# 8E and 8F: Finding the Probability P(Y==1|X)

## 8E: Implementing Decision Function of SVM RBF Kernel

After we train a kernel SVM model, we will be getting support vectors and their corresponsing coefficients  $\alpha_i$ 

Check the documentation for better understanding of these attributes: <a href="https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html">https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html</a> <a href="https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html">https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html</a>)

```
Attributes:
              support_: array-like, shape = [n_SV]
                   Indices of support vectors.
               support_vectors_: array-like, shape = [n_SV, n_features]
                   Support vectors.
               n_support_: array-like, dtype=int32, shape = [n_class]
                   Number of support vectors for each class.
               dual_coef_: array, shape = [n_class-1, n_SV]
                   Coefficients of the support vector in the decision function. For multiclass, coefficient for all 1-vs-1
                   classifiers. The layout of the coefficients in the multiclass case is somewhat non-trivial. See the
                   section about multi-class classification in the SVM section of the User Guide for details.
               coef_: array, shape = [n_class * (n_class-1) / 2, n_features]
                   Weights assigned to the features (coefficients in the primal problem). This is only available in the
                   case of a linear kernel
                   coef_ is a readonly property derived from dual_coef_ and support_vectors_.
               intercept_: array, shape = [n_class * (n_class-1) / 2]
                   Constants in decision function.
               fit_status_: int
                   0 if correctly fitted, 1 otherwise (will raise warning)
               probA_: array, shape = [n_class * (n_class-1) / 2]
               probB_: array, shape = [n_class * (n_class-1) / 2]
                   If probability=True, the parameters learned in Platt scaling to produce probability estimates from
                   decision values. If probability=False, an empty array. Platt scaling uses the logistic function
                   1 / (1 + exp(decision_value * probA_ + probB_)) Where probA_ and probB_ are learned
                   from the dataset [R20c70293ef72-2]. For more information on the multiclass case and training
                   procedure see section 8 of [R20c70293ef72-1].
```

As a part of this assignment you will be implementing the decision\_function() of kernel SVM, here decision\_function() means based on the value return by decision\_function() model will classify the data point either as positive or negative

Ex 1: In logistic regression After traning the models with the optimal weights w we get, we will find the value  $\frac{1}{1+\exp(-(wx+b))}$ , if this value comes out to be < 0.5 we will mark it as negative class, else its positive class

Ex 2: In Linear SVM After training the models with the optimal weights w we get, we will find the value of sign(wx + b), if this value comes out to be -ve we will mark it as negative class, else its positive class.

Similarly in Kernel SVM After training the models with the coefficients  $\alpha_i$  we get, we will find the value of  $sign(\sum_{i=1}^n (y_i\alpha_i K(x_i,x_q)) + intercept)$ , here  $K(x_i,x_q)$  is the RBF kernel. If this value comes out to be -ve we will mark  $x_q$  as negative class, else its positive class.

```
RBF kernel is defined as: K(x_i, x_q) = exp(-\gamma ||x_i - x_q||^2)
```

For better understanding check this link: <a href="https://scikit-learn.org/stable/modules/svm.html#svm-mathematical-formulation">https://scikit-learn.org/stable/modules/svm.html#svm-mathematical-formulation</a>)

### Task E

Out[75]: array([0, 1, 0, ..., 1, 0, 1])

```
1. Split the data into X_{train} (60), X_{cv} (20), X_{test} (20)
```

```
2. Train SVC(gamma = 0.001, C = 100.) on the (X_{train}, y_{train})
```

3. Get the decision boundry values  $f_{cv}$  on the  $X_{cv}$  data i.e.  $f_{cv}$  = decision\_function(  $X_{cv}$  ) you need to implement this decision\_function()

```
In [72]:
         import numpy as np
         import pandas as pd
         from sklearn.datasets import make classification
         import numpy as np
         from sklearn.svm import SVC
         from sklearn.model selection import train test split
         import math
In [73]: X, y = make_classification(n_samples=5000, n_features=5, n_redundant=2,
                                    n_classes=2, weights=[0.7], class_sep=0.7, random_sta
In [74]: X
                              0.28929301, 0.48523022, 0.62203148, -1.24936153],
Out[74]: array([[ 0.35375589,
                [0.20425535, 1.60431078, -0.065753, -0.00474915, 1.54888018],
                [-1.29765409, -0.5344866, 0.23614881, 0.27004474, -1.17486639],
                [-0.04510433, 0.60958112, -0.0476168, -0.03016537, 0.65812123],
                [-0.16984873, 0.0415595, 0.23741361, 0.29950873, -0.69521718],
                [ 1.29596578, 0.89516891, -0.14080382, -0.13311413,
                                                                     1.18441842]])
In [75]: | y
```

```
In [76]: x_train,x_test,y_train,y_test = train_test_split(X,y,test_size = 0.2,random_stat
         x tr,x cv,y tr,y cv = train test split(x train,y train, test size = 0.25,random
In [77]: | clf = SVC(C=100,gamma=0.001)
         clf.fit(x_tr,y_tr)
Out[77]: SVC(C=100, cache_size=200, class_weight=None, coef0=0.0,
             decision_function_shape='ovr', degree=3, gamma=0.001, kernel='rbf',
             max iter=-1, probability=False, random state=None, shrinking=True,
             tol=0.001, verbose=False)
In [78]:
         fcv = clf.decision_function(x_cv) #for every point in cv dataset, it returns whe
         print(fcv)
                                           #high +ve value - positive side, high -ve value
           2.58395938 -2.78731678 -3.02733482 0.8465776
                                                           0.83991969 -0.41847874
          -3.89613616 -1.4678761 -1.61985544 1.02250126 -2.97235539 2.3671399
           0.46767023 -2.30366271 -2.80342928 -1.0866515
                                                           1.70687248 1.56890139
          -2.63311228 -0.98663304 -0.94467384 -0.32393664 -1.59959784 -1.84808402
                                                          -0.68818355 -2.21895952
          -0.24122109 -2.58681205 -1.6542017 -1.382278
          -0.26003033 -0.07225006 2.92333916 1.45355116 -2.32282018 -2.80583598
          -1.37726926 -3.56397442 1.05999781 1.32692126 -2.37307646 -2.8075207
           2.45888349   0.64852829   -2.26489687   -4.55308776
                                                          1.56546242 2.72991651
           2.20287546 2.16837359 -1.7578292 -2.21706912 -2.56609694 -2.70019839
          -1.08238458 -0.64610505 1.08006134 -1.70757489 -0.6924473 -3.19898059
          -2.58587227 -2.8438858 -0.48254456 2.09032527 1.94373682 -3.04931036
          -1.34217656 -0.32824095 -3.50786368 2.2361642
                                                           1.04810432 -2.44936528
           2.09777295 -2.79863044 -2.11344576 -0.52579967 -1.58397377 -2.37058991
          -2.84867179 -3.20347452 1.67854808 2.11415384 -2.91172928 -2.62484215
           1.3975421 -1.73048656 -0.49002821 1.17939044 1.26143347 -2.61743002
          -3.39578587 -3.33411677 0.43160355 -2.40856308 -2.98445256 -2.27501192
          -1.97676576 -1.51730683 2.11502438 1.84571915 -2.75456535 -1.81758421
          -4.20595529 -3.08171928 -3.45862937 -2.61475209 0.18558298 -3.02954961
          -1.98851723 -0.39804334 1.22127514 1.34934702 -2.46757929 -2.67801656
          -3.54069395 -2.11540609 -2.70994911 -3.78627412 -3.35417924 2.23862712
 In [ ]:
 In [ ]:
```

#### Pseudo code

clf = SVC(gamma=0.001, C=100.) clf.fit(Xtrain, ytrain)

def decision\_function(Xcv, ...): #use appropriate parameters for a data point  $x_a$  in Xcv:

#write code to implement  $(\sum_{i=1}^{\text{all the support vectors}}(y_i\alpha_iK(x_i,x_q)) + intercept)$ , here the values  $y_i$ ,  $\alpha_i$ , and intercept can be obtained from the trained model return # the decision function output for all the data points in the Xcv

fcv = decision function(Xcv, ...) # based on your requirement you can pass any other parameters

**Note**: Make sure the values you get as fcv, should be equal to outputs of clf.decision function(Xcv)

```
In [79]:
         #to implement we want support vector points
         #coefficient of support vectors
         #aamma
         #intercept
         gamma = clf.gamma
         intercept = clf.intercept
         alpha i = clf.dual coef [0]
         x i = clf.support vectors
In [80]:
         def decision function(x cv,gamma,intercept,alpha i,x i):
             y_pred=[]
             for x q in x cv:
                 sum = 0
                 for index in range(0, len(x i)):
                     kernel = np.exp(-gamma * (np.linalg.norm(x i[index]-x q))**2) #numpy
                     sum = alpha i[index] * kernel + sum
                 y_pred.append(sum_ + intercept)
             return np.array(y_pred)
In [81]:
         fcv computed = decision function(x cv,gamma,intercept,alpha i,x i)
         print(fcv_computed.ravel()[0:6])
         print(fcv[0:6])
         [ 3.59690158 -4.51137455   1.58570872   1.16096549 -2.17884933   0.33394161]
         [ 3.59690158 -4.51137455   1.58570872   1.16096549 -2.17884933   0.33394161]
In [82]: | fcv_computed = fcv_computed.ravel()
In [83]: | fcv computed
Out[83]: array([ 3.59690158, -4.51137455, 1.58570872, 1.16096549, -2.17884933,
                 0.33394161, -2.76745942, 1.50039348, 0.48458057, 1.66518524,
                 1.66545115, 0.42279444, -3.05688457, -2.33385232, -2.42056855,
                -2.36413743, -1.21144437, 2.1805468, -2.98097108, -1.58429009,
                -2.79593627, 2.48153556, -0.55265244, -0.86277337, -0.65008641,
                -2.57323423, 1.57965601, -2.32436796, -2.36796297, 1.30107135,
                -1.17886192, -3.08335511, 0.89551492, -3.51959495, -2.98430506,
                 0.22622302, -3.14217626, -2.769456, -1.52002663, -3.46932477,
                 1.43463549, -2.37606877, 0.81279851, -0.80260725, -0.33792479,
                -1.45768481, -1.00461548, -2.13803754, -1.26603918, -2.23022068,
                -1.8392781 , -1.60206159, -0.15187998, -3.56915784, -0.88147454,
                -2.47212701, 1.87844609, -1.6367721 , 1.7851031 , -2.5933846 ,
                                          1.45594854, 0.29916345, -2.18219511,
                 1.54513151, 1.61119073,
                 3.08048772, -2.30079777, -1.66704318, -1.08634721, -4.03389628,
                 3.7855477, 1.77429896, -0.53468406, -1.78320739, -1.36209197,
                -5.30675356, 0.18880928, 3.09700937, -1.58826231, -2.94839196,
                 1.71269532, -2.63423918, -3.79112567, -1.39385551, -4.62880828,
                -2.25237481, -2.13208868, -3.85720398, -1.16065856, -2.32702916,
                -2.95760009, -4.87156061, -3.41053198, -1.36274876, -0.03707582,
```

# **8F: Implementing Platt Scaling to find P(Y==1|X)**

Let the output of a learning method be f(x). To get calibrated probabilities, pass the output through a sigmoid:

$$P(y = 1|f) = \frac{1}{1 + exp(Af + B)}$$
 (1)

where the parameters A and B are fitted using maximum likelihood estimation from a fitting training set  $(f_i, y_i)$ . Gradient descent is used to find A and B such that they are the solution to:

$$\underset{A,B}{argmin} \{ -\sum_{i} y_{i} log(p_{i}) + (1 - y_{i}) log(1 - p_{i}) \}, \quad (2)$$

where

$$p_i = \frac{1}{1 + exp(Af_i + B)} \tag{3}$$

Two questions arise: where does the sigmoid train set come from? and how to avoid overfitting to this training set?

If we use the same data set that was used to train the model we want to calibrate, we introduce unwanted bias. For example, if the model learns to discriminate the train set perfectly and orders all the negative examples before the positive examples, then the sigmoid transformation will output just a 0,1 function. So we need to use an independent calibration set in order to get good posterior probabilities. This, however, is not a draw back, since the same set can be used for model and parameter selection.

To avoid overfitting to the sigmoid train set, an out-of-sample model is used. If there are  $N_+$  positive examples and  $N_-$  negative examples in the train set, for each training example Platt Calibration uses target values  $y_+$  and  $y_-$  (instead of 1 and 0, respectively), where

$$y_{+} = \frac{N_{+} + 1}{N_{+} + 2}; \ y_{-} = \frac{1}{N_{-} + 2}$$
 (4)

For a more detailed treatment, and a justification of these particular target values see (Platt, 1999).

### TASK F

4. Apply SGD algorithm with  $(f_{cv}, y_{cv})$  and find the weight W intercept b Note: here our data is of one dimensional so we will have a one dimensional weight vector i.e W.shape (1,)

Note1: Don't forget to change the values of  $y_{cv}$  as mentioned in the above image. you will calculate y+, y- based on data points in train data

Note2: the Sklearn's SGD algorithm doesn't support the real valued outputs, you need to use the code that was done in the 'Logistic Regression with SGD and L2' Assignment after modifying loss function, and use same parameters that used in that assignment.

```
def log_loss(w, b, X, Y):
    N = len(X)
    sum_log = 0
    for i in range(N):
        sum_log += Y[i] np.log10(sig(w, X[i], b)) + (1-Y[i])*np.log10(1-sig(w, X[i], b))
    return -1*sum_log/N
```

if Y[i] is 1, it will be replaced with y+ value else it will replaced with y- value

5. For a given data point from  $X_{test}$ ,  $P(Y=1|X)=\frac{1}{1+exp(-(W*f_{test}+b))}$  where  $f_{test}$  = decision\_function(  $X_{test}$  ), W and b will be learned as metioned in the above step

Note: in the above algorithm, the steps 2, 4 might need hyper parameter tuning, To reduce the complexity of the assignment we are excluding the hyerparameter tuning part, but intrested students can try that

If any one wants to try other calibration algorithm istonic regression also please check these tutorials

- 1. <a href="http://fa.bianp.net/blog/tag/scikit-learn.html#fn:1">http://fa.bianp.net/blog/tag/scikit-learn.html#fn:1</a> (<a href="http://fa.bianp.net/blog/tag/scikit-learn.html">http://fa.bianp.net/blog/tag/scikit-learn.html</a> (<a href="http://fa.bianp.net/blog/tag/scikit-learn.html">http://fa.bianp.net/blog/tag/scikit-learn.h
- https://drive.google.com/open?id=1MzmA7QaP58RDzocB0RBmRiWfl7Co\_VJ7 (https://drive.google.com/open?id=1MzmA7QaP58RDzocB0RBmRiWfl7Co\_VJ7)
- 3. <a href="https://drive.google.com/open?id=133odBinMOIVb\_rh\_GQxxsyMRyW-Zts7a">https://drive.google.com/open?id=133odBinMOIVb\_rh\_GQxxsyMRyW-Zts7a</a> (<a href="https://drive.google.com/open?id=133odBinMOIVb">https://drive.google.com/open?id=133odBinMOIVb</a> rh GQxxsyMRyW-Zts7a)
- 4. <a href="https://stat.fandom.com/wiki/Isotonic\_regression#Pool\_Adjacent\_Violators\_Algorithm">https://stat.fandom.com/wiki/Isotonic\_regression#Pool\_Adjacent\_Violators\_Algorithm</a>)

  (<a href="https://stat.fandom.com/wiki/Isotonic\_regression#Pool\_Adjacent\_Violators\_Algorithm">https://stat.fandom.com/wiki/Isotonic\_regression#Pool\_Adjacent\_Violators\_Algorithm</a>)

```
In []:

In [84]: def initialize_weights(dim):
    ''' In this function, we will initialize our weights and bias'''
    #initialize the weights to zeros array of (1,dim) dimensions
    #you use zeros_like function to initialize zero, check this link https://doc
    #initialize bias to zero
    w = np.zeros_like(dim)
    b=0
    return w,b
```

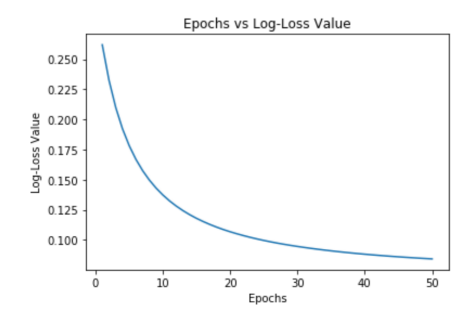
```
In [85]: def sigmoid(z):
              ''' In this function, we will return sigmoid of z'''
             # compute sigmoid(z) and return
             sigmoid = 1/(1+np.exp(-z))
             return sigmoid
In [86]: def logloss(y_true,y_pred):
              '''In this function, we will compute log loss '''
             s = 0
             n = len(y_true)
             for i in range(0,n):
                s = s + ( (y_true[i]*np.log10(y_pred[i])) + (1-y_true[i])*np.log10(1-y_pred[i])
             loss = -1 * (1/n)*s
             return loss
In [87]: | def gradient_dw(x,y,w,b,alpha,N):
              '''In this function, we will compute the gardient w.r.to w '''
             dw = x*(y-sigmoid(np.dot(w.T,x)+b)) - ((alpha*w.T)/N)
              return dw
In [88]: | def gradient_db(x,y,w,b):
               '''In this function, we will compute gradient w.r.to b '''
               db = y - sigmoid(np.dot(w.T,x)+b)
               return db
```

```
In [89]:
         from tadm import tadm
         def train(X train,y train,X test,y test,epochs,alpha,eta0):
              ''' In this function, we will implement logistic regression'''
             #Here eta0 is Learning rate
             #implement the code as follows
             # initalize the weights (call the initialize weights(X train[0]) function)
             # for every epoch
                 # for every data point(X train, y train)
                    #compute gradient w.r.to w (call the gradient dw() function)
                    #compute gradient w.r.to b (call the gradient_db() function)
                    #update w, b
                 # predict the output of x train[for all data points in X train] using w.
                 #compute the loss between predicted and actual values (call the loss fur
                 # store all the train loss values in a list
                 # predict the output of x test[for all data points in X test] using w,b
                 #compute the loss between predicted and actual values (call the loss fur
                 # store all the test loss values in a list
                 # you can also compare previous loss and current loss, if loss is not up
             w,b = initialize weights(X train[0])
             tr loss=[]
             te_loss=[]
             for epoch in tqdm(range(epochs)):
               for i in range(0,len(X train)):
                 w = w + eta0*gradient_dw(X_train[i],y_train[i],w,b,alpha,len(X_train))
                 b = b + eta0*gradient_db(X_train[i],y_train[i],w,b)
               y_pred =[]
               for index in range(len(X train)):
                     y_pred.append(sigmoid(np.dot(w, X_train[index]) + b))
               tr_loss.append(logloss(y_train,y_pred))
               y pred =[]
               for index in range(len(X_test)):
                     y_pred.append(sigmoid(np.dot(w, X_test[index]) + b))
               te loss.append(logloss(y test,y pred))
             return w,b,tr loss,te loss
In [90]:
         positive points cnt = len(y_train[y_train==1])
         negative_points_cnt = len(y_train[y_train==0])
         y_plus = (positive_points_cnt + 1) / (positive_points_cnt + 2)
         y minus = 1/(negative points cnt+2)
         y cv upd = []
         for i in range(0,len(y_cv)):
             if y_cv[i]==0:
                 y_cv_upd.append(y_plus)
             else:
                 y_cv_upd.append(y_minus)
```

```
In [91]: y_cv_upd = np.array(y_cv_upd)
```

```
In [92]:
         y cv upd
                3.60100828e-04, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 3.60100828e-04, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 3.60100828e-04, 9.99185004e-01, 9.99185004e-01,
                3.60100828e-04, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                3.60100828e-04, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 3.60100828e-04, 3.60100828e-04,
                9.99185004e-01, 3.60100828e-04, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                9.99185004e-01, 3.60100828e-04, 3.60100828e-04, 9.99185004e-01,
                3.60100828e-04, 9.99185004e-01, 9.99185004e-01, 3.60100828e-04,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 3.60100828e-04,
                3.60100828e-04, 3.60100828e-04, 9.99185004e-01, 9.99185004e-01,
                3.60100828e-04, 9.99185004e-01, 3.60100828e-04, 3.60100828e-04,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 3.60100828e-04,
                9.99185004e-01, 9.99185004e-01, 9.99185004e-01, 9.99185004e-01,
                2 60100278<sub>2</sub>-01
                                 0 001250012_01
                                                 3 601002720_0/ 0 0012500/0_01
In [93]:
         alpha=0.0001
         eta0=0.0001
         N=len(x train)
         epochs=50
         w,b,tr_loss,te_loss=train(fcv_computed,y_cv_upd,x_test,y_test,epochs,alpha,eta0)
         100%
                  || 50/50 [00:03<00:00, 14.65it/s]
In [94]:
         import matplotlib.pyplot as plt
         %matplotlib inline
         ep=np.arange(1,epochs+1)
         plt.plot(ep,tr_loss)
         plt.xlabel('Epochs')
         plt.ylabel('Log-Loss Value')
         plt.title('Epochs vs Log-Loss Value')
```





[0.8740534932885753, 0.8534971383163575, 0.713561948025585, 0.96214366759863 51, 0.98694408675435, 0.2991709026398438, 0.1433890834945624, 0.901913681202 1811, 0.9913274158113468, 0.48212141048254425, 0.0666322569854786, 0.9820148 642952545, 0.7289911880044013, 0.6913550983278385, 0.7792520598191286, 0.134 06623213976157, 0.9784131055101604, 0.9632650716689813, 0.9653803569373975, 0.8941217950218892, 0.9293378412118658, 0.9922328596060993, 0.06799443996172 297, 0.12839987567317687, 0.9640842418779402, 0.9773450911665355, 0.99218393 1226657, 0.8058658985594407, 0.7992916468589124, 0.25179766466385506, 0.9559 939009085857, 0.9852111427923265, 0.9929093874194274, 0.9805969544989921, 0. 13719471762761754, 0.5247153139656032, 0.5063298775078264, 0.940164292849734 2, 0.36284962163293377, 0.18274744040677735, 0.9848130730554776, 0.514481839 0328983, 0.46333906588443396, 0.5269689710178578, 0.9732012875929927, 0.1067 2920224980326, 0.9739757185100472, 0.9872659141117596, 0.2047604122121281, 0.1068847585071781, 0.5508067888034051, 0.8893741176985636, 0.96089499015858 14, 0.9818867825139597, 0.9694599646998375, 0.9175064313138385, 0.9431412794 649943, 0.9535923494167855, 0.9411137313860533, 0.34836513659011814, 0.97650 65161503989, 0.9409655580117826, 0.960462556131325, 0.9702095672273334, 0.99 40016880178715, 0.987162779516645, 0.4014139219967683, 0.12661602570629032, 0.8913977694150492, 0.35319374939745835, 0.16021194898521143, 0.987854233875

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