## 1. Logistic Regression

We used our gradient descent code from Homework 1 to solve this problem. In particular we supplied the optimizer with analytic gradients. If we define  $\tilde{x}$  to be  $[1, x]^T$  then the gradient of the regularized NLL objective can be written as

$$\frac{\partial E_{LR}(w)}{\partial w} = \sum_{i} -y^{(i)} \tilde{x}^{(i)} \frac{\exp(-y^{(i)}(\tilde{x}^{(i)}w + w_0))}{1 + \exp(-y^{(i)}(\tilde{x}^{(i)}w + w_0))}$$
(1)

As was shown in lecture, the objective function for logistic regression is convex. Thus gradient descent should, with the appropriate step size and convergence threshold, converge to the global minimum. For almost all the subsequent optimizations we used a step size of  $\eta=1e-4$  and an initial guess of  $w_{initial}=[0,0,0]$ . A few optimizations (in particular those for very large  $\lambda$ ) required a smaller step size, approximately  $\eta=1e-6$ .

# **1.1.** $\lambda=0$ First we present the results for $\lambda=0$ in Table 1

Dataset	Misslassification rate		
stdev1 train	0		
stdev1 val	0		
stdev2 train	0.0925		
stdev2 val	0.08		
stdev4 train	0.26		
stdev4 val	0.25		
nonsep train	0.485		
nonsep val	0.5025		

Table 1. Results on different dataset for  $\lambda = 0$ 

Define  $\tilde{w} = [w_0, w]$  to be the full weight vector. For the datasets stdev1, stdev2, stdev4 the gradient descent method converges to solution. The stdev1 dataset is linearly separable. This presents a problem for the optimizer since given a weight  $\tilde{w}$  that separates the data, we can arbitrarily increase the value of the likelihood by considering new weights  $c\tilde{w}$  where c>1 is a constant. In practice our gradient descent method always terminates because either the termination criterion is reached (e.g. difference in function values on successive steps is smaller than a threshold) or we reach the maximum number of function calls. As an illustration if we run the optimizer with termination criterion  $\epsilon = 1e - 4$  we get  $||\tilde{w}|| = 7.9$ . If we increase the tolerance to  $\epsilon=1e-10$  then the norm of the solution weights increases to  $||\tilde{w}|| = 14.7$ . This illustrates the weights "running off to infinty". Since the training data is linearly separable the classification error rate is zero. Also as can be seen from Figure 1 the classification error rate on

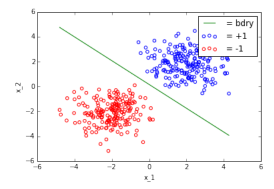


Figure 1.  $\lambda = 0$ , stdev1 validation dataset

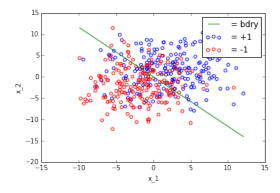


Figure 2.  $\lambda = 0$ , stdev4 train dataset

the validation data is also zero.

The other datasets (other than stdev1) are not linearly separable. Hence we don't have the "weights running off to infinity" problem that we had with stdev1. Since the stdev of the points in these datasets is larger (making them nonseparable) we also expect the classfication error rate to be larger as well. The results for the stdev4 dataset are shown in Figures 2 and 3. The classifier still exihibits relatively good performance in separating the data. Even though the data is noisy, the decision boundary is very similar to the one in the less noisy case, the stdev1 data.

In contrast the performance on the nonseparable dataset is quite poor. This makes sense since the data is not linearly separable.

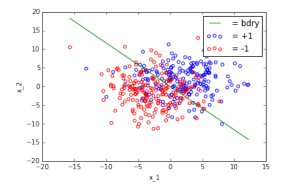


Figure 3.  $\lambda = 0$ , stdev4 validation dataset

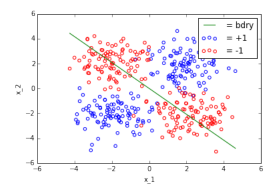


Figure 4.  $\lambda = 0$ , nonsep train dataset

Interestingly, even with the regularizer  $\lambda$  set to 0 the performance across the training and validation sets for a given dataset (e.g. stdev2) are comparable. This can be seen by the similar missclassification rates across corresponding training and validation sets in Table 1. This means that our logistic regression classifier is generalizing fairly well.

#### **1.2.** $\lambda > 0$

Now we analyze the results for different values of the regularizer  $\lambda$ . Figures 5, 6, 7 shows the result of running logistic regression on the nonsep dataset for different values of  $\lambda$ . The thing to note is that for different values of  $\lambda$  the actual decision boundary, plotted in green, looks very similar. In fact what seems to be happening is that as  $\lambda$  increases the optimal weight  $w(\lambda)$  are just scaled down to zero. In fact if we define  $\overline{w}(\lambda) = \frac{w(\lambda)}{||w(\lambda)||}$  then  $\overline{w}(\lambda)$  is very similar across different values of  $\lambda$ . Thus the regularizer  $\lambda$  is forcing the weights toward zero, i.e.  $||w(\lambda)||$  is decreasing in  $\lambda$ , but the scaled weights  $\overline{w}(\lambda)$  are staying essentially the same. This explains why the decision boundaries look the same across the three plots in Figure 5, 6 and 7 since  $w_0 + w_1x_1 + w_2x_2 = 0$  and  $cw_0 + cw_1x_1 + cw_2x_2 = 0$  (where c > 0 is a constant) define the same hyperplane.

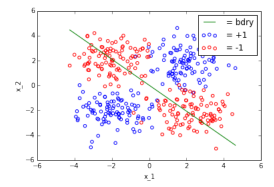


Figure 5.  $\lambda = 10$ , nonsep train dataset

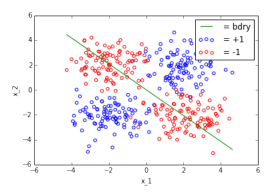


Figure 6.  $\lambda = 100$ , nonsep train dataset

Thus in this case the regularizer  $\lambda$  just serves to drive the weights toward zero, but does so in a way that doesn't significantly affect the classification boundary. Table 2 shows how  $||\tilde{w}(\lambda)|| \to 0$  as we increase  $\lambda$ .

$\lambda$	$  \tilde{w}(\lambda)  $		
0	0.034		
10	0.0329		
100	0.0242		
1000	0.00067		

Table 2. Norm of  $\tilde{w}(\lambda)$  for different values of  $\lambda$  on nonsep train dataset.

# 2. Support Vector Machine (SVM)

A description of the implementation is as follows. Given a kernel function,  $k(\cdot, \cdot)$ , a set of N data points  $\{x^{(i)}, y^{(i)}\}$  where each each  $\mathbf{x} \in \mathbb{R}^d$  is paired with a a target label  $t \in \{-1, 1\}$ , and C as mentioned above, we can solve the

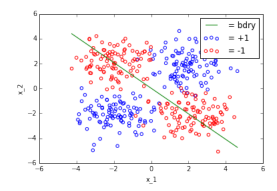


Figure 7.  $\lambda = 1000$ , nonsep train dataset

dual form Soft-SVM optimization problem:

$$\begin{aligned} & \underset{\alpha \in \mathbb{R}^N}{\text{maximize}} & & \sum_{n=1}^N a_n - \frac{1}{2} \sum_{n=1}^N \sum_{m=1}^N a_n a_m t_n t_m k(\mathbf{x}_n, \mathbf{x}_m) \\ & \text{subject to} & & 0 \leq a_n \leq C \\ & & & \sum_{n=1}^N a_n t_n = 0 \end{aligned} \tag{2}$$

The decision variables in the optimization are the elements  $a_i, i=0,1,...,n$ . As the objective is quadratic and the constraints are linear inequalities and a linear equality, we solve the problem as a QP (Quadratic Program), using CVXOPT. The QP interface to CVXOPT accepts problems in the form:

minimize 
$$\frac{1}{2}a^{T}Pa + q^{T}a$$
subject to  $Ga \le h$ 

$$Aa = b$$
(3)

A correct formulation of our Soft-SVM for the CVXOPT interface is accordingly:  $P = \mathbf{t}\mathbf{t}^T K$  (where K is the Gram matrix for the kernel), q is a vector of length N with each element -1, G is a vertically stacked block matrix  $[G_0; G_C]$  where  $G_0$  and  $G_C$  are both  $N \times N$  diagonal matrices with, respectively, -1 and 1 down the diagonals, H is a vector of length 2N where the first N elements are zero and the last N elements are each C, A is  $\mathbf{t}^T$ , and b = 0.

For the example of 4 data points given, our P matrix will be given by exactly:

$$t = \begin{bmatrix} 1 & 1 & -1 & -1 \end{bmatrix}^{T}$$

$$K = \begin{bmatrix} 5 & 6 & 0 & 4 \\ 6 & 8 & 0 & 2 \\ 0 & 0 & 0 & 0 \\ 4 & 2 & 0 & 13 \end{bmatrix}$$

$$P = \mathbf{t}\mathbf{t}^{T}K$$
(4)

The Gram matrix K is computed by pairwise dot product between points. For the rest of the optimization matrices and vectors, q, G, and h are simply constructed to be the right size, with N=4, as explained above, A is  $\mathbf{t}^T$ , and b still 0.

For the prediction function, we must first compute b as follows:

$$b = \frac{1}{N_{\mathcal{M}}} \sum_{n \in \mathcal{M}} \left( t_n - \sum_{m \in \mathcal{S}} a_m t_m k(\mathbf{x}_n, \mathbf{x}_m) \right)$$
 (5)

where  $\mathcal{S}$  denotes the set of indices of the support vectors,  $\mathcal{M}$  denotes the set of indices of the strict support vectors (those that lie on the margin), and  $N_{\mathcal{M}}$  is the number of strict support vectors. The set  $\mathcal{S} = \{n: a_n > 0\}$  and  $\mathcal{M} = \{n: 0 < a_n < C\}$ . With b, the prediction function is then simply:

$$y(\mathbf{x}) = \sum_{n=1}^{N} a_n t_n k(\mathbf{x}, \mathbf{x}_n) + b$$
 (6)

and  $y(\cdot)=0$  is the decision boundary. It is also useful to compute the weight vector  $\mathbf{w}\in\mathbb{R}^d$ , which for the linear kernel is  $\mathbf{w}=\sum_{n=1}^N a_n t_n \mathbf{x_n}$  (not including  $w_0$ ) and  $w_0=b$ . Although for the Gaussian kernel we cannot compute the elements of  $\mathbf{w}$  easily, we can compute the magnitude  $||\mathbf{w}||$  as:

$$||\mathbf{w}|| = \left(\sum_{i,j} a_i t^{(i)} a_j t^{(j)} k(x^{(i)}, x^{(j)})\right)^{1/2} \tag{7}$$

We now examine the performance of the SVM classifiers on the same datasets analyzed in Part 1 for logistic regression. The results of the misclassification rates, with a linear kernel  $k(x, x') = x^T x'$  are shown in Table 3.

Dataset	Misslassification rate		
stdev1 train	0		
stdev1 val	0		
stdev2 train	0.095		
stdev2 val	0.08		
stdev4 train	0.255		
stdev4 val	0.235		
nonsep train	0.2975		
nonsep val	0.305		

Table 3. SVM misclassification rates on different datasets for C=0

Comparing the results of Tables 1 and 3, we see that the performance of the logistic regression and SVM classifiers are almost identical for the stdev1, stdev2, and stdev4 datasets. For the nonsep dataset, however, the linear-kernel SVM is able to find an optimal solution significantly better than the logistic regression classifier. Whereas logistic

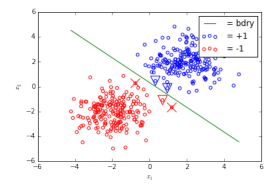


Figure 8. Soft-SVM solution for decision boundary of "stdev1" training dataset with C=1 and a linear kernel. 'X' marks support vectors that are on the margin, whereas the triangle marks support vectors that are inside the margin.

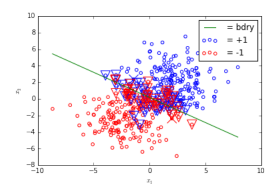


Figure 9. Soft-SVM solution for decision boundary of "stdev2" training dataset with C=1 and a linear kernel. 'X' marks support vectors that are on the margin, whereas the triangle marks support vectors that are inside the margin.

regression drew a line right down the middle of the symmetric dataset and only got roughly 50% correct, the SVM classifier is able to adjust so that is gets about 70% of the data correct.

The Gaussian kernel offers an interesting alternative to the linear kernel for classification. The formulation of the SVM is exactly the same as the linear kernel except the kernel is now  $k(x,x')=\exp\left(-\frac{1}{2\sigma^2}||x-x'||_2^2\right)$  where  $\sigma$  is termed the bandwidth.

For both the linear kernel and the Gaussian kernel, we vary C in the range [0.0001,500] and observe the effects on the classifier solution. Increasing C in general decreases  $\frac{1}{||\mathbf{w}||}$ , the geometric margin. This makes sense because as C is increased, the Soft-SVM formulation becomes closer to Hard-SVM, where separability of the data is required. Plots for the values of the geometric margin, for each dataset are provided, for both the linear kernel and the Gaussian kernel over the range [0.0001,500], in Figures 11 and 12.

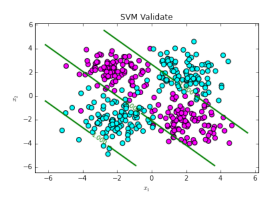


Figure 10. Soft-SVM solution for decision boundary of "nonsep" validation dataset with C=1 and a linear kernel.

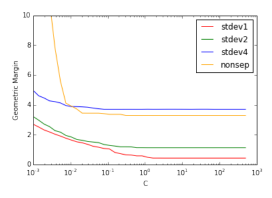


Figure 11. Geometric margin for 40 values of C between .001 and 500. Computed with a linear kernel SVM.

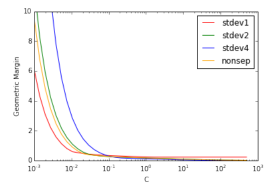


Figure 12. Geometric margin for 40 values of C between .001 and 500. Computed with a Gaussian kernel SVM,  $\sigma = 1$ .

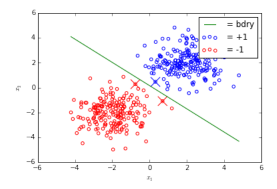


Figure 13. Soft-SVM solution for decision boundary of "stdev1" training dataset with C=1e9 and a linear kernel. 'X' marks support vectors that are on the margin, whereas the triangle marks support vectors that are inside the margin.

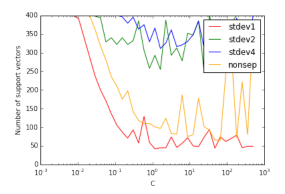


Figure 14. Number of support vectors as a function of C for various values the range [0.0001, 500] Computed with a Gaussian kernel SVM,  $\sigma=1$ 

For linearly separable data, with a linear kernel, then as C is increased the number of support vectors decreases to the minimum number that is required to separate the data. This corresponds to the weights  $||\mathbf{w}||$  going to infinity as the SVM becomes increasingly "Hard". An example of linearly separable data with a large (1e9) C is provided in Figure 13, where there are zero support vectors inside the margin. The situation is less clean, however, for data that is not linearly separable. This can be explained by the increasing of C causing new vectors to be misclassified even if it will overall decrease the sum of the slack variables.

Although maximizing the geometric margin is a noble goal for an SVM classifier, it is not always the best objective function for determining the optimal C to employ. In the limit, a C of 0 will allow the SVM to misclassify as many points as needed in order to maximize the margin. Additionally, as seen in Figure 14, small C values may cause each point to become a support vector, which completely eliminates the "sparsity" advantage that SVMs may

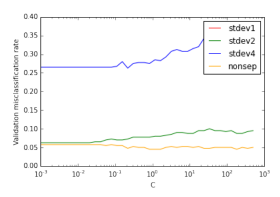


Figure 15. Classification error rates on the validation data sets, as a function of C for various values in the range [0.0001, 500] Computed with a Gaussian kernel SVM,  $\sigma=1$ 

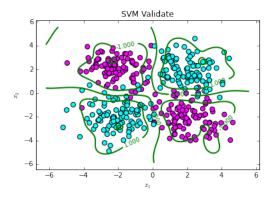


Figure 16. Gaussian-kernel SVM ( $C=\sigma=1$ ) able to nicely separate the validation data for the "nonsep" dataset. Classification error rate is 0.0475.

have over other classification techniques. An alternative, preferable objective for determining the optimal C could be to minimize the misclassification error in cross-validation. For consideration, the classification error rate is plotted for the validation datasets in Figure 15.

Two additional comments on the Gaussian kernel. First, it is nice to examine the Gaussian-kernel SVM's ability to easily classify the "nonsep" dataset. With  $C=\sigma=1$ , for example, a misclassification error rate of 0.0475 is achieved, which is an order of magnitude better than the linear kernel (see Figure 16). Second, we note that for the Gaussian kernel, decreasing the bandwidth allows the classifier to perfectly overfit the training data, while increasing the bandwidth causes the decision boundary to be more smooth. Very high bandwidth gives almost an almost linear decision boundary. The optimal bandwidth often lies somewhere in between these extremes, as can be seen in Figure 17.

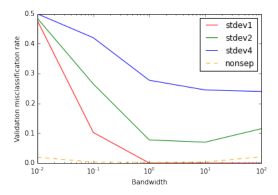


Figure 17. Validation datasets misclassification rates for various bandwidths,  $\sigma$ . Gaussian kernel and C=1 are used.

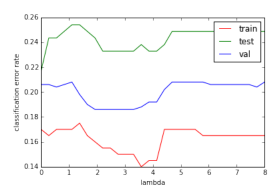


Figure 18. Results of logistic regression classifier on the Titanic dataset for different value of  $\lambda$ .

## 3. Titanic

- 1. We perform "interval" type feature rescaling. Namely we rescale all the features so that they lie in [0,1]. The performance of logistic regression is shown in Figure 18. Performing model selection leads us to choose  $\lambda=2.5$ .
- 2. The performance of the SVM classifier is shown in Figure 19. Performing model selection leads us to choose C=0.046,
- 3. The classifiers (resulting from model selection in parts 1 and 2) for logistic regression (LR) and SVM are detailed in Table 4. For LR we see that the most important features are which class you are in, your sex, and your age. For both LR and SVM, sex is the most important feature. SVM has similar relative importance between weights, although age is not as important as it is for LR. Thus overall we see that logistic regression and SVM arrive at similar solutions. In particular the solutions make sense from a practical standpoint. Women were given preference to get on the lifeboats (hence the large coefficient on sex) and being in third

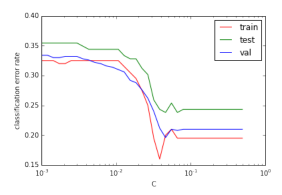


Figure 19. Results of the linear-kernel SVM classifier on the Titanic dataset for different value of C.

class lowers your chances of survival. Hence both SVM and logistic regression produce sensible results for classifying the Titanic dataset.

Meaning	LR	SVM
$w_0$	-0.854	-0.785
1st Class	0.35	0.032
2nd Class	0.33	0.19
3rd Class	-0.69	-0.22
Sex	1.65	1.27
Age	-0.267	-0.008
# Siblings/Spouses	-0.004	-0.11
# Parents/Children	0.23	0.18
Fare	0.16	0.006
Southampton	-0.255	-0.08
Cherbourg	0.23	0.12
Queenstown	0.026	-0.039

Table 4. Classification weights