SMM Kernel Method

Chanwoo Lee, April 23, 2020

Kernel method 1

Claim: if we define h_matrix in this way, then the induced matrix-valued kernel satisfies the properties in Remark 2

I am suggesting new kernel method which makes optimization easier. Define feature mapping $h: \mathbb{R}^{m \times n} \to \mathbb{R}^{m' \times n}$ where m < m'. Kernels for matrix case can be define as

h_matrix: R^{m\times n} -> to R^{m\times n} $K(X,X') = h(X)^T h(X') \in \mathbb{R}^{n\times n}.$ X=[x1,...x_n] -> h_matrix(X)=[h(x1), ... h(xn)] where h(.) is the classical mapping in vector space Our objective primal problem is

$$\min_{U \in \mathbb{R}^{m' \times r}, V \in \mathbb{R}^{n \times r}, \boldsymbol{\xi}} \frac{1}{2} ||UV^T||^2 + c \sum_{i=1}^N \xi_i$$
subject to $y_i(\langle UV^T, h(X_i) \rangle + b) \le 1 - \xi_i$

$$\xi_i \ge 0, \quad i = 1, \dots, N.$$

$$(1)$$

First, fix V and solve (1) with respect to U. We have the following dual problem.

$$\min_{\alpha} - \sum_{i=1}^{N} \alpha_i + \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_i \alpha_j y_i y_j \langle h(X_i) H_V, h(X_j) H_V \rangle$$
subject to
$$\sum_{i=1}^{N} y_i \alpha_i = 0$$

$$0 \le \alpha_i \le C, \quad i = 1, \dots, N.$$

Notice $\langle h(X_i)H_V, h(X_j)H_V \rangle = \operatorname{tr} (H_V h(X_i)^T h(X_j)) = \operatorname{tr} (H_V K(X_i, X_j))$. Therefore, we can update U as

$$U = \sum_{i=1}^{N} \alpha_i y_i h(X_i) V(V^T V)^{-1}$$
(2)

where h function is not known. We are going to borrow this formula to update V in the next step. Now, fix U and solve (1) with respect to V. We have the following dual problem.

$$\min_{\beta} - \sum_{i=1}^{N} \beta_i + \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \beta_i \beta_j y_i y_j \langle H_U h(X_i), H_U h(X_j) \rangle
\text{subject to } \sum_{i=1}^{N} y_i \beta_i = 0
0 \le \beta_i \le C, \quad i = 1, \dots, N.$$
(3)

To get an optimal β in (3), we need the information of $\langle H_U h(X_i), H_U h(X_i) \rangle$. Notice

$$\langle H_U h(X_i), H_U h(X_j) \rangle = \operatorname{tr} \left(H_U h(X_j) h(X_i)^T \right) = \operatorname{tr} \left(U(U^T U)^{-1} U^T h(X_j) h(X_i)^T \right)$$

$$= \operatorname{tr} \left((U^T U)^{-1} U^T h(X_j) h(X_i)^T U \right)$$

$$(4)$$

Using the (2), we have the following expression of the component in (4).

$$U^{T}U = \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_{i} \alpha_{j} y_{i} y_{j} (V^{T}V)^{-1} V^{T} h(X_{i})^{T} h(X_{j}) V(V^{T}V)^{-1}$$

$$= \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_{i} \alpha_{j} y_{i} y_{j} (V^{T}V)^{-1} V^{T} K(X_{i}, X_{j}) V(V^{T}V)^{-1}$$

$$= (V^{T}V)^{-1} V^{T} \left(\sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_{i} \alpha_{j} y_{i} y_{j} K(X_{i}, X_{j}) \right) V(V^{T}V)^{-1},$$

$$U^{T}h(X_{j}) = \sum_{l=1}^{N} \alpha_{l} y_{l} (V^{T}V)^{-1} V^{T} h(X_{l})^{T} h(X_{j})$$

$$= \sum_{l=1}^{N} \alpha_{l} y_{l} (V^{T}V)^{-1} V^{T} K(X_{l}, X_{j})$$

$$= (V^{T}V)^{-1} V^{T} \sum_{l=1}^{N} \alpha_{l} y_{l} K(X_{l}, X_{j}).$$
(5)

Therefore, we can get an optimal β in (3) with (5). Finally, we update V with the help of Equation (5) as

$$V^{T} = \sum_{i=1}^{N} \beta_{i} y_{i} (U^{T} U)^{-1} U^{T} h(X_{i}).$$

Remark 1. We can get explicit update formula V while U cannot be expressed as explicit value. This does make sense because in feature mapping $h: \mathbb{R}^{m \times n} \to \mathbb{R}^{m' \times n}$, dimension m' can be increased to arbitrary dimension while n being fixed.

Remark 2. There are some kernel functions that might be used often.

Linear:
$$K(X, X') = X^T X'$$

Polynomial: $K(X, X') = (X^T X' + I_n)^d$
Radial: $K(X, X') = \exp((X - X')^T (X - X')/\sigma)$,

where $\exp(A) = \sum_{n=0}^{\infty} \frac{1}{n!} A^n$. Notice that when $X \in \mathbb{R}^{m \times 1}$ i.e. X is a vector, all those definitions are reduced to SVM case. From this way, we can generalize linear SMM method to Kernel SMM with tractable algorithm.

2 Algorithm construction and simulation

2.1 Algorithm construction: objective function

Since we do not have explicit U formula in SMMK algorithm, we do not evaluate the following objective function in the SMM algorithm.

$$L(U, V, b) = \frac{1}{2} ||UV^T||^2 + C \sum_{i=1}^{N} (1 - y_i(\langle UV^T, h(X_i) \rangle + b))_+$$
 (6)

Instead, we are using the same objective function with different parameter,

$$L(V, \boldsymbol{\alpha}, b) = \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_i \alpha_j y_i y_j \operatorname{tr} \left(H_V K(X_i, X_j) \right) + C \sum_{i=1}^{N} \left(1 - y_i \left(\sum_{j=1}^{N} \alpha_j y_j \operatorname{tr} \left(H_V K(X_i, X_j) \right) + b \right) \right)_+$$

$$(7)$$

This objective function in Equation (7) can be obtained by plugging $U = \sum_{i=1}^{N} \alpha_i y_i h(X_i) V(V^T V)^{-1}$ in Equation (6). In addition, I evaluate the objective value after updates of U because if we evaluate after updates of V, U expressed by V is changed resulting in wrong evaluation.

2.2 Simulation

I generate random matrix $X_1, \ldots, X_{100} \in \mathbb{R}^{5 \times 4}$ whose entries are from i.i.d.Unif(-1,1). I set ground truth matrix $B = UV^T \in \mathbb{R}^{5 \times 4}$ such that $U \in \mathbb{R}^{5 \times 3}, V \in \mathbb{R}^{4 \times 3}$ whose entries are from i.i.d. Unif(-1,1). Our classification rule is

$$y = \operatorname{sign}(\langle B, X \rangle + 0.1).$$

First, I perform five folded cross validation. Table 1 shows the miss classification rate (MCR) of SMM and SMMK (linear kernel) method at each test. Table 2 shows the loss function value at the last iteration at each test. This shows that two methods are pretty much the same. To be more accurate, only thing that makes two methods different is random initialization. I checked they have the same update of V from the same initialization.

	1st	2nd	3rd	$4 ext{th}$	$5 ext{th}$	average
SMMK(linear)	0.90	0.85	0.90	0.90	0.90	0.89
SMM	0.95	0.85	0.85	0.95	0.85	0.89

Table 1: Miss classification rate in Simulation

	1st	2nd	3rd	4 h	$5 ext{th}$	average
SMMK(linear)	32.41501	17.92673	18.18015	25.83209	24.44279	23.75935
SMM	22.31593	15.56181	17.99429	26.34058	32.12252	22.86703

Table 2: Loss function value in Simulation

2.3 Simulation with new kernel

I generate feature data matrix with the following rule.

$$\mathbb{P}\left((X_{.1}^T, X_{.2}^T)^T | y = 1\right) \sim N((1, 1, -1, -1)^T, I_4),$$

$$\mathbb{P}\left((X_{.1}^T, X_{.2}^T)^T | y = 1\right) \sim N((0, 0, 0, 0)^T, I_4).$$

With this rule, we have a test data set $(X^1, 1), \ldots, (X^{20}, 1), (X^{21}, -1), \ldots, (X^{40}, -1)$.

$$Z_1 = X_{11} + X_{21}$$
 and $Z_2 = X_{12} + X_{22}$.

Figure 1 shows how generated data looks like with Z1 and Z2 axes.

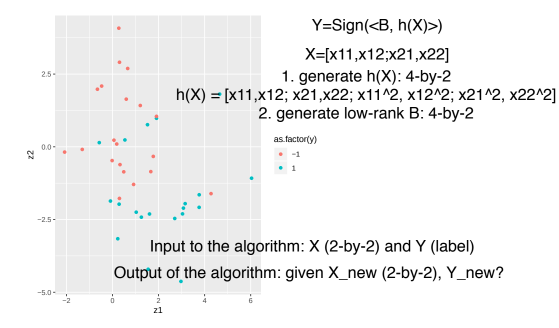


Figure 1: Visualization of the feature matrices. Z1 is the sum of the first column and Z1 is of the second one.

I implement SMMK method with linear kernel and polynomial kernel with degree three. I do not use exponential kernel I suggested above. The reason is that algorithm does not work well getting exploding objective values. I think that there is no feature h that corresponding to the exponential kernel. Figure 2 shows the classification results using the linear kernel and the polynomial kernel. One thing to note is that there are blurry part around the boundary in each figure. This is because for each point (Z1, Z2), there are infinitely many possible combinations of (X1, X2, X3, X4) which might give different value of y for each classifier.

3 Things to do

- 1. Construct algorithm that provides weighted loss function for conditional probability estimation.
- 2. Find good condition to make us easily check if given kernel is available i.e. has feature mapping such taht $K(X, X') = h(X)^T h(X')$.

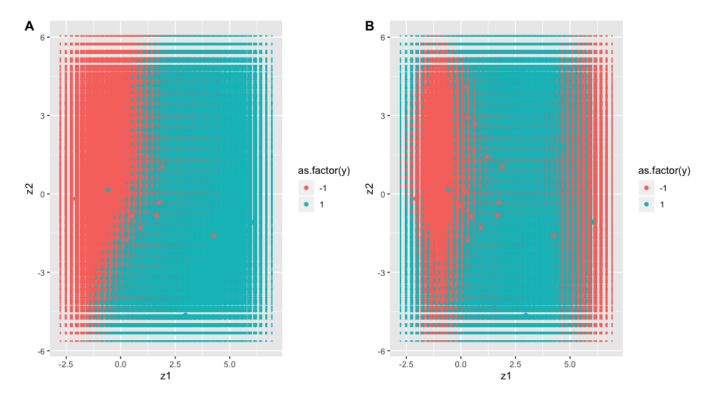


Figure 2: Figure A shows the classification rule of SMM with linear kernel and Figure B shows SMM with polynomial kernel.

4 New Algorithms

```
# Make sure Q matrix is positive definite
4 Makepositive = function(mat){
    h = eigen(mat, symmetric = T)
    nmat = (h\$vectors)\%*\%diag(pmax(h\$values,10^-4))\%*\%t(h\$vectors)
    return(nmat)
8
10 # save kernel values
11 Karray = function(X, kernel = function(X1, X2) t(X1)%*%X2){
    m= nrow(X[[1]]); n = ncol(X[[1]]); N = length(X)
    K = array(dim = c(N,N,n,n))
13
    for(i in 1:N){
14
      for(j in 1:N){
        K[i,j, , ] = kernel(X[[i]],X[[j]])
16
17
    }
18
    return(K)
19
20 }
21
22
23 # objective value function
24 objm = function(X,y,alpha,V,b,K,cost = 10){
    m= nrow(X[[1]]); n = ncol(X[[1]]); N = length(X)
    Hv = V%*%solve(t(V)%*%V)%*%t(V)
```

```
Kv = matrix(nrow =N,ncol = N)
27
    for(i in 1:N){
28
29
      for(j in 1:N){
30
         Kv[i,j] = sum(Hv*K[i,j,,])
31
    }
32
    coef = as.matrix(alpha*y)
33
    obj = t(coef)%*%Kv%*%coef/2 + cost*sum(pmax(1-y*(Kv%*%coef+b),0))
34
35
    return(obj)
36 }
37
38
40 # Main function (not available for weighed loss yet)
41 SMM = function(X,y,r,kernel = function(X1,X2) t(X1)%*%X2, cost = 10,rep = 1,p =
      .5){
    result = list()
    m = nrow(X[[1]]); n = ncol(X[[1]]); N = length(X)
43
    K = Karray(X,kernel)
44
45
    compareobj = 10^10
46
    for(i in 1:rep){
47
       error = 10; iter = 0; V = randortho(n)[,1:r,drop = F]
48
49
      obj = compareobj
50
      ### update U fixing V ###
      vtvi = solve(t(V)%*%V)
      Hv = V%*%vtvi%*%t(V)
54
      Kv = matrix(nrow = N, ncol = N)
      for(i in 1:N){
56
         for(j in 1:N){
57
           Kv[i,j] = sum(Hv*K[i,j,,])
58
        }
      }
60
      dvec = rep(1,length(X))
      Dmat = Makepositive((y\%*\%t(y))*Kv)
      Amat = cbind(y, diag(1, N), -diag(1, N))
63
      bvec = c(rep(0,1+N), ifelse(y==1,-cost*(1-p),-cost*p))
64
      alpha = solve.QP(Dmat, dvec, Amat, bvec, meq =1)$solution
65
66
67
      while((iter < 20)&(error >10^-3)){
68
69
70
        ### update V fixing U ###
71
72
         # sum_{i,j} alpha_ialpha_jy_iy_jK(X_i,X_j)
73
74
         aayyK = 0
         for(i in 1:N){
           for(j in 1:N){
76
             aayyK = aayyK + alpha[i]*alpha[j]*y[i]*y[j]*K[i,j,,]
77
78
         }
79
80
         # sum_j alpha_iy_iK(X_i,X_j)
81
         ayK = array(0, dim = c(N,n,n))
82
         for(i in 1:N){
83
         for(j in 1:N){
84
```

```
ayK[i,,] = ayK[i,,] + alpha[j]*y[j]*K[j,i,,]
85
            }
86
          }
88
          # (U^TU)^{-1}
89
          utui = t(V)%*%V%*%solve(t(V)%*%aayyK%*%V)%*%t(V)%*%V
90
91
          # U^th(X_i)
92
          uth = array(dim = c(N,r,n))
93
          for(i in 1:N){
            uth[i,,] = vtvi%*%t(V)%*%ayK[i,,]
96
97
          # Ku[i,j] = tr(H_uh(X_i),H_uh(X_j))
98
          Ku = matrix(nrow = N, ncol = N)
99
          for(i in 1:N){
100
            for(j in 1:N){
101
              Ku[i,j] = sum(uth[i,,]*(utui%*%uth[j,,]))
102
103
          }
104
          dvec = rep(1,length(X))
105
          Dmat = Makepositive((y\%*\%t(y))*Ku)
106
          Amat = cbind(y, diag(1, N), -diag(1, N))
108
          bvec = c(rep(0,1+N), ifelse(y==1,-cost*(1-p),-cost*p))
109
          beta = solve.QP(Dmat, dvec, Amat, bvec, meq =1)$solution
110
          # update V
          V = 0
112
113
          for(i in 1:N){
            V = V+as.matrix(uth[i,,],nrow = r)*beta[i]*y[i]
114
115
          V = V%*%utui
116
117
118
          ### update U fixing V
119
          vtvi = solve(t(V)%*%V)
120
121
          Hv = V%*%vtvi%*%t(V)
          Kv = matrix(nrow = N, ncol = N)
          for(i in 1:N){
123
            for(j in 1:N){
124
              Kv[i,j] = sum(Hv*K[i,j,,])
            }
126
          }
127
          dvec = rep(1,length(X))
128
          Dmat = Makepositive((y\%*\%t(y))*Kv)
129
          Amat = cbind(y,diag(1,N),-diag(1,N))
130
          bvec = c(rep(0,1+N), ifelse(y==1,-cost*(1-p),-cost*p))
131
          alpha = solve.QP(Dmat, dvec, Amat, bvec, meq =1)$solution
132
133
134
135
          # slope part estimation
136
          slope = function(nX){
138
            coef <- as.matrix(alpha*y)</pre>
139
            sp <- t(coef)%*%unlist(lapply(X,function(x) sum(Hv*kernel(nX,x))))</pre>
140
            return(sp)
141
          }
142
143
```

```
# intercept part estimation (update b)
144
         positiv = min(unlist(lapply(X,slope))[which(y==1)])
145
         negativ = max(unlist(lapply(X,slope))[which(y==-1)])
146
147
         if ((1-positiv)<(-1-negativ)) {</pre>
           b0hat = -(positiv+negativ)/2
148
         }else{
149
           gridb0 = seq(from = -1-negativ, to = 1-positiv, length = 100)
150
           b0hat = gridb0[which.min(sapply(gridb0,function(b) objm(X,y,alpha,V,b,K,
151
      cost)))]
153
         obj = c(obj,objm(X,y,alpha,V,b0hat,K,cost));obj
154
         iter = iter + 1
         error = abs(-obj[iter+1]+obj[iter])/obj[iter];error
155
156
       if (compareobj>obj[iter+1]) {
157
         compareobj = obj[iter+1]
158
         predictor = function(nX) sign(slope(nX)+b0hat)
159
         result$slope = slope; result$b0 = b0hat; result$obj = obj[-1]; result$iter =
160
        iter
         result$error = error; result$predict = predictor; result$V = V
161
       }
162
163
164
165
     return(result)
166
167 }
168
170 ## Some kernels (Expkernel does not work)
171 Expkernel = function(Y,Z){
    return(exp(-t(Y-Z)%*%(Y-Z)))
173 }
174
polykernel = function(Y,Z,deg = 3){
n = ncol(Y)
    return((t(Y)%*%Z+diag(1,n))^deg)
178 }
```