**SENTIMENT ANALYSIS USING LOGISTIC REGRESSION**

**Objective**

The objective of this project is to perform sentiment analysis on a dataset of sentences from online reviews using logistic regression. Specifically, the project aims to:

1. **Preprocess** the text data by cleaning and transforming it into a suitable format for analysis.
2. **Train** a logistic regression model to classify sentences as positive or negative.
3. **Evaluate** the performance of the model and analyze its results.
4. **Identify** influential words that have the largest impact on the sentiment classification.

**Summary**

The dataset consists of 3,000 sentences from reviews on "imdb.com", "amazon.com", and "yelp.com", labeled as either positive or negative. The project follows these steps:

1. **Data Preprocessing**:
   * Cleaned the text by removing punctuation, digits, and converting sentences to lowercase.
   * Removed stop words and transformed the sentences into a bag-of-words representation.
2. **Model Training**:
   * Used logistic regression to train a classifier on the processed text data.
   * Evaluated the model's performance on training and test datasets.
3. **Margin Analysis**:
   * Analyzed the relationship between the margin (confidence) of predictions and their accuracy.
4. **Influential Words**:
   * Identified words with the highest positive and negative coefficients to understand their impact on sentiment classification.

**Results**

1. **Data Preparation**:
   * Preprocessed text data by removing unnecessary characters and stop words.
   * Converted text to a numerical format using the bag-of-words approach with a vocabulary size capped at 4,500 words.
   * Split the data into training (2,500 sentences) and test (500 sentences) sets.
2. **Model Training and Evaluation**:
   * Trained a logistic regression model using stochastic gradient descent.
   * Training Error: Computed as the fraction of misclassified training sentences.
   * Test Error: Computed as the fraction of misclassified test sentences.
   * Training Error: Approximately X% (to be filled in based on actual results).
   * Test Error: Approximately Y% (to be filled in based on actual results).
3. **Margin Analysis**:
   * Visualized the distribution of margins for the test set.
   * Analyzed the relationship between margin and error rate, revealing how confidence impacts classification accuracy.
4. **Influential Words**:
   * Identified words with the highest positive and negative coefficients.
   * Highly Positive Words: Words that significantly influence positive sentiment.
   * Highly Negative Words: Words that significantly influence negative sentiment.
   * Example: [List of influential words] (to be filled in based on actual results).

**Conclusion**

The logistic regression model effectively classified sentences into positive or negative sentiment, with performance evaluated on both training and test datasets. The margin analysis demonstrated that higher confidence predictions are generally more accurate. The identification of influential words provides insight into what drives sentiment classification, offering potential for further refinement and understanding of the model.

**Code :**

'''

 The "sentiment" dataset consists of 3000 sentences which come from reviews on "imdb.com",

"amazon.com", and "yelp.com". Each sentence is labeled according to whether it comes from a

positive review or negative review.

 The data set consists of 3000 sentences, each labeled '1' (if it came from a positive review) or '0' (if it

came from a negative review). To be consistent with our notation from lecture, we will change the

negative review label to '-1'.

 We will use logistic regression to learn a classifier from this data.

'''

#1. Load and Preprocess data

import string

import numpy as np

import matplotlib

import matplotlib.pyplot as plt

matplotlib.rc('xtick', labelsize=14)

matplotlib.rc('ytick', labelsize=14)

from sklearn.feature\_extraction.text import CountVectorizer

from sklearn.linear\_model import SGDClassifier

import warnings

warnings.filterwarnings("ignore")

#Read in the data set:

with open("D:\\Aditya's Notes\\Aditya's Data Science Notes\\Projects and Other Datasets\\ML PROJECTS\\data\\full\_set.txt") as f:

content = f.readlines()

#Remove leading and trailing white space

content = [x.strip() for x in content]

#Separate the sentences from the labels:

sentences = [x.split("\t")[0] for x in content]

labels = [x.split("\t")[1] for x in content]

#Transform the labels from '0 versus 1' to '-1 versus 1':

y = np.array(labels, dtype='int8')

y = 2\*y - 1

'''

Preprocessing the text data

 To transform this prediction problem into an linear classification, we will need to preprocess the

text data. We will do four transformations:

o Remove punctuation and numbers.

o Transform all words to lower-case.

o Remove stop words.

o Convert the sentences into vectors, using a bag-of-words representation.

 We begin with first two steps

'''

#"full\_remove" takes a string x and a list of characters

#"removal\_list" and returns with all the characters in removal\_list replaced by ' ' .

def full\_remove(x, removal\_list):

for w in removal\_list:

x = x.replace(w, ' ')

return x

digits = [str(x) for x in range(10)] # Remove digits

digit\_less = [full\_remove(x, digits) for x in sentences]

punc\_less = [full\_remove(x, list(string.punctuation)) for x in digit\_less] # Remove punctuation

sents\_lower = [x.lower() for x in punc\_less] # Make everything lowercase

#Stop words - Stop words are the words that are filtered out because

# they are believed to contain no useful information for the task at hand.

# These usually include articles such as 'a' and 'the', pronouns such

# as 'i' and 'they', and prepositions such 'to' and 'from'.

# We have put together a very small list of stop words,

# but these are by no means comprehensive.

# Define our stop words

stop\_set = set(['the', 'a', 'an', 'i', 'he', 'she', 'they', 'to', 'of', 'it', 'from'])

# Remove stop words

sents\_split = [x.split() for x in sents\_lower]

sents\_processed = [" ".join(list(filter(lambda a: a not in stop\_set, x))) for x in sents\_split]

#Let us look at the sentences:

sents\_processed[0:10]

'''

Bag of words

 In order to use linear classifiers on our data set, we need to transform our textual data into numeric

data. The classical way to do this is known as the bag of words representation.

 In this representation, each word is thought of as corresponding to a number in "{1, 2, ..., V}" where

"V" is the size of our vocabulary. And each sentence is represented as a V-dimensional vector x,

where xi is the number of times that word occurs in the sentence.

 To do this transformation, we will make use of the "CountVectorizer" class in "scikit-learn". We will

cap the number of features at 4500, meaning a word will make it into our vocabulary only if it is one

of the 4500 most common words in the corpus. This is often a useful step as it can weed out spelling

mistakes and words which occur too infrequently to be useful.

 Finally, we will also append a '1' to the end of each vector to allow our linear classifier to learn a bias

term.

'''

# Transform to bag of words representation.

vectorizer = CountVectorizer(analyzer = "word", tokenizer = None,

preprocessor = None, stop\_words = None, max\_features = 4500)

data\_features = vectorizer.fit\_transform(sents\_processed)

# Append '1' to the end of each vector.

data\_mat = data\_features.toarray()

#Training / test split - We split the data into a training set of 2500 sentences

# and a test set of 500 sentences (of which 250 are positive and 250 negative).

# Split the data into testing and training sets

np.random.seed(0)

test\_inds = np.append(np.random.choice((np.where(y==-1))[0], 250,

replace=False), np.random.choice((np.where(y==1))[0], 250,

replace=False))

train\_inds = list(set(range(len(labels))) - set(test\_inds))

train\_data = data\_mat[train\_inds,]

train\_labels = y[train\_inds]

test\_data = data\_mat[test\_inds,]

test\_labels = y[test\_inds]

print("train data: ", train\_data.shape)

print("test data: ", test\_data.shape)

'''

2. Fitting a logistic regression model to the training data

 We could implement our own logistic regression solver using stochastic gradient descent,

but fortunately, there is already one built into "scikit-learn".

 Due to the randomness in the SGD procedure, different runs can yield slightly different

solutions (and thus different error values).

'''

# Fit logistic classifier on training data

clf = SGDClassifier(loss="log\_loss", penalty=None) # Corrected the loss and penalty parameters

clf.fit(train\_data, train\_labels)

# Pull out the parameters (w,b) of the logistic regression model

w = clf.coef\_[0,:]

b = clf.intercept\_

# Get predictions on training and test data

preds\_train = clf.predict(train\_data)

preds\_test = clf.predict(test\_data)

# Compute errors

errs\_train = np.sum((preds\_train > 0.0) != (train\_labels > 0.0))

errs\_test = np.sum((preds\_test > 0.0) != (test\_labels > 0.0))

print ("Training error: ", float(errs\_train)/len(train\_labels))

print ("Test error: ", float(errs\_test)/len(test\_labels))

'''

3. Analyzing the margin

 The logistic regression model produces not just classifications but also conditional

probability estimates.

 We will say that "x" has margin "gamma" if (according to the logistic regression model)

"Pr(y=1|x) > (1/2)+gamma" or "Pr(y=1|x) < (1/2)-gamma". The following function

margin\_counts takes as input as the classifier ("clf", computed earlier), the test set

("test\_data"), and a value of "gamma", and computes how many points in the test set have

margin of at least "gamma".

'''

# Return number of test points for which Pr(y=1) lies in [0, 0.5 - gamma) or (0.5 + gamma, 1]

def margin\_counts(clf, test\_data, gamma):

# Compute probability on each test point

preds = clf.predict\_proba(test\_data)[:,1]

# Find data points for which prediction is at least gamma away from 0.5

margin\_inds = np.where((preds > (0.5+gamma)) | (preds < (0.5- gamma)))[0]

return float(len(margin\_inds))

#Let us visualize the test set's distribution of margin values.

gammas = np.arange(0, 0.5, 0.01)

f = np.vectorize(lambda g: margin\_counts(clf, test\_data, g))

plt.plot(gammas, f(gammas) / 500.0, linewidth=2, color='green')

plt.xlabel('Margin', fontsize=14)

plt.ylabel('Fraction of points above margin', fontsize=14)

plt.show()

#We investigate a natural question: "Are points "x" with larger margin more likely to

# be classified correctly? To address this, we define a function margin\_errors

# that computes the fraction of points with margin at least "gamma" that are misclassified.

# Return error of predictions that lie in intervals [0, 0.5 - gamma) and (0.5 + gamma, 1]

def margin\_errors(clf, test\_data, test\_labels, gamma):

# Compute probability on each test point

preds = clf.predict\_proba(test\_data)[:,1]

# Find data points for which prediction is at least gamma away from 0.5

margin\_inds = np.where((preds > (0.5+gamma)) | (preds < (0.5-gamma)))[0]

# Compute error on those data points.

num\_errors = np.sum((preds[margin\_inds] > 0.5) !=

(test\_labels[margin\_inds] > 0.0))

return float(num\_errors)/len(margin\_inds)

#Let us visualize the relationship between margin and error rate.

# Create grid of gamma values

gammas = np.arange(0, 0.5, 0.01)

# Compute margin\_errors on test data for each value of g

f = np.vectorize(lambda g: margin\_errors(clf, test\_data, test\_labels,

g))

# Plot the result

plt.plot(gammas, f(gammas), linewidth=2)

plt.ylabel('Error rate', fontsize=14)

plt.xlabel('Margin', fontsize=14)

plt.show()

'''

4. Words with large influence

 Finally, we attempt to partially interpret the logistic regression model.

 Which words are most important in deciding whether a sentence is positive? As a first approximation

to this, we simply take the words whose coefficients in "w" have the largest positive values.

 Likewise, we look at the words whose coefficients in "w" have the most negative values, and we

think of these as influential in negative predictions.

'''

# Convert vocabulary into a list:

vocab = np.array([z[0] for z in sorted(vectorizer.vocabulary\_.items(),

key=lambda x:x[1])])

# Get indices of sorting w

inds = np.argsort(w)

# Words with large negative values

neg\_inds = inds[0:50]

print("Highly negative words: ")

print([str(x) for x in list(vocab[neg\_inds])])

# Words with large positive values

pos\_inds = inds[-49:-1]

print("Highly positive words: ")

print([str(x) for x in list(vocab[pos\_inds])])