# DS-GA 1003: Homework 3 SVM and Sentiment Analysis

Due on Tuesday, Feb 29, 2016

 $Professor\ David\ Ronsenberg$ 

See complete code 00at: git@github.com:cryanzpj/1003.git

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# 2. Calculating Subgradients

### • 2.1 Subgradients for pointwise maximum of functions.

Since  $f = \max_{i=1,...,m} f_i(x)$ . and  $f_i$  is convex for  $\forall x, y, c$ 

$$f(cy + (1 - c)x) = \max_{i=1,\dots,m} f_i(cy + (1 - c)x) \le \max_{i=1,\dots,m} cf_i(y) + (1 - c)f_i(x) = cf(y) + (1 - c)f(x)$$

Therefore, f is convex. For any k that  $f_k(x) = f(x)$  and  $g \in \partial f_k(x)$ 

$$f_k(z) \ge f_k(x) + g^T(z - x)$$

Therefore,

$$f(z) \ge f(x) + g^T(z - x)$$

This means  $g \in \partial f(x)$ 

### • 2.2 Subgradient of hinge loss for linear prediction.

$$J(w) = \max\{0, 1 - yw^T x\}$$

A subgradient of J is:

$$\begin{cases} 0 & , 1 - yw^T x < 0 \\ -yx, otherwise \end{cases}$$

# 3. Perceptron

### **- 3.1.**

If the data D are linearly separable,  $\forall y_i = 1, \hat{y}_i = w^T x_i < 0$  and  $\forall y_i = -1, \hat{y}_i = w^T x_i > 0$ This means

$$\forall y_i, -y_i \hat{y_i} < 0, l(\hat{y_i}, y_i) = max\{0, -\hat{y_i}y_i\} = 0$$

the average perceptron loss on D is therefore 0.

#### -3.2.

If we run SGD to minimize the empirical risk, the perceptron loss is  $l(\hat{y_i}, y_i) = max\{0, -y_i w^T x_i\}$ A subgradient is

$$\begin{cases} 0, -y_i w^T x_i \le 0 \\ -y_i x_i, otherwise \end{cases}$$

If we set step size = 1, we update w by:

$$w_{i+1} = \begin{cases} w_i &, -y_i w_i^T x_i \le 0 \\ w_i + y_i x_i, otherwise \end{cases}$$

This is exactly the Perceptron Algorithm.

#### **- 3.3.**

From the Perceptron Algorithm, in each step we update  $w_i$  by adding  $y_i x_i$  or 0 to  $w_i$ .

Therefore, our output is actually  $w_n = \sum \alpha_i x_i$ 

For  $x_i$  that is a support vector, it satisfies that  $-y_i w_i^T x_i > 0$ , which  $w_i$  is the weight vector at the i-th iteration.

### 4. The Data

```
def shuffle_data():
pos_path is where you save positive review data.
neg_path is where you save negative review data.
return: shuffled data
,,,
        pos_path = "/Users/cryan/Desktop/1003/github/as3/data/neg"
        neg_path = "/Users/cryan/Desktop/1003/github/as3/data/pos"
       pos_review = folder_list(pos_path,1)
       neg_review = folder_list(neg_path,-1)
       review = pos_review + neg_review
        random.shuffle(review)
return np.array(review)
data = np.array(shuffle_data())
data_train = data[:1500]
data_test = data[1500:]
np.save("X_train", map(lambda x: x[:-1],data_train))
np.save("X_test", map(lambda x: x[:-1],data_test))
np.save('Y_train', map(lambda x: x[-1],data_train))
np.save('Y_test', map(lambda x: x[-1],data_test))
```

# 5. Sparse Representation

# 6. Support Vector Machine via Pegasos

#### • 6.1.

Since the objective function is:

$$L = \frac{\lambda}{2}||w||^2 + \frac{1}{m}\sum \max\{0, 1 - y_i w^T x_i\}$$

With SGD, in each step, we are updating w w.r.t  $\frac{\lambda}{2}||w||^2 + max\{0, 1 - y_i w^T x_i\}$ This objective function is convex, one subgradient is:

$$\begin{cases} \lambda w &, 1 - y_i w^T x_i \le 0 \\ \lambda w - y_i x_i, otherwise \end{cases}$$

Then the corresponding update, if we choose  $\eta_t = \frac{1}{\lambda t}$  is:

$$w_{i+1} = \begin{cases} w_i - \lambda \eta_i w_i = (1 - \eta_i \lambda) w_i &, 1 - y_i w^T x_i \le 0 \\ w_i - \eta_i (\lambda w_i - y_i x_i) = (1 - \eta_i \lambda) w_i + \eta_i y_i x_i, otherwise \end{cases}$$

This update is identical to the pseudocode.

### • 6.2.

```
def pegasos_svm_sgd(X,y,lambda_ = 10,n_ite = 1,print_time = False):
pegasos sum with pure sgd approach
Args:
X: Train data
y: Train lable
lambda_: regulization
n_ite: max iterations
print_time: whether count the operation time
Returns: sparse representation of the weight
X = np.array(map(lambda a: tokenlizer(a) , X),dtype = object)
num_instances = X.shape[0]
t = 0.0
n = 0
w = Counter()
time_ = time.time()
while n < n_ite:
        generator = np.random.permutation(list(xrange(num_instances))) # define ramdom sampling sequenc
        for i in generator:
                t+=1
                eta = 1/(t*lambda_)
                if dotProduct(w,X[i])*y[i] <1:</pre>
                         increment(w,- eta*lambda_,w)
```

#### • 6.3.

Since  $s_{t+1} = (1 - \eta_t \lambda) s_t, w = sW$ :

Our new update rule is:

$$W_{t+1} = W_t + \frac{1}{s_{t+1}} \eta_t y_j x_j$$

Then

$$\frac{w_{t+1}}{s_{t+1}} = \frac{w_t}{s_t} + \frac{1}{s_{t+1}} \eta_t y_j x_j$$

Therefore we have:

$$w_{t+1} = \frac{s_{t+1}}{s_t} w_t + \eta_t y_j x_j = (1 - \eta_t \lambda) w_t + \eta_t y_j x_j$$

This is equivalent to the Pegasos algorithm. Our new condition will be

$$y_j W_t^T x_j < \frac{1}{s_t}$$

 ${\bf Code:}$ 

```
Args:
X: Train data
y: Train lable
lambda_: regulization
n_ite: max iterations
counter: whether count the # of nondifferentiable case
print_time: whether count the operation time
Returns: sparse representation of the weight
,,,
X = np.array(map(lambda a: tokenlizer(a) , X),dtype = object)
num_instances = X.shape[0]
t = 1.0
n = 0
W = Counter()
s=1.0
count = 0.0
time_ = time.time()
        while n < n_ite:
        generator = np.random.permutation(list(xrange(num_instances))) # define ramdom sampling sequenc
        for i in generator:
                t+=1
                eta = 1/(t*lambda_)
                s = (1 - eta*lambda_)*s
                temp = dotProduct(W,X[i])
                if temp ==0 and counter==True:
                        count+=1.0
                if temp*y[i] <1/s:
                        increment(W,1/s *eta *y[i], X[i])
        n+=1
if print_time:
        print( time.time() -time_ )
        print count/(num_instances*n_ite)
return scale(W,s)
6.4.
>>> pegasos_svm_sgd(X_train,y_train,1,1,print_time = True)
41.4353728294
>>>w2 = pegasos_svm_sgd_2(X_train,y_train,1,1,print_time = True)
0.291805028915
>>> Counter(w2).most_common(3)
[('bad', 0.1485676215856098), ('have', 0.06826211585894239), ('any', 0.08860759493670896)]
>>> Counter(w1).most_common(3)
[('bad', 0.12391738840772837), ('have', 0.09593604263824126), ('this', 0.08927381745503007)]
The first algorithm takes 41 s to do 1 iteration and the second takes only 0.292s. And the two algorithms
```

returns a similar weight. As we can see, the most 2 heavily weighted words in w1 and w2 are the similar,

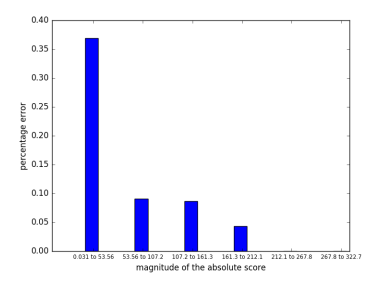
while the third are not.

```
6.5.
def loss_0_1(X,y,w):
O_1 loss function for sum
Args:
X: testing data
y: true lables
w: weight
Returns: loss
,,,
        X = np.array(map(lambda a: tokenlizer(a) , X),dtype = object)
return np.mean(map(lambda t: 0 if t>0 else 1, np.array(map(lambda t: dotProduct(w,t),X))*y))
• 6.6.
>>> try_list = np.power(10.0,list(range(-8,5)))
   loss_list = np.zeros(13)
   for i,j in enumerate(try_list):
           w = pegasos_svm_sgd_2(X_train,y_train,lambda_ = j,n_ite = 10)
           loss_list[i] = loss_0_1(X_test,y_test,w)
>>> loss_list
array([ 0.218, 0.21 , 0.22 , 0.204, 0.204, 0.226, 0.288, 0.23 ,
0.246, 0.346, 0.526, 0.526, 0.526])
>>> try_list_2 = np.power(10.0,np.linspace(-5,-4,20))
   loss_list_2 = np.zeros(20)
   for i,j in enumerate(try_list_2):
           w = pegasos_svm_sgd_2(X_train,y_train,lambda_ = j,n_ite = 40)
           loss_list_2[i] = loss_0_1(X_test,y_test,w)
>>> lambda_opt = try_list_2[np.where(loss_list_2 == min(loss_list_2))[0][0]]
w_opt = pegasos_svm_sgd_2(X_train,y_train,lambda_ = lambda_opt,n_ite = 20)
>>> lambda_opt
4.2813323987193957e-05
```

The best regularization that gives the lowest loss is  $4.28 \times 10^{-5}$ 

#### • 6.7.

```
X = np.array(map(lambda a: tokenlizer(a) , X_test),dtype = object)
y = y_test
score = np.abs(np.array(map(lambda t: dotProduct(w_opt,t),X)))
error =np.array( map(lambda t: 0 if t>0 else 1,
                         np.array(map(lambda t: dotProduct(w,t),X))*y))
score_list = np.array([score,error]).T
score_list_sorted = score_list[score_list[:,0].argsort()]
temp =np.linspace(np.min(score),np.max(score),7)
index = map(lambda i:np.where(score_list_sorted[:,0] <= i )[0][-1] ,temp)</pre>
range_by_index = score_list_sorted[index][:,0]
error_by_index = map(lambda i:np.mean(score_list_sorted[:,1][index[i]:index[i+1]])
                        ,[0,1,2,3,4,5])
new_xstick = map(lambda i: str(range_by_index[i])[0:5]+
                         ' to ' + str(range_by_index[i+1])[0:5] ,[0,1,2,3,4,5])
plt.close('all')
fig =plt.figure()
ax1 = fig.add_subplot(111
ax1.bar([3,6,9,12,15,18],error_by_index)
sti_loc = np.array([3,6,9,12,15,18])+0.5
ax1.set_xticks(sti_loc)
ax1.set_xticklabels(new_xstick,size = 'x-small')
ax1.set_xlim([1,19])
ax1.set_xlabel("magnitude of the absolute score")
ax1.set_ylabel('percentage error')
plt.show()
```



From the plot we can see that, as the absolute magnitude increases, the percentage error decreases. For magnitude grater than 212.2 the algorithm gives perfect predictions.//

#### 6.8.

```
>>> pegasos_svm_sgd_2(X_train,y_train,lambda_ = lambda_opt,n_ite = 40,counter = True)  
>>> 1.6666666667e-05
```

From the output, the non-differentiable case on occurs 1.666e-03 % of the time. We can't skip the up date when  $w^T x_i = 0$ . Since we initialized the weight to be 0, the first update will encounter the non-differentiable case. If we don't update the weight, the weight will be zero all the time. If we reinitialize the weight to be an non-zero vector, the skip might be feasible.

### 7 Error Analysis

```
def list_feature(X,w,n):
show n heavily features of input x weight w
Args:
X: input data
w: weightes
n: number of features to be displayed
Returns: 4 by n array, r1:word, r2:number cotained in input, r3:weight, r4:contribution
,,,
temp = Counter()
for i,j in w.items():
       temp[i] = abs(j*X[i])
res = np.zeros((4,n),dtype=object)
for k,i in enumerate(temp.most_common(n)):
       res[:,k] = i[0],X[i[0]],w[i[0]],abs(X[i[0]] *w[i[0]])
return res
>>> error_list = np.where(np.array(prediction) ==1)[0][:4]
>>> txt_error = X[error_list]
>>> res = []
>>> for i in txt_error:
            res.append(list_feature(i,w_opt,5))
   res = np.array(res)
>>> res
array([[['and', 'of', 'on', 'one', 'to'],
[22, 27, 8, 9, 20],
[-2.1177179750176767, -1.4637168356740076, 4.2042930386380801,
-3.6437206334863519, 1.4948597470713196],
[46.589795450388884, 39.520354563198204, 33.634344309104641,
32.793485701377165, 29.897194941426392]],
[['and', 'of', 'queen', 'on', 'to'],
[20, 16, 8, 4, 11],
[-2.1177179750176767, -1.4637168356740076, -2.6471474687721237,
4.2042930386380801, 1.4948597470713196],
```

```
[42.354359500353532, 23.419469370784121, 21.17717975017699, 16.817172154552321, 16.443457217784516]],

[['and', 'of', 'this', 'to', 'in'],
[25, 23, 14, 17, 16],
[-2.1177179750176767, -1.4637168356740076, 2.0242892408257243, 1.4948597470713196, -1.4948597470713221],
[52.94294937544192, 33.665487220502172, 28.340049371560141, 25.412615700212434, 23.917755953141153]],

[['only', 'and', 'on', 'to', 'in'],
[4, 13, 6, 15, 13],
[7.0382979757941211, -2.1177179750176767, 4.2042930386380801, 1.4948597470713196, -1.4948597470713221],
[28.153191903176484, 27.530333675229798, 25.225758231828479, 22.422896206069794, 19.433176711927189]]], dtype=object)
```

From the above 4 examples that the model got wrong, we notice that the words which contribute the most are meaningless in the classification. Words such as 'and', 'of', 'on' are not explaining the text and thus are not good features even though the have large contributions.

### 8 Features

- 8.1 Removing stop words.

```
def remover(x,sw):
       res = []
       for i in x:
               if i not in sw:
                       res.append(i)
       return res
from nltk.corpus import stopwords
stopwords = stopwords.words("english")
X_train_new =np.array(map(lambda x:remover(x,sw = stopwords), X_train))
loss_list_3 = np.zeros(20)
for i,j in enumerate(try_list_2):
       w = pegasos_svm_sgd_2(X_train_new,y_train,lambda_= j,n_ite=20)
loss_list_3[i] = loss_0_1(X_test,y_test,w)
>>> loss_list_3
>>> array([ 0.2 , 0.198, 0.2 , 0.21 , 0.18 , 0.202, 0.206, 0.202,
0.206, 0.21, 0.2, 0.186, 0.194, 0.186, 0.198, 0.179,
0.192, 0.2 , 0.202, 0.202])
```

After removing the stop words in the text defined by nltk English Stopwords, and classify using svm, the best testing error was 0.179 which is slightly better than the previous model

### - 8.2 Combine negations.

```
def remover_2(x,sw):
       res = []
       n = len(x)-1
       i=0
       negative = ['not', "aren't", "isn't", "doesn't", "don't", "didn't", "hasn't"
                        ,"haven't","shoulden't","wouldn't","won't"]
       while i <= n:
               cur = x[i]
                if (cur not in sw) and (cur != 'not'):
                       res.append(cur)
               elif cur == 'not' and i !=n:
                       res.append(cur+'_'+x[i+1])
                       i+=1
               i+=1
       return res
>>> X_train_2 = np.array(map(lambda x:remover_2(x,sw = stopwords),X_train))
>>> loss_list_4
array([ 0.208,  0.22 ,  0.186,  0.196,  0.222,  0.206,  0.2 ,  0.22 ,
0.21, 0.19, 0.198, 0.22, 0.2, 0.202, 0.208, 0.212,
0.184, 0.19, 0.206, 0.214])
```

After combining the negation word with the words behind and using it as a new features. The best testing error is 0.184