# Lecture 11 Textual Data: Bag-of-Words and N-Grams

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#### 3 N-Grams





## **Review**

We've seen that data can take different forms. We've seen how they can be transformed into tabular data.

```
Ε
   ſ
      "name":"Girls".
      "runtime":30,
      "network":{
         "name": "NBC".
      }.
      "seasons":[
         Ł
            "premiereDate":"2012-04-15",
            "episodes":[...].
         }.
      1.
      "cast":[
            "person":[
                "name": "Lena Dunham",
            Ъ.
            "character":{
                "name": "Hannah Horvath"
            Ъ.
            "voice":false
         }.
     1.
```

	id	url	name	type	language	genres	status	rentime
0	139	http://www.tvmaze.com/shows/139/gins	Girls	Scripted	English	[Drama, Romance]	Ended	30
1	722	http://www.tvmaze.com/shows/722/the- golden-girls	The Golden Girls	Scripted	English	[Drama, Comedy]	Ended	30
2	23542	http://www.tvmaze.com/shows/23542/good- gins	Good Girls	Scripted	English	[Drama, Cornedy, Crime]	Running	60
3	6771	http://www.tvmaze.com/shows/6771/the- powerpult	The Powerpulf Girls	Animation	English	[Corredy, Action, Science- Fiction]	Running	15



# **Textual Data**

A textual data consists of several texts. Each text is called a **document**. The collection of texts is called a **corpus**.

Example Corpus:

- 0 "I am Sam\n\nI am Sam\nSam I..."
- 1 "The sun did not shine.\nIt was..."
- 2 "Fox\nSocks\nBox\nKnox\n\nKnox..."
- 3 "Every Who\nDown in Whoville\n..."
- 4 "UP PUP Pup is up.\nCUP PUP..."
- 5 "On the fifteenth of May, in the..."
- 6 "Congratulations!\nToday is your..."
- 7 "One fish, two fish, red fish..."



# **Reading in Textual Data**

Documents are sometimes stored in different files.

```
seuss_dir = "http://dlsun.github.io/pods/data/drseuss/"
seuss_files = [
    "green_eggs_and_ham.txt", "cat_in_the_hat.txt",
    "fox_in_socks.txt", "how_the_grinch_stole_christmas.txt",
    "hop_on_pop.txt", "horton_hears_a_who.txt",
    "oh_the_places_youll_go.txt", "one_fish_two_fish.txt"]
```

We have to read them in one by one.

```
import requests
docs = {}
for filename in seuss_files:
    response = requests.get(seuss_dir + filename, "r")
    docs[filename] = response.text
```



# **Textual Data**

A textual data consists of several texts. Each text is called a **document**. The collection of texts is called a **corpus**.



*Goal*: Turn this corpus into a matrix of numbers. But what does each column represent?



0 2

2 0

0 . . .

0 ...

...

...

0 ...





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In the **bag-of-words model**, each column represents a word.

First, we need to get the word counts.

```
from collections import Counter
Counter(docs["hop_on_pop.txt"].split())
```

Counter({'UP': 1, 'PUP': 3, 'Pup': 4, 'is': 10, 'up.': 2, ...})

Next, we put these counts in Series and combine into a DataFrame.

```
import pandas as pd
pd.DataFrame(
    [pd.Series(Counter(doc.split())) for doc in docs.values()],
    index=docs.keys())
```

	I	am	San	That	Sam- I-an	Sam- I- aml	do	not	like	that	
green_eggs_and_ham.txt	71.0	3.0	3.0	2.0	4.0	2.0	34.0	46.0	44.0	1.0	
cat_in_the_hat.txt	48.0	NaN	NaN	4.0	NaN	NaN	13.0	27.0	13.0	16.0	
fox_in_socks.txt	9.0	NaN	NaN	NaN	NaN	NaN	6.0	1.0	1.0	1.0	
hop_on_pop.txt	2.0	1.0	NaN	2.0	NaN	NaN	NaN	2.0	5.0	2.0	
horton_hears_a_who.txt	18.0	1.0	NaN	7.0	NaN	NaN	NaN	3.0	NaN	24.0	
how_the_grinch_stole_christmas.txt		NaN	NaN	2.0	NaN	NaN	2.0	1.0	2.0	11.0	
oh_the_places_youll_go.txt	2.0	NaN	NaN	NaN	NaN	NaN	2.0	6.0	1.0	11.0	
one_fish_two_fish.txt	48.0	3.0	NaN	NaN	NaN	NaN	11.0	9.0	21.0	1.0	

To get rid of the NaNs, add .fillna(0).

This is called the **term**-**frequency matrix**.

### **Bag-of-Words in Scikit-Learn**

We can also use **countVectorizer** in scikit-learn to produce a term-frequency matrix.

```
from sklearn.feature_extraction.text import CountVectorizer
vec = CountVectorizer()
vec.fit(docs.values())
vec.transform(docs.values())
```

<8x1344 sparse matrix of type '<class 'numpy.int64'>' with 2308 stored elements in Compressed Sparse Row format> Wait! Why are there Only 1344 words?

The set of words across a corpus is called the **vocabulary**. We can view the vocabulary in a fitted **CountVectorizer** as follows:

vec.vocabulary\_

{'am': 23, 'sam': 935, 'that': 1138, 'do': 287, 'not': 767, ...}

The number here represents the column index in the matrix! (So column 23 contains the counts for "am", etc.)

# **Technical Details about Bag-of-Words**

What is not ideal about the way we counted words originally? Counter({'UP': 1, 'PUP': 3, 'Pup': 4, 'is': 10, 'up.': 2, ...})

It's usually good to **normalize** for punctuation and capitalization.

Normalization options are specified when you initialize the **CountVectorizer**. By default, Scikit-Learn strips punctuation and converts all characters to lowercase.

But if you don't want Scikit-Learn to normalize for punctuation and capitalization, you can do the following:

```
vec = CountVectorizer(lowercase=False, token_pattern=r"[\S]+")
vec.fit(docs.values())
vec.transform(docs.values())
```

<8x2562 sparse matrix of type '<class 'numpy.int64'>' with 3679 stored elements in Compressed Sparse Row format>

Now we're back to 2562 words in the vocabulary!









# **Motivating N-Grams**

Bag-of-words has a simplicity that is hard to beat. It is easy to understand and easy to implement.

What are its disadvantages?

Consider the following documents:

- 1 "The dog bit her owner."
- 2 "Her dog bit the owner."

Both documents have the exact same bag-of-words representation:

	the	her	dog	owner	bit
1	1	1	1	1	1
2	1	1	1	1	1

But they mean something quite different!



#### **N-grams**

An **n-gram** is a sequence of *n* words.

#### Google Books Ngram Viewer

N-grams allow us to capture word order.

For example, **bigrams** (2-grams) allow us to distinguish the two documents from before:

- 1 "The dog bit her owner."
- 2 "Her dog bit the owner."

	the, dog	her, dog	dog, bit	bit, the	bit, her	the, owner	her, owner
1	1	0	1	0	1	0	1
2	0	1	1	1	0	1	0



# **N-grams in Scikit-Learn**

Scikit-Learn can create n-grams.

```
Just pass in ngram_range= to the CountVectorizer. To get bigrams, we set the range to (2, 2):
```

```
vec = CountVectorizer(ngram_range=(2, 2))
vec.fit(docs.values())
vec.transform(docs.values())
```

<8x5846 sparse matrix of type '<class 'numpy.int64'>' with 6459 stored elements in Compressed Sparse Row format>

We can also get individual words (unigrams) alongside the bigrams:

```
vec = CountVectorizer(ngram_range=(1, 2))
vec.fit(docs.values())
vec.transform(docs.values())
```

<8x7190 sparse matrix of type '<class 'numpy.int64'>' with 8767 stored elements in Compressed Sparse Row format>



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# Reminders

- Do the Colab on the Federalist Papers.
- You are now fully equipped to finish Assignment 3! It is due Friday.
- Start thinking about the final project.

