

TOPIC MODELING

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End of Year FAQ

a: Why are we still here?

A: Because.

Q: Can I just drop ou -

A: No.

Q: Why am I so stupid?

A: You're not. You are tired. O

Q: How many more days?

A: Shih, it's worse when you count.

Q: Can I take a nap?

A: If I can't take a nap.
You can't take a nap.
#we're all in this together

LATENT VARIABLES AND NATURAL LANGUAGE PROCESSING

LEARNING OBJECTIVES

- Understand what *latent* variables are
- Understand the uses of *latent variables* in language processing
- Use the *word2vec* and *LDA* algorithms of gensim

COURSE

PRE-WORK

PRE-WORK REVIEW

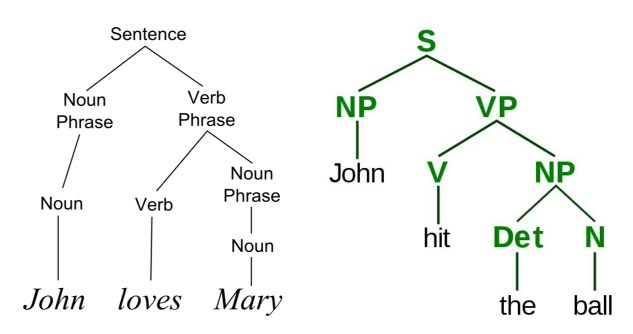
- Install gensim with conda install gensim
 - Or use pip install gensim
- Recall and apply unsupervised learning techniques
- Recall probability distributions, specifically discrete multinomial distributions
- Recall NLP essentials, including experience with spacy
- **BONUS**: Setup Twitter API credentials using the <u>instructions</u> provided

OPENING

- This lesson will continue on natural language processing with an emphasis on *latent variables models*
- Mining and Refining data is a key part of the data science workflow
- In our last class, we saw many techniques for mining the data, including preprocessing, building linguistic rules to uncover patterns, and creating classifiers from unstructured data
- In this class, we'll continue with methods to Refine our understanding of the text by attempting to uncover structure or organization in the text

- Many advances in NLP are based on using data to learn rules of grammar and language
- We saw these tools in our last class:
 - Tokenization
 - Stemming or lemmatization
 - Parsing and tagging
- Each of these are based on a classical or theoretical understanding of language

- Tokenization:
 - \rightarrow John hit the ball \rightarrow [John, hit, the, ball]
 - Where did you go → [Where, did, you, go]
- Stemming or lemmatization: shouted \rightarrow shout, better \rightarrow good
- Parsing and tagging:



- Latent variable models are different
 - They try to understand language based on **how** the words are used
- For example, instead of learning that 'bad' and 'badly' are related because they share the same root, we'll determine that they are related because they are often used in the same way often or near the same words
- We'll use *unsupervised* techniques (discovering patterns or structure) to extract the information

Traditional NLP Models

Focused on theoretical

understanding of language

Latent Variable Models

Focused on how the language is actually used in practice

Tries to learn the rules of a particular language

Infer meaning from how words are used together

Pre-programmed set of rules

Uses unsupervised learning to discover patterns or structure

Traditional NLP Models

'bad' and 'badly' are related because they share a common root

'Python' and 'C++' are both programming languages because they are often a noun preceded by the verb 'program' or 'code'

Latent Variable Models

'bad' and 'badly' are related because they are used the same way or near the same words

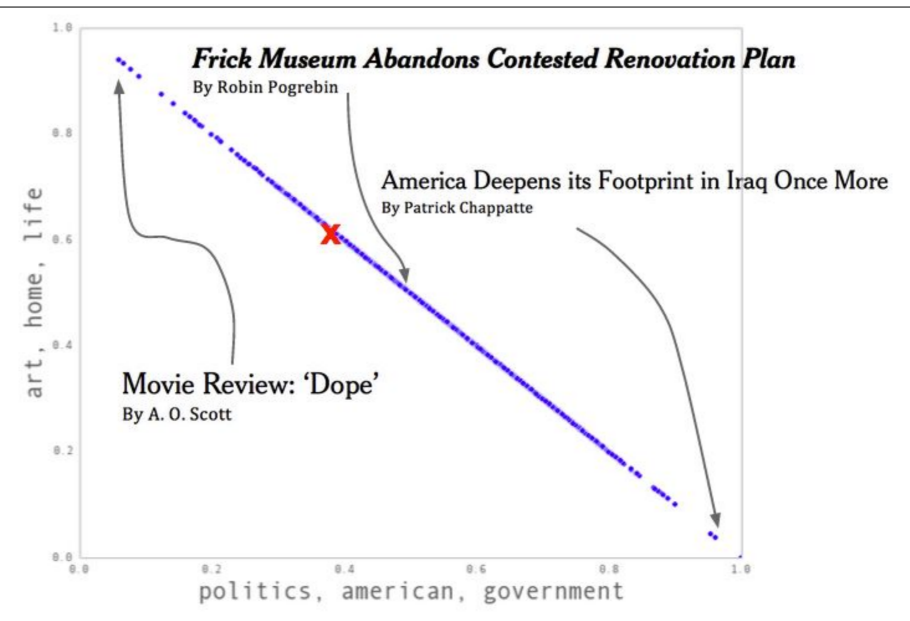
'Python' and 'C++' are both programming languages because they are often used in the same context

INTRODUCTION

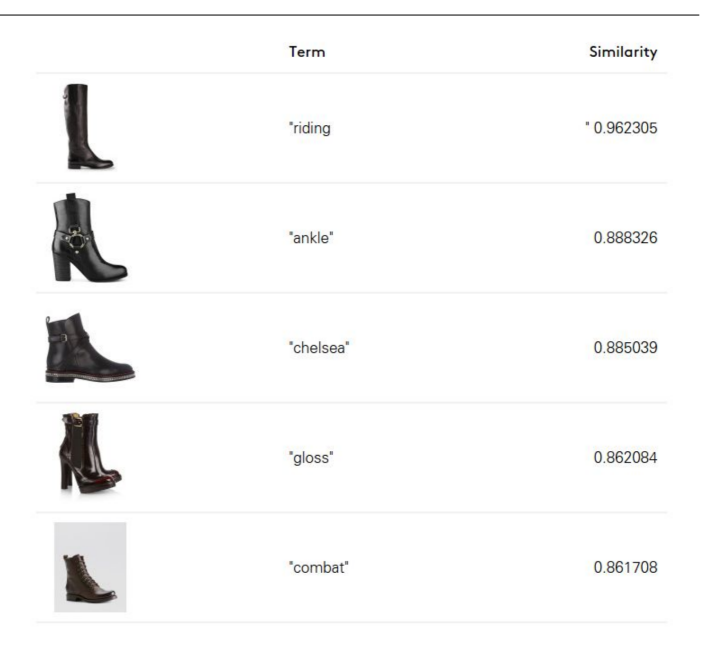
- Latent variable models are models in which we assume the data we are observing has some **hidden**, **underlying structure** that we can't see, and which we'd like to learn
- These hidden, underlying structures are the *latent* (i.e. hidden) variables we want our model to understand
- Text processing is a common application of latent variables

- While language is defined by a set of pre-structured grammar rules and vocab,
 - we often break those rules and create new words
 - (e.g. selfie)
- Instead of attempting to train our model on the rules of proper grammar, we'll ignore grammar and seek to uncover alternate hidden structures

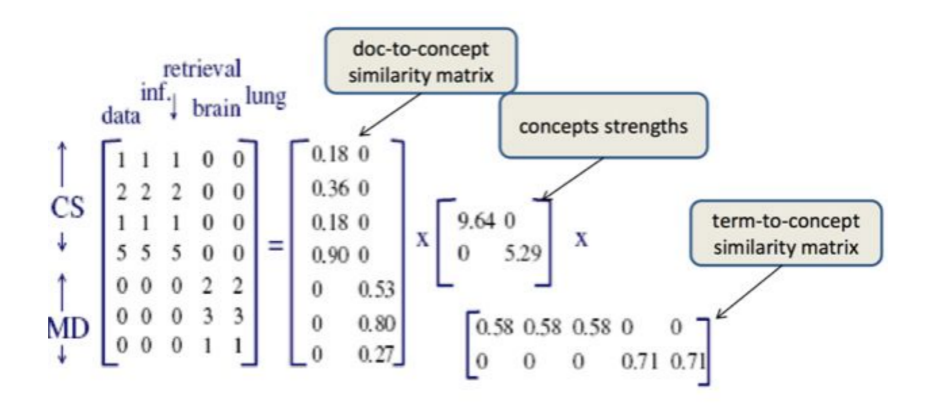
- Latent variable techniques are often used for *recommendation engines* or mining large troves of data to find commonalities
- *Topic modeling*, a method we'll cover today, is used in the NY times recommendation engine
- The New York Times attempts to map their articles to a latent space of topics using the content of the article



Lyst, an online fashion retailer, uses latent representations of clothing descriptions to find similar clothing



• Our previous 'representation' of a set of text documents (articles) for classification was a matrix with one row per document and one column per word (or n-gram)



- While this sums up most of the information, it does drop a few things, mostly *structure* and *order*
- Additionally, many of the columns may be correlated

- For example, an article that contains the word 'IPO' is likely to contain the word 'stock' or 'NASDAQ'
- Therefore, those columns are redundant and likely to represent the same concept or idea
- For classification, we may only care that there are *finance-related words*

- One way to deal with this is through regularization *L1/Lasso* regularization tends to remove repetitive features by bringing their learned coefficients to o
- Another is to perform *dimensionality reduction*,
 - where we first identify the correlated columns and the replace them with a column that represents the concept they have in common
- For instance,
 - we could replace 'IPO', 'stocks', and 'NASDAQ' with a single column 'HasFinancialWords' column

- There are many techniques to do this automatically and most follow a very similar approach
 - a. Identify correlated columns
 - b. Replace them with a new column that encapsulates the others

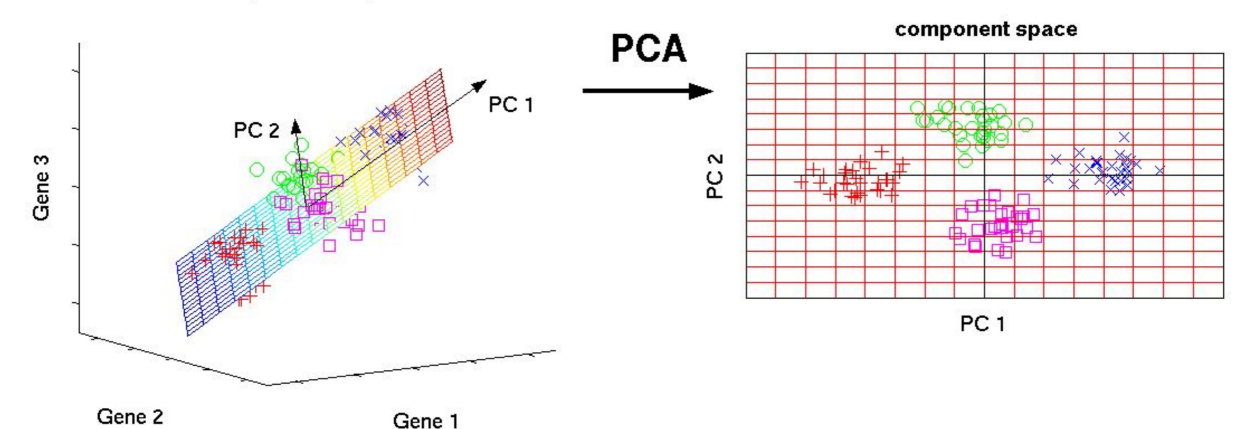
Doc #	Car	Truck	Van	Dog	Doc #	Vehicle	Dog
6344	1	1	1	0	6344	1	О
6345	0	1	1	1	6345	1	1
6346	1	1	1	0	6346	1	О

- The techniques vary in how they define correlation and how much of the relationship between the original and new columns you need to save
- Dimensionality techniques can vary between *linear* and *non-linear*

- There are many techniques built into scikit-learn
- One of the most common is **Principal Component Analysis** (**PCA**)
- PCA, when applied to text data, is sometimes known as Latent
 Semantic Indexing (LSI)

PCA helps reduce the feature space into fewer dimensions



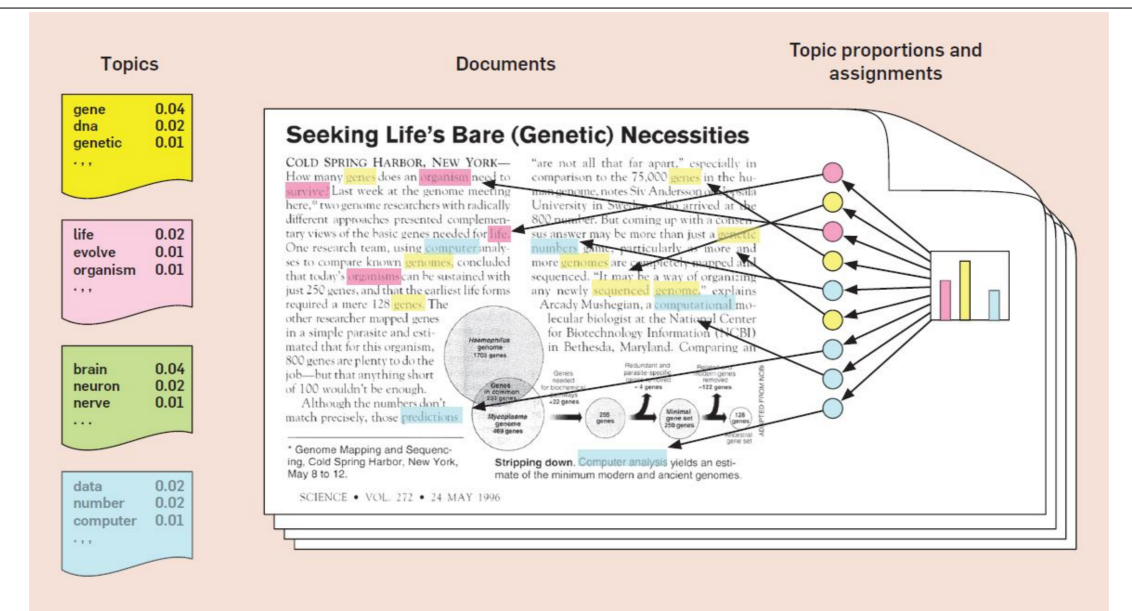


- Mixture models (specifically **LDA** or **Latent Dirichlet Allocation**) take this concept further and generate more structure around the documents
- Instead of just replacing correlated columns, we create clusters of common words and generate probability distributions to explicitly state how *related* words are

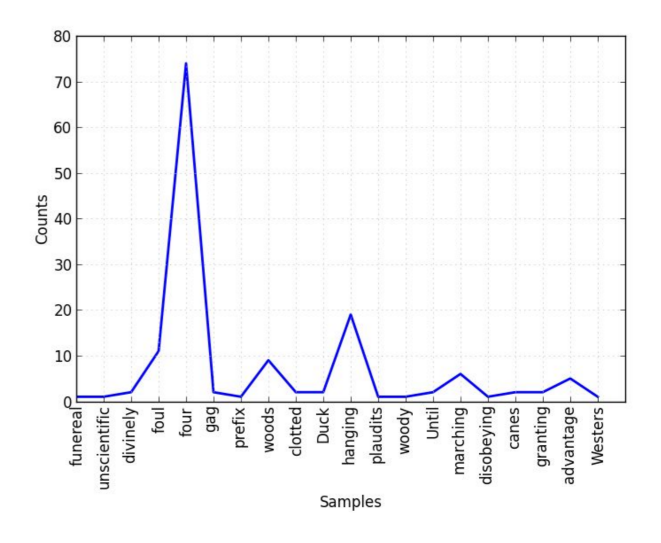
- To understand this better, let's imagine a new way to generate text:
 - a. Start writing a document
 - i. Choose a topic (sports, news, science).
 - ii. Choose a random word from that topic.
 - iii. Repeat.
 - b. Repeat for the next document.

- This 'model' of text is assuming that each document is some *mixture* of topics
- It may be mostly science but may contain some business information
- The *latent* structure we want to uncover are the topics (or concepts) that generate that text

- Latent Dirichlet Allocation (LDA) is a model that assumes this is the way text is generated and then attempts to learn two things:
 - 1. The word distribution of each topic
 - 2. The *topic distribution* of each document



The word distribution is a multinomial distribution of each topic representing what words are most likely from that topic



- For example, let's say we have three topics: sports, business, and science
- For each topic, we uncover the most likely words to come from them:

```
sports: [football: 0.3, basketball: 0.2, baseball: 0.2, touchdown: 0.02 ... genetics: 0.0001]

science: [genetics: 0.2, drug: 0.2, ... baseball: 0.0001]

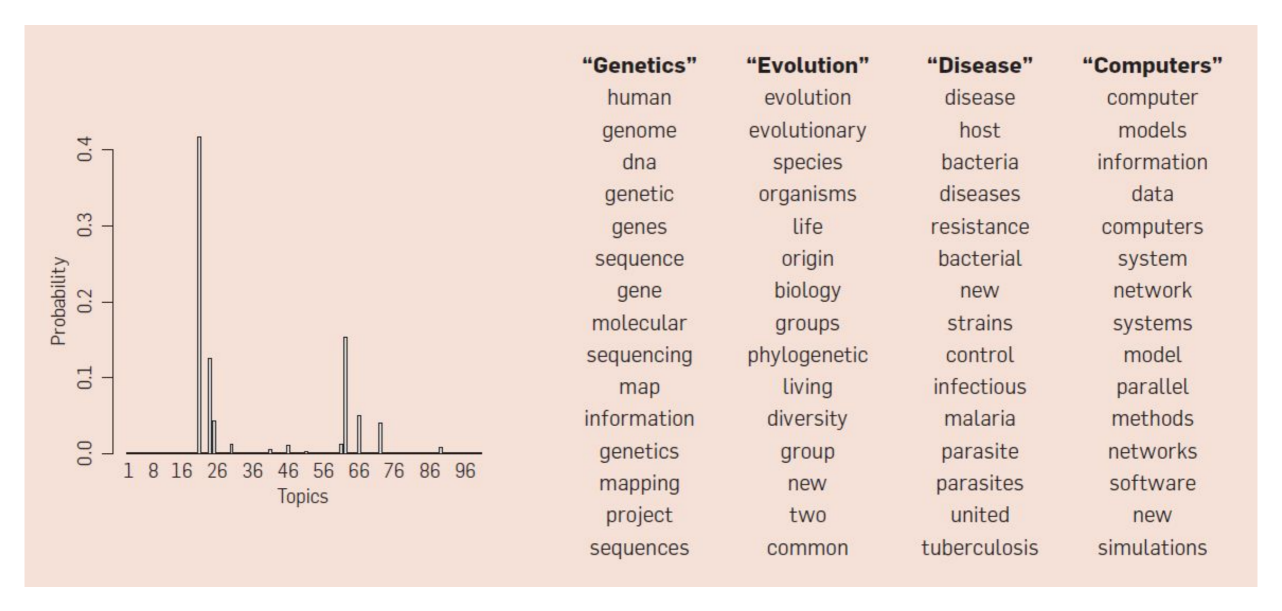
business: [stocks: 0.1, ipo: 0.08, ... baseball: 0.0001]
```

For each word and topic pair, we learn some probability:
P(word|topic)

- The *topic distribution* is a multinomial distribution for each document representing what topics are most likely to appear in that document.
- For all our of sample documents, we have a distribution over {sports, science, business}.

```
ESPN article: [sports: 0.8, business: 0.2, science: 0.0]
Bloomberg article: [business: 0.7, science: 0.2, sports: 0.1]
```

For each topic and document pair, we learn some probability,P(topic | document)



- Topic models are useful for organizing a collection of documents and uncovering the main underlying concepts
- There are many variants that attempt to add even more structure to the 'model':
 - a. Supervised topic models guide the process with pre-decided topics
 - b. Position-dependent topic models ignore which words occur in which document and instead focus on *where* they occur
 - c. Variable number topic models test different numbers of topics to find the best model

MIXTURE MODELS AND LANGUAGE PROCESSING

- Inferred hidden structure resembles the thematic structure of the corpus
- Interpretable hidden structure annotates each document
- Useful for:
 - information retrieval
 - classification
 - corpus exploration

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



- 1. Take any recent <u>news article</u> and brainstorm which three topics this story is most likely to be made up of
- 2. Next, brainstorm which words are most likely derived from which of those three topics

DELIVERABLE

Topics and word-topic pairs

- gensim is a library of language processing tools focused on latent variable models of text
- It was originally developed by grad students dissatisfied with current implementations of latent models
- Documentation and tutorials are available on the <u>package's website</u>

Let's first translate a set of documents (*articles*) into a matrix representation with a row per document and a column per feature (*word*)

```
from sklearn.feature extraction.text import CountVectorizer
cv = CountVectorizer(binary=False,
                     stop words='english',
                     min df=3)
docs = cv.fit transform(data.body.dropna())
# Build a mapping of numerical ID to word
id2word = dict(enumerate(cv.get feature names()))
```

- We want to learn which columns are correlated (i.e. likely to come from the same topic)
- This is the word distribution
- We can also determine what topics are in each document, the *topic* distribution

- In this model, we need to explicitly specify the number of topic we want the model to uncover
- This is a critical parameter, but there isn't much guidance on how to choose it
 - Use domain expertise where possible

```
Lda = gensim.models.ldamodel.LdaModel
```

```
ldamodel = Lda(doc_term_matrix, num_topics=3, id2word = dictionary,
passes=50)
```

- Now we need to assess the *goodness of fit* for our model
- Like other unsupervised learning techniques, our validation techniques are mostly about interpretation
- Use the following questions to guide you:
 - Did we learn reasonable topics?
 - Do the words that make up a topic make sense?
 - Is this topic helpful towards our goal?

- We can evaluate fit by viewing the top words in each topic
- gensim has a show_topics function for this:

```
Lda = gensim.models.ldamodel.LdaModel
```

```
ldamodel = Lda(doc_term_matrix, num_topics=3, id2word = dictionary,
passes=50)
```

```
ldamodel.show_topics(num_topics=3, num_words=3)
```

- Some topics will be clearer than others
- Fortunately, the following topics represent clear concepts:

```
0.009*cup + 0.009*recipe + 0.007*make + 0.007*food + 0.006*sugar \rightarrow Cooking and Recipes
```

```
0.013*butter + 0.010*baking + 0.010*dough + 0.009*cup + 0.009*sugar 
 \rightarrow Cooking and recipes
```

```
0.013*fashion + 0.006*like + 0.006*dress + 0.005*style \rightarrow Fashion and Style
```

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



- 1. Demo the analogous example code in **Section 14.1**
- 2. Hypothesize other topic interpretations

DELIVERABLE

Code and topics

INTRODUCTION

- Word2Vec is another unsupervised model for latent variable NLP
- It was originally released by Google and further refined at Stanford
- This model creates *word vectors*, multidimensional representations of words.

```
assembly \rightarrow [0.12315, 0.23425, 0.89745324, 0.235234, 0.234234, ...]
```

 This is similar to having a distribution of concepts or topics that the word may come from

- If we take our usual document-word matrix and take its transpose, instead of talking about words as being features of a document, we can talk about *documents as being features of a specific word*
- In other words, how do we define or characterize a single word?
 - We can do so by defining its dictionary definition
 - Or we can enumerate all of the ways we might use it

• Given the word 'Paris', we have many contexts or uses we may find it in:

```
['_ is the capital of', '_, France', 'the capital city _', 'the restaurant in _',]
```

There are also a bunch of contexts we *don't* expect to find it in:

```
['can I have a _', 'there's too much _ on this' ... and millions more]
```

- We could make a feature or column for each of these contexts
- We could represent 'Paris' in a sparse feature space within all possible contexts

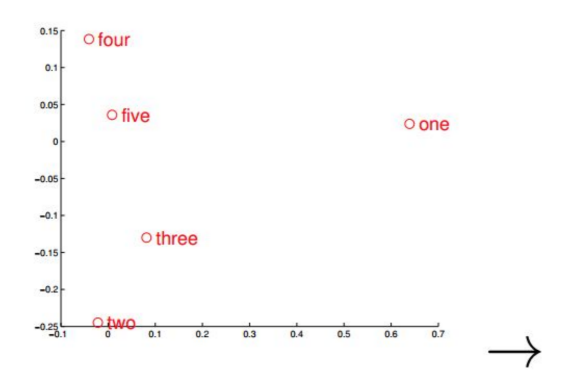
- Additionally, the first few examples represent the *same* concept:
 - Paris is a city like thing, so it contains shops and restaurants
 - Paris is a capital city
- We want to use **dimensionality reduction** to find a *few* concepts per word instead of *all* possible contexts

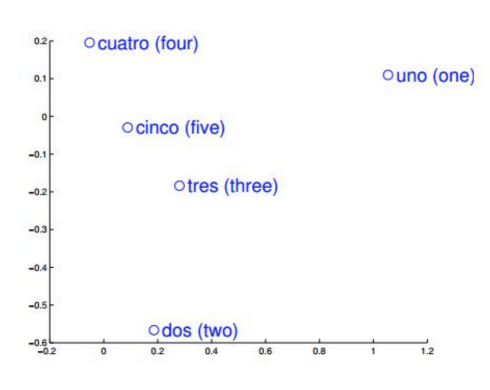
- With **LDA**, we could do this by identifying the topics a word was most likely to come from
- With **Word2Vec**, we will replace the overlapping contexts by some concept that represents them
- Like other techniques, our goal is to identify correlated columns and replace them with a new column that represents those replaced columns
- We can replace the ['_ is a city', '_ is a capital', 'I flew into _ today'] columns by a single column, 'IsACity'

- With a trained model, Word2Vec can be used for many tasks
- A commonly used feature of Word2Vec is being able to ask what words are similar to each other
- For example, if you ask for words similar to 'france', you would get:

```
spain 0.678515
belgium 0.665923
netherlands 0.652428
italy 0.633130
switzerland 0.622323
luxembourg 0.610033
portugal 0.577154
```

If we have data for other languages, Word2Vec could also be used for translation





ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



1. After reviewing the analogies, brainstorm some word vector math.

For example, what do you think would happen if you subtracted the vector for 'Man' from 'King'. Do you think you would get 'Queen'?

DELIVERABLE

Answers to the above questions

We will build a Word2Vec model using the body text of the articles available in the StumbleUpon dataset

from gensim.models.word2vec import Word2Vec

```
# Setup the body text

text = data.body.dropna().map(lambda x: x.split())

from gensim.models import Word2Vec

model = Word2Vec(text, size=100, window=5, min_count=5, workers=4)
```

- The Word2Vec class has many arguments
 - size represents how many concepts or topics we should use
 - window represents how many words surrounding a sentence we should use as our original feature
 - min_count is the number of times that context or word must appear
 - workers is the number of CPU cores to use to speed up model training

- The model has a most_similar function that helps find the words *most similar* to the one you queried
- This will return words that are most often used in the same context:

```
model.most_similar(positive=['cookie', 'brownie'])
```

It can easily identify words related to those from this dataset

INDEPENDENT PRACTICE

TWITTER LAB



DIRECTIONS (45 minutes)

In this exercise, we will compare some of the classical NLP tools from the last class with these more modern latent variable techniques. We will do this by comparing information extraction on Twitter using two different methods.

NOTE: There is a pre-existing file of captured tweets you can use. It is located in the class repo for lesson-14. However, you can also *collect your own tweets* following the instructions in twitter-instructions.md.

DELIVERABLE

Working code and answers to the questions

REFER TO THE STARTER CODE

LOADING THE DATA



```
tweets = [tweet for tweet in
open('./datasets/captured-tweets.txt', 'r')]
```

SETTING UP SPACY

```
import Spacy
nlp_toolkit = spacy.load('en')
```



SECTION 14.1: TASKS AND QUESTIONS

- Use spacy to write a function to filter tweets down to those where Google is announcing a product. How might we do this? One way might be to identify verbs, where 'Google' is the noun and there is some action like 'announcing'
 - a. Write a function that can take a sentence parsed by spacy and identify if it mentions a company named 'Google'. Remember, spacy can find entities and code them as ORG if they are a company.
 - b. **BONUS**: Make this function work for any company.
 - c. Write a function that can take a sentence parsed by spacy and return the verbs of the sentence (preferably lemmatized).
 - d. For each tweet, parse it using spacy and print it out if the tweet has 'release' or 'announce' as a verb.
 - e. Write a function that identifies countries. **HINT**: the entity label for countries is GPE (or "GeoPolitical Entity").
 - f. Re-run (d) to find country tweets that discuss 'Iran' announcing or releasing.



SECTION 14.2: TASKS AND QUESTIONS

- 2. Build a **word2vec** model of the tweets we have collected using gensim
 - a. First take the collection of tweets and **tokenize** them using spacy
 - Think about how this should be done
 - Should you only use upper-case or lower-case?
 - Should you remove punctuations or symbols?
 - b. Build a **word2vec** model
 - Test the **window size** how many surrounding words need to be used to model a word
 - What do you think is appropriate for Twitter?
 - c. Test your word2vec model with a few similarity functions
 - Find words similar to 'Syria'
 - Find words similar to 'war'
 - Find words similar to 'Iran'
 - Find words similar to 'Verizon'
 - d. Adjust the choices in (b) and (c) as necessary

SECTION 14.3: TASKS AND QUESTIONS



- 3. Filter tweets to those that mention 'Iran' or similar entities and 'war' or similar entities
 - a. Do this using just **spacy**
 - b. Do this using **word2vec** similarity scores

DELIVERABLE

Working code and answers to the questions

CONCLUSION

TOPIC REVIEW

CONCEPT REVIEW

- Latent variable models attempt to uncover structure from text
- Dimensionality reduction is focused on replacing correlated columns
- Topic modeling (or LDA) uncovers the topics that are most common to each document and then the words most common to those topics
- Word2Vec builds a representation of a word from the way it was used originally
- Both techniques avoid learning grammar rules and instead rely on large datasets
 - They learn based on how the words are used, making them very flexible

COURSE

BEFORE NEXT CLASS

BEFORE NEXT CLASS

DUE DATE

• Final Project, Deliverable 3 due: Next Thurs (5/10)

LESSON

Q&A

LESSON

EXIT TICKET

DON'T FORGET TO FILL OUT YOUR EXIT TICKET