#### Elements Of Data Science - F2020

## Week 10: NLP, Sentiment Analysis and Topic Modeling

11/23/2020

#### **TODOs**

- Readings:
  - PDSH 5.11 k-Means
  - [Recommended] PML Chapter 11: Working with Unlabeled Data Clustering Analysis except for last section on DBScan
  - [Optional] <u>Data Science From Scratch Chap 22: Recommender Systems</u>
- HW3, Due Friday Dec 4th 11:59pm

Answer and submit Quiz 10, Sunday Nov 29th, 11:59pm ET

# Today

- Pipelines
- NLP
- Sentiment Analysis
- Topic Modeling

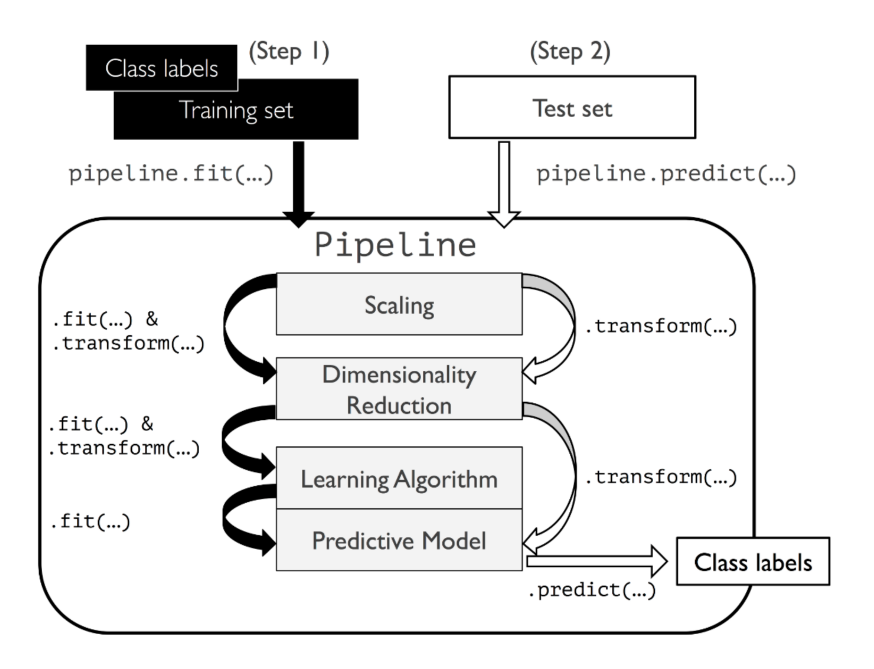
## Questions?

## Pipelines in sklearn

• Pipelines are wrappers used to string together transformers and estimators

```
In [2]: # Example from PML - scaling > feature extraction > classification
                         from sklearn.datasets import load_breast_cancer
                         from sklearn.model_selection import train_test_split
                         bc = load_breast_cancer()
                        X,y = bc['data'],bc['target']
                        X_{train}, X_{test}, y_{train}, y_{test} = train_{test}, y_{test}, y_{train}, y_{test}, 
In [3]: from sklearn.preprocessing import StandardScaler
                         from sklearn.decomposition import PCA
                         from sklearn.linear_model import LogisticRegression
                         from sklearn.pipeline import make_pipeline
                         # make_pipeline: arguments in order of how they should be applied
                                                                                                                                                             # center and scale data
                         pipe_bc = make_pipeline(StandardScaler(),
                                                                                                  PCA(n_components=2), # extract 2 dimensions
                                                                                                  LogisticRegression(random_state=123) # classify using logistic regression
                         pipe_bc.fit(X_train,y_train)
                         score = pipe_bc.score(X_test,y_test)
                         print(f'test set accuracy: {score:0.2f}')
                         test set accuracy: 0.96
```

## Pipelines in sklearn



From PML

## Pipelines in sklearn: Named Steps

```
In [4]: from sklearn.pipeline import Pipeline
        # Pipeline: list of (name, object) pairs
        pipe_bc = Pipeline([('scale', StandardScaler()),
                            ('pca', PCA(n_components=2)),
                            ('lr', LogisticRegression(random_state=123)),
        pipe_bc.fit(X_train,y_train)
        score = pipe_bc.score(X_test,y_test)
        print(f'test set accuracy: {score:0.3f}')
        test set accuracy: 0.956
In [5]: # access pipeline components by name like a dictionary
        pipe_bc['lr'].coef_
Out[5]: array([[-2.0068728 , 1.12126495]])
In [6]: pipe_bc['pca'].components_[0]
Out[6]: array([0.21777854, 0.08876361, 0.22663097, 0.22043131, 0.14913361,
               0.23954684, 0.25974993, 0.26277752, 0.14518851, 0.06537618,
               0.20775303, 0.0074925 , 0.21143104, 0.2018041 , 0.0165253 ,
               0.17152404, 0.14891828, 0.18380569, 0.03639995, 0.09860293,
               0.22726391, 0.09186544, 0.23623194, 0.22416772, 0.13445762,
               0.21075345, 0.22996838, 0.25138607, 0.12409848, 0.13331693])
```

## Pipelines in sklearn: GridSearch with Pipelines

## Natural Language Processing (NLP)

- Analyzing and interacting with natural language
- Python Libraries
  - sklearn
  - nltk
  - spaCy
  - gensim
  - ...

## Natural Language Processing (NLP)

- Many NLP Tasks
  - sentiment analysis
  - topic modeling
  - entity detection
  - machine translation
  - natural language generation
  - question answering
  - relationship extraction
  - automatic summarization
  - **.**..

## Aside: Python Builtin String Functions

```
In [9]: doc = "D.S. is fun!"
Out[9]: 'D.S. is fun!'
In [10]: doc.lower(), doc.upper() # change capitalization
Out[10]: ('d.s. is fun!', 'D.S. IS FUN!')
In [11]: doc.split() , doc.split('.') # split a string into parts (default is whitespace)
Out[11]: (['D.S.', 'is', 'fun!'], ['D', 'S', ' is fun!'])
In [12]: '|'.join(['ab','c','d']) # join items in a list together
Out[12]: 'ab|c|d'
In [13]: '|'.join(doc[:5])
                                  # a string itselft is treated like a list of characters
Out[13]: 'D|.|S|.| '
In [14]: ' test '.strip()
                               # remove whitespace from the beginning and end of a string
Out[14]: 'test'
```

• and many more, see <a href="https://docs.python.org/3.8/library/string.html">https://docs.python.org/3.8/library/string.html</a>

## **NLP: The Corpus**

- corpus: collection of documents
  - books
  - articles
  - reviews
  - tweets
  - resumes
  - sentences?
  - **.**

## **NLP:** Doc Representation

- Documents usually represented as strings
  - string: a sequence (list) of unicode characters

```
In [15]: doc = "D.S. is fun!\nIt's true."
    print(doc)

D.S. is fun!
    It's true.

In [16]: '|'.join(doc)

Out[16]: "D|.|S|.| |i|s| |f|u|n|!|\n|I|t|'|s| | |t|r|u|e|."
```

- Need to split this up into parts (tokens)
- Good job for Regular Expressions

## Regular Expressions

- Strings that define search patterns over text
- Useful for finding/replacing/grouping
- python re library (others available)

```
In [17]: print(doc)

D.S. is fun!
It's true.

In [18]: import re
# Find all of the whitespaces in doc
# '\s+' means "one or more whitespace characters"
re.findall(r'\s+',doc)

Out[18]: [' ', ' ', '\n', ' ']
```

## Regular Expressions

Just some of the special character definitions:

- . : any single character except newline (r'! matches 'x')
- \* : match 0 or more repetitions (r'x\*' matches 'x','xx','')
- + : match 1 or more repetitions (r'x+' matches 'x','xx')
- ? : match 0 or 1 repetitions (r'x?' matches 'x' or ")

- ^ : beginning of string (r'^D' matches 'D.S.')
- \$ : end of string (r'fun!\$' matches 'DS is fun!'`)

## Regular Expression Cont.

- []: a set of characters (^ as first element = not)
- \s : whitespace character (Ex: [ \t\n\r\f\v])
- \S : non-whitespace character (Ex: [^ \t\n\r\f\v])
- \w : word character (Ex: [a-zA-Z0-9\_])
- \W : non-word character
- \b : boundary between \w and \W
- and many more!

• See <a href="regex101.com">regex101.com</a> for examples and testing

#### **NLP: Tokenization**

- tokens: strings that make up a document ('the', 'cat',...)
- tokenization: convert a document into tokens
- vocabulary: set of unique tokens (terms) in corpus

```
In [19]: # split on whitespace
    re.split(r'\s+', doc)

Out[19]: ['D.S.', 'is', 'fun!', "It's", 'true.']

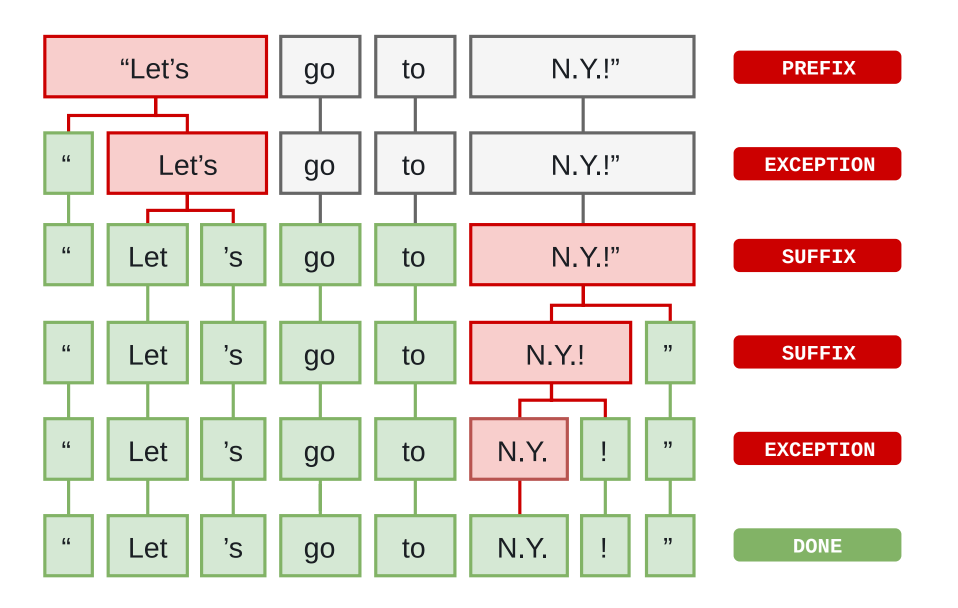
In [20]: # find tokens of length 2+ word characters
    re.split('\b\w\w+\b',doc)
    ['is', 'fun', 'It', 'true']

Out[20]: ['is', 'fun', 'It', 'true']

In [21]: # find tokens of length 2+ non-space characters
    re.findall(r"\b\s\s+\b", doc)

Out[21]: ['D.S', 'is', 'fun', "It's", 'true']
```

#### **NLP:**Tokenization



## NLP: Other Preprocessing

- lowercase
- remove special characters
- add, tags
- stemming: cut off beginning or ending of word
  - 'studies' becomes 'studi'
  - 'studying' becomes 'study'
- lemmatization: perform morphological analysis
  - 'studies' becomes 'study'
  - 'studying' becomes 'study'

## NLP: Bag of Words

• BOW representation: ignore token order

```
In [22]: sorted(re.findall(r'\b\S\S+\b', doc.lower()))
Out[22]: ['d.s', 'fun', 'is', "it's", 'true']
```

#### **NLP:** n-Grams

- Unigram: single token
- Bigram: combination of two ordered tokens
- n-Gram: combination of n ordered tokens
- The larger n is, the larger the vocabulary

```
In [23]: # Bigram example:
    tokens = '<start> data science is fun <end>'.split()
    [tokens[i]+'_'+tokens[i+1] for i in range(len(tokens)-1)]

Out[23]: ['<start>_data', 'data_science', 'science_is', 'is_fun', 'fun_<end>']
```

#### NLP: TF and DF

• Term Frequency: number of times term is seen per document

```
In [24]: corpus = ['red green blue', 'red blue blue']
         #Vocabulary
         vocab = sorted(set(' '.join(corpus).split()))
         vocab
Out[24]: ['blue', 'green', 'red']
In [25]: #TF
         from collections import Counter
         tf = np.zeros((len(corpus),len(vocab)))
         for i,doc in enumerate(corpus):
             for j, term in enumerate(vocab):
                 tf[i,j] = Counter(doc.split())[term]
         tf = pd.DataFrame(tf,index=['doc1','doc2'],columns=vocab)
         tf
Out[25]:
              blue green red
          doc1 1.0 1.0 1.0
          doc2 2.0 0.0 1.0
```

### NLP: TF and DF

• Document Frequency: number of documents containing each term

```
In [26]: #DF
    tf.astype(bool).sum(axis=0)

Out[26]: blue    2
    green    1
    red    2
    dtype: int64
```

## **NLP: Stopwords**

- terms that have high (or very low) DF and aren't informative
  - common engish terms (ex: 'a', 'the','in',...)
  - domain specific (ex, in class slides: 'data\_science')
  - often removed prior to analysis
  - in sklearn
    - min\_df, an integer > 0, keep terms that occur in at at least n documents
    - o max\_df, a float in (0,1], keep terms that occur in less than f% of total documents

#### NLP: CountVectorizer in sklearn

```
In [27]: corpus = ['blue green red', 'blue green green']
         from sklearn.feature_extraction.text import CountVectorizer
         cvect = CountVectorizer(lowercase=True, # default, transform all docs to lowercase
                                 ngram_range=(1,1), # default, only unigrams
                                 min_df=1, # default, keep all terms
                                 max_df=1.0, # default, keep all terms
        X_cv = cvect.fit_transform(corpus)
        X_cv.shape
Out[27]: (2, 3)
In [28]: cvect.vocabulary_ # learned vocabulary, term:index pairs
Out[28]: {'blue': 0, 'green': 1, 'red': 2}
In [29]: cvect.get_feature_names() # vocabulary, sorted by indexs
Out[29]: ['blue', 'green', 'red']
In [30]: X_cv.todense() # term frequencies
Out[30]: matrix([[1, 1, 1],
                 [1, 2, 0]])
In [31]: cvect.inverse_transform(X_cv) # mapping back to terms via vocabulary mapping
Out[31]: [array(['blue', 'green', 'red'], dtype='<U5'),</pre>
          array(['blue', 'green'], dtype='<U5')]</pre>
```

#### NLP: Tfldf

- What if some terms are still uninformative?
- Can we downweight terms that occur in many documents?
- Term Frequency \* Inverse Document Frequency (tf-idf)
  - $\operatorname{tf-idf}(t, d) = \operatorname{tf}(t, d) \times \operatorname{idf}(t)$
  - $idf(t) = log \frac{1+n}{1+df(t)} + 1$

## NLP: Classification Example

```
In [35]: from sklearn.datasets import fetch_20newsgroups
        ngs = fetch_20newsgroups(categories=['rec.sport.baseball','rec.sport.hockey']) # dataset has 20 categories, only get two
         docs_ngs = ngs['data']
                                                      # get documents (emails)
        y_ngs = ngs['target']
                                                    # get targets ([0,1])
         target_names_ngs = ngs['target_names'] # get target names (['rec.autos', 'sci.space'])
         print(y_ngs[0], target_names_ngs[y_ngs[0]]) # print target int and target name
         print('-'*50)
                                                    # print a string of 50 dashes
         print(docs_ngs[0].strip()[:600])
                                                      # print beginning characters of first doc, after stripping whitespace
         0 rec.sport.baseball
         From: dougb@comm.mot.com (Doug Bank)
         Subject: Re: Info needed for Cleveland tickets
         Reply-To: dougb@ecs.comm.mot.com
         Organization: Motorola Land Mobile Products Sector
         Distribution: usa
         Nntp-Posting-Host: 145.1.146.35
         Lines: 17
         In article <1993Apr1.234031.4950@leland.Stanford.EDU>, bohnert@leland.Stanford.EDU (matthew bohnert) writes:
         |> I'm going to be in Cleveland Thursday, April 15 to Sunday, April 18.
         |> Does anybody know if the Tribe will be in town on those dates, and
         |> if so, who're they playing and if tickets are available?
         The tribe will be in town from April 16 to the 19th.
         There
```

### **NLP Example: Transform Docs**

```
In [36]: from sklearn.model_selection import train_test_split
         docs_ngs_train, docs_ngs_test, y_ngs_train, y_ngs_test = train_test_split(docs_ngs, y_ngs)
         vect = TfidfVectorizer(lowercase=True,
                               min_df=5,  # occur in at least 5 documents
                               max_df=0.8, # occur in at most 80% of documents
                               token_pattern='\\b\\S\\S+\\b', # tokens of at least 2 non-space characters
                               ngram_range=(1,1), # only unigrams
                               use_idf=False, # term frequency counts instead of tf-idf
                                          # do not normalize
                               norm=None
        X_ngs_train = vect.fit_transform(docs_ngs_train)
        X_ngs_train.shape
Out[36]: (897, 3772)
In [37]: # first few terms in learned vocabulary
         list(vect.vocabulary_.items())[:5]
Out[37]: [('re', 2753), ('plus', 2610), ('minus', 2235), ('stat', 3214), ('45', 219)]
In [38]: # first few terms in learned stopword list
         list(vect.stop_words_)[:5]
Out[38]: ['infernal', 'dinger', 'roberge', "inky's", "kurt's"]
```

### NLP Example: Train and Evaluate Classifier

```
In [40]: from sklearn.model_selection import cross_val_score
    from sklearn.linear_model import LogisticRegression
    from sklearn.dummy import DummyClassifier

scores_dummy = cross_val_score(DummyClassifier(strategy='most_frequent'), X_ngs_train, y_ngs_train)
scores_lr = cross_val_score(LogisticRegression(), X_ngs_train, y_ngs_train)

print(f'dummy cv accuracy: {scores_dummy.mean():0.2f} +- {scores_dummy.std():0.2f}')
print(f'lr cv accuracy: {scores_lr.mean():0.2f} +- {scores_lr.std():0.2f}')

dummy cv accuracy: 0.50 +- 0.00
lr cv accuracy: 0.96 +- 0.02
```

## NLP Example: Using Pipeline

```
In [41]: from sklearn.pipeline import Pipeline
         # use Pipeline instead of make_pipeline to add names to the steps
         # (name, object) tuple pairs for each step
         ngs_pipe = Pipeline([('vect', TfidfVectorizer(lowercase=True,
                                                       min_df=5,
                                                       max_df=0.8,
                                                       token_pattern='\\b\\S\\S+\\b',
                                                       ngram_range=(1,1),
                                                       use_idf=False,
                                                       norm=None )
                              ('lr', LogisticRegression())
                             ])
         ngs_pipe.fit(docs_ngs_train,y_ngs_train) # pass in docs, not transformed X
         score_ngs = ngs_pipe.score(docs_ngs_train,y_ngs_train)
         print(f'pipeline accuracy on training set: {score_ngs:0.2f}')
         pipeline accuracy on training set: 1.00
In [42]: |scores_pipe = cross_val_score(ngs_pipe, docs_ngs_train, y_ngs_train)
         print(f'pipe cv accuracy: {scores_pipe.mean():0.2f} +- {scores_pipe.std():0.2f}')
         pipe cv accuracy: 0.96 +- 0.01
In [43]: list(ngs_pipe['vect'].vocabulary_.items())[:3]
Out[43]: [('re', 2753), ('plus', 2610), ('minus', 2235)]
```

## NLP Example: Add Feature Selection

```
In [44]: from sklearn.feature_selection import SelectFromModel
         ngs_pipe = Pipeline([('vect', TfidfVectorizer(lowercase=True,
                                                       min_df=5,
                                                       max_df=0.8,
                                                       token_pattern='\\b\\S\\S+\\b',
                                                       ngram_range=(1,1),
                                                       use_idf=False,
                                                       norm=None )
                              ('fs', SelectFromModel(estimator=LogisticRegression(C=.1,
                                                                                  penalty='l1',
                                                                                  solver='liblinear',
                                                                                  random state=123
                                                                                 ))),
                              ('lr', LogisticRegression())
                             ])
         ngs_pipe.fit(docs_ngs_train,y_ngs_train)
         print(f'pipeline accuracy on training set: {ngs_pipe.score(docs_ngs_train,y_ngs_train):0.2f}')
         scores_pipe = cross_val_score(ngs_pipe, docs_ngs_train, y_ngs_train)
         print(f'pipe cv accuracy: {scores_pipe.mean():0.2f} +- {scores_pipe.std():0.2f}')
         pipeline accuracy on training set: 0.97
         pipe cv accuracy: 0.93 +- 0.01
```

### NLP Example: Grid Search with Feature Selection

## Sentiment Analysis and sklearn

- determine sentiment/opinion from unstructured test
- usually positive/negative, but is domain specific
- can be treated as a classification task (with a target, using all of the tools we know)
- can also be treated as a linguistic task (sentence parsing)

- Example: determine sentiment of movie reviews
- see sentiment\_analysis\_example.ipynb

## Topic Modeling

- What topics are our documents composed of?
- How much of each topic does each document contain?
- Can we represent documents using topic weights? (dimensionality reduction)
- What is topic modeling?
- How does Latent Dirichlet Allocation (LDA) work?
- How to train and use LDA with sklearn?

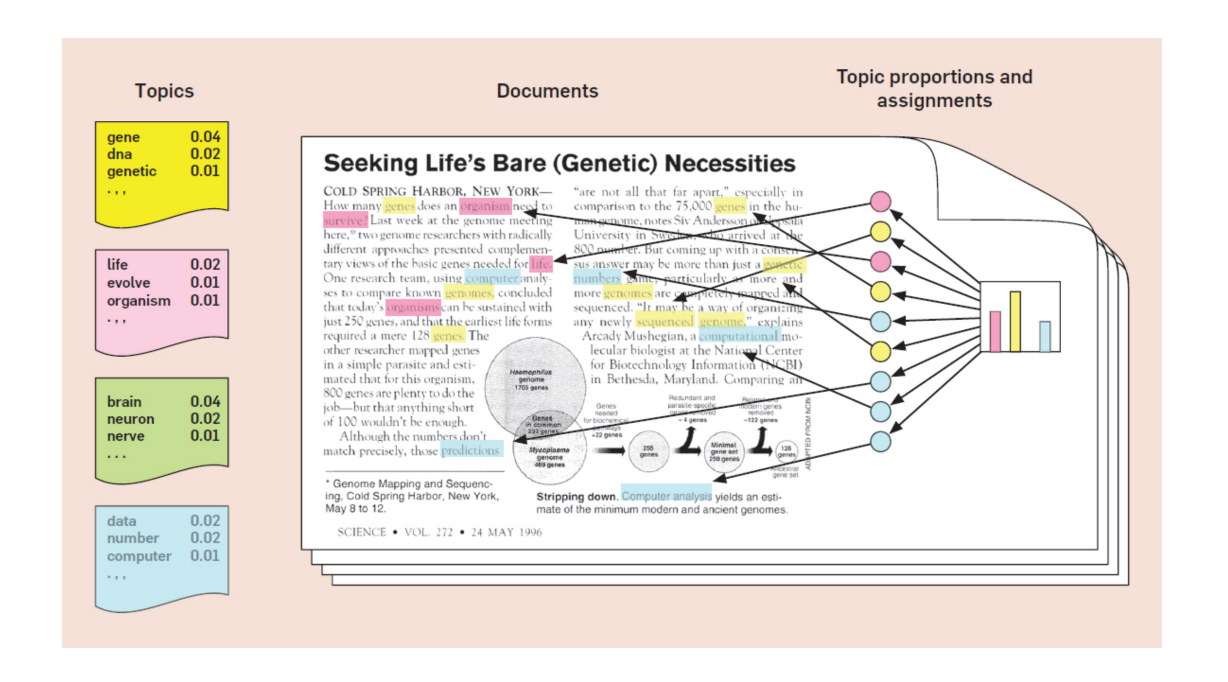
## What is Topic Modeling?

- topic: a collection of related words
- A document can be composed of several topics

- Given a collection of documents, we can ask:
  - What terms make up each topic? (per topic term distribution)
  - What topics make up each document? (per document topic distribution)

## Topic Modeling with Latent Dirichlet Allocation (LDA)

• Unsupervised method for determining topics and topic assignments



From David Blei

## Topic Modeling: Example

• Guessing some **topics** (per topic term distribution  $\phi$ )

```
In [46]: vocab = ['baseball','cat','dog','pet','played','tennis']

V = len(vocab) # size of vocabulary

K = 2 # number of topics

# the probability of each term given topic 1 (high for sports terms)
topic_1 = [.33, 0, 0, 0, 0, .33, .33]

# the probability of each term given topic 2 (high for pet terms)
topic_2 = [ 0, .25, .25, .25, .25, 0]

# per topic term distributions
phi = [topic_1, topic_2]
print(np.array(phi).shape) # K x V (number of topics x size of vocabulary)
(2, 6)
```

## Topic Modeling: Example

• Guessing the per document topic distributions  $\theta$  given the **topics** 

```
In [47]: # recall
         vocab = ['baseball','cat','dog','pet','played','tennis']
         phi = [[.33, 0, 0, 0, .33, .33],
                [ 0, .25, .25, .25, .25, 0]]
In [48]: corpus = ['the dog and cat played tennis',
                   'tennis and baseball are sports',
                   'a dog or a cat can be a pet']
         # per document topic distributions
         theta = [[.50, .50],
                  [.99, .01],
                  [.01, .99]]
         print(np.array(theta).shape) # M x K (number of documents x number of topics)
         (3, 2)
```

### **Topic Modeling With LDA**

- Given
  - a set of documents
  - a number of topics k
- Learn
  - the per topic term distributions  $\varphi$  (phi), size:  $k \times V$
  - the per document topic distributions  $\theta$  (theta), size:  $n \times k$
- How to learn  $\phi$  and  $\theta$ :
  - Latent Dirichlet Allocation (LDA)
  - generative statistical model
  - Blei, D., Ng, A., Jordan, M. Latent Dirichlet allocation. J. Mach. Learn. Res. 3 (Jan 2003)

## Topic Modeling With LDA

- Uses for  $\varphi$  (phi), the per topic word distributions:
  - infering labels for topics
  - word clouds
- Uses for  $\theta$  (theta), the per document topic distributions:
  - dimentionality reduction
  - clustering
  - similarity

#### LDA with sklearn

```
In [49]: # load data from all 20 newsgroups
         newsgroups = fetch_20newsgroups()
         ngs_all = newsgroups.data
         len(ngs_all)
Out[49]: 11314
In [50]: # transform documents using tf-idf
         tfidf = TfidfVectorizer(token_pattern=r'\b[a-zA-Z0-9-][a-zA-Z0-9-]+\b',min_df=50, max_df=.2)
        X_tfidf = tfidf.fit_transform(ngs_all)
         X_tfidf.shape
Out[50]: (11314, 4256)
In [51]: feature_names = tfidf.get_feature_names()
         print(feature_names[:10])
         print(feature_names[-10:])
         ['00', '000', '01', '02', '03', '04', '05', '06', '07', '08']
         ['yours', 'yourself', 'ysu', 'zealand', 'zero', 'zeus', 'zip', 'zone', 'zoo', 'zuma']
```

#### LDA with sklearn Cont.

```
In [52]: from sklearn.decomposition import LatentDirichletAllocation
        # create model with 20 topics
         lda = LatentDirichletAllocation(n_components=20, # the number of topics
                                        n_jobs=-1, # use all cpus
                                        random_state=123) # for reproducability
         # learn phi (lda.components_) and theta (X_lda)
         # this will take a while!
        X_lda = lda.fit_transform(X_tfidf)
In [53]: ngs_all[100][:100]
Out[53]: 'From: tchen@magnus.acs.ohio-state.edu (Tsung-Kun Chen)\nSubject: ** Software forsale (lots) **\nNntp-P'
In [54]: np.round(X_lda[100],2) # lda representation of document_100
Out[54]: array([0.01, 0.01, 0.01, 0.01, 0.1, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01,
                0.01, 0.01, 0.01, 0.38, 0.01, 0.14, 0.01, 0.01, 0.28
In [55]: # Note: since this is unsupervised, these numbers may change
         np.argsort(X_lda[100])[::-1][:3] # the top topics of document_100
Out[55]: array([14, 19, 16])
```

### LDA: Per Topic Term Distributions

```
In [57]: print_top_words(lda, feature_names, 5)
         Topic 0: uga ai georgia covington mcovingt
         Topic 1: digex access turkish armenian armenians
         Topic 2: god jesus bible christians christian
         Topic 3: values objective frank morality ap
         Topic 4: ohio-state magnus acs ohio cis
         Topic 5: caltech keith sandvik livesey sgi
         Topic 6: stratus msg usc indiana sw
         Topic 7: alaska uci aurora colostate nsmca
         Topic 8: wpi radar psu psuvm detector
         Topic 9: columbia utexas gatech cc prism
         Topic 10: scsi upenn simms ide bus
         Topic 11: nhl team mit players hockey
         Topic 12: lehigh duke jewish adobe ns1
         Topic 13: henry toronto zoo ti dseg
         Topic 14: sale card thanks please mac
         Topic 15: virginia joel hall doug douglas
         Topic 16: ca his new cs should
         Topic 17: cleveland cwru freenet cramer ins
         Topic 18: pitt gordon geb banks cs
         Topic 19: windows file window files thanks
```

#### LDA Review

- What did we learn?
  - per document topic distributions
  - per topic term distributions
- What can we use this for?
  - Dimensionality Reduction/Feature Extraction!
  - investigate topics (much like PCA components)

#### **Other NLP Features**

- Part of Speech tags
- Dependency Parsing
- Entity Detection
- Word Vectors
- See spaCy!

## Using spaCy

```
In [58]: import spacy
#first run
##run -m spacy download en_core_web_sm
try:
    nlp = spacy.load("en_core_web_sm")

except OSError as e:
    print('Need to run the following line in a new cell:')
    print('grun -m spacy download en_core_web_sm')
    print('or the following line from the commandline with eods-f20 activated:')
    print('python -m spacy download en_core_web_sm')

parsed = nlp("N.Y.C. isn't in New Jersey.")
    '|'.join([token.text for token in parsed])
Out[58]: "N.Y.C.|is|n't|in|New|Jersey|."
```

## spaCy: Part of Speech Tagging

```
In [59]: doc = nlp("Apple is looking at buying U.K. startup for $1 billion.")
        print(f"{'text':7s} {'lemma':7s} {'pos':5s} {'is_stop'}")
        print('-'*30)
        for token in doc:
            print(f'{token.text:7s} {token.lemma_:7s} {token.pos_:5s} {token.is_stop}')
         text
                        pos is_stop
         Apple
                Apple
                        PROPN False
                 be
                        AUX True
         is
                        VERB False
         looking look
         at
                 at
                        ADP True
         buying
                buy
                        VERB False
                        PROPN False
         U.K.
                U.K.
         startup startup NOUN False
                for
                             True
                        ADP
         for
                 $
                        SYM False
                        NUM False
                1
         billion billion NUM False
                        PUNCT False
```

## spaCy: Part of Speech Tagging

```
In [60]: from spacy import displacy displacy.render(doc, style="dep")

Apple PROPN is AUX looking VERB at ADP buying VERB U.K. PROPN startup NOUN for ADP $ SYM 1 NUM billion. NUM nsubj aux prep pcomp compound dobj prep quantmod compound pobj
```

### spaCy: Entity Detection

```
In [61]: [(ent.text,ent.label_) for ent in doc.ents]
Out[61]: [('Apple', 'ORG'), ('U.K.', 'GPE'), ('$1 billion', 'MONEY')]
In [62]: displacy.render(doc, style="ent")
Apple ORG is looking at buying U.K. GPE startup for $1 billion MONEY .
```

### spaCy: Word Vectors

- word2vec
- shallow neural net
- predict a word given the surrounding context (SkipGram or CBOW)
- words used in similar context should have similar vectors

### spaCy: Multiple Documents

# Learning Sequences

- Hidden Markov Models
- Conditional Random Fields
- Recurrant Neural Networks
- LSTM
- BERT

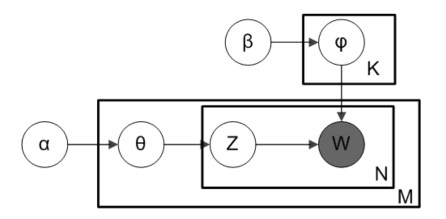
#### **NLP Review**

- corpus, tokens, vocabulary, terms, n-grams, stopwords
- tokenization
- term frequency (TF), document frequency (DF)
- TF vs TF-IDF
- sentiment analysis
- topic modeling

- POS
- Dependency Parsing
- Entity Extraction
- Word Vectors

# Questions?

## LDA Plate Diagram



**K**: number of topics

 $\varphi$  : per topic term distributions

 $\beta$ : parameters for word distribution die factory, length = V (size of vocab)

M: number of documents

**N**: number of words/tokens in each document

heta : per document topic distributions

 $\alpha$ : parameters for topic die factory, length = K (number of topics)

**z**: topic indexes

w: observed tokens