Introduction to Computational and Algorithmic Thinking

CHAPTER 6- MACHINE LEARNING AND STRING MANIPULATION

Announcements

This lecture: Machine Learning and String Manipulation

Reading: Read Chapter 6 of Conery

Acknowledgement: Some of this lecture slides are based on CSE 101 lecture notes by Prof. Kevin McDonald at SBU



Machine Learning

- •For example, if the word "diet" appears in 63 of 500 emails flagged by the user as spam, the probability of a spam email containing "diet" is 63/500 = 0.126 or 12.6%
- •Such frequencies will help the software learn how to detect spam and calculate a probability that a particular email is spam

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•Another example:				
name = 'SUNY Kor new name = nam	ea' e.lower()			
 new_name will be 	e 'suny korea' . The n a	me variable rem	ains unchanged.	
•One last example:			-	
name = 'suny kore	a'			
new_name = nam	e.capitalize()			
 new_name will be 	'Suny korea' . The n a			









Files give us a convenient way to provide input to a program so that we don't have to type the input over and over Programs that work with files need to perform three basic tasks: Open the file Read data from and/or write data to the file Close the file so that other programs can access it Let's see how these tasks are handled in Python

















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Dictionaries (next) In Python, a dictionary is a type of collection where we can index (access) an element in the collection using a name instead of an integer index (as in a list) We create a dictionary using curly braces, {}, but we still access the values using square brackets [] To create an empty dictionary, we type this: dictionary_name = {} To insert or update a value stored in a dictionary, we give the key for the value and the value itself









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Word Frequencies for Spam Filtering

{'BC': 1, '--': 2, 'of': 1, 'Tullius': 1, 'confidence,': 1, '(106': 1, 'BC)': 1, 'Marcus': 1, 'are': 1, 'started.': 1, 'confidence': 1, 'race': 1, 'even': 1, 'twice': 1, 'With': 1, 'defeated': 1, 'won': 1, 'have': 3, 'Cicero': 1, 'self,': 1, '43': 1, 'no': 1, 'you': 4, 'life.': 1, 'lf': 1, 'the': 1, 'in': 2, 'before': 1}

•Do you see anything unfortunate about this?

•Is there room for improvement in how we do the counting?







Word Frequencies for Spam Filtering (next)

•With these programming capabilities at hand, we can write a function **wf** that will create a dictionary of word frequencies for us

•It will rely on a helper function **tokenize** that will split a string into a list of lowercase words with punctuation marks stripped from each lowercase string

•In programming, the word **tokenize** means to process an input string, splitting or dividing it into its constituent parts (or substrings)

• These substrings are the tokens

•Let's take a look at the tokenize function



•Let's see an example of tokenize: res = tokenize('With confidence, you have won even before you have started.')		
<pre>'res will contain the list 'you', 'have', 'starte</pre>	['with', 'confidence', 'you', 'have', 'won', 'even', 'before', l']	
•Now we can look at the	completed wf function, on the next slide	
•This function will not be us a sense of how to wo	explicitly used in implementing our spam filter, but looking at it will give rk with dictionaries in an effective manner	

















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Spamicity

- •The probability of seeing a particular word w in an email we know is spam will be denoted P(w/spam)
- •Read this as "the probability of seeing word w, given a spam email"
- •From the Internet we can download training data that gives us these probabilities for a large number of words.
- •The data is made available by people who design spam filtering algorithm.
- •Ultimately, we want to compute the "spamicity" of w, which is P(spam/w)
 - This is the probability that an email is spam, given that w appears in the email

Spamicity

•The textbook's SpamLab contains training data we can load using this code:

from PythonLabs.SpamLab import load_probabilities

pbad = load_probabilities('email/bad.txt')

- pgood = load_probabilities('email/good.txt')
- •pbad is a dictionary that tells us the probability of a word appearing in a spam message

•Likewise, **pgood** is a dictionary that tells us the probability of a word appearing in a non-spam message







Identifying Junk Mail

Now we will use our **spamicity** function to help us classify entire emails as good or spam
 Somehow we need to combine the spamicity values of the words in a message

- •The approach we will take is to consider "interesting" words those words with high or low spamicity
- •Let's define the "interestingness quotient" (IQ) of a word w as IQ(w)=|0.5-s|, where s is the spamicity of word w

•The IQ of a word will range from 0.0 to 0.5, with 0.5 meaning a very interesting word

•So a word with a high spamicity will have an IQ near 0.5, but so will a low-spamicity word

























The pspam() Function

import statements omitted to save space def pspam(fn): queue = WordQueue(15) pbad = load_probabilities('email/bad.txt') pgood = load_probabilities('email/good.txt') with open(fn) as message: for line in message: for w in tokenize(line): p = spamicity(w, pbad, pgood) If the word if p is not None: has a queue.insert(w, p) spamicity return combined_probability(queue) value...



The pspam() Function

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Return the

probability

email is spam

that this

pspam() Example #2

•pspam('../PythonLabs/data/email/msg2.txt')

•Result: 4.400695206e-05 (practically a zero probability)

•File contents: (correctly identified as non-spam)

Hi John:

Interesting that the key might be preventing ANY crystals from being able to nucleate - which kicks off a chain reaction and the whole thing goes to hell. Thus the very clean pot and not allowing anything to splash up onto the sides. Cooking really is chemistry! Thanks for the links.

Susie

[... rest of message follows ...]



pspam() Example #4

•pspam('../PythonLabs/data/email/msg4.txt')

 Result: 3.758445e-15 (practically a zero probability) •File contents: (correctly marked as non-spam) Hi John, I meant to ask you if you tried the revised cat command. Were you able todo what you needed? Regarding your lab meetings... sure, I could come and give a brief description and answer any questions your group members might have. My assistant, Erik, has just put up more information from Chris' slides onto the wiki that might be helpful. It would be helpful to me if I knew in advance more specifically what kind of questions to address before coming - perhaps you can collect some at today's group meeting? Cheers,Rob

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Example: Date Decoder Consider the task of converting a date from one format to another •A date of the form 8-MAR-85 includes the name of the month, which must be translated to a number •We can use a dictionary to map month names to numbers Let's consider a function date_decoder that uses string operations to split the date into its three parts •Then it translates the month to digits and corrects the year to include all four digits: 70-99 will be mapped to 1970-1999, and 00-69 will be mapped to 2000-2069 •Finally, the function returns the tuple (y, m, d) See date_decoder.py 68

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