 0.71 = 0.014$
- Obviously classify “viagra sale” as spam in this case

Yay!: You've just reinvented *Bayes Theorem*

- Normalized likelihood:

$$\frac{P(\text{spam})P(\text{Viagra} \cap \text{sale} \mid \text{spam})}{P(\text{Viagra} \cap \text{sale})} \quad \textcolor{orange}{>} \quad \frac{P(\text{ham})P(\text{Viagra} \cap \text{sale} \mid \text{ham})}{P(\text{Viagra} \cap \text{sale})}$$

- Says how to adjust a priori knowledge of spam rate with tweet content evidence

Maximum *a posteriori* classifier

- Choose class/category for document d with max likelihood:

$$c^* = \underset{c}{\operatorname{argmax}} P(c|d)$$

- Substitute Bayes' theorem:

$$c^* = \underset{c}{\operatorname{argmax}} \frac{P(c)P(d|c)}{P(d)}$$

Bayes' theorem

$$P(c|d) = \frac{P(c)P(d|c)}{P(d)}$$

Simplifying the classifier

- $P(d)$ is constant on both sides so we can drop it for classification:

$$c^* = \underset{c}{\operatorname{argmax}} P(c)P(d|c)$$

- If $P(c)$ is same for all c OR we don't know $P(c)$, we drop that too
- You'll often see the classification decision rule written as the *Bayes test for minimum error*:

$$P(c_1 | d) \geq P(c_2 | d)$$

Training the classifier

- We need to estimate $P(c)$ and $P(d | c)$ for all c and d
- Estimating $P(c)$? The number of documents in class c divided by the total number of documents
- Estimating $P(d | c)$? E.g., we need $P(\text{Viagra} \cap \text{sale} | \text{spam})$
- That means considering all 2-word combinations (*bigrams*), which grows in size with the square!

The naïve assumption

- Naïve assumption: conditional independence; Estimate $P(\text{Viagra} \cap \text{sale} | \text{ham})$ as $P(\text{Viagra} | \text{spam}) \times P(\text{sale} | \text{spam})$

$$P(d|c) = \prod_{w \in d} P(w|c)$$

- So, our classifier becomes

$$c^* = \operatorname{argmax}_c P(c) \prod_{w \in d} P(w|c)$$

- where w is each word in d , not V : the unique vocabulary words

Fixed-length word-count vectors

- Rather than arbitrary-length word vectors for each document d , it's much easier to use fixed-length vectors with word counts; this:

$$c^* = \operatorname{argmax}_c P(c) \prod_{w \in d} P(w|c)$$

becomes this

$$c^* = \operatorname{argmax}_c P(c) \prod_{w \in V} P(w|c)^{n_w(d)}$$

Estimating $P(w | c)$

- We have $P(c)$ so how do we estimate $P(w | c)$?
- It's number of times w appears in all documents from class c divided by the total number of words (including repeats) in all documents from class c :

$$P(w|c) = \frac{\text{wordcount}(w, c)}{\text{wordcount}(c)}$$

Laplace smoothing

- If $P(w | c) = 0$ then the entire product goes to zero. Ooops

$$c^* = \underset{c}{\operatorname{argmax}} P(c) \prod_{w \in d} P(w|c)$$

- To avoid, add 1 to each word count in numerator and compensate by adding $|V|$ to denominator (to keep a probability)

$$P(w|c) = \frac{\text{wordcount}(w, c) + 1}{\text{wordcount}(c) + |V|}$$

- We have added +1 to each word count and there are $|V|$ words in each word-count vector

Dealing with misspelled or unknown words

- Laplace smoothing deals with w that are in the vocabulary but not in class c , which gives $P(w | c) = 0$
- What should $\text{count}(w, c)$ be for a word not in vocabulary? Zero doesn't seem right as we have no data but if $\text{count}(w, c)=0$ for all classes, classifier is not biased
- $\text{count}(w, c)=0$ actually won't occur due to Laplace but it's like we map all unknown w to a wildcard word in vocabulary, which means $|V|$ is one bigger
- Likely not a huge factor...
$$P(w|c) = \frac{\text{wordcount}(w, c) + 1}{\text{wordcount}(c) + |V| + 1}$$

Avoiding floating point underflow

- In practice, multiplying lots of probabilities in [0,1] range tends to get too small to represent with finite floating-point numbers
- Take log (a monotonic function) and product becomes summation

$$c^* = \underset{c}{\operatorname{argmax}} P(c) \prod_{w \in V} P(w|c)^{n_w(d)}$$

$$c^* = \underset{c}{\operatorname{argmax}} \left\{ \log(P(c)) + \sum_{w \in V} n_w(d) \times \log(P(w|c)) \right\}$$

An example

Documents as word-count vectors

- One column per vocab word, one row per document

column for
unknown
words

d1 = "sale viagra sale"

d2 = "free viagra free viagra free viagra free"

d3 = "buy catfood and buy eggs"

d4 = "buy eggs"

$$P(\text{spam}) = 2/4$$

$$P(\text{ham}) = 2/4$$

	unknown	buy	catfood	eggs	free	sale	viagra	spam
0	0	0	0	0	0	2	1	1
1	0	0	0	0	4	0	3	1
2	0	2	1	1	0	0	0	0
3	0	1	0	1	0	0	0	0

spam or ham
Note:
 $|V|=7+1=8$



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Laplace smoothing

- Add +1 everywhere, even for unknown (just “df+1” in pandas)

	<i>spam</i>							
	unknown	buy	catfood	eggs	free	sale	viagra	
0		1	1	1	1	1	3	2
1		1	1	1	1	5	1	4

	<i>ham</i>							
	unknown	buy	catfood	eggs	free	sale	viagra	
2		1	3	2	2	1	1	1
3		1	2	1	2	1	1	1

Pandas query to get just spam rows: df.query('spam==1')



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Estimating probabilities: $P(w | \text{spam})$

- 1st, get total word count in spam category: sum across rows or cols then sum that result; `count(spam) = spam.sum(axis=1).sum()`
- `count(spam)` includes $|V|$ (smoothing) and +1 (unknown word) for denominator of $P(w|\text{spam})$

	spam						
	unknown	buy	catfood	eggs	free	sale	viagra
0		1	1	1	1	1	2
1		1	1	1	1	5	4

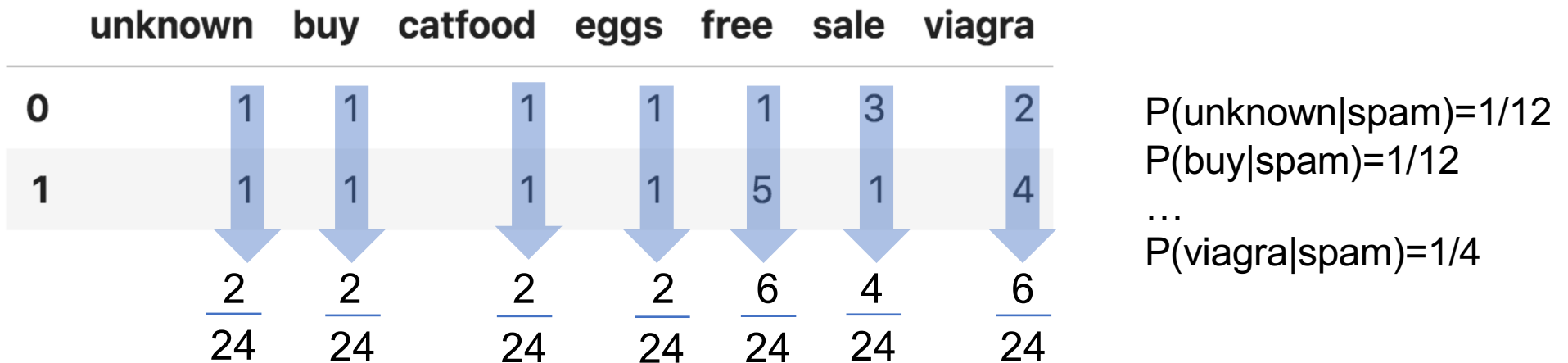
10 14

$$\text{count(spam)} = 24$$

$$P(w|c) = \frac{\text{wordcount}(w, c) + 1}{\text{wordcount}(c) + |V| + 1}$$

Estimating probabilities: $P(w | \text{spam})$

- 2nd, get total count for each word in spam docs, $\text{count}(w, \text{spam})$
 spam.sum(axis=0)
- 3rd, divide word count in each doc by $\text{count(spam)} = 24$



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Estimate $P(c|w)$ w/o $P(d)$ normalization

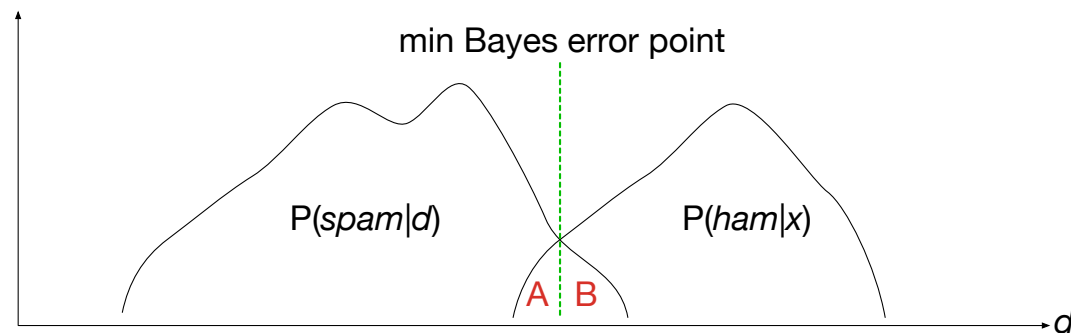
- $P(\text{spam}|\text{viagra sale}) = P(\text{spam})[P(\text{viagra}|\text{spam})P(\text{sale}|\text{spam})]$
 $= 1/2 \times 6/24 \times 4/24 = 0.0208$
- $P(\text{ham}|\text{viagra sale}) = P(\text{ham})[P(\text{viagra}|\text{ham})P(\text{sale}|\text{ham})]$
 $= 1/2 \times 2/20 \times 2/20 = 0.005$
- $P(\text{spam}|\text{viagra sale}) > P(\text{ham}|\text{viagra sale})$ so predict spam

Example with word count > 1

- $P(\text{spam}|\text{sale viagra sale}) = P(\text{spam})[P(\text{viagra}|\text{spam})P(\text{sale}|\text{spam})^2]$
 $= 1/2 \times 6/24 \times 4/24 \times 4/24 = 0.0034$
- $P(\text{ham}|\text{sale viagra sale}) = P(\text{ham})[P(\text{viagra}|\text{ham})P(\text{sale}|\text{ham})^2]$
 $= 1/2 \times 2/20 \times 2/20 \times 2/20 = 0.0005$
- Imagine “sale” or “viagra” repeated many times, all scores go down since $P(w|c) < 1$ but $P(\text{ham}|\text{sale viagra sale})$ drops much faster than $P(\text{spam}|\text{sale viagra sale})$
- Ratio of those spam to ham will grow with added spam words

Quick idea on Bayes error

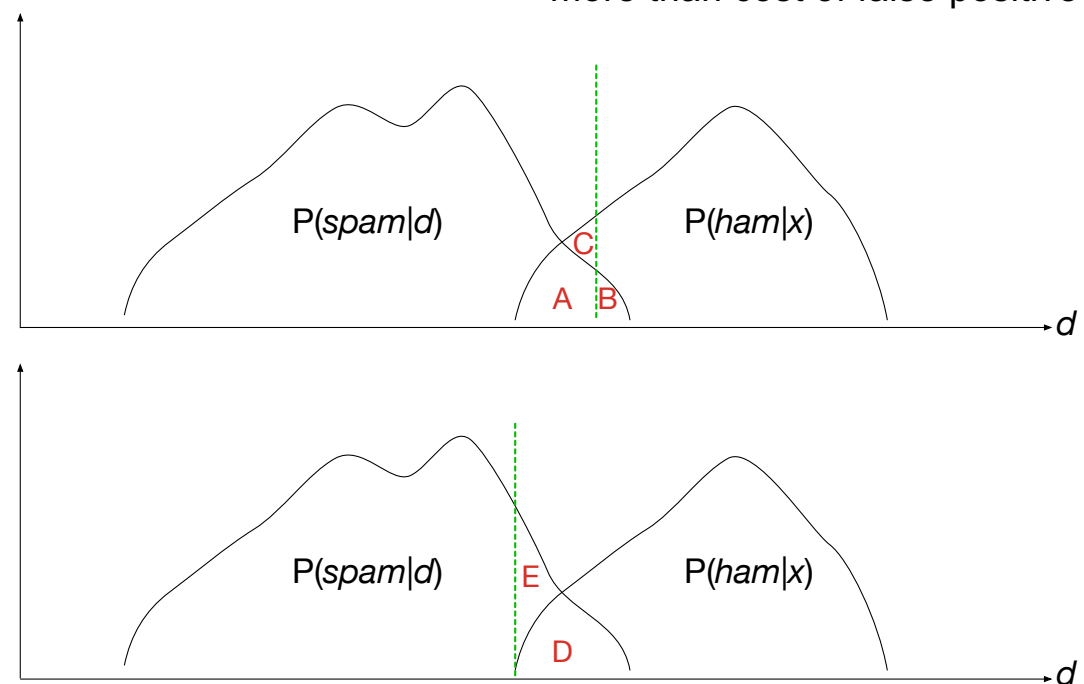
- Bayes error is the lowest possible total error from all classes
- Imagine squashing doc d down to single dimension
- Bayes error is area under $P(\text{spam}|d)$ to right and $P(\text{ham}|d)$ to left of decision point (**A** and **B** here)



Preview AUC ROC / PR curves

- If our "utility function" values spam or ham differently, can shift boundary to left/right
- Tradeoff: to get 0 ham error, must accept many spam, area under $P(\text{spam}|d)$ to right: D+E error
- Later we'll examine ROC/PR curves that summarize effect of shifting boundary all over

E.g., in disease testing, might value catching disease more than cost of false positive



Key takeaways

- Naïve bayes is classifier often applied to text classification; e.g., spam/ham, topic labeling, etc...
- Less often used these days with rise of deep learning
- Fixed-length word-count vectors are the feature vectors per doc
- Bayes theorem gives formula for $P(c|w)$
- Naïve assumption is conditional independence $\longrightarrow P(d|c) = \prod_{w \in d} P(w|c)$
- Training estimates $P(c)$, $P(w|c)$ for each w and c
- $P(c)$ is ratio of docs in c to overall number of docs
- $P(w|c)$ is ratio of word count of w in c to total word count in c
- Classifier: $c^* = \operatorname{argmax}_c P(c) \prod_{w \in V} P(w|c)^{n_w(d)}$

Implementation takeaways

- Avoid vanishing floating-point values from product

$$c^* = \underset{c}{\operatorname{argmax}} \left\{ \log(P(c)) + \sum_{w \in V} n_w(d) \times \log(P(w|c)) \right\}$$

- Avoid $P(w|c)=0$ via Laplace smoothing

- add 1 to all word counts
- adjust $P(w|c)$ denominator with extra $|V|$ since every doc now has every word
- this is for missing words where w not in d but in V
- Treat unknown words as $1 / (\text{count}(c) + |V| + 1)$