Logistic Regression for Text Classification

CS 485, Spring 2024 Applications of Natural Language Processing https://people.cs.umass.edu/~brenocon/cs485_s24/

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> > [With slides from Ari Kobren and SLP3]

BOW linear model for text classif.

• Problem: classify doc d into one of $k \in I..K$ classes

• Parameters: For each class k, and word type w, there is a word weight

Prediction rule: choose class y with highest score

• Representation: bag-of-words vector of doc d's word counts

Keyword count as linear model

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Naive Bayes as linear model

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Linear classification models

- The foundational model for machine learning-based NLP!
- Examples
 - The humble "keyword count" classifier (no ML)
 - Naive Bayes ("generative" ML)

- Today: Logistic Regression
 - a linear classification model, trained to be good at prediction
 - allows for *features*
 - used within more complex models (neural networks)

Motivation: feature engineering

- For Naive Bayes, we used counts of each word in the vocabulary (BOW representation). But why not also use.... Number of words from "CS485 Crowdsource Positive Lexicon" • ...from "CS485 Crowdsource Negative Lexicon" ... or another....
- - Phrases?
 - Words/phrases with negation markers?
 - Number of "!" occurrences?
 - or...?

There are virtually no surprises, and the writing is second-rate y was it so enjoyable? For one thing, the cast is Another <u>nice</u> touch is the music <u>U</u> was overcome with the urge to get off ruch and start dancing. It sucked me in, and it'll do the same to you $x_6 = 4.19$ $x_1 = 3$ $x_{5} = 0$

Var	Definition	Value in Fig. 5.2	
x_1	count(positive lexicon words \in doc)	3	
x_2	$count(negative lexicon words \in doc)$	2	It's ho
<i>x</i> ₃	$\begin{cases} 1 & \text{if "no"} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$	1	So why
x_4	count(1st and 2nd pronouns \in doc)	3	the co
<i>x</i> ₅	$\begin{cases} 1 & \text{if "!"} \in \text{doc} \\ 0 & \text{otherwise} \end{cases}$	0	
x_6	ln(word count of doc)	$\ln(66) = 4.19$	
			Figure 5

It's hokey. There are virtually no surprises, and the writing is cond-rate. I Spe
So why was it so enjoyable? For one thing, the cast is
grean. Another nice touch is the music D was overcome with the urge to get off! Th
the couch and start dancing. It sucked in in, and it'll do the same to so.
$$x_1=3$$
 $x_5=0$ $x_6=4.19$ $x_4=3$ **/OUR**

A sample mini test document showing the extracted features in the vector *x*.

late **any arbitrary features**

end a lot of trying and testing is is a place to put linguistics in, data.

Negation

Das, Sanjiv and Mike Chen. 2001. Yahoo! for Amazon: Extracting market sentiment from stock message boards. In Proceedings of the Asia Pacific Finance Association Annual Conference (APFA). Bo Pang, Lillian Lee, and Shivakumar Vaithyanathan. 2002. Thumbs up? Sentiment Classification using Machine Learning Techniques. EMNLP-2002, 79-86.

Add NOT to every word between negation and following punctuation:

didn't like this movie , but I didn't NOT like NOT this NOT movie but I

| Slide: <u>SLP3</u>|

Classification: LogReg (I) First, we'll discuss **how LogReg works**.

Then, why it's set up the way that it is.

Application: spam filtering

Classification: LogReg (I) • compute features (xs)

 $x_i = (\text{count "nigerian", count "prince", count "nigerian prince")}$

• given weights (betas)

 $\beta = (-1.0, -1.0, 4.0)$



Classification: LogReg (II)

• Compute the **dot product**



• Compute the logistic function for the label probability $P(z) = \frac{e^z}{e^z+1} = \frac{1}{1+e^{-z}}$

LogReg Exercise

features: (count "nigerian", count "prince", count "nigerian prince")



Classification: Dot Product



Why the logistic function?







Multiclass Logistic Regression

• Weight vector for each class

Prediction: dot product for each class

• Predicted probabilities: apply the softmax function to normalize



NB vs. LogReg Both compute the dot product

• NB: sum of log probs; LogReg: logistic fun.

Learning Weights NB: learn conditional probabilities separately via counting

LogReg: learn weights jointly

Learning Weights given: a set of feature vectors and labels

• goal: learn the weights.

Learning V $x_{00} = x_{01}$ $x_{10} \quad x_{11}$. . . · · · · $x_{n0} \quad x_{n1}$ n examples; xs - fea

Neights			
x_{0m}	y_0		
x_{1m}	y_1		
• • •	•		
x_{nm}	y_n		
tures: vs -	class		

Learning Weights $P(z) = \frac{e^{z}}{e^{z} + 1} = \frac{1}{1 + e^{-z}}$ $g(z) = \frac{1}{1 + e^{-z}}$ $P(y = 1 \mid x) = g\left(\sum_{j=1}^{\infty} \beta_{j} x_{ij}\right)$ $P(z) = \frac{e^{z}}{e^{z} + 1} = \frac{1}{1 + e^{-z}}$

We know:



So let's try to maximize probability of the entire dataset - maximum likelihood estimation

Learning Weights So let's try to maximize probability of the entire dataset - maximum likelihood estimation

 $\beta^{MLE} = \arg\max_{\beta} \log P(y_0, \dots, y_n | \mathbf{x_0}, \dots, \mathbf{x_n}; \beta)$

Gradient ascent/descent learning

 $\beta^{MLE} = \arg\max_{\beta} \log P(y_0, \dots, y_n | \mathbf{x_0}, \dots, \mathbf{x_n}; \beta)$

• Follow direction of steepest ascent. Iterate:



$$\beta^{(new)} = \beta^{(old)} + \eta \frac{\partial \ell}{\partial \beta}$$

 $\left(\frac{\partial \ell}{\partial \beta_1}, ..., \frac{\partial \ell}{\partial \beta_J}\right)$: Gradient vector (vector of per-element) derivatives)

GD is a generic method for optimizing differentiable functions widely used in machine learning!

Pros & Cons

 LogReg doesn't assume independence better calibrated probabilities \bigcirc

NB is faster to train; less likely to overfit

NB & Log Reg • Both are linear models:

• Training is different: NB: weights trained independently \bigcirc LogReg: weights trained jointly



Overfitting and generalization

- Overfitting: your model performs overly optimistically on training set, but generalizes poorly to other data (even from same distribution)
- To diagnose: separate training set vs. test set.
- How did we regularize Naive Bayes and language modeling?

• For logistic regression: L2 regularization for training

Regularization tradeoffs

No regularization <-----> Very strong regularization



Visualizing a classifier in feature space

Feature vector

Weights/parameters

50% prob where $\beta^{\mathsf{T}} x = 0$

Predict y=1 when $\beta^{\mathsf{T}} x > 0$

Predict y=0 when

 $\beta^{\mathsf{T}} x \leq 0$







x = (1, count "happy", count "hello", ...)

Logistic regression wrap-up

- Given you can extract features from your text, logistic regression is the best, easy-to-use, method
 - Logistic regression with BOW features is an excellent baseline method to try at first
 - Will be a foundation for more sophisticated models, later in course
- Always regularize your LR model
- We recommend using the implementation in scikit-learn • Useful: CountVectorizer to help make BOW count vectors
- Next: but where do the LABELS in supervised learning come from?