Before you turn this problem in, make sure everything runs as expected. First, **restart the kernel** (in the menubar, select Kernel→Restart) and then **run all cells** (in the menubar, select Cell→Run All).

Make sure you fill in any place that says YOUR CODE HERE or "YOUR ANSWER HERE", as well as your name and collaborators below:

```
In [1]: NAME = "Benjamin Liu"
COLLABORATORS = ""
```

Homework 4: Spam/Ham Classification

Feature Engineering, Logistic Regression, Cross Validation

Due Date: 11/1/18, 11:59PM

Course Policies

Here are some important course policies. These are also located at http://www.ds100.org/fa18/). (http://www.ds100.org/fa18/).

Collaboration Policy

Data science is a collaborative activity. While you may talk with others about the homework, we ask that you **write your solutions individually**. If you do discuss the assignments with others please **include their names** at the top of your solution.

This Assignment

In this homework, you will use what you've learned in class to create a classifier that can distinguish spam (junk or commercial or bulk) emails from ham (non-spam) emails. In addition to providing some skeleton code to fill in, we will evaluate your work based on your model's accuracy and your written responses in this notebook.

After this homework, you should feel comfortable with the following:

- Feature engineering with text data
- Using sklearn libraries to process data and fit models
- Validating the performance of your model and minimize overfitting
- Generating and analyzing precision recall curves

Warning

We've tried our best to filter the data for anything blatantly offensive as best as we can, but unfortunately there may still be some examples you may find in poor taste. If you encounter these examples and believe it is inappropriate for students, please let a TA know and we will try to remove it for future semesters. Thanks for your understanding!

Regarding Submissions - IMPORTANT, PLEASE READ

For this assignment and future assignments (homework and projects) you will also submit your free response and plotting questions to Gradescope. To do this, you can download as PDF; there are two ways to do this:

- 1. File > Print Preview ----> Save website as PDF
- 2. Control/Command + P ----> Save website as PDF

If you are having trouble with text being cut off in the generated PDF:

• For cells containing text surrounded in triple quotes (e.g. """ Hello world """), you can press enter in the middle of the string to push the text to a new line so that all the text stays within the box.

You are responsible for submitting and tagging your answers in Gradescope. For each free response and plotting question, please include:

- 1. Relevant code used to generate the plot or inform your insights
- 2. The written free response or plot

Part I - Initial Analysis

Loading in the Data

The dataset consists of email messages and their labels (0 for ham, 1 for spam).

Your labeled dataset contains 8348 labeled examples, and the test set contains 1000 unlabeled examples.

Run the following cells to load in the data into DataFrames.

The train DataFrame contains labeled data that you will use to train your model. It contains four columns:

- 1. id: An identifier for the training example.
- 2. subject: The subject of the email
- 3. email: The text of the email.
- 4. spam: 1 if the email was spam, 0 if the email was ham (not spam).

The test DataFrame contains another set of 1000 unlabeled examples. You will predict labels for these examples and submit your predictions to Kaggle for evaluation.

```
In [3]: from utils import fetch_and_cache_gdrive
    fetch_and_cache_gdrive('1SCASpLZFKCp2zek-toR3xeKX3DZnBSyp', 'train.csv')
    fetch_and_cache_gdrive('1ZDFo9OTF96B5GP2Nzn8P8-AL7CTQXmC0', 'test.csv')

original_training_data = pd.read_csv('data/train.csv')
    test = pd.read_csv('data/test.csv')

# Convert the emails to lower case as a first step to processing the text
    original_training_data['email'] = original_training_data['email'].str.lower()
    test['email'] = test['email'].str.lower()

original_training_data.head()
```

Using version already downloaded: Mon Nov 5 20:53:36 2018 MD5 hash of file: 0380c4cf72746622947b9ca5db9b8be8
Using version already downloaded: Mon Nov 5 20:53:38 2018 MD5 hash of file: a2e7abd8c7d9abf6e6fafc1d1f9ee6bf

Out[3]:

spam	email	subject	id	
0	url: http://boingboing.net/#85534171\n date: n	Subject: A&L Daily to be auctioned in bankrupt	0	0
0	url: http://scriptingnews.userland.com/backiss	Subject: Wired: "Stronger ties between ISPs an	1	1
1	\n <body>\n httml>\n <head>\n </head>\n <body>\n <font siz<="" th=""><th>Subject: It's just too small</th><th>2</th><th>2</th></body>	Subject: It's just too small	2	2
0	depends on how much over spending vs. how much	Subject: liberal defnitions\n	3	3
0	hehe sorry but if you hit caps lock twice the	Subject: RE: [ILUG] Newbie seeks advice - Suse	4	4

Question 1a

First let's check if our data contains any nan values. *Fill in the cell below to print whether any of the columns contain nan values*. If there are nan values, replace them with the appropriate filler values. In other words, a nan value in the subject column should be replaced with an empty string.

Note that while there are no nan values in the spam column, we should be careful when replacing nan values when they are the labels. Doing so without consideration may introduce significant bias into our model when fitting.

```
In [4]: # YOUR CODE HERE
    # raise NotImplementedError()
    ### BEGIN Solution
    print("There is nan values in id column: {}".format(original_training_data[['id']])
    print("There is nan values in subject column: {}".format(original_training_data[['emprint("There is nan values in email column: {}".format(original_training_data[['emprint("There is nan values in spam column: {}".format(original_training_data[['spaoriginal_training_data[['spaoriginal_training_data[['spaoriginal_training_data['subject'] = original_training_data['subject'].fillna("")
    original_training_data['email'] = original_training_data['email'].fillna("")
    original_training_data['spam'] = original_training_data['spam'].fillna(-1)
    ### END Solution
There is nan values in id column: False
```

```
There is nan values in 1d column: False
There is nan values in subject column: True
There is nan values in email column: False
There is nan values in spam column: False
```

Question 1b

In the cell below, print the text of the first ham and the first spam email in the original training set. Then, discuss one thing you notice that is different between the two that might relate to the identification of spam.

```
In [5]: # Print the text of the first ham and the first spam emails. Then, fill in your re
        first_ham = original_training_data[original_training_data["spam"]==0].head(1)
        first spam = original training data[original training data["spam"]==1].head(1)
        print(first_ham)
        print(first_spam)
        # YOUR CODE HERE
        # raise NotImplementedError()
              id
               O Subject: A&L Daily to be auctioned in bankrupt...
                                                          email spam
           0 url: http://boingboing.net/#85534171\n (http://boingboing.net/#85534171\n)
            date: n...
              id
                                                            subject \
               2 Subject: It's just too small
                                                          email spam
           2 <html>\n <head>\n </head>\n <body>\n <font siz...</pre>
        # This is a cell with just a comment but don't delete me if you want to get credit
```

Answer

• The spam contains words like "too" and some random conetents.

Training Validation Split

The training data we downloaded is all the data we have available for both training models and **validating** the models that we train. We therefore need to split the training data into separate training and validation datsets. You will need this **validation data** to validate your model once you are finished training. Note that we set the seed (random_state) to 42. This will produce a pseudorandom sequence of random numbers. Do not modify this in the following questions, as our assert statements depend on this random seed.

Basic Feature Engineering

We would like to take the text of an email and predict whether the text is ham or spam. This is a classification problem, so we can use logistic regression to make a classifier. Recall that to train an logistic regression model we need a numeric feature matrix Φ (pronounced phi as in wifi) and corresponding binary labels Y. Unfortunately, our data are text, not numbers. To address this, we can create numeric features derived from the email text and use those features for logistic regression.

Each row of Φ is derived from one email example. Each column of Φ is one feature. We'll guide you through creating a simple feature, and you'll create more interesting ones when you are trying to increase your accuracy.

Question 2

Create a function called words_in_texts that takes in a list of words and a pandas Series of email texts. It should output a 2-dimensional NumPy array containing one row for each email text. The row should contain either a 0 or a 1 for each word in the list: 0 if the word doesn't appear in the text and 1 if the word does. For example:

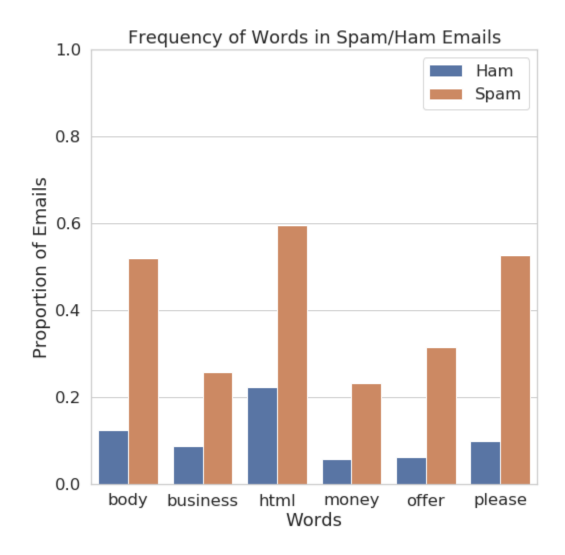
```
In [8]:
        def words in texts(words, texts):
            Args:
                words (list-like): words to find
                texts (Series): strings to search in
            Returns:
                NumPy array of 0s and 1s with shape (n, p) where n is the
                number of texts and p is the number of words.
            ### BEGIN Solution
               indicator array = np.reshape(indicator array, (indicator array.shape[1], ind
            ### END Solution
            # YOUR CODE HERE
              raise NotImplementedError()
            return np.array([texts.str.contains(word) for word in words], dtype=int).T
        words in texts(['hello', 'bye', 'world'],
                                           pd.Series(['hello', 'hello world hello']))
Out[8]: array([[1, 0, 0],
                [1, 0, 1])
In [9]:
        # If this doesn't error, your function outputs the correct output for this example
        assert np.allclose(words_in_texts(['hello', 'bye', 'world'],
                                           pd.Series(['hello', 'hello world hello'])),
                            np.array([[1, 0, 0],
                                      [1, 0, 1]]))
        assert np.allclose(words_in_texts(['a', 'b', 'c', 'd', 'e', 'f', 'g'],
                                           pd.Series(['a b c d e f g', 'a', 'b', 'c', 'd e
                            np.array([[1,1,1,1,1,1,1],
                                      [1,0,0,0,0,0,0],
                                      [0,1,0,0,0,0,0]
                                      [0,0,1,0,0,0,0]
                                      [0,0,0,1,1,1,1]
                                      [0,0,0,0,0,0,0]
                                      [1,0,0,0,0,0,0]]))
```

Basic EDA

Now we need to identify some features that allow us to tell spam and ham emails apart. One idea is to compare the distribution of a single feature in spam emails to the distribution of the same feature in ham emails. If the feature is itself a binary indicator, such as whether a certain word occurs in the text, this amounts to comparing the proportion of spam emails with the word to the proportion of ham emails with the word.

Question 3a

Create a bar chart comparing the proportion of spam and ham emails containing certain words. It should look like the following plot (which was created using sns.barplot), but you should choose your own words as candidate features. Make sure to use the training set (after splitting).



Hint:

 You can use DataFrame's .melt method to "unpivot" a DataFrame. See the following code cell for example

```
In [10]: from IPython.display import display, Markdown
df = pd.DataFrame({
    'word_1': [1, 0, 1, 0],
    'word_2': [0, 1, 0, 1],
    'type': ['spam', 'ham', 'ham']
})
display(Markdown("> Our Original DataFrame has some words column and a type column display(df)
display(Markdown("> `melt` will turn columns into variale, notice how `word_1` and display(df.melt("type"))
```

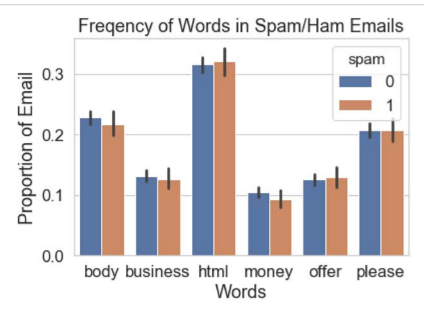
Our Original DataFrame has some words column and a type column. You can think of each row is a sentence, and the value of 1 or 0 indicates the number of occurances of the word in this sentence.

	word_1	word_2	type
0	1	0	spam
1	0	1	ham
2	1	0	ham
3	0	1	ham

melt will turn columns into variale, notice how word_1 and word_2 become variable, their values are stoed in the value column

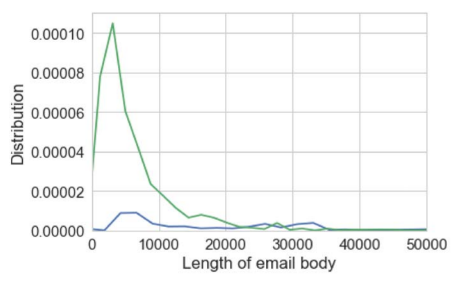
	type	variable	value
0	spam	word_1	1
1	ham	word_1	0
2	ham	word_1	1
3	ham	word_1	0
4	spam	word_2	0
5	ham	word_2	1
6	ham	word_2	0
7	ham	word 2	1

```
In [11]:
         # train=train.reset index() # We must do this in order to preserve the ordering of
         ### BEGIN Solution
         words = ['body', 'business', 'html', 'money', 'offer', 'please']
         arry = words_in_texts(words, train['email'])
         # [(x, arry[: ,idx]) for idx, x in enumerate(words)]
         dat barplot = (pd.DataFrame(arry, columns=words)
                         .merge(train[['spam']], left_index=True, right_index=True)
                         .melt('spam'))
         sns.barplot(data=dat_barplot, x='variable', y='value', hue='spam')
         plt.xlabel("Words")
         plt.ylabel("Proportion of Email")
         plt.title("Frequency of Words in Spam/Ham Emails");
         ### END Solution
         # YOUR CODE HERE
         # raise NotImplementedError()
```



Question 3b

When the feature is binary, it makes sense (as in the previous question) to compare the proportion of 1s in the two classes of email. Otherwise, if the feature can take on many values, it makes sense to compare the distribution under spam to the distribution under ham. Create a *class conditional density plot* like the one below (which was created using <code>sns.distplot</code>), comparing the distribution of a feature among all spam emails to the distribution of the same feature among all ham emails. You should use your training set (after splitting). You may use the length of the email body or create your own feature. If using length of the email body, please set the xlim to 50000.

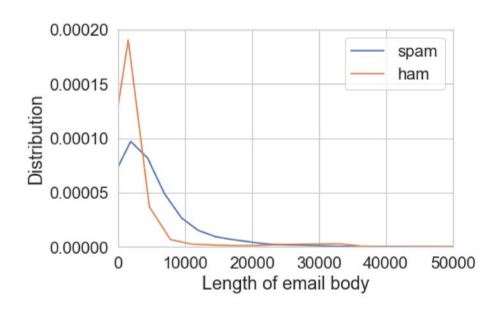


```
In [12]: # YOUR CODE HERE
# raise NotImplementedError()
### BEGIN Solution
dat_distplot = train
dat_distplot['length of email'] = dat_distplot['email'].map(len)
sns.distplot(dat_distplot[dat_distplot['spam']==1]['length of email'], hist=False,
ax = sns.distplot(dat_distplot[dat_distplot['spam']==0]['length of email'], hist=F
ax.set_xlim([0, 50000])
plt.xlabel('Length of email body')
plt.ylabel('Distribution');
### END Solution
```

C:\Python36\lib\site-packages\ipykernel_launcher.py:5: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy (http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy)



Basic Classification

Notice that the output of words_in_texts(words, train['email']) is a numeric matrix containing features for each email. This means we can use it directly to train a classifier!

Question 4

We've given you 5 words that might be useful as features to distinguish spam/ham emails. Use these words as well as the train DataFrame to create two NumPy arrays: Phi_tain and Y_tain .

Phi_train should be a matrix of 0s and 1s created by using your words_in_texts function on all the emails in the training set.

Y train should be a vector of the correct labels for each email in the training set.

```
some words = ['drug', 'bank', 'prescription', 'memo', 'private']
In [13]:
         Phi train = words in texts(some words, train['email'])
         Y_train = np.array(train['spam'])
         # YOUR CODE HERE
         # raise NotImplementedError()
         Phi_train[:5], Y_train[:5]
Out[13]: (array([[0, 0, 0, 0, 0],
                 [0, 0, 0, 0, 0],
                  [0, 0, 0, 0, 0],
                 [0, 0, 0, 0, 0],
                 [0, 0, 0, 1, 0]]), array([0, 0, 0, 0, 0], dtype=int64))
In [14]:
         assert np.all(np.unique(Phi_train) == np.array([0, 1]))
         assert np.all(np.unique(Y train) == np.array([0, 1]))
         assert Phi_train.shape[0] == Y_train.shape[0]
         assert Phi_train.shape[1] == len(some_words)
```

Question 5

Now we have matrices we can give to scikit-learn! Using the <u>LogisticRegression_(http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html)</u> classifier, train a logistic regression model using Phi_train and Y_train. Then, output the accuracy of the model (on the training data) in the cell below. You should get an accuracy of around 0.75.

```
In [15]: from sklearn.linear_model import LogisticRegression
    ### BEGIN Solution
    model = LogisticRegression()
    model.fit(Phi_train, Y_train)
    training_accuracy = model.score(Phi_train, Y_train)
    ### END Solution

# YOUR CODE HERE
# raise NotImplementedError()
```

```
In [16]: assert training_accuracy > 0.72
```

Question 6

That doesn't seem too shabby! But the classifier you made above isn't as good as this might lead us to believe. First, we are validating on the training set, which may lead to a misleading accuracy measure, especially if we used the training set to identify discriminative features. In future parts of this analysis, it will be safer to hold out some of our data for model validation and comparison.

Presumably, our classifier will be used for **filtering**, i.e. preventing messages labeled spam from reaching someone's inbox. Since we are trying There are two kinds of errors we can make:

- False positive (FP): a ham email gets flagged as spam and filtered out of the inbox.
- False negative (FN): a spam email gets mislabeled as ham and ends up in the inbox.

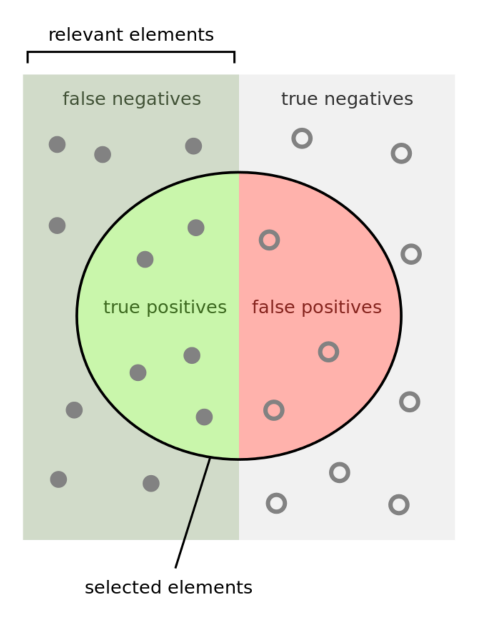
These definitions depend both on the true labels and the predicted labels. False positives and false negatives may be of differing importance, leading us to consider more ways of evaluating a classifier, in addition to overall accuracy:

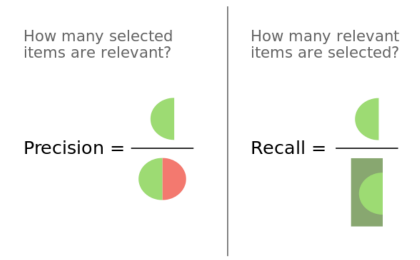
Precision measures the proportion $\frac{TP}{TP+FP}$ of emails flagged as spam that are actually spam.

Recall measures the proportion $\frac{TP}{TP+FN}$ of spam emails that were correctly flagged as spam.

False-alarm rate measures the proportion $\frac{FP}{FP+TN}$ of ham emails that were incorrectly flagged as spam.

The following image might help:





Note that a true positive (TP) is a spam email that is classified as spam, and a true negative (TN) is a ham email that is classified as ham. Answer the following questions in the cells below:

• (a) Suppose we have a classifier that just predicts 0 (ham) for every email. How many false positives are there? How many false negatives are there? Provide specific numbers using the training data from Question 4.

- (b) Suppose we have a classifier that just predicts 0 (ham) for every email. What is its accuracy on the training set? What is its recall on the training set?
- (c) What are the precision, recall, and false-alarm rate of the logistic regression classifier in Question 5? Are there more false positives or false negatives?
- (d) Our logistic regression classifier got 75.6% prediction accuracy (number of correct predictions / total). How does this compare with predicting 0 for every email?
- (e) Given the word features we gave you above, name one reason this classifier is performing poorly.
- (f) Which of these two classifiers would you prefer for a spam filter and why? (N.B. there is no "right answer" here but be thoughtful in your reasoning).

0.7447091707706642 0.0

```
In [20]: # This is a cell with just a comment but don't delete me if you want to get credit
```

```
In [21]: # provide training accuracy & recall, respectively,
    # for logistic regression classifier from question 5
    logistic_predictor_fp = sum((Y_train != model.predict(Phi_train)) & (Y_train == 0)
    logistic_predictor_fn = sum((Y_train != model.predict(Phi_train)) & (Y_train == 1)
    logistic_predictor_tn = sum((Y_train == model.predict(Phi_train)) & (Y_train == 0)
    logistic_predictor_tp = sum((Y_train == model.predict(Phi_train))) & (Y_train == 1)

    logistic_predictor_precision = logistic_predictor_tp / (logistic_predictor_tp + logistic_predictor_tp + logistic_predictor_far = logistic_predictor_fp / (logistic_predictor_fp + logistic_print(logistic_predictor_precision, logistic_predictor_recall, logistic_predictor_# YOUR CODE HERE
# raise NotImplementedError()
```

0.6422287390029325 0.11418143899895725 0.021805183199285077

```
In [22]: # This is a cell with just a comment but don't delete me if you want to get credit
```

Answer

- (a) Suppose we have a classifier that just predicts 0 (ham) for every email. How many false positives are there? How many false negatives are there? Provide specific numbers using the training data from Question 4.
 - For a classifier only predicts 0, FP = 0, FN = 1918.
- (b) Suppose we have a classifier that just predicts 0 (ham) for every email. What is its accuracy on the training set? What is its recall on the training set?
 - For a classifier only predicts 0, acc = 0.7447, recall = 0.
- (c) What are the precision, recall, and false-alarm rate of the logistic regression classifier in Question 5? Are there more false positives or false negatives?
 - For logistic classifier, precision = 0.6422, recall = 0.1142, far = 0.0218. There are more false positives.
- (d) Our logistic regression classifier got 75.6% prediction accuracy (number of correct predictions / total). How does this compare with predicting 0 for every email?
 - The accuracy for the logistic classifier is just around 1% better than the 0-predictor.
- (e) Given the word features we gave you above, name one reason this classifier is performing poorly.
 - Since we are using too little words, the classifier cannot perform well with too little features.
- (f) Which of these two classifiers would you prefer for a spam filter and why? (N.B. there is no "right answer" here but be thoughtful in your reasoning).
 - I'd prefer the trained classifier since the 0-predictor is just saying "no email is spam", which is quite unsatisfying.

Part II - Moving Forward

With this in mind, it is now your task to make the spam filter more accurate. In order to get full credit on the accuracy part of this assignment, you must get at least **88%** accuracy on the test set. To see your accuracy on the test set, you will use your classifier to predict every email in the test DataFrame and upload your predictions to Kaggle.

To prevent you from overfitting to the test set, you may only upload predictions to Kaggle twice per day. This means you should start early and rely on your **validation data** to estimate your Kaggle scores.

Here are some ideas for improving your model:

- 1. Finding better features based on the email text. Some example features are:
 - A. Number of characters in the subject / body
 - B. Number of words in the subject / body
 - C. Use of punctuation (e.g., how many '!' were there?)
 - D. Number / percentage of capital letters
 - E. Whether the email is a reply to an earlier email or a forwarded email
- Finding better words to use as features. Which words are the best at distinguishing emails?This requires digging into the email text itself.
- 3. Better data processing. For example, many emails contain HTML as well as text. You can consider extracting out the text from the HTML to help you find better words. Or, you can match HTML tags themselves, or even some combination of the two.
- 4. Model selection. You can adjust parameters of your model (e.g. the regularization parameter) to achieve higher accuracy. Recall that you should use cross-validation to do feature and model selection properly! Otherwise, you will likely overfit to your training data.

You may use whatever method you prefer in order to create features. However, **you are only** allowed to train logistic regression models and their regularized forms. This means no random forest, k-nearest-neighbors, neural nets, etc.

We will not give you a code skeleton to do this, so feel free to create as many cells as you need in order to tackle this task. However, answering questions 7, 8, and 9 should help guide you.

Note: You should use the **validation data** to evaluate your model and get a better sense of how it will perform on the Kaggle evaluation.

Question 7 (Feature/Model Selection Process)

In this following cell, describe the process of improving your model. You should use at least 2-3 sentences each to address the follow questions:

- 1. How did you find better features for your model?
- 2. What did you try that worked / didn't work?
- 3. What was surprising in your search for good features?

Answer

1. How did you find better features for your model?

- I find the number of words in the email body, the most frequent words are the better features for my model.
- I will look at the data where my classifier make a mistake, so that I can summarize more features to help model to classify those samples properly.
- 2. What did you try that worked / didn't work?
 - I find that number/length of words in the email subject is not an effective feature.
 - I also find that the length of the email is highly correlated with the number of words in email, hence I should only use one of them in my model.
- 3. What was surprising in your search for good features?
 - I find that, by just naively increasing the size of word matrix, the prediction accuracy can increase significantly.
 - I also find that, by doing a grid search or random search among the hyperparamsters, the model performance is boosted.

Question 8 (EDA)

In the two cells below, show a visualization that you used to select features for your model. Include both

- 1. A plot showing something meaningful about the data that helped you during feature / model selection.
- 2. 2-3 sentences describing what you plotted and what its implications are for your features.

Feel to create as many plots as you want in your process of feature selection, but select one for the cells below.

You should not show us a visualization just like in question 3. Specifically, don't show us a bar chart of proportions, or a one-dimensional class conditional density plot. Any other plot is acceptable, as long as it comes with thoughtful commentary. Here are some ideas:

- Consider the correlation between multiple features (look up correlation plots and sns.heatmap).
- 2. Try to show redundancy in a group of features (e.g. body and html might co-occur relatively frequently, or you might be able to design a feature that captures all html tags and compare it to these).
- 3. Use a word-cloud or another visualization tool to characterize the most common spam words.
- 4. Visually depict whether spam emails tend to be wordier (in some sense) than ham emails.

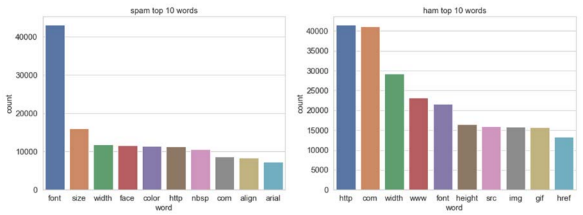
```
In [26]:
          # YOUR CODE HERE
          # raise NotImplementedError()
          from wordcloud import WordCloud
          import nltk
          from nltk.corpus import stopwords
          import re
          import string
          from nltk.corpus import stopwords
          from collections import Counter
          # nltk.download('punkt')
          # nltk.download('stopwords')
          train.head()
          original training data[['spam', 'email', 'subject']].groupby('spam').describe()
             [nltk data] Downloading package punkt to
                              C:\Users\Benjamin\AppData\Roaming\nltk data...
             [nltk data]
             [nltk data]
                            Unzipping tokenizers\punkt.zip.
             [nltk data] Downloading package stopwords to
             [nltk data]
                              C:\Users\Benjamin\AppData\Roaming\nltk data...
             [nltk data]
                            Unzipping corpora\stopwords.zip.
Out[26]:
                 email
                                                                        subject
                 count unique top
                                                                   freq count unique top
           spam
                                                                                          Subject:
                         4115
                  6208
                                                                         6208
                                                                                2567
                                                                                      [Spambayes]
                               http://www.askbjoernhansen.com/archives/2...
                                                                                       test sets?\n
                  2140
                         1656 lowest rates available for term life insurance...
                                                                         2140
                                                                                1570
                                                                                        Subject: \n
```

Most Common Words

```
In [27]: spam_df = train[train['spam'] == 1] #create sub-dataframe of spam text
    ham_df = train[train['spam'] == 0] #sub-dataframe of ham text

In [28]: stop_words = set(stopwords.words('english'))
    def tokenize(text):
        exclude = set(string.punctuation)
        regex = re.compile('[' +re.escape(string.punctuation) + '0-9\\r\\t\n]') #remo
        text = regex.sub(' ', text)
        tokens = nltk.word_tokenize(text) # tokenize the text
        tokens = list(filter(lambda x: x.lower() not in stop_words, tokens)) # remove
        tokens = [w.lower() for w in tokens if len(w) >=3]
        tokens = [w for w in tokens if re.search('[a-zA-Z]', w)]
        return tokens
```

```
In [29]:
         spam df['tokens'] = spam df['email'].map(tokenize)
         ham df['tokens'] = ham_df['email'].map(tokenize)
         spam words = []
         for token in spam df['tokens']:
             spam_words = spam_words + token #combine text in different columns in one list
         ham words = []
         for token in ham df['tokens']:
             ham words += token
         spam count = Counter(spam words).most common(10)
         ham_count = Counter(ham_words).most_common(10)
         spam count df = pd.DataFrame(spam_count, columns = ['word', 'count'])
         ham count df = pd.DataFrame(ham count, columns = ['word', 'count'])
         spam count
         fig, (ax,ax1) = plt.subplots(1,2,figsize = (18, 6))
         sns.barplot(x = spam_count_df['word'], y = spam_count_df['count'], ax = ax)
         ax.set ylabel('count', fontsize = 15)
         ax.set xlabel('word',fontsize = 15)
         ax.tick_params(labelsize=15)
         ax.set_title('spam top 10 words', fontsize = 15)
         sns.barplot(x = ham_count_df['word'], y = ham_count_df['count'], ax = ax1)
         ax1.set_ylabel('count', fontsize = 15)
         ax1.set_xlabel('word',fontsize = 15)
         ax1.tick_params(labelsize=15)
         ax1.set_title('ham top 10 words', fontsize = 15);
            C:\Python36\lib\site-packages\ipykernel_launcher.py:1: SettingWithCopyWarning:
            A value is trying to be set on a copy of a slice from a DataFrame.
            Try using .loc[row_indexer,col_indexer] = value instead
            See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/sta
            ble/indexing.html#indexing-view-versus-copy (http://pandas.pydata.org/pandas-d
            ocs/stable/indexing.html#indexing-view-versus-copy)
              """Entry point for launching an IPython kernel.
            C:\Python36\lib\site-packages\ipykernel_launcher.py:2: SettingWithCopyWarning:
            A value is trying to be set on a copy of a slice from a DataFrame.
            Try using .loc[row_indexer,col_indexer] = value instead
            See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/sta
            ble/indexing.html#indexing-view-versus-copy (http://pandas.pydata.org/pandas-d
            ocs/stable/indexing.html#indexing-view-versus-copy)
```



Most common words in spam

It's not surprise to see many words in this plot are related to hightlight syntax in html ("font", "size", "color", "nbsp", "arial"). This is because most spam texts want to draw the attentions from receivers and hope them to reach back to them.

Most common words in ham

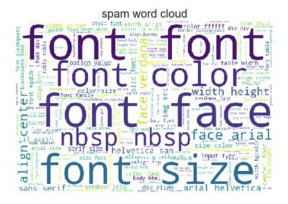
Many words in ham-common-words list are normal html key words such as "http", "com", "www", "src", "img" and "href". This is reasonable common context in a normal website.

Word Cloud

```
In [30]: spam_words_str = ' '.join(spam_words)
    ham_words_str = ' '.join(ham_words)

spam_word_cloud = WordCloud(width = 600, height = 400, background_color = 'white')
    ham_word_cloud = WordCloud(width = 600, height = 400,background_color = 'white').g

fig, (ax, ax2) = plt.subplots(1,2, figsize = (18,8))
    ax.imshow(spam_word_cloud)
    ax.axis('off')
    ax.set_title('spam word cloud', fontsize = 20)
    ax2.imshow(ham_word_cloud)
    ax2.axis('off')
    ax2.set_title('ham word cloud', fontsize = 20)
    plt.show();
```





Word Cloud

Word cloud is another way to visualize the most common words

Implement the LR model

- cross validation to pick the best penalty
- the test rasults

In []:

```
In [32]: from sklearn.model selection import train test split, KFold, cross val score
         from sklearn.preprocessing import RobustScaler
         from sklearn.metrics import accuracy_score, f1_score, confusion_matrix
         import xgboost as xgb
         from sklearn.pipeline import make pipeline
         import itertools
         list C = np.linspace(0.1,3,num=20)
In [33]:
         val scores = []
         for (p, c) in itertools.product(('l1','l2'), list C):
             LR = LogisticRegression(penalty=p,C=c,class_weight='balanced')
             scores = cross_val_score(LR, Xtrain, ytrain,scoring='f1')
             val scores.append([np.mean(scores),p,c])
         val scores = np.array(val scores)
         print('The best scores happens on:',val_scores[val_scores[:,0]==max(val_scores[:,0])
                ', where F1 =',val scores[val scores[:,0]==max(val scores[:,0]),0])
            The best scores happens on: [['12' '2.694736842105263']
             ['12' '2.8473684210526318']
             ['12' '3.0']], where F1 = ['0.9668762315065985' '0.9668762315065985' '0.9668762315065985']
            762315065985']
In [34]:
         model = LogisticRegression(penalty='12',C=3.0,class_weight='balanced')
         model.fit(Xtrain,ytrain)
         pred = model.predict(Xtest)
         name_str = 'Logistic Regression - 12, 3.0'
         Acc = \{\}
         F1score = {}
         confusion_mat = {}
         predictions = {}
         F1score[name_str]= f1_score(ytest,pred)
         Acc[name_str] = accuracy_score(ytest,pred)
         confusion mat[name str] = confusion matrix(ytest,pred)
         predictions[name str]=pred
         print(name_str+': Accuracy=%1.3f, F1=%1.3f'%(Acc[name_str],F1score[name_str]))
            Logistic Regression - 12, 3.0: Accuracy=0.990, F1=0.981
In [35]: # Checking Length of Subject
         # train['length of subject'] = train['subject'].map(len)
         # sns.distplot(dat_distplot[dat_distplot['spam']==1]['length of subject'], hist=Fa
         # sns.distplot(dat distplot[dat distplot['spam']==0]['length of subject'], hist=Fa
         # plt.xlabel('Length of subject')
         # plt.ylabel('Distribution');
In [36]: # Checking Length of Email
         # sns.distplot(dat distplot[dat distplot['spam']==1]['length of email'], hist=Fals
         # ax = sns.distplot(dat_distplot[dat_distplot['spam']==0]['length of email'], hist
         # ax.set xlim([0, 50000])
         # plt.xlabel('Length of email')
         # plt.ylabel('Distribution');
```

```
In [37]: # Checking Subject Word Counts
    # train['counts of subject'] = train['subject'].map(lambda x: len(x.split(" ")))
    # sns.distplot(dat_distplot[dat_distplot['spam']==1]['counts of subject'], hist=Fa
    # sns.distplot(dat_distplot[dat_distplot['spam']==0]['counts of subject'], hist=Fa
    # plt.xlabel('Counts of subject')
    # plt.ylabel('Distribution');
In [38]: # Checking Email Word Counts
    # train['counts of email'] = train['email'].map(lambda x: len(x.split(" ")))
    # sns.distplot(dat_distplot[dat_distplot['spam']==1]['counts of email'], hist=Fals
    # sns.distplot(dat_distplot[dat_distplot['spam']==0]['counts of email'], hist=Fals
    # plt.xlabel('Counts of email')
    # plt.ylabel('Distribution');
```

Question 9 (Making a Precision-Recall Curve)

We can trade off between precision and recall. In most cases we won't be able to get both perfect precision (i.e. no false positives) and recall (i.e. no false negatives), so we have to compromise. For example, in the case of cancer screenings, false negatives are comparatively worse than false positives — a false negative means that a patient might not discover a disease until it's too late to treat, while a false positive means that a patient will probably have to take another screening.

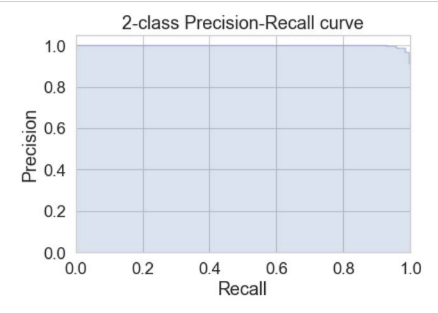
Recall that logistic regression calculates the probability that an example belongs to a certain class. Then, to classify an example we say that an email is spam if our classifier gives it ≥ 0.5 probability of being spam. However, we can adjust that cutoff: we can say that an email is spam only if our classifier gives it ≥ 0.7 probability of being spam, for example. This is how we can trade off false positives and false negatives.

The precision-recall curve shows this trade off for each possible cutoff probability. In the cell below, plot a precision-recall curve (http://scikit-

<u>learn.org/stable/auto_examples/model_selection/plot_precision_recall.html#plot-the-precision-recall-curve)</u> for your final classifier (the one you use to make predictions for Kaggle).

```
In [39]: # To be modified
```

```
In [40]:
         from sklearn.metrics import precision recall curve
         from sklearn.utils.fixes import signature
         # Note that you'll want to use the .predict proba(...) method for your classifier
         # instead of .predict(...) so you get probabilities, not classes
         precision, recall, _ = precision_recall_curve(ytest, model.decision_function(Xtest
         # In matplotlib < 1.5, plt.fill between does not have a 'step' argument
         step_kwargs = ({'step': 'post'}
                         if 'step' in signature(plt.fill_between).parameters
                         else {})
         plt.step(recall, precision, color='b', alpha=0.2,
                  where='post')
         plt.fill between(recall, precision, alpha=0.2, color='b', **step_kwargs)
         plt.xlabel('Recall')
         plt.ylabel('Precision')
         plt.ylim([0.0, 1.05])
         plt.xlim([0.0, 1.0])
         plt.title('2-class Precision-Recall curve');
         # YOUR CODE HERE
         # raise NotImplementedError()
```



Question 10: Submitting to Kaggle

The following code will write your predictions on the test dataset to a CSV, which you can submit to Kaggle. You may need to modify it to suit your needs.

Save your predictions in a 1-dimensional array called test_predictions. Even if you are not submitting to Kaggle, please make sure you've saved your predictions to test_predictions as this is how your grade for this part will be determined.

Remember that if you've performed transformations or featurization on the training data, you must also perform the same transformations on the test data in order to make predictions. For example, if you've created features for the words "drug" and "money" on the training data, you must also extract the same features in order to use scikit-learn's .predict(...) method.

You should submit your CSV files to https://www.kaggle.com/t/d9a7013e7fd048c291ff7efe6e1ac25e)

```
In [41]:
         # raise NotImplementedError
         # Xtests = []
         # for i in range(int(len(tv.get feature names())/1000)):
                if i+1 == int(len(tv.get feature names())/1000):
         #
                   Xtesti = words_in_texts(tv.get_feature_names()[i*1000:], test['email'])
         #
               else:
         #
                    Xtesti = words in texts(tv.get feature names()[i*1000:(i+1)*1000], test[
               Xtests.append(Xtesti)
         # # test predictions = model.predict(Xtests)
         # Xtests[:1]
In [42]: # CHANGE ME (Currently making random predictions)
         # raise NotImplementedError
         Xtests = words_in_texts(tv.get_feature_names(), test['email'])
         test predictions = model.predict(Xtests)
         print(test_predictions.shape)
         # YOUR CODE HERE
         # raise NotImplementedError()
            (1000,)
         # must be ndarray of predictions
In [43]:
         assert isinstance(test_predictions, np.ndarray)
         # must be binary labels (0 or 1) and not probabilities
         assert np.all((test_predictions == 0) | (test_predictions == 1))
         # must be the right number of predictions
         assert test_predictions.shape == (1000, )
In [52]:
         # Please do not modify this cell
```

The following saves a file to submit to Kaggle.

```
In [45]: from datetime import datetime
         # Assuming that your predictions on the test set are stored in a 1-dimensional arr
         # test predictions. Feel free to modify this cell as long you create a CSV in the
         # must be ndarray of predictions
         assert isinstance(test predictions, np.ndarray)
         # must be binary labels (0 or 1) and not probabilities
         assert np.all((test_predictions == 0) | (test_predictions == 1))
         # must be the right number of predictions
         assert test predictions.shape == (1000, )
         # Construct and save the submission:
         submission df = pd.DataFrame({
             "Id": test['id'],
             "Class": test predictions,
         }, columns=['Id', 'Class'])
         timestamp = datetime.isoformat(datetime.now()).split(".")[0]
         submission df.to csv("submission {}.csv".format(timestamp), index=False)
         print('Created a CSV file: {}.'.format("submission_{}.csv".format(timestamp)))
         print('You may now upload this CSV file to Kaggle for scoring.')
```

```
OSError
                                          Traceback (most recent call last)
<ipython-input-45-a386fcc782f6> in <module>()
     19 }, columns=['Id', 'Class'])
     20 timestamp = datetime.isoformat(datetime.now()).split(".")[0]
---> 21 submission df.to csv("submission {}.csv".format(timestamp), index=Fals
e)
     22
     23 print('Created a CSV file: {}.'.format("submission {}.csv".format(time
stamp)))
C:\Python36\lib\site-packages\pandas\core\frame.py in to_csv(self, path_or_bu
f, sep, na rep, float format, columns, header, index, index label, mode, encod
ing, compression, quoting, quotechar, line_terminator, chunksize, tupleize_col
s, date_format, doublequote, escapechar, decimal)
                                         doublequote=doublequote,
  1743
  1744
                                         escapechar=escapechar, decimal=decima
1)
-> 1745
                formatter.save()
  1746
   1747
                if path_or_buf is None:
C:\Python36\lib\site-packages\pandas\io\formats\csvs.py in save(self)
   154
                    f, handles = _get_handle(self.path_or_buf, self.mode,
   155
                                             encoding=encoding,
--> 156
                                             compression=self.compression)
   157
                    close = True
   158
C:\Python36\lib\site-packages\pandas\io\common.py in get handle(path_or_buf,
```

mode, encoding, compression, memory_map, is_text)

```
a system and elif encoding:
a system and encoding
a system an
```

```
In [51]:
        ## HACK WINDOWS FILENAME ERROR ###
         # from datetime import datetime
         # # Assuming that your predictions on the test set are stored in a 1-dimensional a
        # # test predictions. Feel free to modify this cell as long you create a CSV in th
         # # must be ndarray of predictions
        # assert isinstance(test predictions, np.ndarray)
         # # must be binary labels (0 or 1) and not probabilities
        # assert np.all((test predictions == 0) | (test predictions == 1))
         # # must be the right number of predictions
        # assert test_predictions.shape == (1000, )
         # # Construct and save the submission:
         # submission df = pd.DataFrame({
              "Id": test['id'],
              "Class": test_predictions,
         # }, columns=['Id', 'Class'])
         # submission_df.to_csv("submission_{}.csv".format("2018-11-05T21_32_07"), index=Fa
         # print('Created a CSV file: {}.'.format("submission {}.csv".format("2018-11-05T21
         # print('You may now upload this CSV file to Kaggle for scoring.')
```

Created a CSV file: submission_2018-11-05T21_32_07.csv. You may now upload this CSV file to Kaggle for scoring.

Submission

You're done!

Before submitting this assignment, ensure to:

- 1. Restart the Kernel (in the menubar, select Kernel->Restart & Run All)
- 2. Validate the notebook by clicking the "Validate" button

Finally, make sure to **submit** the assignment via the Assignments tab in Datahub