```
In [6]: import numpy as np
    import urllib
    import scipy.optimize
    import random
    from collections import defaultdict
    import nltk
    import string
    from nltk.stem.porter import *
    from sklearn import linear_model
    import operator
    from math import log
    import re
    from random import shuffle
    from sklearn.metrics import mean_squared_error
```

Reading data...
done

```
In [8]: ### How many unique words are there?
        wordCount = defaultdict(int)
        for d in data:
            for w in d['review/text'].split():
                wordCount[w] += 1
        print(len(wordCount))
        ### Ignore capitalization and remove punctuation
        wordCount = defaultdict(int)
        punctuation = set(string.punctuation)
        stemmer = PorterStemmer()
        for d in data:
            r = ''.join([c for c in d['review/text'].lower() if not c in punctua
        tion])
            for w in r.split():
            \#w = stemmer.stem(w) \# with stemming
                wordCount[w] += 1
        ### Just take the most popular words...
        wordCount = defaultdict(int)
        punctuation = set(string.punctuation)
        for d in data:
            r = ''.join([c for c in d['review/text'].lower() if not c in punctua
        tion])
            for w in r.split():
                wordCount[w] += 1
        counts = [(wordCount[w], w) for w in wordCount]
        counts.sort()
        counts.reverse()
        words = [x[1] for x in counts[:1000]]
        toBeFound = words.copy()
```

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```
In [20]: ### Bigram counts
         bigramCount = defaultdict(int)
         reviewBigramContent = []
         for d in data:
             text = d['review/text']
             removed = text.translate(translator)
             lowered = removed.lower()
             wordList = lowered.split()
             prev = None
             reviewSet = []
             for w in wordList:
                 if (prev is None):
                     pass
                 else:
                     bigramCount[(prev,w)] += 1
                      reviewSet.append((prev,w))
                 prev = w
             reviewBigramContent.append(reviewSet)
         frequentWords = sorted(list(bigramCount.items()), key=operator.itemgette
         frequentWords.reverse()
         bigrams = set(bigramCount.keys())
         bigramNoDup = list(bigrams)
         print('')
         print('Total number of unique bigrams: {}'.format(len(frequentWords)))
         print('Top 5 bigrams:')
         for i in range(5):
             print('Bigram {} with count {}'.format(frequentWords[i][0],frequentW
         ords[i][1]))
         wordId = dict(zip(words, range(len(words))))
         wordSet = set(words)
         def feature(datum, wordKey):
             feat = [0]*len(words)
             r = ''.join([c for c in datum['review/text'].lower() if not c in pun
         ctuation])
             for w in r.split():
                 if w in words:
                      feat[wordKey[w]] += 1
             feat.append(1) #offset
             return feat
         X = [feature(d,wordId) for d in data]
         y = [d['review/overall'] for d in data]
         #No regularization
         #theta,residuals,rank,s = numpy.linalg.lstsq(X, y)
         #With regularization
         clf = linear_model.Ridge(1.0, fit_intercept=False)
         clf.fit(X, y)
         theta = clf.coef_
         predictions = clf.predict(X)
         err = mean_squared_error(y,predictions)
         print('\nMSE of unigram model: {}'.format(err))
         bigramsWithCounts = frequentWords[:1000]
```

```
bigrams = []
         for v in bigramsWithCounts:
             bigrams.append(v[0])
         ### Bigram model
         def featureBi(bigramList,wordKey):
             feat = [0] * len(bigrams)
             for w in bigramList:
                 if w in bigrams:
                      feat[wordKey[w]] += 1
             feat.append(1)
             return feat
         wordId = dict(zip(bigrams, range(len(bigrams))))
         X = [featureBi(d,wordId) for d in reviewBigramContent]
         y = [d['review/overall'] for d in data]
         clf = linear model.Ridge(1.0, fit intercept=False)
         clf.fit(X,y)
         theta = clf.coef
         predictions = clf.predict(X)
         err = mean_squared_error(y,predictions)
         print('\nMSE of bigram model: {}'.format(err))
         Total number of unique bigrams: 182246
         Top 5 bigrams:
         Bigram ('with', 'a') with count 4587
         Bigram ('in', 'the') with count 2595
         Bigram ('of', 'the') with count 2245
         Bigram ('is', 'a') with count 2056
         Bigram ('on', 'the') with count 2033
         MSE of unigram model: 0.2787546353022137
         MSE of bigram model: 0.34288593369587056
In [12]: reviewsAndWords = []
         allWords = set()
         for d in data:
             text = d['review/text']
             words = ((text.translate(translator)).lower()).split()
             reviewsAndWords.append(words)
             for w in words:
                 allWords.add(w)
In [13]:
         checkWords = ['foam','smell','banana','lactic','tart']
         totalDocuments = len(reviewsAndWords)
         inverseFrequencies = defaultdict(float)
         for word in allWords:
             doc = 0
             for rev in reviewsAndWords:
                  if word in rev:
                      doc += 1
             inverseFrequencies[word] = log(totalDocuments/doc, 10)
```

```
In [14]:
        for word in checkWords:
             print('IDF score for word "{}": {}'.format(word,inverseFrequencies[w
         ord]))
         IDF score for word "foam": 1.1378686206869628
         IDF score for word "smell": 0.5379016188648442
         IDF score for word "banana": 1.6777807052660807
         IDF score for word "lactic": 2.920818753952375
         IDF score for word "tart": 1.8068754016455382
In [15]: for word in checkWords:
             c = reviewsAndWords[0].count(word)
             print('TF-IDF score for word "{}" in first document: {}'.format(word
         ,c*inverseFrequencies[word]))
         TF-IDF score for word "foam" in first document: 2.2757372413739256
         TF-IDF score for word "smell" in first document: 0.5379016188648442
         TF-IDF score for word "banana" in first document: 3.3555614105321614
         TF-IDF score for word "lactic" in first document: 5.84163750790475
         TF-IDF score for word "tart" in first document: 1.8068754016455382
In [16]:
         v1 = []
         v2 = []
         for word in allWords:
             c1 = reviewsAndWords[0].count(word)
             c2 = reviewsAndWords[1].count(word)
             v1.append(c1*inverseFrequencies[word])
             v2.append(c2*inverseFrequencies[word])
         def cos_sim(a, b):
              """Takes 2 vectors a, b and returns the cosine similarity according
             to the definition of the dot product
             dot_product = np.dot(a, b)
             norm a = np.linalg.norm(a)
             norm_b = np.linalg.norm(b)
             if norm_a == 0 or norm_b == 0:
                 return 0
             return dot product / (norm a * norm b)
         print('Cosine similarity of first and second review: {}'.format(cos_sim(
         v1,v2)))
         Cosine similarity of first and second review: 0.06588193974744382
In [17]:
        vectors = []
         for i in range(len(reviewsAndWords)):
             v = []
             for word in allWords:
                 c = reviewsAndWords[i].count(word)
                 v.append(c*inverseFrequencies[word])
             vectors.append(v)
```

```
In [18]: v1 = vectors[0]

maxCos = 0
index = 1
maxIndex = -1
for v in vectors[1:]:
    cos = cos_sim(v1,v)
    if cos > maxCos:
        maxCos = cos
        maxIndex = index
    index += 1
print('Review with highest cosine similarity to first review has beerId
    "{}" and profileName "{}"'.format(data[maxIndex]['beer/beerId'], data[maxIndex]['user/profileName']))
```

Review with highest cosine similarity to first review has beerId "7214 6" and profileName "spicelab"

```
In [19]:
         vectors = []
         for i in range(len(reviewsAndWords)):
             v = []
             v.append(1)
             for word in toBeFound:
                 c = reviewsAndWords[i].count(word)
                 v.append(c*inverseFrequencies[word])
             vectors.append(v)
         X = vectors.copy()
         y = [d['review/overall'] for d in data]
         clf = linear_model.Ridge(1, fit_intercept=False)
         clf.fit(X, y)
         theta = clf.coef_
         predictions = clf.predict(X)
         err = mean squared error(y,predictions)
         print('MSE of TF-IDF model: {}'.format(err))
```

MSE of TF-IDF model: 0.27875956007772285

```
In [4]: ### Model testing
        def getData(reviews, train, uni, punc, tfidf, trainWords=None):
            revWords = []
            allWords = set()
            for review in reviews:
                 text = review['review/text']
                 if not punc:
                     words = ((text.translate(translator)).lower()).split()
                else:
                     words = re.findall(r"[\w']+|[.,!?;]",text.lower())
                revWords.append(words)
            if uni:
                revCounts = []
                wordInverseFreq = defaultdict(int)
                 for rev in revWords:
                    wordCounts = defaultdict(int)
                     for word in rev:
                         allWords.add(word)
                         wordCounts[word] += 1
                     revCounts.append(wordCounts)
                total = len(reviews)
                 for word in allWords:
                     count = 0
                     for rev in revCounts:
                         if word in rev:
                             count += 1
                    wordInverseFreq[word] = log(total/count,10)
            else:
                revCounts = []
                wordInverseFreq = defaultdict(int)
                 for rev in revWords:
                     pairCounts = defaultdict(int)
                     for i in range(len(rev)-1):
                         pair = (rev[i], rev[i+1])
                         allWords.add(pair)
                         pairCounts[pair] += 1
                     revCounts.append(pairCounts)
                total = len(reviews)
                 for pair in allWords:
                     count = 0
                     for rev in revCounts:
                         if pair in rev:
                             count += 1
                    wordInverseFreq[pair] = log(total/count,10)
            if not tfidf:
                 if train:
                     X = []
                     for rev in revCounts:
                         feat = []
                         feat.append(1)
                         for word in allWords:
                             if word in rev.keys():
                                 feat.append(rev[word])
                             else:
                                 feat.append(0)
                         X.append(feat)
                else:
```

```
X = []
        for rev in revCounts:
            feat = []
            feat.append(1)
            for word in trainWords:
                if word in rev.keys():
                     feat.append(rev[word])
                     feat.append(0)
            X.append(feat)
else:
    if train:
        X = []
        for rev in revCounts:
            feat = []
            feat.append(1)
            for word in allWords:
                if word in rev.keys():
                     feat.append(rev[word] * wordInverseFreq[word])
                else:
                     feat.append(0)
            X.append(feat)
    else:
        X = []
        for rev in revCounts:
            feat = []
            feat.append(1)
            for word in trainWords:
                if word in rev.keys():
                     feat.append(rev[word] * wordInverseFreq[word])
                else:
                    feat.append(0)
            X.append(feat)
return X, list(allWords)
```

```
In [7]: def train_and_test(unigram,punctuation,tfidf):
    X_train, words = getData(trainData, True, unigram,punctuation,tfidf)
    y_train = [r['review/overall'] for r in trainData]
    X_val, _ = getData(valData,False,unigram,punctuation,tfidf,words)
    y_val = [r['review/overall'] for r in valData]
    regularizers = [0.01,0.1,1,10,100]
    for reg in regularizers:
        clf = linear_model.Ridge(reg, fit_intercept=False)
        clf.fit(X_train, y_train)
        theta = clf.coef_
        predictions = clf.predict(X_val)
        err = mean_squared_error(y_val,predictions)
        print('Words: {}, Punctuation: {}, Model: {}, Regularizer: {}, M
        SE: {}'.format('Unigram' if unigram else 'Bigram', 'Kept' if punctuation
        else 'Removed', 'TF-IDF' if tfidf else 'Counts', reg,err))
```

```
In [8]: unigram = [False,True]
        punctuation = [True,False]
        tfidf = [True,False]
        from multiprocessing import Process
        processes = []
        for j in punctuation:
            for k in tfidf:
                train_and_test(False,j,k)
        for j in punctuation:
            for k in tfidf:
                p = Process(target=train_and_test, args=((True,j,k)))
                p.start()
                p.join()
                processes.append(p)
        for p in processes:
            p.join()
```

```
Words: Bigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 0.01, MS
E: 1.8862181310759654
Words: Bigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 0.1, MSE:
1.8861658649250537
Words: Bigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 1, MSE:
1.885647097566243
Words: Bigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 10, MSE:
1.8808223634720744
Words: Bigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 100, MSE:
1.8548149170135138
Words: Bigram, Punctuation: Kept, Model: Counts, Regularizer: 0.01, MS
E: 2.0245113627375444
Words: Bigram, Punctuation: Kept, Model: Counts, Regularizer: 0.1, MSE:
2.023304775836114
Words: Bigram, Punctuation: Kept, Model: Counts, Regularizer: 1, MSE:
2.0118209329540218
Words: Bigram, Punctuation: Kept, Model: Counts, Regularizer: 10, MSE:
1.933035297458138
Words: Bigram, Punctuation: Kept, Model: Counts, Regularizer: 100, MSE:
1.794753905512156
Words: Bigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 0.01,
MSE: 2.167417092541125
Words: Bigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 0.1, M
SE: 2.167395081397154
Words: Bigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 1, MS
E: 2.167177458626135
Words: Bigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 10, MS
E: 2.165233997268316
Words: Bigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 100, M
SE: 2.1604211159781204
Words: Bigram, Punctuation: Removed, Model: Counts, Regularizer: 0.01,
MSE: 2.3031320540739304
Words: Bigram, Punctuation: Removed, Model: Counts, Regularizer: 0.1, M
SE: 2.302177299615284
Words: Bigram, Punctuation: Removed, Model: Counts, Regularizer: 1, MS
E: 2.2931072880386636
Words: Bigram, Punctuation: Removed, Model: Counts, Regularizer: 10, MS
E: 2.2325865651085564
Words: Bigram, Punctuation: Removed, Model: Counts, Regularizer: 100, M
SE: 2.1809703271148106
Words: Unigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 0.01, MS
E: 4.01055826797125
Words: Unigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 0.1, MS
E: 3.948424080348474
Words: Unigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 1, MSE:
3.5364562233438903
Words: Unigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 10, MSE:
2.568415049160528
Words: Unigram, Punctuation: Kept, Model: TF-IDF, Regularizer: 100, MS
E: 1.8861795490128672
Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 0.01, MS
E: 4.322541025784355
Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 0.1, MS
E: 3.891389329026427
Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 1, MSE:
2.7900857443768685
Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 10, MSE:
```

```
1.9151691017847603
Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 100, MS
E: 1.607167223096318
Words: Unigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 0.01,
MSE: 3.4711037409717
Words: Unigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 0.1,
MSE: 3.4379850742336084
Words: Unigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 1, MS
E: 3.196840379015003
Words: Unigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 10, M
SE: 2.495611933195827
Words: Unigram, Punctuation: Removed, Model: TF-IDF, Regularizer: 100,
MSE: 1.9102693980827168
Words: Unigram, Punctuation: Removed, Model: Counts, Regularizer: 0.01,
MSE: 3.786931886877045
Words: Unigram, Punctuation: Removed, Model: Counts, Regularizer: 0.1,
MSE: 3.534393088459552
Words: Unigram, Punctuation: Removed, Model: Counts, Regularizer: 1, MS
E: 2.7259494347253814
Words: Unigram, Punctuation: Removed, Model: Counts, Regularizer: 10, M
SE: 1.94142584543845
Words: Unigram, Punctuation: Removed, Model: Counts, Regularizer: 100,
MSE: 1.6493934955017735
```

```
In [9]: ### Best model's performance on the test set
X_train, words = getData(trainData, True, True, True, False)
y_train = [r['review/overall'] for r in trainData]
X_val, _ = getData(testData, False, True, True, False, words)
y_val = [r['review/overall'] for r in testData]
clf = linear_model.Ridge(100, fit_intercept=False)
clf.fit(X_train, y_train)
theta = clf.coef_
predictions = clf.predict(X_val)
err = mean_squared_error(y_val, predictions)
print('Words: {}, Punctuation: {}, Model: {}, Regularizer: {}, MSE: {}'.
format('Unigram', 'Kept', 'Counts', 100, err))
```

Words: Unigram, Punctuation: Kept, Model: Counts, Regularizer: 100, MS E: 1.6688250630614938