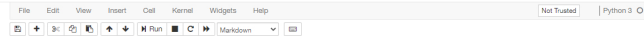


jupyter NLP_C2_W1_lecture_nb_01 Last Checkpoint: a few seconds ago (autosaved)





NLP Course 2 Week 1 Lesson: Building The Model - Lecture Exercise 01

Estimated Time: 10 minutes

Vocabulary Creation

Create a tiny vocabulary from a tiny corpus It's time to start small!

Imports and Data

```
In [1]: # imports
import re # regular expression library; for tokenization of words
from collections import Counter # collections library; counter: dict subclass for counting hashable objects
import matplotlib.pyplot as plt # for data visualization
```

```
In [11]: # the tiny corpus of text !
    text = 'red pink pink blue blue yellow ORANGE BLUE BLUE PINK black black' # print(text)
    print('string length : ',len(text))
```

red pink pink blue blue yellow ORANGE BLUE BLUE PINK black black string length : 64

Preprocessing

```
In [12]: # convert all letters to lower case
    text_lowercase = text.lower()
    print(text_lowercase)
    print('string length : ',len(text_lowercase))
```

red pink pink blue blue yellow orange blue blue pink black black string length : $\,$ 64 $\,$

```
In [13]: # some regex to tokenize the string to words and return them in a list
    words = re.findall(r'\w+', text_lowercase)
    print(words)
    print('count : ',len(words))

['red' 'nink' 'nink' 'hlue' 'hlue' 'vellow' 'orange' 'hlue' 'hlue' 'nink' 'hlack' 'hlack'
```

['red', 'pink', 'pink', 'blue', 'blue', 'yellow', 'orange', 'blue', 'blue', 'pink', 'black', 'black'] count : 12

Create Vocabulary

Option 1 : A set of distinct words from the text

```
In [14]: # create vocab
vocab = set(words)
print(vocab)
print('count : ',len(vocab))

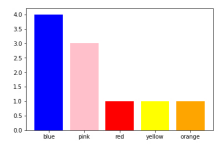
{'red', 'black', 'pink', 'orange', 'yellow', 'blue'}
```

Add Information with Word Counts

Option 2: Two alternatives for including the word count as well

_ = plt.xticks(range(len(d)), list(d.keys()))

4



Ungraded Exercise

Note that <code>counts_b</code> , above, returned by <code>collections.Counter</code> is sorted by word count

Can you modify the tiny corpus of *text* so that a new color appears between *pink* and *red* in counts_b ?

Do you need to run all the cells again, or just specific ones ?

```
In [18]: print('counts_b : ', counts_b)
print('count : ', len(counts_b))

counts_b : Counter({'blue': 4, 'pink': 3, 'black': 2, 'red': 1, 'yellow': 1, 'orange': 1})
count : 6
```

Expected Outcome:

```
counts\_b: Counter(\{'blue': 4, 'pink': 3, 'your\_new\_color\_here': 2, red': 1, 'yellow': 1, 'orange': 1\}) \\ count: 6
```

Summary

This is a tiny example but the methodology scales very well.

In the assignment you will create a large vocabulary of thousands of words, from a corpus

of tens of thousands or words! But the mechanics are exactly the same.

The only extra things to pay attention to should be; run time, memory management and the vocab data structure.

So the choice of approach used in code blocks counts_a vs counts_b, above, will be important.

In []: