SVM Handwriting Classification Midterm Exam

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1 Primal Soft-Margin SVM

The primal soft-margin SVM classifier was built using the optimization problem in Equation 1.

$$\min 0.5 (\vec{w} \cdot \vec{w}) + C \sum_{i=1}^{l} \xi_{i}$$

$$s.t.$$

$$\xi_{i} \ge 0$$

$$y_{i} ((\vec{x_{i}} \cdot \vec{w}) - b) \ge 1, i = 1, 2, ..., l$$

$$(1)$$

1.1 Primal Soft-Margin AMPL Model

```
model;
# lines in file (number of training images)
param 1;
# pixels per image (size of training vector)
param n;
# weight on xi penalty coefficient in primal problem
param C;
# output vector (1 or -1)
param y { 1..1 };
# input data
param x { 1..1, 1..n };
```

1.2 Primal Soft-Margin Results

```
LOQO 6.07: optimal solution (18 QP iterations, 18 evaluations) primal objective 3.808456385 dual objective 3.808456358
```

"option abs_boundtol 2.8429960302606307e-10;" will change deduced dual values.

```
w [*] :=
1 -3.15451e-27
                 17 1.82133e-10
                                  33 -0.111267
                                                    49 -0.0343738
2 0.118075
                 18 0.14054
                                  34 -0.301305
                                                    50 0.0933198
                 19 -0.0293014
                                  35 -0.442642
3 0.213456
                                                    51 0.000171579
4 0.0818948
                 20 -0.0770882
                                  36 -0.0416026
                                                    52 -0.402848
5 0.0715085
                 21 0.741797
                                  37 0.0835767
                                                    53 -0.0667686
6 0.0349342
                 22 0.501937
                                                    54 0.0430135
                                  38 0.0884881
7 -0.0338163
                 23 0.198454
                                  39 -0.232727
                                                    55 0.0195015
8 -3.15451e-27
                 24 -0.131832
                                  40 -0.00596055
                                                    56 -0.00596055
9 8.52162e-11
                 25 -0.111267
                                  41 -0.129117
                                                    57 0.0910099
                                                   58 -0.0155056
10 0.339545
                 26 -0.259003
                                  42 -0.631474
11 0.348543
                 27 -0.217968
                                  43 -0.662013
                                                   59 0.0763903
                                                    60 0.0520377
12 0.475353
                 28 -0.111734
                                  44 -0.151043
13 0.000296062
                 29 0.285148
                                  45 0.0745046
                                                    61 -0.240032
14 0.0637961
                 30 0.328823
                                  46 -0.232932
                                                    62 0.037993
15 0.0661811
                 31 0.179537
                                  47 -0.187038
                                                   63 0.148775
```

```
16 -3.15451e-27
                  32 -3.15451e-27
                                      48 0.0581445
                                                        64 -3.15451e-27
xi [*] :=
  1 3.54215e-10
                    48 4.28256e-10
                                      95 3.68708e-10
                                                         142 3.775e-10
  2 0.463301
                    49 3.71314e-10
                                      96 3.76266e-10
                                                         143 7.32662e-10
  3 1.49441
                    50 0.0323216
                                      97 0.0920738
                                                         144 3.40313e-10
  4 4.08089e-10
                                      98 0.072318
                    51 3.83008e-10
                                                         145 3.31577e-10
  5 4.00877e-10
                    52 3.89458e-10
                                      99 3.7132e-10
                                                         146 4.24756e-10
  6 3.67217e-10
                    53 3.36558e-10
                                      100 1.84125
                                                         147 0.59652
  7 1.20085
                    54 3.87526e-10
                                      101 1.1496
                                                         148 4.18158e-10
  8 3.88911e-10
                    55 4.30938e-10
                                      102 3.60704e-10
                                                         149 3.97591e-10
 9 0.214791
                    56 0.41072
                                      103 0.00359628
                                                         150 4.38972e-10
 10 1.28133e-08
                    57 4.1869e-10
                                      104 3.91538e-10
                                                         151 4.03546e-10
 11 3.94828e-10
                    58 3.16047e-10
                                      105 2.21851e-09
                                                         152 0.565352
 12 3.77228e-10
                    59 3.90868e-10
                                      106 4.3815e-10
                                                         153 0.894454
 13 1.39793e-09
                    60 2.843e-10
                                      107 4.12031e-10
                                                         154 0.375176
 14 3.46076e-10
                    61 1.6605e-08
                                      108 4.11394e-10
                                                         155 3.85445e-10
 15 3.90668e-10
                    62 3.95981e-10
                                      109 3.07597e-08
                                                         156 3.8433e-10
 16 3.89596e-10
                    63 3.38845e-10
                                      110 0.135305
                                                         157 4.00168e-10
 17 3.84253e-10
                    64 0.263084
                                      111 3.85553e-10
                                                         158 4.20697e-10
                    65 7.81376e-10
 18 3.78775e-10
                                      112 3.71473e-10
                                                         159 3.79116e-10
 19 4.17314e-10
                    66 0.402768
                                      113 4.2554e-10
                                                         160 3.89053e-10
 20 3.87605e-10
                    67 3.44195e-10
                                      114 3.831e-10
                                                         161 0.143884
 21 4.04914e-10
                    68 3.35975e-10
                                      115 3.93818e-10
                                                         162 0.199411
 22 3.74905e-10
                    69 0.662451
                                      116 3.27886e-10
                                                         163 4.35077e-10
                    70 3.82252e-10
 23 0.0274426
                                      117 4.22175e-10
                                                         164 4.1439e-10
 24 0.231874
                    71 3.98174e-10
                                      118 0.140067
                                                         165 3.32473e-10
 25 4.19624e-10
                    72 0.145354
                                      119 0.127478
                                                         166 3.72152e-10
 26 1.2731
                    73 0.945562
                                      120 3.7356e-10
                                                         167 6.75207e-10
 27 3.26029e-10
                    74 0.256505
                                      121 4.11598e-10
                                                         168 0.34252
 28 3.88575e-10
                    75 5.01638e-10
                                      122 3.75389e-10
                                                         169 0.575049
 29 8.17445e-10
                    76 3.87452e-10
                                      123 3.1802e-10
                                                         170 4.11112e-10
 30 3.87155e-10
                    77 1.10393e-07
                                      124 4.17731e-10
                                                         171 3.17172e-10
 31 3.61122e-10
                    78 3.27744e-10
                                      125 4.31632e-10
                                                         172 3.99229e-10
 32 7.53563e-10
                    79 4.31609e-08
                                      126 4.18139e-10
                                                         173 3.65298e-10
 33 3.5612e-10
                    80 3.43132e-10
                                      127 0.911277
                                                         174 3.34136e-10
 34 4.35504e-10
                    81 4.26958e-10
                                      128 3.56167e-10
                                                         175 5.7491e-10
 35 3.97985e-09
                    82 3.73867e-10
                                      129 3.55418e-10
                                                         176 0.228682
 36 4.1976e-10
                    83 0.52189
                                      130 3.69854e-10
                                                         177 3.81167e-10
 37 3.87513e-10
                    84 4.06703e-10
                                      131 3.62618e-10
                                                         178 3.75641e-10
 38 1.02411e-08
                    85 3.83031e-10
                                      132 3.84984e-10
                                                         179 0.191379
 39 3.8985e-10
                    86 3.66646e-10
                                      133 4.17247e-10
                                                         180 0.447845
 40 1.84448e-09
                                      134 2.82501e-09
                    87 3.77081e-10
                                                         181 1.42038e-09
 41 4.14366e-10
                    88 0.846396
                                      135 4.24345e-10
                                                         182 3.75385e-10
 42 3.65064e-10
                    89 1.41052
                                      136 8.34873e-10
                                                         183 4.10451e-10
```

```
43 3.91127e-10
                   90 4.08348e-10
                                    137 4.32896e-10
                                                       184 3.636e-10
 44 4.277e-10
                   91 4.05179e-10
                                    138 3.55676e-09
                                                       185 1.45174e-09
 45 4.25439e-10
                   92 4.19322e-10
                                    139 1.16151
                                                       186 4.51322e-10
 46 4.04992e-10
                   93 4.10816e-10
                                    140 4.31328e-10
 47 0.0204862
                   94 4.02686e-10
                                    141 3.93777e-10
b = 0.0120722
```

Java was used to parse the AMPL results and the input data files. The hyperplane defined by \vec{w} and b was then used to classify the testing data and calculate the misclassification error rate. The following Java snippet calculates the classifier output y for a set of test data (data parsing and support code omitted for brevity):

```
public static double[] calculate_y_predicted_primal(
                            List<TrainingExample> dataListTest,
                            List<TrainingExample> dataListTrain,
                            OutputGenerator out, double[] w, double b )
{
    double[] y_predicted = new double[dataListTest.size()];
    // iterate over the training examples
    for ( int i = 0; i < dataListTest.size( ); i++ )</pre>
    {
        TrainingExample x_i = dataListTest.get( i );
        double sum = 0;
        double[] x = x_i.getInputs();
        for ( int j = 0 ; j < x.length ; j++ )
        {
            sum += x[j] * w[j];
        }
        y_predicted[i] = sum - b;
    }
    return y_predicted;
}
```

The penalty constant C was set to 0.1 after testing a series of values, running the classifier, and observing the training error. Figure 1.2 shows the improvement of the testing data error rate as C approaches 0.1.

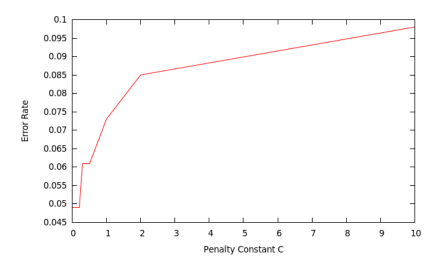


Figure 1: Primal Penality Constant Versus Error Rate

Table 1: Primal Soft-Margin Digit 3 vs 6 Error

Data Set	Error	95% Confidence Interval			
		Lower Bound	Upper Bound		
Training Testing	0.038 0.049	0.010 0.002	0.065 0.095		

Table 1.2 indicates that the primal soft-margin SVM classifier perfectly classified the training data set and acheived a 0.098 misclassification error rate for the testing data set for digits "3" and "6".

2 Dual Soft-Margin SVM

The dual soft-margin SVM classifier was built using the optimization problem in Equation 2.

$$\max \sum_{i=1}^{l} \alpha_i - 0.5 \sum_{i,j}^{l} \alpha_i \alpha_j y_i y_j (\vec{x_i} \cdot \vec{x_j})$$

$$s.t.$$

$$0 \ge \alpha_i \ge C, i = 1, 2, ..., l$$

$$\sum_{i=1}^{l} i = 1^l \alpha_i y_i = 0, i = 1, 2, ..., l$$
(2)

2.1 Dual Soft-Margin AMPL Model

```
model;
# lines in file (number of training images)
param 1;
# pixels per image (size of training vector)
param n;
# weight on xi penalty coefficient in primal problem
param C;
# output vector (1 or -1)
param y { 1..1 };
# input data
param x { 1..1, 1..n };
# dual problem variables and simple constraints
var a { 1..1 } >= 0, <= C;
maximize obj: ( sum { i in 1..1 } a[i] ) - 0.5 * sum { i in 1..1, j in 1..1 } ( a[i] * a[j] s.t. const: sum { i in 1..1 } a[i] * y[i] = 0;
option solver logo;</pre>
```

2.2 Dual Soft-Margin Results

```
LOQO 6.07: optimal solution (24 QP iterations, 24 evaluations)
primal objective 3.80845635
  dual objective 3.8084564
a [*] :=
  1 9.08547e-10
                    48 9.32775e-11
                                      95 7.93618e-11
                                                        142 2.44836e-10
                    49 9.12306e-10
  2 0.1
                                      96 4.20253e-10
                                                        143 0.0401223
  3 0.1
                    50 0.1
                                      97 0.1
                                                        144 7.69043e-10
  4 1.2248e-10
                    51 1.31798e-10
                                      98 0.1
                                                        145 1.81561e-09
  5 9.73511e-11
                    52 1.30999e-10
                                      99 0.0119755
                                                        146 1.19908e-10
  6 4.27862e-10
                    53 2.61964e-09
                                     100 0.1
                                                        147 0.1
  7 0.1
                    54 1.2823e-10
                                     101 0.1
                                                        148 2.10874e-10
 8 2.09772e-10
                   55 8.28051e-11
                                     102 1.58991e-09
                                                        149 1.23291e-10
  9 0.1
                    56 0.1
                                     103 0.0999983
                                                        150 9.75451e-11
 10 0.0825943
                    57 1.39014e-10
                                     104 4.12959e-10
                                                        151 1.69916e-10
 11 1.52064e-10
                    58 7.97273e-10
                                     105 0.0700139
                                                        152 0.1
 12 1.1513e-10
                    59 1.02462e-10
                                     106 1.41395e-10
                                                        153 0.1
 13 0.064105
                    60 4.79618e-08
                                     107 1.2443e-10
                                                        154 0.1
 14 3.18092e-10
                    61 0.090468
                                     108 2.16825e-10
                                                        155 1.82193e-10
 15 1.68031e-10
                    62 1.43344e-10
                                     109 0.0896112
                                                        156 5.54399e-10
 16 4.6803e-10
                    63 2.35787e-09
                                     110 0.1
                                                        157 1.47753e-10
                    64 0.1
                                                        158 3.02381e-10
 17 5.46372e-10
                                     111 0.0179415
                    65 0.0437021
                                     112 9.37855e-11
                                                        159 2.65331e-10
 18 5.45239e-10
 19 3.3423e-10
                    66 0.1
                                     113 1.54081e-10
                                                        160 3.81309e-10
 20 1.16503e-10
                    67 6.13164e-09
                                     114 2.23757e-10
                                                        161 0.1
 21 8.35008e-11
                    68 2.57918e-09
                                     115 2.49166e-10
                                                        162 0.1
 22 8.02316e-11
                    69 0.1
                                     116 3.75511e-09
                                                        163 9.7388e-11
 23 0.1
                    70 4.9684e-10
                                     117 9.24059e-11
                                                        164 2.17704e-10
 24 0.1
                    71 4.38411e-10
                                     118 0.1
                                                        165 0.0135987
                   72 0.1
 25 9.85652e-11
                                     119 0.1
                                                        166 5.83863e-10
 26 0.1
                   73 0.1
                                     120 6.04793e-10
                                                        167 0.0325091
 27 1.1187e-09
                    74 0.1
                                     121 1.17864e-10
                                                        168 0.1
                   75 0.050468
 28 0.00971835
                                     122 1.48579e-10
                                                        169 0.1
 29 0.0495885
                    76 0.0180752
                                     123 7.44134e-09
                                                        170 0.0182398
 30 2.73722e-10
                    77 0.0947431
                                     124 1.73175e-10
                                                        171 5.85755e-09
 31 7.17799e-10
                    78 3.29336e-09
                                     125 1.91625e-10
                                                        172 8.09361e-11
 32 0.0255155
                    79 0.0942866
                                     126 2.17789e-10
                                                        173 4.83287e-10
 33 1.56251e-09
                    80 3.20645e-08
                                     127 0.1
                                                        174 8.49808e-10
 34 1.18584e-10
                   81 1.96128e-10
                                     128 4.13511e-10
                                                        175 0.0318319
 35 0.0770716
                    82 9.77418e-10
                                     129 7.37342e-10
                                                        176 0.1
 36 2.19962e-10
                   83 0.1
                                     130 5.11948e-10
                                                        177 4.68524e-10
                    84 1.50151e-10
 37 1.19845e-10
                                     131 8.73983e-10
                                                        178 3.90043e-10
```

```
38 0.0910098
                   85 1.09665e-10
                                     132 2.72968e-10
                                                        179 0.1
39 1.56061e-10
                   86 1.0144e-09
                                     133 7.22915e-11
                                                        180 0.1
40 0.0661812
                   87 1.32879e-09
                                     134 0.0721417
                                                        181 0.0625603
41 1.32986e-10
                   88 0.1
                                     135 9.82361e-11
                                                        182 2.544e-10
42 5.83862e-10
                   89 0.1
                                     136 0.0445782
                                                        183 1.22333e-10
43 9.79412e-11
                   90 1.80474e-10
                                     137 1.97218e-10
                                                        184 1.73124e-09
                                     138 0.067866
                                                        185 0.0666886
44 1.8122e-10
                   91 8.51483e-11
45 1.19837e-10
                   92 1.05237e-10
                                     139 0.1
                                                        186 1.00778e-10
46 1.60272e-10
                   93 1.42097e-10
                                     140 1.73984e-10
47 0.1
                   94 0.0178502
                                     141 1.16911e-10
```

The value of b was calculated for all support vectors (those with $0 < \alpha_i < C$) as a check on the correctness of the solution. The table below displays the calculated b values for each such α . The final b value used in the classification of the testing data was the average of these b values.

```
#alpha index, alpha value, calculated b
6 0.5531 0.188856798305
8 0.3733 0.188861160199
9 0.0029 0.188871934348
12 0.0531 0.188864376841
18 0.0393 0.188854459866
22 0.0602 0.188871164725
25 0.4170 0.188862548853
27 0.2798 0.188865861802
28 0.5098 0.188865357024
34 0.7256 0.188849350391
37 0.1898 0.188853567449
46 0.1669 0.188858772546
48 0.2942 0.188851064662
52 0.5802 0.188862980571
55 0.7082 0.188853273441
63 0.3538 0.188866929197
68 0.6685 0.188871266426
72 0.8144 0.188867736297
73 0.1018 0.188857462442
77 0.0754 0.188856395052
87 0.0556 0.188872370964
96 0.1804 0.188853107931
97 0.5155 0.188852990917
100 0.4256 0.188855950912
102 0.0825 0.188854038379
104 0.1136 0.188870270977
```

Table 2: Dual Soft-Margin Digit 3 vs 6 Error

Data Set	Error	95% Confidence Interval			
		Lower Bound	Upper Bound		
Training	0.038	0.010	0.065		
Testing	0.049	0.002	0.095		

```
115 0.5621 0.188873322808
118 0.0967 0.188872624401
126 0.7636 0.188865448670
130 0.1043 0.188856390173
133 0.0968 0.188847704220
138 0.7243 0.188857459050
142 0.0527 0.188860768228
146 0.2022 0.188850473924
151 0.4116 0.188865036435
152 0.8614 0.188865290240
153 0.4057 0.188868509620
160 0.5062 0.188870428611
164 0.6873 0.188869861530
168 0.7740 0.188854538469
169 0.1119 0.188854672264
179 0.1979 0.188858462089
184 0.1469 0.188857771249
```

Table 2.2 indicates that the dual soft-margin SVM classifier perfectly classified the training data set and acheived a 0.098 misclassification error rate for the testing data set for digits "3" and "6". This is identical to the results achieved for the primal problem (which makes sense because the formulations should be equivalent).

3 Dual Polynomial SVM

The dual polynomial SVM classifier was built using the optimization problem in Equation 3.

$$\max \sum_{i=1}^{l} \alpha_i - 0.5 \sum_{i,j}^{l} \alpha_i \alpha_j y_i y_j \left(\alpha \left(\vec{x_i} \cdot \vec{x_j} \right) + \beta \right)^d$$

$$s.t.$$

$$0 \ge \alpha_i \ge C, i = 1, 2, ..., l$$

$$\sum_{i=1}^{l} \alpha_i y_i = 0, i = 1, 2, ..., l$$
(3)

3.1 Dual Polynomial AMPL Model

```
model;
# lines in file (number of training images)
param 1;
# pixels per image (size of training vector)
param n;
# weight on xi penalty coefficient in primal problem
param C;
# polynomial machine kernel parameters
param alpha;
param beta;
param delta;
# output vector (1 or -1)
param y { 1..1 };
# input data
param x { 1..1, 1..n };
# dual problem variables and simple constraints
var a \{1...1\} >= 0, <= C;
maximize obj: sum { i in 1..l } a[i] -
              0.5 * sum { i in 1..1, j in 1..1 }
                           a[i] * a[j] * y[i] * y[j] * ( alpha * (
                           sum { k in 1..n } x[i,k] * x[j,k] ) + beta ) ^ delta;
s.t. const: sum { i in 1..1 } a[i] * y[i] = 0;
option solver loqo;
```

3.2 Dual Polynomial Results

```
LOQO 6.07: optimal solution (22 QP iterations, 22 evaluations)
primal objective 2867.882418
  dual objective 2867.882425
a [*] :=
                                                                        1.48999e-08
  1
      1.02531e-07
                       48
                            8.61577e-09
                                            95
                                                  2.10839e-08
                                                                 142
  2
    98.4474
                       49
                                                 34.9011
                                                                       27.6442
                            4.61188e-07
                                            96
                                                                 143
                                                                 144
  3 100
                       50
                           30.4183
                                            97
                                                 37.7857
                                                                        4.66503
      6.5328e-08
                       51
                            1.86643e-06
                                            98
                                                 10.8704
                                                                 145
                                                                        2.7213e-08
  5
      1.2032e-07
                       52
                            1.11213e-07
                                            99
                                                 25.9701
                                                                 146
                                                                        1.4305e-08
  6
     12.9816
                       53
                           97.8993
                                           100 100
                                                                 147
                                                                       25.5623
  7
     28.3116
                       54
                                           101
                                                                 148
                                                                        9.86569e-09
                            4.77467e-08
                                                 23.6605
  8
      6.33472e-08
                       55
                            7.64781e-09
                                           102
                                                  2.27673e-08
                                                                 149
                                                                        1.32595e-08
  9
     44.7894
                       56
                            8.51246
                                           103
                                                  5.24267e-07
                                                                 150
                                                                        2.33402e-08
                            1.39012e-08
 10
     26.3581
                       57
                                           104
                                                 10.3686
                                                                 151
                                                                        1.542e-08
 11
     36.7381
                       58
                            4.29743e-07
                                           105
                                                 39.3451
                                                                 152
                                                                        2.82917
 12
      1.07092e-07
                       59
                            2.05962e-08
                                                  4.16072e-07
                                                                 153 100
                                           106
 13
     74.2736
                       60 100
                                           107
                                                  2.71187e-08
                                                                 154 100
 14
     11.9111
                       61
                                           108
                                                  4.24606
                                                                 155
                                                                      39.1819
                            8.48449e-08
 15
      1.82933e-08
                       62
                            3.15818e-08
                                           109 100
                                                                 156
                                                                        8.86615
 16
      1.35129e-07
                       63
                           16.6566
                                           110
                                                 36.8726
                                                                 157
                                                                        3.07667e-08
 17
     41.4348
                       64
                           63.5389
                                                 53.4906
                                                                 158
                                                                        1.05893e-07
                                           111
     20.8818
 18
                       65
                           36.6983
                                           112
                                                  7.23013
                                                                 159
                                                                        2.16737e-05
                                                 19.614
 19
      4.30859e-06
                       66 100
                                           113
                                                                 160
                                                                        3.15004e-08
 20
      3.23797
                       67
                            0.000156624
                                           114
                                                 10.0767
                                                                 161
                                                                       67.9115
 21
      1.43615e-08
                       68
                           89.4563
                                           115 100
                                                                 162
                                                                        1.16297e-07
 22 100
                      69 100
                                           116 100
                                                                 163
                                                                        8.37258e-09
                       70
 23 100
                            2.0411e-08
                                           117
                                                  8.08354e-09
                                                                 164
                                                                        1.87303e-08
 24 100
                       71
                            1.68419e-08
                                                                 165
                                                                       22.6818
                                           118 100
 25
      1.75544e-08
                       72
                           36.2032
                                           119 100
                                                                 166
                                                                       96.2878
 26 100
                       73
                           52.5948
                                           120
                                                 67.3897
                                                                 167
                                                                        1.95622e-07
 27 100
                      74
                           59.7171
                                           121 100
                                                                 168
                                                                       57.8253
 28
    40.8574
                       75
                            2.47863
                                           122
                                                  2.3803e-08
                                                                 169
                                                                       17.8739
 29 100
                       76
                           15.1736
                                           123
                                                 25.873
                                                                 170
                                                                        6.14482
 30
      2.16068e-07
                       77
                            3.22647e-06
                                           124
                                                  7.29567e-08
                                                                 171
                                                                        1.25933
                                                  4.94565e-08
      2.03066e-06
                           49.6606
                                                                        1.04854e-07
 31
                       78
                                           125
                                                                 172
 32
      3.85756e-08
                       79
                            8.19333
                                           126
                                                 48.5045
                                                                 173
                                                                        9.48377e-08
 33
     59.5537
                       80
                            1.37222
                                           127 100
                                                                 174
                                                                       18.5993
 34
      1.50233e-08
                            4.01854e-08
                                           128
                                                                       37.0473
                       81
                                                  1.81162e-07
                                                                 175
 35
                            4.6698e-08
                                           129
                                                 37.4749
      1.54028e-07
                       82
                                                                 176 100
 36
      1.62842e-08
                           40.1234
                                                                 177
                       83
                                           130
                                                  5.07964e-08
                                                                        2.07399e-08
 37
      1.49206e-08
                       84
                            3.85788e-08
                                           131
                                                 34.2697
                                                                 178
                                                                        3.55846e-08
                       85
                           51.4942
 38
     16.7662
                                           132
                                                  7.80473e-08
                                                                 179 100
```

133

6.14671e-09

180 100

17.3654

39

1.98667e-08

86

```
40
     2.53905e-07
                     87 81.9708
                                         134
                                               2.76429e-08
                                                              181
                                                                   73.9895
41
     0.103716
                     88 100
                                         135
                                               1.61786e-08
                                                              182
                                                                    4.9928e-08
42
     5.10616e-08
                     89 100
                                         136
                                               2.2634e-07
                                                              183
                                                                    1.38181e-08
                    90
43
     3.01842e-08
                          4.56927e-08
                                         137
                                               1.14858e-08
                                                              184
                                                                    5.57055e-07
44
     1.19128e-08
                     91
                          1.29279e-08
                                         138
                                               2.34395e-08
                                                              185
                                                                   25.356
45
                          9.98219
     1.11601e-08
                     92
                                         139
                                              82.4303
                                                              186
                                                                    1.12149e-08
46
     2.1805e-08
                     93
                         12.6638
                                         140
                                               1.308e-08
    13.8354
                         68.5562
47
                     94
                                         141
                                               1.34735e-08
```

The value of b was calculated for all support vectors (those with $0 < \alpha_i < C$) in the same manner as for the dual soft-margin problem in Section 2.

```
#alpha value, calculated b
98.4474 0.003688057498
12.9816 0.003688219777
28.3116 0.003689360280
44.7894 0.003688990222
26.3581 0.003688019794
36.7381 0.003689233929
74.2736 0.003688981995
11.9111 0.003688561909
41.4348 0.003689095055
20.8818 0.003689023799
3.2380 0.003688472784
40.8574 0.003688865371
59.5537 0.003688906990
16.7662 0.003688761357
0.1037 0.003695737907
13.8354 0.003688425517
30.4183 0.003688270055
97.8993 0.003688426899
8.5125 0.003688976897
16.6566 0.003689144953
63.5389 0.003689011298
36.6983 0.003688580128
89.4563 0.003688441483
36.2032 0.003688147806
52.5948 0.003688233328
59.7171 0.003689335758
2.4786 0.003688938989
15.1736 0.003689095760
49.6606 0.003688668794
8.1933 0.003688627345
```

- 1.3722 0.003688150932
- 40.1234 0.003689538042
- 51.4942 0.003688334140
- 17.3654 0.003688354074
- 81.9708 0.003688425479
- 9.9822 0.003688209154
- 12.6638 0.003687213091
- 68.5562 0.003688553410
- 34.9011 0.003690060290
- 37.7857 0.003690222677
- 10.8704 0.003691053320
- 25.9701 0.003689453009
- 23.6605 0.003688199671
- 10.3686 0.003689730633
- 39.3451 0.003689168432
- 4.2461 0.003689282127
- 36.8726 0.003688797655
- 53.4906 0.003688706942
- 7.2301 0.003688278618
- 19.6140 0.003687876768
- 10.0767 0.003687977832
- 67.3897 0.003688923886
- 25.8730 0.003688569845
- 48.5045 0.003689123141
- 37.4749 0.003688113516
- 34.2697 0.003689853627
- 82.4303 0.003688933590
- 27.6442 0.003690255237
- 4.6650 0.003689246088
- 25.5623 0.003689210145
- 2.8292 0.003689643357
- 39.1819 0.003689726944
- 39.1019 0.00300972094
- 8.8662 0.003689347001
- 67.9115 0.003688349042
- 22.6818 0.003688557541
- 96.2878 0.003688524804
- 57.8253 0.003689285044
- 17.8739 0.003688683644
- 6.1448 0.003689311403
- 1.2593 0.003688751264
- 18.5993 0.003689598874
- 37.0473 0.003688764178
- 73.9895 0.003688189170
- 25.3560 0.003688246100

Table 3: Dual Polynomial Digit 3 vs 6 Error

Data Set	Error	95% Confidence Interval			
		Lower Bound	Upper Bound		
Training Testing	0.000 0.037	0.000 -0.004	0.000 0.077		

Table 3.2 indicates that the dual polynomial SVM classifier perfectly classified the training data set and acheived a 0.037 misclassification error rate for the testing data set for digits "3" and "6".

4 Dual Radial SVM

The dual radial SVM classifier was built using the optimization problem in Equation 4.

$$\max \sum_{i=1}^{l} \alpha_{i} - 0.5 \sum_{i,j}^{l} \alpha_{i} \alpha_{j} y_{i} y_{j} e^{-\gamma \|x - x_{i}\|^{2}}$$

$$s.t.$$

$$0 \ge \alpha_{i} \ge C, i = 1, 2, ..., l$$

$$\sum_{i=1}^{l} i = 1^{l} \alpha_{i} y_{i} = 0, i = 1, 2, ..., l$$
(4)

4.1 Dual Radial AMPL Model

```
model;
# lines in file (number of training images)
param 1;
# pixels per image (size of training vector)
param n;
# weight on xi penalty coefficient in primal problem
param C;
# parameters for radial basis function kernel
param gamma;
# output vector (1 or -1)
```

4.2 Dual Radial Results

```
LOQO 6.07: optimal solution (26 QP iterations, 26 evaluations)
primal objective 60.01665461
  dual objective 60.01665488
a [*] :=
  1 3.16707e-08
                   48 1.70355e-09
                                     95 5.49085e-10
                                                       142 1.05146e-09
  2 1.18067
                   49 0.868939
                                     96 0.864484
                                                       143 1.21452
                   50 1.04674
  3 5.58637
                                     97 1.69305
                                                       144 0.206086
  4 1.03344e-09
                   51 0.0535025
                                     98 0.930714
                                                       145 1.01719e-09
  5 1.26604e-09
                                     99 0.967807
                                                       146 7.6497e-10
                   52 7.75998e-10
  6 0.798701
                   53 1.81665
                                    100 5.45732
                                                       147 1.67891
 7 0.779093
                   54 1.4995e-09
                                     101 1.66102
                                                       148 3.67459e-09
  8 2.31206e-09
                   55 7.02855e-10
                                    102 2.65541e-09
                                                       149 8.94347e-10
 9 2.16352
                   56 1.25845
                                    103 0.733869
                                                       150 2.06099e-09
 10 0.553355
                   57 7.93768e-10
                                    104 0.268584
                                                       151 2.48027e-09
 11 0.24533
                   58 0.199458
                                    105 0.60435
                                                       152 1.51394
                   59 8.87674e-10
                                                       153 3.63688
 12 1.26222e-09
                                    106 1.69988e-09
 13 1.55436
                   60 1.191
                                    107 8.83217e-10
                                                       154 2.89767
 14 5.96262e-09
                   61 8.97172e-09
                                    108 9.48199e-09
                                                       155 2.80291e-09
 15 7.91864e-10
                   62 8.80557e-10
                                    109 1.07512e-08
                                                       156 2.41843e-06
 16 2.39761e-08
                   63 0.0286478
                                    110 1.16225
                                                       157 7.2857e-10
 17 1.50561
                   64 1.69873
                                    111 1.26532
                                                       158 1.65738e-09
 18 0.227814
                   65 2.97351e-07
                                    112 1.6898e-09
                                                       159 1.04711e-07
 19 5.62155e-09
                   66 1.96522
                                    113 0.0303951
                                                       160 6.60597e-09
                   67 6.01402e-09
 20 2.00563e-09
                                    114 0.169084
                                                       161 0.748281
 21 6.54948e-10
                   68 2.76958e-09
                                                       162 5.06856e-09
                                    115 1.14146e-09
```

Table 4: Dual Radial Digit 3 vs 6 Error

Data Set	Error	95% Confidence Interval			
		Lower Bound	Upper Bound		
Training Testing	$0.000 \\ 0.037$	0.000 -0.004	0.000 0.077		

22	4.87895e-10		4.10865	116	2.46		8.29155e-10
23	0.931043	70	1.82056e-09	117	6.56501e-10	164	0.0557784
24	0.905486	71	0.141962	118	9.49124e-10	165	0.808062
25	5.37478e-10	72	0.614427	119	1.83812	166	0.319832
26	3.617	73	3.43688	120	6.58821e-09	167	0.67577
27	1.63219e-08	74	2.79481	121	1.07336e-09	168	2.02057
28	1.45319e-08	75	0.322135	122	4.62182e-10	169	1.19308
29	0.97809	76	6.00011e-07	123	2.02153e-09	170	0.436734
30	1.67667e-09	77	0.72499	124	2.11181e-09	171	2.10647
31	2.41782e-09	78	3.88469	125	1.6707e-09	172	0.575735
32	8.35868e-07	79	1.14933	126	9.42607e-09	173	0.097306
33	9.17644e-07	80	0.24544	127	5.05721	174	0.197485
34	1.16409e-09	81	2.87338e-09	128	4.00419e-08	175	0.352128
35	1.16857	82	1.59776e-09	129	2.3046e-09	176	0.135637
36	7.94503e-10	83	1.72584	130	2.90361e-09	177	1.60422e-09
37	7.79545e-10	84	2.12031e-09	131	1.30882	178	6.29554e-09
38	0.807104	85	8.67285e-10	132	2.46798e-09	179	2.02892
39	2.58067e-09	86	2.80611e-09	133	1.01686e-09	180	3.55015
40	0.84768	87	3.60788e-08	134	0.815431	181	1.00169e-08
41	0.150547	88	2.10957	135	6.25167e-10	182	5.82264e-10
42	2.58486e-07	89	3.02445	136	0.511569	183	8.27788e-10
43	7.28255e-10	90	2.02706e-09	137	1.09742e-09	184	0.490051
44	1.5882e-09	91	5.1347e-10	138	1.09432e-08	185	1.26176
45	7.3457e-10	92	4.73949e-09	139	2.71389	186	1.02046e-09
46	1.21012e-09	93	0.244813	140	1.44809e-09		
47	1.36097	94	1.30161	141	1.02309e-09		
;							
•							

Table 4.2 indicates that the dual radial SVM classifier perfectly classified the training data set and achieved a 0.037 misclassification error rate for the testing data set for digits "3" and "6". This means that the radial and polynomial kernels actually performed identically well (but better than the dot product kernel machine). The polynomial kernel was chosen for the full problem.

5 All Digits Polynomial Kernel

Because of the size of the full classification problem, the ten hyperplanes (classifying each digit versus all others) were calculated using the NEOS server. The following is an example output from AMPL for the model defining the hyperplane separating digit "9" from other digits.

************************ NEOS Server Version 5.0 Job# : 322513 Password : ZDM1RVXE Solver : nco:LOQO:AMPL Start : 2012-10-13 15:37:19 End : 2012-10-13 15:38:32 Host : neos-4.chtc.wisc.edu Disclaimer: This information is provided without any express or implied warranty. In particular, there is no warranty of any kind concerning the fitness of this information for any particular purpose. ************************ Job 322513 sent to neos-4.chtc.wisc.edu password: ZDM1RVXE ----- Begin Solver Output -----Executing /opt/neos/Drivers/loqo-ampl/loqo-driver.py at time: 2012-10-13 20:40:06.404104 File exists You are using the solver loqo. Executing AMPL. processing data. processing commands. 930 variables, all nonlinear 1 constraint, all linear; 930 nonzeros 1 equality constraint 1 nonlinear objective; 930 nonzeros. LOQO 6.07: optimal solution (38 QP iterations, 112 evaluations) primal objective 11434.38476

dual objective 11434.3848

_	ai objective i.	1434.3	040				
a [*] :=						
1	3.85436e-08	234	1.05483e-08	467	2.41951e-08	700	18.4227
2	2.33818e-08	235	3.78196e-08	468	19.8573	701	4.7727e-08
3	2.91404e-08	236	2.26497e-08	469	3.67114e-08	702	1.25251e-07
4	5.71453	237	1.5172	470	6.27438e-07	703	3.03899e-08
5	1.38018e-08	238	3.43765e-08	471	2.72169e-08	704	100
6	7.05322	239	2.63027e-08	472	6.32506e-08	705	4.71152e-08
7	2.3794e-08	240	1.57388e-08	473	3.68133e-08	706	1.5501e-07
8	4.18764e-08	241	1.36029e-08	474	0.353602	707	2.60628e-08
9	2.11997e-06	242	7.46301e-09	475	6.93911e-07	708	4.67655e-08
10	5.60904e-08	243	5.82155e-09	476	1.47011e-08	709	4.23368e-08
11	7.94764e-08	244	3.72253e-08	477	3.08854e-08	710	100
12	3.58911e-08	245	9.042e-07	478	17.6082	711	2.41813e-07
13	2.96835e-08	246	6.70782e-08	479	1.77021e-08	712	75.9297
14	1.61716e-08	247	1.04641e-07	480	7.07884e-08	713	4.09782e-07
15	1.47334e-07	248	2.6709e-08	481	6.68e-08	714	3.00134e-07
16	29.3529	249	2.59011e-08	482	6.71728e-08	715	2.32582e-07
17	9.64202e-08	250	7.87914e-08	483	3.86652e-08	716	18.5722
18	3.38414e-08	251	8.84796e-08	484	6.63917e-08	717	6.01327e-08
19	1.95048e-07	252	2.0955e-08	485	3.57116	718	2.26718e-07
20	5.72279	253	1.57393e-08	486	8.43447e-08	719	2.79273e-08
21	1.90208e-08	254	1.94778e-08	487	1.25587e-08	720	1.85065e-08
22	2.05563e-08	255	2.05139e-08	488	5.93334e-08	721	7.0089
23	2.22771e-07	256	5.84025e-09	489	36.5089	722	1.12219e-08
24	6.59432e-08	257	8.92567e-09	490	2.439e-08	723	5.0506e-08
25	87.9023	258	1.17714e-08	491	6.27438e-07	724	1.69498e-07
26	54.8041	259	9.49884e-09	492	5.93334e-08	725	100
27	1.39902e-06	260	9.14694e-09	493	3.72785e-08	726	13.7361
28	0.000112796	261	2.53348e-08	494	9.11471e-08	727	4.73843e-08
29	3.49784e-08	262	5.68235e-06	495	1.351e-07	728	8.65427
30	3.49784e-08	263	3.99734e-08	496	3.1964e-08	729	2.41812e-08
31	1.91778e-08	264	1.27274e-08	497	0.517183	730	51.0242
32	5.77159e-08	265	1.44707e-08	498	3.4741e-08	731	8.55205e-08
33	6.71962e-08	266	1.99829e-08	499	2.01095e-08	732	5.28158e-08
34	4.73067e-08	267	3.90531e-08	500	4.46076e-08	733	3.55383e-08
35	1.42603e-08	268	1.41763e-07	501	1.37996e-07	734	1.37807e-06
36	1.7283e-08	269	6.40695e-08	502	7.66502e-08	735	40.0125
37	2.86341e-08	270	2.03313e-08	503	9.57023e-09	736	3.15026e-08
38	3.35671e-08	271	1.36457e-06	504	1.22933e-08	737	6.20972e-08
39	6.37693e-08	272	2.20462e-08	505	9.57944e-09	738	3.01406e-08
40	8.31286e-08	273	2.03325e-08	506	8.39667e-09	739	12.0501
41	3.12044e-08	274	2.16373e-08	507	3.35393e-08	740	9.35406e-08
42	3.12408e-08	275	6.13271e-08	508	5.49397e-08	741	6.73344e-08
43	1.59441e-08	276	1.20099e-08	509	15.1377	742	2.2836e-07
44	4.5707e-08	277	28.6054	510	2.33238e-08	743	6.32906e-08

```
45
     2.4491e-08
                    278
                           1.45522e-08
                                                 1.49538e-08
                                                                      24.7776
                                          511
                                                                744
46
                    279
                                          512
                                                                745
                                                                       4.46246e-08
     3.98829e-08
                           1.30016e-08
                                                 1.47931e-08
     3.0174e-08
                                                 8.93877e-09
                                                                746
                                                                       1.59093e-08
47
                    280
                          42.4313
                                          513
48
     2.16635e-08
                    281
                           2.49875e-08
                                          514
                                                 2.06621e-08
                                                                747
                                                                       1.87348e-08
49
     2.99249e-08
                    282
                           3.58647e-08
                                          515
                                                 3.76778e-08
                                                                748
                                                                       8.29901e-09
                                                                749
                                                                       9.35097e-09
50
     4.79835e-08
                    283
                          31.6708
                                          516
                                                 9.17331e-08
                           1.27302e-08
51
     3.10036e-08
                    284
                                          517
                                                 2.03913e-08
                                                                750
                                                                       6.06604e-08
52
     4.69671e-08
                    285
                           1.63198e-08
                                          518
                                                 6.81754e-08
                                                                751
                                                                       4.45899e-08
53
    31.0034
                    286
                           4.8192e-08
                                          519
                                                 6.72317e-07
                                                                752
                                                                       2.68031e-08
54
     1.65889e-07
                    287
                           1.47451e-08
                                          520
                                                 3.23831e-08
                                                                753
                                                                      63.8287
55
     1.42681e-08
                    288
                           2.21206e-08
                                          521
                                                12.4197
                                                                754
                                                                       5.39902e-08
56
     2.96805e-08
                    289
                          10.9079
                                          522
                                                 5.6307e-08
                                                                755
                                                                       1.65101e-08
57
     2.59437e-08
                    290
                           6.1962e-08
                                          523
                                                 2.13867e-08
                                                                756
                                                                       1.7601e-08
58
     2.8481e-08
                    291
                           4.4776e-08
                                          524
                                                 1.09866e-07
                                                                757
                                                                       6.68351e-08
59
     1.32139e-08
                    292
                           3.91747e-08
                                          525
                                                 5.44633e-08
                                                                       2.26889e-07
                                                                758
60
     3.67646e-08
                    293
                           2.34207e-08
                                          526
                                                 1.2047e-07
                                                                759
                                                                       5.46958e-08
61
    10.4148
                    294
                           4.33321e-08
                                          527
                                                 1.69765e-08
                                                                760
                                                                       4.07936e-08
62
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209
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                     442 100
                                           675
                                                  5.56842e-08
                                                                 908 100
210
      1.92825e-08
                     443
                            3.54369e-08
                                           676
                                                  2.95101e-08
                                                                 909 100
211
      1.02081e-07
                      444 100
                                           677
                                                  2.95615e-08
                                                                 910 100
212
      1.40133e-08
                     445 100
                                                  1.70771e-08
                                                                 911 60.9945
                                           678
213
     34.3667
                     446 100
                                           679
                                                 32.1771
                                                                 912
                                                                      95.8192
214
      6.60261e-08
                     447 100
                                           680
                                                  7.1615e-08
                                                                 913
                                                                      43.4258
215
      4.53354e-08
                      448
                           62.7717
                                                  3.36267e-07
                                                                 914
                                                                        1.50456e-07
                                           681
216
      5.08046e-08
                     449
                            3.3631e-08
                                           682
                                                  5.90314e-08
                                                                 915 100
217
      6.234e-08
                      450
                            6.61826e-09
                                           683
                                                  7.40521e-08
                                                                 916
                                                                     19.1198
218
      8.34583e-09
                     451
                            1.96369e-08
                                           684
                                                  9.2942e-08
                                                                 917 100
                      452 100
                                                 10.7575
                                                                 918 55.288
219
      1.91146e-08
                                           685
220
      2.72102e-08
                      453
                            6.45754e-08
                                           686
                                                 59.5014
                                                                 919 100
                                                                 920 100
221
      1.2318e-08
                      454
                            7.66703e-07
                                           687
                                                 19.0044
222
                            4.03601e-08
      2.73081e-08
                      455
                                           688
                                                  9.32704e-07
                                                                 921 100
223
      2.45947e-08
                      456
                            1.64845e-07
                                           689
                                                  1.60998e-07
                                                                 922 100
224
      5.64483e-08
                      457
                           71.0304
                                                 82.9783
                                                                 923 100
                                           690
225
      2.69912e-08
                     458
                            4.19629e-08
                                           691
                                                  2.57498e-08
                                                                 924 100
226
      1.63384e-08
                      459
                            3.58107e-08
                                           692
                                                  3.11657e-08
                                                                 925 100
227
      7.12442e-09
                     460
                           70.1068
                                           693
                                                  9.5684
                                                                 926 100
228
      1.65566e-08
                     461 100
                                           694
                                                  9.31443e-08
                                                                 927 100
```

```
229
      8.65693e-09
                     462
                           2.9108e-08
                                           695
                                                 1.26076e-07
                                                                928
                                                                       4.83518e-08
230
      1.14368e-08
                     463
                           1.4836e-07
                                           696
                                                 1.39693e-08
                                                                929
                                                                      3.88496e-07
231
      2.09631e-08
                     464
                           3.21062e-08
                                           697
                                                40.7794
                                                                930
                                                                     36.1626
232
      1.90661e-08
                     465
                           1.93438e-07
                                           698
                                                10.2959
233
     18.3483
                     466
                            3.24508e-08
                                           699
                                                 3.94902e-08
```

The above results contain 155 support vectors from among the 930 input data elements. This relatively low percentage of the total input data elements suggests that the choice of C=100 was a reasonable one. Calculating the b value for each support vectors verifies that we get the same value for each.

```
#alpha index, alpha value, calculated b
3 5.7145 1.070456954818
5 7.0532 1.070458003550
15 29.3529 1.070456917860
19 5.7228 1.070457321617
24 87.9023 1.070456625551
25 54.8041 1.070457086784
52 31.0034 1.070457811208
60 10.4148 1.070456139039
92 1.3167 1.070456399823
105 32.7716 1.070456500112
116 11.9145 1.070456581841
124 47.6849 1.070456477399
136 54.0187 1.070455837201
140 19.8018 1.070456446670
144 4.4246 1.070456433282
145 4.4246 1.070456433282
146 2.2519 1.070456667867
160 49.0921 1.070456525914
198 3.4349 1.070456384679
206 11.3626 1.070458249808
212 34.3667 1.070456498634
232 18.3483 1.070456385869
236 1.5172 1.070456647091
276 28.6054 1.070456057211
279 42.4313 1.070456639370
282 31.6708 1.070456735161
288 10.9079 1.070455501098
305 0.1751 1.070381117977
307 9.9847 1.070456389796
312 28.4913 1.070455653409
314 20.7138 1.070456614663
```

```
316 55.0932 1.070457995762
323 3.6713 1.070456015144
329 0.6377 1.070456248119
337 26.5263 1.070457614809
340 76.5891 1.070457006468
347 50.2192 1.070456808547
359 3.0698 1.070456029499
360 18.6384 1.070455919222
361 6.1922 1.070456396369
362 78.9539 1.070455745002
372 57.4036 1.070456414550
373 80.5618 1.070456775276
376 7.8096 1.070456150539
379 21.3358 1.070457653196
380 3.3469 1.070456700692
382 19.7623 1.070456114907
386 78.8262 1.070456183524
391 56.4784 1.070457004452
398 7.6426 1.070456665992
401 10.9476 1.070457026473
402 10.2913 1.070456211710
403 55.4630 1.070456494051
404 55.4630 1.070456494051
408 16.7006 1.070456330389
409 95.4299 1.070456683881
410 88.1440 1.070457111230
414 44.7108 1.070457330137
417 97.1921 1.070456082030
418 97.1921 1.070456082030
419 32.7374 1.070455447269
420 71.4222 1.070456351084
424 47.6717 1.070456308539
429 8.8429 1.070456125046
447 62.7717 1.070457240982
456 71.0304 1.070456527582
459 70.1068 1.070456765760
467 19.8573 1.070456469188
473 0.3536 1.070453295132
477 17.6082 1.070455989484
484 3.5712 1.070456784877
488 36.5089 1.070456801288
496 0.5172 1.070455405047
508 15.1377 1.070455287170
520 12.4197 1.070457034677
527 37.3450 1.070455997986
```

528 5.2123 1.070456714431

```
529 29.8444 1.070456600401
533 70.0837 1.070456363542
538 72.0049 1.070456247672
545 5.1858 1.070456556141
552 14.6866 1.070456764543
553 51.7308 1.070456424819
554 20.6688 1.070456232390
555 4.8864 1.070456320348
563 19.1401 1.070457944652
574 75.4697 1.070456477919
651 6.7488 1.070456447351
653 7.3682 1.070456680096
658 9.2625 1.070456497349
659 12.6838 1.070456515841
661 86.5115 1.070456481616
663 91.7738 1.070456456564
664 35.1577 1.070456411878
665 14.0485 1.070456610638
666 84.9883 1.070456200115
670 58.0712 1.070457679985
672 35.4276 1.070456687916
678 32.1771 1.070456718883
684 10.7575 1.070456253366
685 59.5014 1.070456122071
686 19.0044 1.070456369104
689 82.9783 1.070456075705
692 9.5684 1.070456764190
696 40.7794 1.070456801773
697 10.2959 1.070457073814
699 18.4227 1.070456614667
711 75.9297 1.070456463361
715 18.5722 1.070456524221
720 7.0089 1.070457290112
725 13.7361 1.070456591122
727 8.6543 1.070456620797
729 51.0242 1.070456358756
734 40.0125 1.070455959872
738 12.0501 1.070456449213
743 24.7776 1.070457480324
752 63.8287 1.070455529656
762 30.3426 1.070457621112
767 98.6327 1.070456496127
769 27.4658 1.070457317837
774 39.8487 1.070454592313
775 80.8929 1.070457578619
```

784 28.4671 1.070455676275

Table 5: Dual Polynomial All Digits Error

Data Set	Error	95% Confidence Interval			
		Lower Bound	Upper Bound		
Training Testing	0.029 0.200	0.018 -0.161	0.040 0.239		

```
789 13.6659 1.070455131373
793 1.5172 1.070456647091
797 11.4375 1.070457837635
801 43.5287 1.070457748747
804 33.8906 1.070456243569
810 6.9482 1.070456603963
812 32.9226 1.070456314772
813 24.7422 1.070455201870
814 38.3727 1.070458871934
815 88.5056 1.070456433800
816 18.4125 1.070455626052
826 64.2707 1.070456508596
827 10.2150 1.070455437992
835 45.5049 1.070454735535
839 75.5841 1.070456811927
841 1.7580 1.070457939916
842 68.7307 1.070457902706
845 96.2966 1.070456418024
867 95.0609 1.070455977351
868 80.4406 1.070456095607
876 16.1071 1.070455674830
878 77.6427 1.070457079420
883 29.8817 1.070455733096
885 71.0149 1.070456266973
892 56.8620 1.070457034931
906 3.3039 1.070457104102
910 60.9945 1.070456691140
911 95.8192 1.070455688802
912 43.4258 1.070458233218
915 19.1198 1.070456181082
917 55.2880 1.070457362156
929 36.1626 1.070455834797
```

As indicated in Table 5, the overall testing misclassification error achieved by the polynomial SVM classifier was 0.2. This is significantly better than the

0.9 misclassification error that we would expect to achieve by random guessing.