COMP 790-124, HW2

Ravikiran Janardhana

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Submit hw2.pdf by e-mail to vjojic+comp790+hw2@cs.unc.edu

In the next few problems we will derive and implement an ADMM algorithm for logistic regression with a fused lasso penalty. You can refer to the ADMM write up available on the course website http://www.cs.unc.edu/~vjojic/comp790/notes/ADMMFLSA.pdf, but note that, while there are similarities with the problems below, there are differences as well.

Problem 1(1pt) The optimization problem for logistic regression with a fused lasso penalty is given as

minimize
$$\sum_{i} \log \left\{ 1 + \exp \left\{ -y_i(\mathbf{x}_i \mathbf{w}) \right\} \right\} + \lambda \|\mathbf{w}\|_1 + \mu \|\mathbf{D}\mathbf{w}\|_1.$$

We are going to introduce new variables $\mathbf{z}^0, \mathbf{z}^1, \mathbf{z}^2$ and reformulate the problem

Write out the augmented lagrangian for the above problem

$$\begin{aligned} \mathrm{AL}(\mathbf{w}, \mathbf{z}^0, \mathbf{z}^1, \mathbf{z}^2, \mathbf{u}^0, \mathbf{u}^1, \mathbf{u}^2) &= \sum_{i} \log\{1 + \exp\{-y_i z_i^0\}\} + \lambda \left\| \mathbf{z}^1 \right\|_1 + \mu \left\| \mathbf{z}^2 \right\|_1 + \\ &\sum_{i} u_i^0(z_i^0 - \mathbf{x}_i \mathbf{w}) + \mathbf{u}^1(\mathbf{z}^1 - \mathbf{w}) + \mathbf{u}^2(\mathbf{z}^2 - \mathbf{D} \mathbf{w}) + \\ &\sum_{i} \frac{\rho}{2} \left\| z_i^0 - \mathbf{x}_i \mathbf{w} \right\|_2 + \frac{\rho}{2} \left\| \mathbf{z}^1 - \mathbf{w} \right\|_2 + \frac{\rho}{2} \left\| \mathbf{z}^2 - \mathbf{D} \mathbf{w} \right\|_2 \end{aligned}$$

Hint: Make sure that you have all the terms from the objective, that is logistic regression and the two norms. For each constraint you should have a

term that involves the dual variables, for example $u_i^0(z_i^0 - \mathbf{x}_i \mathbf{w})$, and a term that augments the lagrangian, for example $\frac{\rho}{2} ||z_i^0 - \mathbf{x}_i \mathbf{w}||_2$.

 ${f Problem~2(1pt)}$ Implement function that computes the value of augmented lagrangian

```
function val = computeAL(y, X, D, lambda, mu, rho, w, z0, z1, z2, u0, u1, u2)
    term11 = 0.0;
   for i = 1 : size(y, 2)
        term11 = term11 + log(1 + exp(-1 .* y(i) .* z0(i)));
    end
    term12 = lambda * computeL1Norm(z1);
    term13 = mu * computeL1Norm(z2);
   term21 = 0.0;
    for i = 1 : size(z0, 2)
        term21 = term21 + (u0(i) * (z0(i) - w * X(:,i)));
   term22 = u1 * (z1 - w);
    term23 = u2 * (z2 - w * D);
   term31 = 0.0;
   for i = 1 : size(z, 2)
        term31 = term21 + ((rho/2) * computeL2Norm(z0(i) - (w * X(:, i))));
    term32 = (rho/2) * computeL2Norm(z1 - w);
    term33 = (rho/2) * computeL2Norm(z2 - w * D);
    val = term11 + term12 + term13 + ...
          term21 + term22 + term23 + ...
          term31 + term32 + term33;
end
function value = computeL1Norm(z)
   value = 0;
   for i = 1 : size(z, 2)
        display(z(i));
        value = value + abs(z(i));
    end
end
function value = computeL2Norm(z)
   value = 0;
   for i = 1 : size(z, 2)
        value = value + abs(z(i)).^2;
    end
```

Problem 3(1pt) We will use superscript k to indicate the iteration, so for example \mathbf{w}^k denotes the state of variable \mathbf{w} in the k^{th} iteration. Collect the terms in the augmented lagrangian that involve \mathbf{w} , complete the square and plug in the resulting expression below

$$\mathbf{w}^{k} = \underset{\mathbf{w}}{\operatorname{argmin}} \sum_{i} u_{i}^{0,k-1} (z_{i}^{0,k-1} - \mathbf{x}_{i}^{k-1} \mathbf{w}) + \mathbf{u}^{1,k-1} (\mathbf{z}^{1,k-1} - \mathbf{w}) + \mathbf{u}^{2} (\mathbf{z}^{2,k-1} - \mathbf{D} \mathbf{w}) + \sum_{i} \frac{\rho}{2} \left\| z_{i}^{0,k-1} - \mathbf{x}_{i}^{k-1} \mathbf{w} \right\|_{2} + \frac{\rho}{2} \left\| \mathbf{z}^{1,k-1} - \mathbf{w} \right\|_{2} + \frac{\rho}{2} \left\| \mathbf{z}^{2,k-1} - \mathbf{D} \mathbf{w} \right\|_{2}$$

$$\mathbf{w}^{k} = \underset{\mathbf{w}}{\operatorname{argmin}} \sum_{i} \frac{\rho}{2} \left\| z_{i}^{0,k-1} - \mathbf{x}_{i}^{k-1} \mathbf{w} + \frac{1}{\rho} u_{i}^{0,k-1} \right\|_{2}^{2} + \frac{\rho}{2} \left\| z^{1,k-1} - \mathbf{w} + \frac{1}{\rho} \mathbf{u}^{1,k-1} \right\|_{2}^{2} + \frac{\rho}{2} \left\| z^{2,k-1} - \mathbf{D} \mathbf{w} + \frac{1}{\rho} \mathbf{u}^{2,k-1} \right\|_{2}^{2}$$

$$\mathbf{w}^{k} = \underset{\mathbf{w}}{\operatorname{argmin}} \frac{\rho}{2} \left\| \begin{bmatrix} \mathbf{x}_{i}^{k-1} \\ \mathbf{I} \\ \mathbf{D} \end{bmatrix} \mathbf{w} - \begin{bmatrix} \mathbf{z}^{0,k-1} + \frac{1}{\rho} \mathbf{u}^{0,k-1} \\ \mathbf{z}^{1,k-1} + \frac{1}{\rho} \mathbf{u}^{1,k-1} \\ \mathbf{z}^{2,k-1} + \frac{1}{\rho} \mathbf{u}^{2,k-1} \end{bmatrix} \right\|_{2}^{2}$$

When completing squares here do it so that $\mathbf{w}, \mathbf{u}_0, \mathbf{z}_0$ occur under one, $\mathbf{w}, \mathbf{u}_1, \mathbf{z}_1$ occur under another, and $\mathbf{w}, \mathbf{u}_1, \mathbf{z}_2$ occur under yet another norm term.

Same thing for z_i^0 , note that here we are considering just a single z_i^0 not the full vector. You can convince yourself that if you write out the objective for the full vector it is separable into objectives across z_i^0 .

$$z_i^{0,k} = \underset{z_i^0}{\operatorname{argmin}} \boxed{\operatorname{answer}}$$

And once more for $z_i^1,$ using the fact that $\left\|\mathbf{z}^1\right\|_1 = \sum_i |z_i^1|$

$$z_i^{1,k} = \underset{z_i^1}{\operatorname{argmin}} \boxed{\operatorname{answer}}$$

Finally, do the same for z_i^2

$$z_i^{2,k} = \underset{z_i^2}{\operatorname{argmin}} \boxed{\operatorname{answer}}$$

Problem 4(1pt) Copy over the update for **w** from above

$$\mathbf{w}^k = \underset{\mathbf{w}}{\operatorname{argmin}} \underbrace{\mathsf{answer}}.$$

Note that $\mathbf{w} = \mathbf{I}\mathbf{w}$ and refer to the appendix of the Lecture 4 notes on how to stack these two linear systems, as well as code to do it. Of course, the ADMM writeup also has some of this. Implement a function that gives update for \mathbf{w}

```
function w = updatew(X,b,z0,z1,u0,u1,rho)
w = ...
```

Problem 5(1pt) To update z_i^0 we will be solving an optimization problem

$$\underset{z \in \mathbf{R}}{\text{minimize}} \log \left\{ 1 + \exp \left\{ -yz \right\} \right\} + \gamma (z-a)^2.$$

Note that z is a scalar, so the objective is univariate. Here is a an implementation of Newton algorithm with backtracking, it takes a function handle and starting value as a input.

```
function z = newtonWolfeBacktrack(objective, initZ)
% newtonWolfeBacktrack solves an unconstrained optimization problem
     using Newton's method with backtracking and the Weak Wolfe
%
     condition for backtracking termination.
%
% z = newtonWolfeBacktrack(objective, initZ)
    objective a handle of function that take input z and returns
%
               the values of the objective, the first, and the
%
               second derivative at z
%
               initial value of z
    initZ
%
ALPHA = 0.05;
BETA = 0.5;
TOL = 1e-6;
MAX_ITER = 100;
z = initZ;
for it=1:MAX_ITER
    [val,d,dd] = objective(z);
    % Newton direction
    dz = -d/dd;
   % we are done if derivative is small enough
    if abs(dz) < TOL
        break;
    end
```

Save this file as newtonWolfeBacktrack.m. In the code above, the while loop is terminated when the Wolfe condition is satisfied. Read the code and explain what the Wolfe condition is trying to accomplish. The Wolfe condition is answer.

Now we will write a function that computes the objective and its derivatives.

```
function [val,d,dd] = logRegGaussPrior(z,y,a,gamma)
val = log(1 + exp(-y*z)) + gamma*(z-a)^2;
if nargout > 1 % caller asked for derivatives
    d = ... % first derivative
    dd = ... % second derivative
end
```

An example of how to use these two pieces together:

```
y = 1; a = 0.1; gamma = 0.5;
f = @(z) logRegGaussPrior(z,y,a,gamma);
z = newtonWolfeBacktrack(f,0);
```

Of course you will be plugging in different values of y,a,gamma. Note that f is really a function with some arguments to logRegGaussPrior hardcoded. In the above example 0.1 will be hardcoded in the definition of f. So even if you subsequently change variable a, the function f will still supply 0.1 as the third argument to logRegGaussPrior.

Use the newtonWolfeBacktrack and logRegGaussianPrior to implement

```
function z0i = updatez0i( ... )
...
```

Problem 6(1pt) Copy over update for z^1 from above

$$z_i^{1,k} = \underset{z_I^1}{\operatorname{argmin}} \boxed{\operatorname{answer}}.$$

Refer to ADMM writeup on how to solve this in a closed form the problem of this shape and write it out here

$$z_i^{1,k} = \boxed{\texttt{answer}}$$

write code to implement this update

```
function z1i = updatez1i( ... )
z1i = ...
```

Problem 7(1pt) Copy over update for z_i^2 from above

$$z_i^{2,k} = \underset{z_i^2}{\operatorname{argmin}} \boxed{\text{answer}}.$$

Refer to ADMM writeup on how to solve this in a closed form the problem of this shape and write it out here

$$z_i^{2,k} = \boxed{\mathtt{answer}}$$

write code to implement this update

```
function z1i = updatez2i( ... )
z2i = ...
```

Problem 8(2pt) Putting all of this together

```
function w = solveLogRegFusedLasso(y,X,D)
rho = 1;
N = length(y); assert(N == size(X,1));
p = size(X,2); assert(p == size(D,2));
e = size(D,1);
w = zeros(p,1);
z0 = zeros(N,1); u0 = zeros(N,1);
z1 = zeros(p,1); u1 = zeros(p,1);
z2 = zeros(e,1); u2 = zeros(e,1);
MAXIT = 100;
for it=1:MAXIT
    before = computeAL(y,X,D,lambda,mu,rho,w,z0,z1,z2,u0,u1,u2);
    w = updatew( ... );
    after = computeAL(y,X,D,lambda,mu,rho,w,z0,z1,z2,u0,u1,u2);
    assert(after < before + 1e-6);</pre>
    before = after;
    for i=1:length(y)
        z0(i) = updatez0i( ... );
    after = computeAL(y,X,D,lambda,mu,rho,w,z0,z1,z2,u0,u1,u2);
    assert(after < before + 1e-6);
    before = after;
    for i=1:length(y)
        z1(i) = updatez1i( ... );
    end
    after = computeAL(y,X,D,lambda,mu,rho,w,z0,z1,z2,u0,u1,u2);
    assert(after < before + 1e-6);
```

If any of the asserts fail, it is most likely that you have a bug in your update. Remember the updates are derived so as to minimize the augmented lagrangian. If your update does not reduce the augmented lagrangian, this is what the asserts check, then there is a bug.

Load hw2.mat and run your code on y,X,lambda,mu in that environment. Report w

 $w = \dots$

Problem 9(1pt) Poisson distribution is used to model count data.

$$p(x = k|\lambda) = \frac{\lambda^k \exp{-\lambda}}{k!}.$$

Note that poisson models counts, including count of 0. Recall that 0! = 1. Write it as an exponential family member

$$p(x=k|\eta) = \boxed{\mathtt{answer}}$$

Write out base measure, sufficient statistic, natural parameter η in terms of λ , log-normalizing function

Compute derivative of the log-normalizing function

$$rac{\partial}{\partial \eta} A(\eta) = oxed{answer}$$

Compute the inverse mapping of the derivative of the log-normalizing function

$$\left(\frac{\partial}{\partial \eta}A\right)^{-1} = \boxed{\texttt{answer}}$$

Let the observed counts be

$$\mathbf{x} = \begin{bmatrix} 1\\4\\5\\10\\11\\3 \end{bmatrix}$$

The sample empirical mean of sufficient statistic is, plug-in value,

$$\sum_{i} \frac{1}{N} T(x_i) = [\texttt{answer}].$$

Then the maximum likelihood estimate for η of the Poisson distribution in exponential family form is, plug-in value,

$$\left(\frac{\partial}{\partial \eta}A\right)^{-1}\left(\sum_i\frac{1}{N}T(x_i)\right)=\boxed{\text{answer}}.$$

Problem 10(1pt) Now to confirm that we did this right we are going to explicitly derive a maximum likelihood solution of Poisson distribution. The log-likelihood is

$$LL(\eta; \mathbf{x}) = \sum_{i}^{n} \log h(x_i) + \eta T(x_i) - A(\eta)$$

Plug-in $h(x_i), T(x_i), A(\eta)$ for Poisson distribution.

$$LL(\eta; \mathbf{x}) = \boxed{\mathtt{answer}}$$

Take a derivative of log-likelihood with respect to η and equate it to zero. Solve the equation for η

$$\eta^{\mathrm{ML}} = \boxed{\mathtt{answer}}$$

Problem 11(1pt) In Matlab, run following code

```
example = poissrnd(15,300,1);
hist(example,1:50)
xlabel('count');ylabel('number of times count was observed');
hwplotprep
print -dpdf aPoissonExample.pdf
```

Replace emptiness.pdf with aPoissonExample.pdf below.

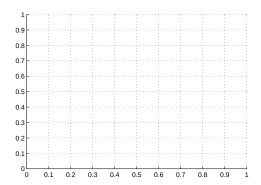


Figure 1: This is emptiness, it earns no points.

Load hw2.mat and run following code

```
hist(counts,1:50)
xlabel('count');ylabel('number of times count was observed');
hwplotprep
print -dpdf HW2Counts.pdf
```

Replace emptiness.pdf with HW2Counts.pdf below.

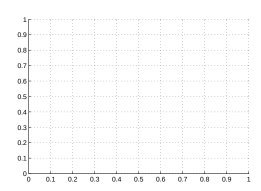
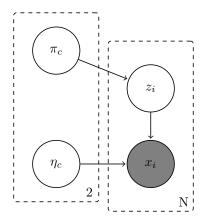


Figure 2: This is emptiness, it earns no points.

Comment on the differences between the two histograms and a possible cause [answer].

Problem 12(1pt) We will model a vector of counts \mathbf{x} as samples from a mixture of two Poisson distributions. The graphical model is simple



We will now derive and implement an EM algorithm for a mixture of two Poisson distributions.

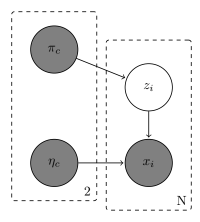
$$p(z) = \begin{cases} \pi_1, & z = 1\\ 1 - \pi_2, & z = 2 \end{cases}$$

 $p(x|z) = h(x) \exp \eta_z T(x) - A(\eta_z)$

Recall the structure of the an algorithm

$$\begin{split} E:q^{\text{new}} &= & \underset{q}{\operatorname{argmax}} \sum_{\boldsymbol{z}} q(\boldsymbol{z}) \log p(\boldsymbol{x},\boldsymbol{z}|\boldsymbol{\eta}) - \sum_{\boldsymbol{z}} q(\boldsymbol{z}) \log q(\boldsymbol{z}) \\ M:\eta^{\text{new}} &= & \underset{\eta}{\operatorname{argmax}} \sum_{\boldsymbol{z}} q^{\text{new}}(\boldsymbol{z}) \log p(\boldsymbol{x},\boldsymbol{z}|\boldsymbol{\eta}) - \sum_{\boldsymbol{z}} q^{\text{new}}(\boldsymbol{z}) \log q^{\text{new}}(\boldsymbol{z}) \end{split}$$

In the case of exact EM $q(\mathbf{z}) = p(\mathbf{z}|\mathbf{x}, \eta)$, further we note that computing $p(\mathbf{z}|\mathbf{x}, \eta)$ in the above model corresponds to marginalization in the graphical model



Are z_i conditionally independent given π and \mathbf{x} ? answer. Describe reasoning behind your observation using Bayes ball paths. answer.

Problem 13(1pt) We will now compute $q(z_i) = p(z_i|x_i, \eta)$ using Bayes rule

$$q(z_i) = p(z_i|x_i,\eta) = \boxed{\mathtt{answer}}$$

Note that you can use π_{z_i} and η_{z_i} notation to denote parameters of class z_i . Write a Matlab function that computer $q(z_i)$

```
function qzi = computeQ(xi,etas,pis)
for c=1:2
    qzi(c) = ... %
end
qzi = qzi/sum(qzi);
```

If you feel confident you can write this function using log probability and logsum.

Problem 14(1pt) Recall M-step, where we eliminated portions of the objective that do not depend on η

$$M: \eta^{\text{new}} = \operatorname*{argmax}_{\eta} \sum_{\mathbf{z}} q^{\text{new}}(\mathbf{z}) \log p(\mathbf{x}, \mathbf{z} | \eta)$$

Show that the above expression is equal to

$$M: \eta^{\text{new}} = \operatorname*{argmax}_{\eta} \sum_{i} q^{\text{new}}(z_i) \log p(x_i, \mathbf{z} | \eta)$$

We can say that

$$p(\mathbf{x}, \mathbf{z}|\eta) = \prod_{i} p(x_i, z_i|\eta)$$

because answer. Using the above equality and

$$\sum_{\mathbf{z}} q(\mathbf{z}) f(z_i) = \sum_{z_i} q(z_i) f(z_i)$$

we can rewrite the M-step update

$$M: \eta^{\mathrm new} = \underset{\eta}{\operatorname{argmax}} \boxed{\mathtt{answer}}$$

Take the derivative of the objective under the argmax and set it to 0 to obtain updates

$$\eta_1 = egin{bmatrix} ext{answer} \ \eta_2 &= egin{bmatrix} ext{answer} \end{bmatrix}$$

write matlab code that implements M-step

```
function [etas,pis] = updateParameters(q,x)
pis = zeros(2,1);
for i=1:length(x)
    for c=1:2
        pis(c) = pis(c) + q(i,c);
    end
end
pis = pi/sum(pis);
for c=1:2
    for i=1:length(x)
        eta(c) = ...
    end
end
Problem 15(2pt) Putting it all together,
function [eta,pi] = EMMoP(x)
etas = mean(x) + 0.0001*rand(2,1);
pis = 0.5*ones(2,1);
for it=1:MAXIT
    before = computeBound(q,x,etas,pis)
    for i=1:length(x)
        q(:,i) = computeQ(x(i),etas,pis);
    end
    after = computeBound(q,x,etas,pis);
    assert(after > before);
    before = after;
    [etas,pis] = updateParameters(q,x);
    after = computeBound(q,x,etas,pis);
    assert(after > before);
    bounds(it) = bound;
    plot(bounds);
    drawnow;
end
function bound = computeBound(q,x,etas,pis)
for i=1:length(x)
    for c=1:2
        bound = bound + q(c,i)*(etas(c)*x-exp(x));
    end
```

bound = bound - q(c,i)*log(q(c,i));

end

for i=1:length(x)
 for c=1:2

```
end
end
Load hw2.mat and run this code on counts. Report here resulting eta,pi
eta = ...
pi = ...
```

Problem 16(1pt) Now we convert the above EM algorithm to K-means analog for Poisson distribution. Change function computeQ you implemented earlier to assign all probability to the most likely class, so each qzi should be binary.

```
function qzi = computeQ(xi,etas,pis)
for c=1:2
    qzi(c) = ... %
end

Load hw2.mat and run EMMoP code on x. Report here resulting etas,pis
etas = ...
pis = ...
```