LDA

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```
In [2]: import numpy as np
        import scipy as sp
        import scipy.stats as stats
        import codecs
        import nltk
        import lda
        import sklearn
        import string
        import cPickle as pickle
        import matplotlib.pyplot as plt
        import collections, operator
        import pandas as pd
        import seaborn as sns
        import matplotlib.gridspec as gridspec
        import numpy.matlib
        from matplotlib import animation
        from scipy.special import gammaln
        from nltk.corpus import stopwords
        from nltk.stem.porter import *
        from collections import Counter, defaultdict
        from sklearn.preprocessing import normalize
        from sklearn.feature_extraction.text import TfidfTransformer, CountVectorizer
        from collections import defaultdict
        from mpl_toolkits.mplot3d.axes3d import Axes3D
        from matplotlib.ticker import LinearLocator, FormatStrFormatter
        from wordcloud import WordCloud
        plt.style.use("ggplot"); plt.style.use("bmh");
        %matplotlib inline
```

1 AM 207 Final Project

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2 Collapsed Gibbs Sampler for LDA to Classify Books by Thematic Content

3 1. Introduction

LDA is a generative probabilistic model for collections of grouped discrete data. Each group is described as a random mixture over a set of latent topics where each topic is a discrete distribution over the collection's vocabulary. We use Gibbs sampling to sample from the posterior of the distribution described by LDA to extract thematic content from ten classic novels. We train on half of the pages, and perform inference on the remainder. We use nearest neighbor on the queried topic distibution to query the closest match. We were able to correctly label 100% of our test data with the correct title.

4 2. Methodology

4.1 2.1. Pre-processing

• Our first step is to load the data from a folder containing all ten of the classic novels which compose our training corpus

```
In [3]: import codecs
    books = ["beowulf.txt", "divine_comedy.txt", "dracula.txt", "frankenstein.txt", "huck_finn.txt"
    all_docs = []
    for book in books:
        with codecs.open('data/%s'%(book), 'r', encoding='utf-8') as f:
        lines = f.read().splitlines()
        all_docs.append(" ".join(lines))
```

- We remove punctuation and numbers from our books.
- Additionally, we remove stop words, or words that don't have much lexical meaning, ie: "the, is, at, which, on...".

```
In [5]: stemmer = PorterStemmer()
```

```
# def remove_insignificant_words(processed_docs, min_thresh = 9, intra_doc_thresh = .9):
# all_tokens = np.unique([item for sublist in processed_docs for item in sublist])
# low_freq_words = [k for k, v in Counter(all_tokens).iteritems() if v < min_thresh]
# high_freq_words = []
# for word in all_tokens:
# num_docs_containing_word = np.sum(map(lambda doc: word in doc, processed_docs))
# if float(num_docs_containing_word) / len(processed_docs) >= intra_doc_thresh:
# high_freq_words.append(word)
# words_to_remove = set(low_freq_words + high_freq_words)
# return map(lambda doc_tokens: [w for w in doc_tokens if w not in words_to_remove], proces

def stem_tokens(tokens, stemmer):
    stemmed = []
    for item in tokens:
```

```
stemmed.append(stemmer.stem(item))
            return stemmed
        def tokenize_and_remove_grammar_numbers_stopwords(doc):
            doc = doc.lower()
            no_punctuation = re.sub(r'[^a-zA-Z\s]','',doc)
            tokens = nltk.word_tokenize(no_punctuation)
            filtered = [w for w in tokens if not w in stopwords.words('english')]
            #stemmed = stem_tokens(filtered, stemmer)
            #return stemmed
            return filtered
        processed_docs = np.array(map(tokenize_and_remove_grammar_numbers_stopwords, all_docs))
        #processed_docs = remove_insignificant_words(processed_docs, all_tokens)
In [43]: processed_docs[0][500:510]
Out [43]: [u'tread',
         u'warrior',
          u'mail',
          u'viii',
         u'english',
          u'translations',
          u'beowulf',
          u'professor',
          u'garnett',
          u'alone']
In [570]: np.save("temp_data/processed_docs.npy", processed_docs)
In [4]: processed_docs = np.load("temp_data/processed_docs.npy")
4.2 2.2 Build vocabulary
In [5]: vocab = np.unique(np.hstack(processed_docs.flat))
        vocab_dict = {}
        inv_vocab_dict = {}
        for idx, w in enumerate(vocab):
            vocab_dict[w] = idx
            inv_vocab_dict[idx] = w
In [6]: vocab[np.random.choice(vocab.size, 10)]
Out[6]: array([u'tarpeian', u'capstans', u'pairs', u'fetid', u'na',
               u'tradespeople', u'urged', u'superstitious', u'thatlet', u'tugging'],
              dtype='<U69')
4.3 2.3 Map Docs to Vocab
  • We now translate our documents into the language of numbers, allowing us to perform operations on
    our data
In [7]: docs_as_nums = map(lambda doc: [vocab_dict[w] for w in doc], processed_docs)
        docs_as_nums[0][:10]
Out[7]: [39038, 22075, 15318, 4485, 15318, 53645, 1932, 1940, 10849, 1375]
```

2.4 Remove Low Frequency Words and Words that Appear Across >= 90\% of Documents

• We remove words that will contribute very little to the signal we use to distinguish documents

```
In [11]: def freq_map(doc):
             out = np.zeros(vocab.size, dtype=np.int32)
             for w in doc:
                 out[w] += 1
             return out
In [44]: count_mat =np.array(map(freq_map, np.array(docs_as_nums)), dtype=np.int32)
         low_freq_words = np.where(np.sum(count_mat != 0, axis=0) < 2)</pre>
         high_freq_words = np.where(np.sum(count_mat > 0, axis=0) >= .9*count_mat.shape[0])
         words_to_remove = np.unique(np.append(low_freq_words, high_freq_words))
In [45]: docs_as_nums = map(lambda doc: [word for word in doc if word not in words_to_remove], docs_as_
In [46]: count_mat =np.array(map(freq_map, np.array(docs_as_nums)), dtype=np.int32)
In [47]: np.save("temp_data/docs_as_nums.npy", np.array(docs_as_nums))
In [8]: docs_as_nums = np.load("temp_data/docs_as_nums.npy")
     2.5 Build Training and Test Set
```

• We split each of the books in half to use a training data and as test data, respectively.

```
In [9]: test_docs, train_docs = [], []
        for doc in docs_as_nums:
            test_docs.append(np.array(doc[0:len(doc)/2]))
            train_docs.append(np.array(doc[len(doc)/2:]))
       test_docs, train_docs = np.array(test_docs), np.array(train_docs)
In [49]: test_docs
Out[49]: array([array([56863, 1728, 16395, ..., 53486, 29188, 3112]),
                array([22076, 14172, 9563, ..., 50365, 13691, 50589]),
                array([ 3030, 8565, 39104, ..., 2742, 31975, 33093]),
                array([22076, 30986, 44646, ..., 17849, 19401, 16044]),
                array([ 649, 18404, 52126, ..., 37781, 32764, 28716]),
                array([13364, 55565, 56864, ..., 21574, 43539, 41253]),
                array([22076, 649, 44675, ..., 11543, 36011, 16842]),
                array([ 8731, 8138, 13368, ..., 27002, 39068, 32912]),
                array([41306, 37635, 56864, ..., 36256, 13035, 52297]),
                array([52350, 27031, 56864, ..., 9509, 15737, 19274])], dtype=object)
```

2.6 Build a Count Matrix 4.6

A count matrix is built by setting each row equal to the number of times a vocabulary word is used in a document. The count matrix has dimensions (num_docs x size_of_vocab). We need the count matrix because our LDA function will take it as an input.

```
In [12]: train_count_mat = np.array(map(freq_map, train_docs), dtype=np.int32)
         test_count_mat = np.array(map(freq_map, test_docs), dtype=np.int32)
In [51]: train_count_mat
```

4.7 3. LDA with Gibbs Sampling

LDA is a generative probabilistic model for collections of grouped discrete data. Each group is described as a random mixture over a set of latent topics where each topic is a discrete distribution over the collection's vocabulary. Algorithm 1 delineates how we can draw from the posterior of the LDA model using Gibbs Sampling

We define the following parameters whose relationship is described by the plate notation in Figure 1.

- α is the parameter of the Dirichlet prior on the per-document topic distributions,
- β is the parameter of the Dirichlet prior on the per-topic word distribution,
- θ_i is the topic distribution for document i,
- ϕ_k is the word distribution for topic k,
- z_{ij} is the topic for the jth word in document i, and
- w_{ij} is the specific word.
- First, let's define our conditional distribution

• We'll also need the log likelihood to verify that our model is converging

```
return likelihood

def log_multinomial_beta(alpha, K=None):
    """
    Logarithm of the multinomial beta function.
    """
    if K is None:
        return np.sum(gammaln(alpha)) - gammaln(np.sum(alpha))
    else:
```

likelihood += log_multinomial_beta(ndt[d,:]+alpha) - log_multinomial_beta(alpha, n_top

• Since our input is a count matrix, we need to recover our document by multiplying the token by its frequency and combining (in any order since we have a bag of words assumption)

return K * gammaln(alpha) - gammaln(K*alpha)

```
In [16]: def word_indices(arr):
    """

    Transform a row of the count matrix into a document by replicating the token by its freque
    """

    for idx in arr.nonzero()[0]:
        for i in xrange(int(arr[idx])):
            yield idx
```

- To perform LDA with Gibbs Sampling we need to initialize z randomly and initialize our counters.
- We set the number of topics to 1000.

```
In [17]: n_topics = 15
         alpha = .1 # prior weight of topic k in a document; few topics per document
         beta = 0.05 # prior weight of word w in a topic; few words per topic
         n_docs, W = train_count_mat.shape
         \# number of times document m and topic z co-occur
         ndt = np.zeros((n_docs, n_topics))
         \# number of times word w and topic z co-occur
         nwt = np.zeros((W, n_topics))
         nd = np.zeros(n_docs)
         nt = np.zeros(n_topics)
         iters = 25
         topics = defaultdict(dict)
         delta_topics = []
         delta_doc_topics = defaultdict(list)
         likelihoods = []
         for d in xrange(n_docs):
             # i is a number between 0 and doc_length-1
             # w is a number between 0 and W-1
             for i, w in enumerate(word_indices(train_count_mat[d, :])):
                 # choose an arbitrary topic as first topic for word i
                 t = np.random.randint(n_topics)
                 ndt[d,t] += 1
                 nd[d] += 1
                 nwt[w,t] += 1
                 nt[t] += 1
                 topics[d][i] = t
```

• Now, we do Gibbs sampling for 25 iterations

```
In [18]: # for each iteration
        for it in xrange(iters):
           delta_topics_iteration = 0
           # for each doc
           for d in xrange(n_docs):
               delta_doc_topics_iteration = 0
               # for each word
               for i, w in enumerate(word_indices(train_count_mat[d, :])):
                   # get topic of mth document, ith word
                   t = topics[d][i]
                   # decrement counters
                   ndt[d,t] -= 1; nd[d] -= 1; nwt[w,t] -= 1; nt[t] -= 1
                   p_z = conditional_dist(alpha, beta, nwt, nd, nt, d, w)
                   t = np.random.multinomial(1,p_z).argmax()
                   # increment counters
                   ndt[d,t] += 1; nd[d] += 1; nwt[w,t] += 1; nt[t] += 1;
                   # increment convergence counter if the value for topic changes
                   if topics[d][i] != t:
                      delta_doc_topics_iteration += 1
                      delta_topics_iteration += 1
                   topics[d][i] = t
               delta_doc_topics[d].append(delta_doc_topics_iteration)
           print "-"*50, "\n Iteration", it+1, "\n", "-"*50, "\n"
           likelihood = log_likelihood(alpha, beta, nwt, ndt, n_topics)
           print "Likelihood", likelihood
           likelihoods.append(likelihood)
           print "Delta topics", delta_topics_iteration, "\n"
           delta_topics.append(delta_topics_iteration)
Iteration 1
_____
Likelihood -1509564.20778
Delta topics 111185
_____
Iteration 2
_____
Likelihood -1460465.93552
Delta topics 92721
Iteration 3
```

Likelihood -1429010.49736 Delta topics 82885
Iteration 4
Likelihood -1399769.43548 Delta topics 75405
Iteration 5
Likelihood -1374871.8865 Delta topics 68348
Iteration 6
Likelihood -1354150.78614 Delta topics 62542
Iteration 7
Likelihood -1336644.63968 Delta topics 57418
Iteration 8
Likelihood -1322776.15127 Delta topics 53710
Iteration 9
Likelihood -1312190.89999 Delta topics 50808
Iteration 10
Likelihood -1302767.39681 Delta topics 47879
Iteration 11

Likelihood -1295224.87184 Delta topics 46221
Iteration 12
Likelihood -1290369.05947 Delta topics 44605
Iteration 13
Likelihood -1285797.8575 Delta topics 43785
Iteration 14
Likelihood -1282721.62032 Delta topics 43039
Iteration 15
Likelihood -1278667.0523 Delta topics 42009
Iteration 16
Likelihood -1275429.60741 Delta topics 40992
Iteration 17
Likelihood -1273389.60434 Delta topics 40604
Iteration 18
Likelihood -1270359.51444 Delta topics 40144

Iteration 19
Likelihood -1268859.81599 Delta topics 39459
Iteration 20
Likelihood -1266553.22391 Delta topics 39338
Iteration 21
Likelihood -1264753.92816 Delta topics 38710
Iteration 22
Likelihood -1262537.89211 Delta topics 38319
Iteration 23
Likelihood -1260408.32057 Delta topics 37928
Iteration 24
Likelihood -1258189.39382 Delta topics 37435
Iteration 25
Likelihood -1256894.63423 Delta topics 36876

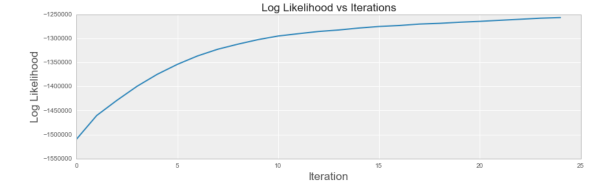
5 4. Analysis

5.0.1 4.1 Log Likelihood

We verify that the likelihood that our model generated the data increases over ever iteration. For convergence, we want to see a plateau, such that we are seeing diminishing gains in our log likelihood. As the graph below illustrates, this is exactly the case.

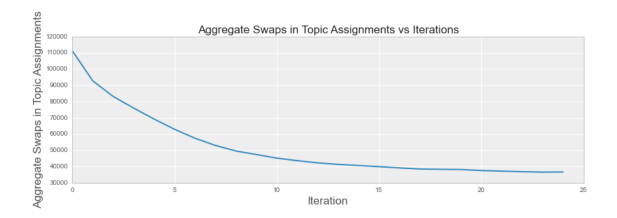
```
In [21]: plt.style.use("ggplot");plt.style.use("bmh");

ax = plt.figure(figsize=(14,4))
    plt.plot(np.arange(25), likelihoods)
    plt.title("Log Likelihood vs Iterations", fontsize="xx-large")
    plt.xlabel("Iteration", fontsize="xx-large")
    plt.ylabel("Log Likelihood", fontsize="xx-large")
    plt.show()
```



5.0.2 4.2 Aggregate Word-Topic Assignment Swaps

We present a custom statistic to measure the total number of words whose topic assignment changed between iterations. We know that if the algorithm converges, the number of swaps every iteration should level out. The graph below illustrates this trend.



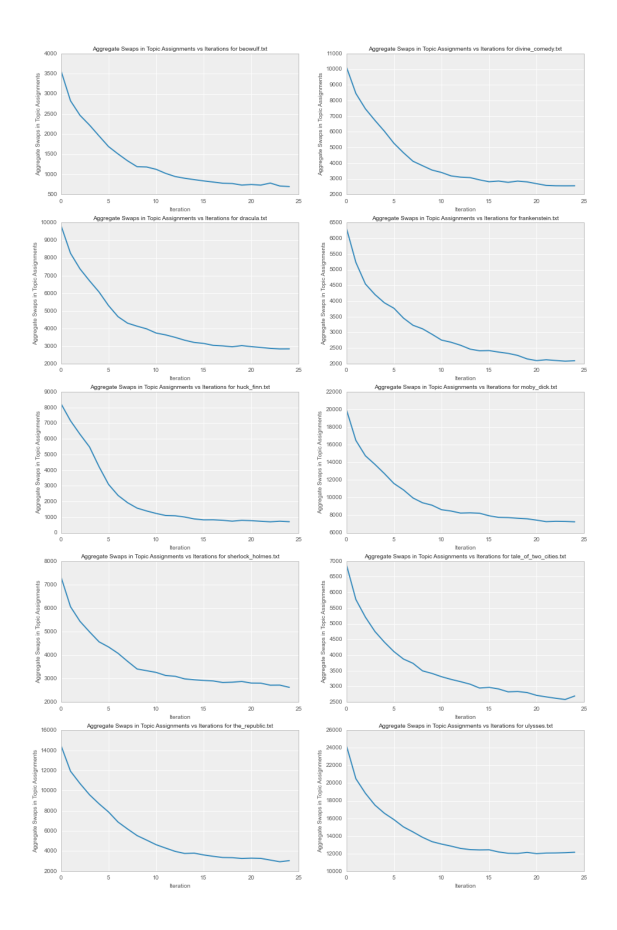
5.0.3 4.3 Aggregate Word-Topic Assignment Swaps per Document

We apply the word-topic assignment swaps to a per-document basis. We should still see that on a document granularity, word-topic assignments should plateau. Each of the ten documents below illustrate this trend

```
In [61]: plt.figure(figsize=(16,25))
    gs = gridspec.GridSpec(5, 2)

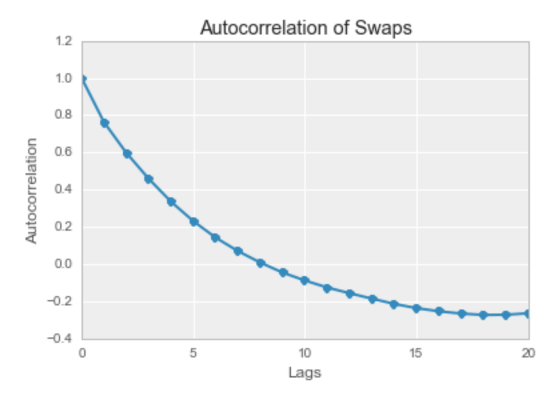
for i in range(len(books)):
    ax = plt.subplot(gs[i])
    ax.plot(np.arange(iters), delta_doc_topics[i])
    ax.set_title("Aggregate Swaps in Topic Assignments vs Iterations for %s" %(books[i]), font
    ax.set_xlabel("Iteration", fontsize="medium")
    ax.set_ylabel("Aggregate Swaps in Topic Assignments", fontsize="medium")

plt.show()
```



5.0.4 4.4 Autocorrelation of Swaps

```
In [29]: plt.acorr(delta_topics-np.mean(delta_topics), ls='-', normed=True, usevlines=False, maxlags=it
    plt.xlim([0,iters-5])
    plt.title("Autocorrelation of Swaps")
    plt.xlabel("Lags")
    plt.ylabel("Autocorrelation")
    plt.show()
```



5.0.5 4.5 Topics as a Distribution over Words

- One important output of LDA is a matrix of topics where each topic is a distribution over the vocabulary.
- We want to verify that we observe only a few high-mass words per topic since we set our beta parameter to a small number (.5)

```
topic_words[topic] = norm_topic_words
  • Let's see what sort of topics LDA discovered. We will choose two topics at random
In [64]: for i in np.random.choice(n_topics, 2):
             if topic_words[i]:
                 sorted_topic_words = sorted(topic_words[i].items(), key=operator.itemgetter(1), revers
                 print "\nMost important words for topic", i
                 for word in sorted_topic_words[:10]:
                     print word[0], word[1]
Most important words for topic 0
thou 0.0776546939689
thy 0.0375965088956
thee 0.0286449591586
hath 0.0129797471187
spake 0.010518070941
een 0.00805639476334
cried 0.00794450039163
beheld 0.00749692290478
lo 0.00570661295737
doth 0.00559471858566
Most important words for topic 2
holmes 0.0204101280447
mr 0.0155964186002
really 0.0118417252335
proceed 0.00616154808896
influence 0.00548762876673
window 0.00539135457784
character 0.00529508038895
probably 0.00510253201117
observe 0.0048137094445
danger 0.0048137094445
  • We can also visualize these topics as wordclouds
In [416]: plt.figure(figsize=(17,10))
          gs = gridspec.GridSpec(1, 2)
          ax = plt.subplot(gs[0])
          wc = WordCloud(font_path="Verdana.ttf", background_color="white")
          wc.generate(" ".join([ (" " + word[0])*int(1000*word[1]) for word in topic_words[0].items()])
          ax.imshow(wc)
          plt.axis("off")
          ax.set_title("Word cloud for Topic 1\n")
          ax = plt.subplot(gs[1])
          wc = WordCloud(font_path="Verdana.ttf", background_color="white")
          wc.generate(" ".join([ (" " + word[0])*int(1000*word[1]) for word in topic_words[2].items()])
```

norm_topic_words = Counter(topic_words[topic])
total = sum(norm_topic_words.values(), 0.0)

norm_topic_words[key] /= total

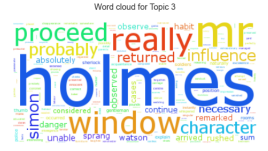
for key in norm_topic_words:

plt.imshow(wc)

```
plt.axis("off")
ax.set_title("Word cloud for Topic 3\n")
plt.show()
```

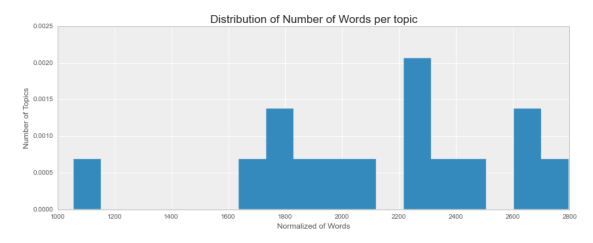
forthwith sience spake foul toward wedge bard space of stands band stands of the stand

Word cloud for Topic 1



• Because we set our parameters to ensure sparsity over topics, each topic should be only described by a few words. Let's see a histogram to verify that the sparsity constraint was realized.

```
In [68]: num_words_per_topic = [len(words) for topic, words in topic_words.iteritems()]
    plt.figure(figsize=(14,5))
    plt.hist(num_words_per_topic, bins=18, normed=True, histtype='stepfilled')
    plt.title("Distribution of Number of Words per topic", fontsize="xx-large")
    plt.xlabel("Normalized of Words")
    plt.ylabel("Number of Topics")
    plt.show()
```



5.0.6 4.6 Documents as a Distribution over Topics

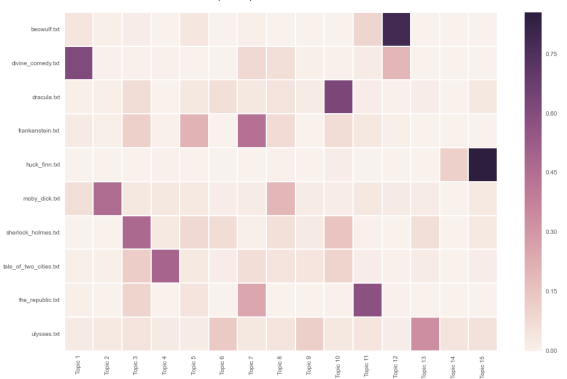
- Let's find our topic distributions over the train documents.
- We want to verify that we observe few high-mass topics per document since we set our alpha parameter to a large number (.8)

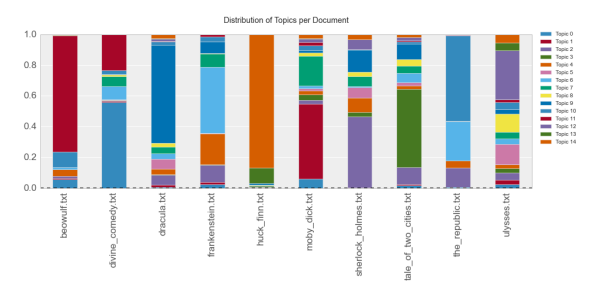
```
In [417]: train_doc_topic_dist = np.zeros((n_docs, n_topics))
         for d in xrange(n_docs):
            # for each word
            for i, w in enumerate(word_indices(train_count_mat[d, :])):
                # get topic of mth document, ith word
                z = topics[d][i]
                train_doc_topic_dist[d, z] += 1
         # NORMALIZE TOPIC DISTRIBUTION
         row_sums = train_doc_topic_dist.sum(axis=1)
         train_doc_topic_dist = train_doc_topic_dist / row_sums[:, np.newaxis]
In [418]: doc_topic_dist_df = pd.DataFrame(train_doc_topic_dist, columns=(["Topic " + str(i) for i in r
         doc_topic_dist_df
Out [418]:
                               Topic 0
                                        Topic 1
                                                 Topic 2
                                                          Topic 3
                                                                   Topic 4 \
                              0.043277 0.006698 0.014168 0.000000 0.037609
        beowulf.txt
                              divine_comedy.txt
         dracula.txt
                              0.007344 0.012736 0.072790
                                                         0.002231
                                                                  0.036720
         frankenstein.txt
                              0.025014 0.010435 0.112779
                                                         0.004145
                                                                  0.207261
        huck_finn.txt
                              0.000000 0.002877 0.001992 0.005755
                                                                  0.000000
        moby_dick.txt
                              0.063299 0.462426 0.031093 0.031360
                                                                 0.026905
         sherlock_holmes.txt
                              0.000000 0.002899 0.474396 0.028140 0.082367
         tale_of_two_cities.txt 0.013136 0.007200 0.123153 0.492611 0.027536
                              0.007595 0.000060 0.103382 0.001145 0.044728
         the_republic.txt
                              0.023397 0.028860 0.049234 0.025424 0.023363
         ulysses.txt
                                        Topic 6
                                                          Topic 8
                                                                   Topic 9
                               Topic 5
                                                 Topic 7
                              0.000000 0.012880 0.000000
                                                         0.000000 0.000515
         beowulf.txt
         divine_comedy.txt
                              dracula.txt
                              0.060426 0.035419 0.048805
                                                         0.023241 0.630008
         frankenstein.txt
                              huck_finn.txt
                              0.000664 0.000000 0.003541 0.002877 0.013834
                              0.015457 0.020892 0.196356 0.023253 0.018709
        moby_dick.txt
         sherlock_holmes.txt
                              0.070652 0.012923 0.057729 0.026570 0.149758
         tale_of_two_cities.txt 0.015157 0.069850 0.046609 0.041935
                                                                 0.100796
         the_republic.txt
                              0.000000 0.247694 0.001989 0.000000 0.003617
         ulysses.txt
                              0.132344 0.031883 0.045970 0.119151 0.030990
                              Topic 10 Topic 11 Topic 12 Topic 13
                                                                  Topic 14
                              0.094024 0.785935 0.000000
                                                         0.002061
                                                                 0.002834
         beowulf.txt
         divine_comedy.txt
                              0.021469 0.196284 0.000090
                                                         0.000000 0.000000
         dracula.txt
                              0.016640 0.004090 0.015246
                                                         0.001301 0.033002
         frankenstein.txt
                              0.033591 0.013150 0.001429
                                                         0.000000
                                                                  0.000000
        huck_finn.txt
                              0.000111 0.000111 0.000000
                                                         0.113324 0.854914
         moby_dick.txt
                              0.030603 0.024901 0.022184 0.002539 0.030024
         sherlock_holmes.txt
                              0.004348 0.000000 0.062077 0.000121 0.028019
         tale_of_two_cities.txt 0.017557 0.005179 0.021346 0.000884
                                                                 0.017052
         the_republic.txt
                              0.579963 0.005847 0.002954 0.000784 0.000241
         ulysses.txt
```

First, we can look at a heatmap of our topics over documents

plt.gca().axes.get_xaxis().set_ticks([])
plt.xticks(np.arange(n_topics)+.5, ["Topic " + str(i+1) for i in range(n_topics)], rotation=""
plt.title("Heatmap of Topic Mass Across Documents\n", fontsize="xx-large")
plt.show()

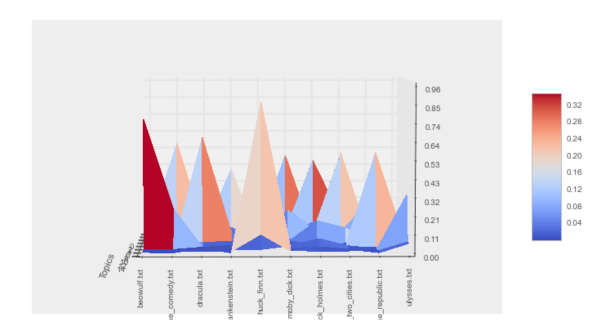
Heatmap of Topic Mass Across Documents





5.0.7 4.7 Topic Landscape of Documents

```
In [106]: # Create an init function and the animate functions.
          # Both are explained in the tutorial. Since we are changing
          # the the elevation and azimuth and no objects are really
          # changed on the plot we don't have to return anything from
          # the init and animate function. (return value is explained
          # in the tutorial.
          def init():
              # Create a figure and a 3D Axes
              xx,yy = np.meshgrid(np.arange(n_topics),np.arange(n_docs)) # Define a mesh grid in the re
              zz=train_doc_topic_dist
              surf = ax.plot_surface(xx, yy, zz, rstride=1, cstride=1, cmap=plt.cm.coolwarm, linewidth=
              ax.view_init(elev=50., azim=250)
              ax.set_zlim(0.0001, np.max(train_doc_topic_dist)*1.1)
              ax.zaxis.set_major_locator(LinearLocator(10))
              ax.zaxis.set_major_formatter(FormatStrFormatter('%.02f'))
              ax.set_yticklabels(books, rotation='vertical')
              ax.set_xlabel("Topics")
              ax.set_ylabel("")
              fig.colorbar(surf, shrink=0.5, aspect=5)
          def animate(i):
              ax.view_init(elev=5., azim=i)
          # Animate
          fig = plt.figure(figsize=(10,5))
          ax = Axes3D(fig)
          anim = animation.FuncAnimation(fig, animate, init_func=init,
                                         frames=360, interval=20, blit=True)
          # Save
          anim.save('ipynb_assets/topic_dist_3D.mp4', fps=30, extra_args=['-vcodec', 'libx264'])
```



In [107]: from IPython.display import HTML

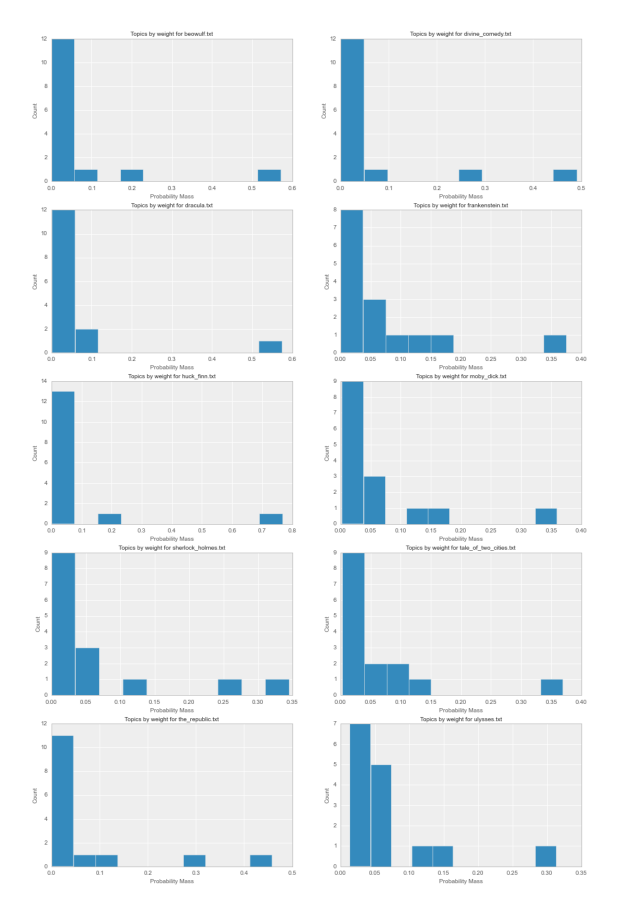
```
from base64 import b64encode
          video = open("ipynb_assets/topic_dist_3D.mp4", "rb").read()
          video_encoded = b64encode(video)
          video_tag = '<video controls alt="test" src="data:video/x-m4v;base64,{0}">'.format(video_enco-
          HTML(data=video_tag)
Out[107]: <IPython.core.display.HTML object>
5.0.8 4.8 One-Dimensional Histogram of Topics over Documents
In [85]: plt.figure(figsize=(12,7))
        c = sns.color_palette("hls", n_docs)
         for i in range(n_docs):
             plt.hist(train_doc_topic_dist[i, :], label=books[i], histtype="stepfilled", alpha=0.2, col
        plt.title("Distribution of Topics Across Training Documents")
        plt.xlabel("Probability Mass", fontsize="medium")
        plt.ylabel("Count", fontsize="medium")
        plt.legend()
        plt.show()
```



5.0.9 4.9 Histogram of Topics Over Documents Individually

```
In [172]: plt.figure(figsize=(16,25))
    gs = gridspec.GridSpec(5, 2)

for i in range(len(books)):
    ax = plt.subplot(gs[i])
    ax.hist(train_doc_topic_dist[i, :], log=False)
    ax.set_title("Topics by weight for %s" %(books[i]), fontsize="medium")
    ax.set_xlabel("Probability Mass", fontsize="medium")
    ax.set_ylabel("Count", fontsize="medium")
```



6 5. Prediction

- We want to see if we can use a document's topic distribution as a unique signature for classification
- Our theory is that topics across a book will remain consistent
 - So if we take new, unseen data from one of the books, compute its topic distribution, and compare it to the training data's topic distributions, we can know which book the unseen data came from!
- First, we retrain using our topic dict as a starting point. This will let us use our trained model to infer topics for each of the test documents' words better.
- Next, we take the topic that maximizes the coniditional distribution for each word, just as we did before. We observe the topic distribution across the test documents.
- We do this many times so that we can have means and standard deviations for our predictions!

```
In [415]: test_doc_topic_dists = []
          iters = 20
          for i in range(iters):
              n_docs, W = test_count_mat.shape
              # number of times document m and topic z co-occur
              ndt_test = np.zeros((n_docs, n_topics))
              # number of times word w and topic z co-occur
              nwt_test = np.zeros((W, n_topics))
              nd_test = np.zeros(n_docs)
              nt_test = np.zeros(n_topics)
              iters = 3
              topics_test = topics
              likelihoods_test = []
              for d in xrange(n_docs):
                  for i, w in enumerate(word_indices(test_count_mat[d, :])):
                      t = np.random.randint(n_topics)
                      ndt_test[d,t] += 1
                      nd_test[d] += 1
                      nwt_test[w,t] += 1
                      nt_test[t] += 1
                      topics_test[d][i] = t
              # for each iteration
              for it in xrange(iters):
                  for d in xrange(n_docs):
                      for i, w in enumerate(word_indices(test_count_mat[d, :])):
                          t = topics_test[d][i]
                          ndt_test[d,t] -= 1; nd_test[d] -= 1; nwt_test[w,t] -= 1; nt_test[t] -= 1
                          p_z = conditional_dist(alpha, beta, nwt_test, nd_test, nt_test, d, w)
                          t = np.random.multinomial(1,p_z).argmax()
                          ndt_test[d,t] += 1; nd_test[d] += 1; nwt_test[w,t] += 1; nt_test[t] += 1;
                          topics_test[d][i] = t
```

- We already have computed topic distributions over documents in our analysis, so now we can find the most similar topic distribution simply by computing the frobenius norm!
- Since we may have different votes per iteration, we choose the mode of the prediction for each book

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

• Since the test documents are in order, the indices should correspond to the label, which they do!

```
In [460]: "Classification accuracy: %%%0.2f"%( 100*np.mean(np.array(books)[predictions] == np.array(books)
Out[460]: 'Classification accuracy: %100.00'
```

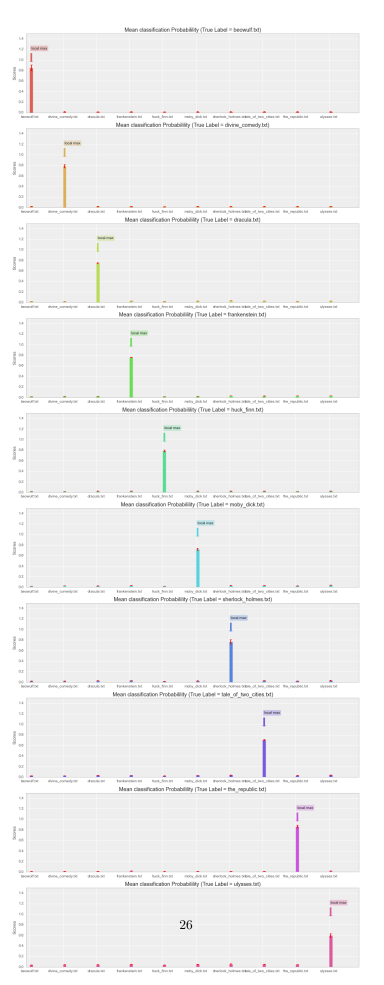
• We can also get a feel for the posterior by comparing the probabilities for each class prediction across all of the test data

```
In [488]: #!/usr/bin/env python
    # a bar plot with errorbars
    import numpy as np
    import matplotlib.pyplot as plt

N = len(books)
    menMeans = (20, 35, 30, 35, 27)
    menStd = (2, 3, 4, 1, 2)

ind = np.arange(N) # the x locations for the groups
```

```
width = 0.10
                   # the width of the bars
c = sns.color_palette("hls", n_docs)
#fig, ax = plt.subplots(figsize=(18,5))
#rects = []
plt.figure(figsize=(16,45))
gs = gridspec.GridSpec(10, 1)
for i in range(len(books)):
    ax = plt.subplot(gs[i])
    # MEAN DISTRIBUTION ACROSS ITERATIONS AND BOOK-TOPIC DICTIONARY FOR A TEST DOCUMENT TO BE
    mean = np.mean(topic_distribution_norms[:, i, :], axis=0)
    std = np.std(topic_distribution_norms[:, i, :], axis=0)
    ax.bar(ind+width, mean, width, color=c[i], label=books[i], yerr=std, error_kw={ 'ecolor':
    ax.set_ylabel('Scores')
    ax.set_ylim([0, 1.5])
    ax.set_xticks(ind+width)
    ax.set_xticklabels( (books) )
    ax.annotate('local max',
                xy=(i+.15, .9),
                xytext=(i+.15, 1.2),
                arrowprops=dict(shrink=0.2, headwidth=15, width=5, fc=sns.color_palette('hls'
                #textcoords = 'offset points', ha = 'right', va = 'bottom',
                bbox = dict(boxstyle = 'round,pad=0.3', fc = sns.color_palette('hls', 10)[i],
    ax.set_title('Mean classification Probabilility (True Label = %s)'%(books[i]))
plt.show()
```



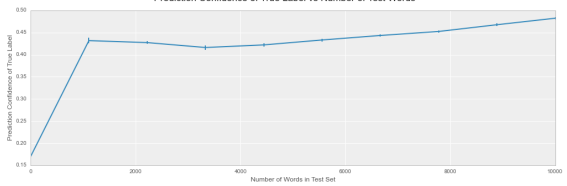
6.1 5.1 "Push it to the Limit"

6.1.1 How much training data do we need to make accurate predictions?

- Currently, we use half of the words in the test document to achieve a perfect classification
- But what is the sensitivity of our model to the number of words in the test data?

```
In [498]: test_count_mats = []
          test_docs = doc[0:len(doc)/2]
          accuracy = []; err = []
          word_counts = np.linspace(1, 10000, 10)
          for num_words in word_counts:
              acc = []
              for i in range(10):
                  test_docs = []
                  for doc in docs_as_nums:
                      test_docs.append(np.array(doc[0:int(num_words)]))
                  test_count_mat =np.array(map(freq_map, np.array(test_docs)), dtype=np.int32)
                  test_doc_topic_dist = np.zeros((n_docs, n_topics))
                  for d in xrange(n_docs):
                      # for each word
                      for i, w in enumerate(word_indices(test_count_mat[d, :])):
                          # get topic of mth document, ith word
                          p_z = conditional_dist(alpha, beta, nwt, nd, nt, d, w)
                          z = np.random.multinomial(1,p_z).argmax()
                          test_doc_topic_dist[d, z] += 1
                  # NORMALIZE TOPIC DISTRIBUTION
                  row_sums = test_doc_topic_dist.sum(axis=1) + 0.000001
                  test_doc_topic_dist = test_doc_topic_dist / row_sums[:, np.newaxis]
                  topic_distribution_norms = np.zeros((n_docs, n_docs))
                  for i in xrange(n_docs):
                      query_dist = test_doc_topic_dist[i, :]
                      for j in xrange(n_docs):
                          topic_distribution_norms[i, j] = np.linalg.norm(train_doc_topic_dist[j, :] -
                      topic_distribution_norms[i, :] = (1./topic_distribution_norms[i, :]) / np.sum(1./
                  acc.append(np.mean(topic_distribution_norms.diagonal(), axis=0))
              accuracy.append(np.mean(acc))
              err.append(np.std(acc))
In [499]: plt.figure(figsize=(17,5))
          plt.suptitle("Prediction Confidence of True Label vs Number of Test Words", fontsize="xx-larg
          plt.errorbar(word_counts, accuracy, yerr=np.array(err))
          plt.xlabel("Number of Words in Test Set")
          plt.ylabel("Prediction Confidence of True Label")
         plt.show()
```





6.2 5.2 Generating Documents

6.2.1 Applying the LDA Generative Model to "create" new pages of The Adventures of Huckleberry Finn!!

According to the generative LDA Model, to generate words from a document:

For s sentences: For n words: 1. Sample a topic index from the topic proportions found in Dracula 2. Sample a word from the Multinomial corresponding to the topic index from 2).

```
In [410]: num_sentences = 20
    num_words = 10
    topic_dist = doc_topic_dist_df.iloc[books.index("huck_finn.txt")].values
    v = np.zeros(train_count_mat.shape[1])

for s in range(num_sentences):
    for n in range(num_words):
        z = np.random.multinomial(1,topic_dist).argmax()
        sorted_topic_words = sorted(topic_words[z].items(), key=operator.itemgetter(1), rever
        w, p = [w[0] for w in sorted_topic_words], [w[1] for w in sorted_topic_words]
        idx = np.random.multinomial(1,p).argmax()
        word = w[idx] if n != 0 else w[idx].capitalize()
        print word,
        print "."
```

Pewter handy funeral im listened kinder warnt average theyve reckon .

Shaming furnaces scared canoe canoe im dont sneak dont aint .

Slip couple tom jane confining spoon mouth stopped blowing flabby .

Erroneously invite maybe theyre endowed disappears desperadoes pretty outwardly tom .

Cant dropped cabin madam susan aint count borrowing hiding picked .

Slick bank id aint lick dug testament charity colonel hit .

Wouldnt fastened doors dont piece forty hide runaway occasionally ive .

Counted tearing objects theyre hed reckon baggage hed minute urge .

Bank m aint counted ive gang crouching tom circus wanted .

Kinder salary breakers youve bridle plate cow wed headway hed .

Kissing bag didnt tom whelps warnt exact dont spoon licking .

Em er whilst laughed yonder congress jumped minute minute hes .

Warnt theres theres learnt breakfast jim stole mary fetch wouldnt .

Fools sale mary theres dat spinning shiver po bag cant .

Raft cool tom dont text dropped didnt nat declaration wouldnt .

Missus specially toughest ive ive northumberland interruptions pick cavaliers afire . Hed dozen bidder coffin dont chile preach minute impetus kin . Duke shes im shows sober troublesome tom dont smiled circumnavigated . Righti thatand lit dey desperately id couldnt hadnt steamboat hes . Folks tom ram prettiest ole rope racket orphans runnin honest .

6.3 Conclusion

- We trained an LDA model on half the pages of ten classic books, the other half is used for testing
- Given the test data and our model, we perform inference on the new text to determine the topic distribution. We compare the queried topic distribution with our training data, and assign it to the closest match.
- Our hypothesis that thematic content would be a good signal for identifying texts was valid
 - We achieved a perfect classification of our query text
- We explored the sensitivity of our model to number of words
- We used the LDA generative model to construct new sentences from a given book
- Future work may use bigrams or n-grams to map to topics, instead of unigrams