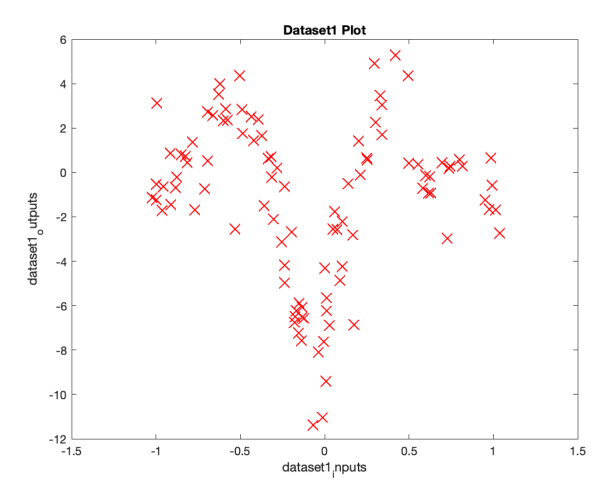
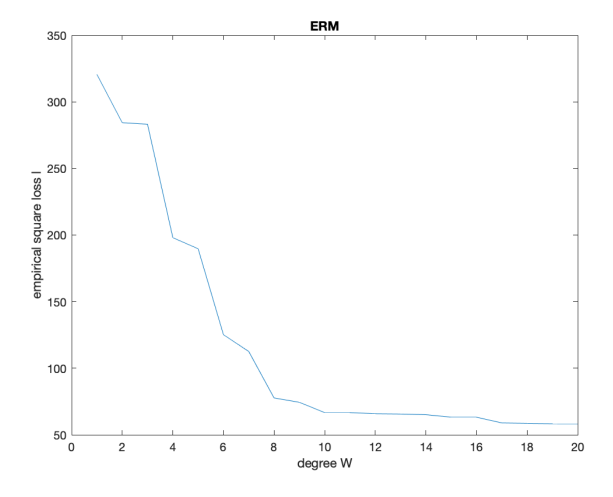
4. Liner Regression

Step 1 - load the data



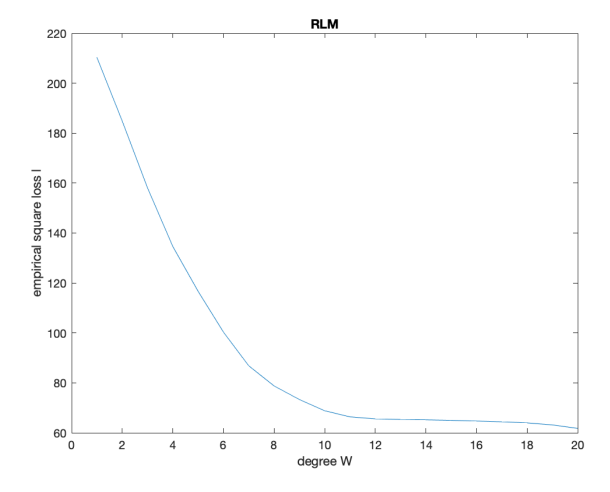
Step 2 - ERM

Plot the empirical square loss on the data with degrees $W=1,\dots,20.$



Based on the plot, when degree W>10 the loss would be much less than other dergree. W=20 has least loss, it is suitable when we do not consider overfit so far.

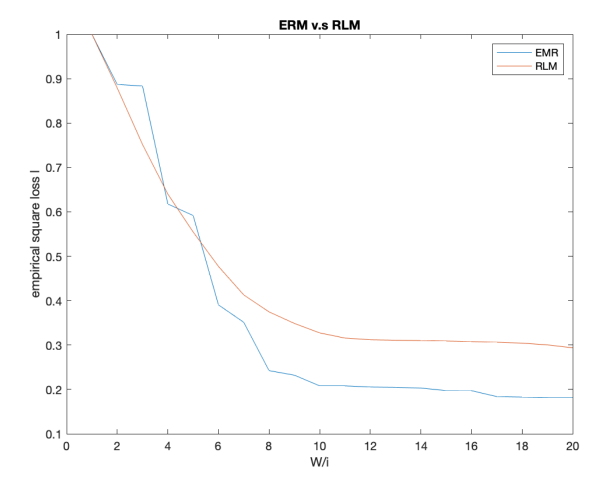
Step 3 - RLM



based on the plot, when degree W=20 and the $ln(\lambda)=-1,-2,\ldots,-20$, after $ln(\lambda)<-10$, loss would be much less than other dergree. $ln(\lambda)=-20$ has least loss, it is suitable when we do not consider overfit so far.

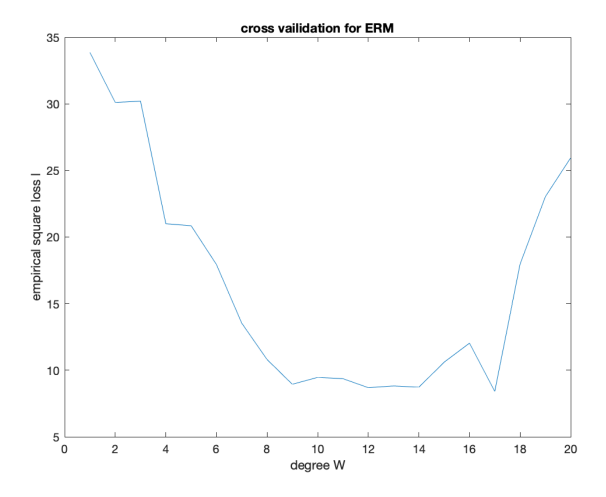
compare ERM and RLM

Note: we nomalize the loss into (0,1), for comparing ERM and RLM



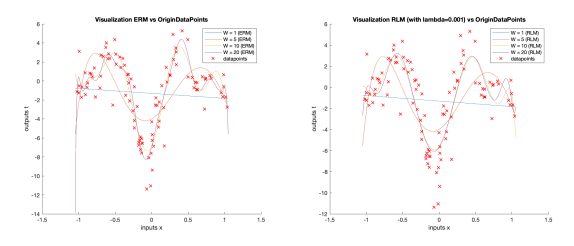
When degree W=20, $ln(\lambda)=-1,-2,\ldots,-20$ to regularize. We can see after regularization, the empirical square loss would be higher than before regularization. Although, the loss is a little bit higher, but it would balance the loss and regularizer, which would avoid the overfitting problem.

Step 4 - cross validation



We can see when we use cross validation for ERM, W=20 is not lowest loss yet, because of overfitting degree larger than 10. Although each time the curves have some difference, the tendency would be same. Thus, $W=10 \sim 12$ is suitable after consider the overfitting.

Step 5 - visualization



we can compare two figures, ERM fits data very well as larger degree, but there is overfitting issue. After regularization, in some degree, it would avoid overfitting when the degree W is larger. Thus, adding regularizer ($\lambda=0.001$), as W=20 is most suitable.

Source Code

main.m

```
1 % STEP 1 load data
2
   [x, t] = load_data(["dataset1_inputs.txt","dataset1_outputs.txt"]);
   fprintf("step1: Finish load data and plot, please press enter to
    continue!\n")
   pause
   clc;close all;
5
6
   % STEP 2 minimizer of the empirical risk (ERM). compute the empirical
7
    % loss (Loss) on the data and plot it as a function of degree W
8
    loss_erm = zeros(20,1);
    % compute weight with ERM and loss, which is with each degree W
10
11
    for d = 1:20
12
        w = erm_w(x, t, d);
13
        loss_erm(d) = q_loss(w, x, t);
14
    end
15
    % Normalization for loss
16
    loss_erm = loss_erm/max(loss_erm);
17
18
    % plot the loss erm graph with degree W
19
    plot(loss erm);
20
   title('ERM');
21
   ylabel('empirical square loss 1');
22
    xlabel('degree W');
    fprintf("step2: Finish compute and plot empirical square loss on the data,
23
    please press enter to continue!\n")
24
   pause;
25
   clc; close all;
26
27
    % STEP 3 minimizer of the regularized risk (RLM). compute regularized least
28
    % squares regression on the data and plot the empirical loss as a function
29
    % of i. compare ERM and RLM
    loss rlm = zeros(20,1);
30
    % compute weight with RLM and loss, which is with each degree W
31
32
   for i = 1:20
33
        w = rlm_w(x, t, 20, -i);
34
        loss_rlm(i) = q_loss(w, x, t);
35
    end
36
    % Normalization for loss
```

```
loss_rlm = loss_rlm/max(loss_rlm);
38
    % plot the loss rlm graph with degree W
39
   plot(loss rlm);
40 title('RLM');
41
   ylabel('empirical square loss l');
42
   xlabel('i (indicate:ln(lambda))');
   fprintf("step3.1: Finish compute and plot empirical square loss on the
43
    data, please press enter to continue!\n")
   pause;
45
   plot(loss_erm);
46
   hold on
   plot(loss_rlm);
47
   legend('EMR', 'RLM');
48
   title('ERM v.s RLM');
49
50
   ylabel('empirical square loss 1');
51
   xlabel('W/i');
52
   fprintf("step3.2: Finish compare ERM and RLM, please press enter to
    continue!\n")
53
   pause;
54
   clc; close all;
55
56
   % STEP 4 cross vailidation. Implement 10-fold cross validation for ERM.
57
   % concat pair of inputs and outputs
58
   concat = horzcat(x,t);
59
   % % rank data randomly
   % init some para.
   loss_cross_val = zeros(20,1);
61
   fold = 10;
62
   % compute loss with cross vailidation, which is with each degree W
63
   for d = 1:20
64
        % rank data randomly
65
        rowrank = randperm(size(concat, 1));
66
67
        rank data = concat(rowrank, :);
        loss_cross_val(d) = cross_vailidation_erm(rank_data,d,fold);
68
69
    end
70
    % Normalization for loss
71
    loss cross val = loss cross val/max(loss cross val);
    % plot the loss_cross_val graph with degree W
72
73
   plot(loss_cross_val);
74
   title('cross vailidation for ERM');
75
   ylabel('empirical square loss 1');
76
   xlabel('degree W');
    fprintf("step4: Finish cross vailidation and plot empirical square loss on
    the data, please press enter to continue!\n")
78
   pause;
   clc;close all;
```

```
80
 81
     % STEP 5 visualization.
 82
     % init some setting
 83
     degrees = [1 5 10 20];
 84
     interval = -1.05:0.01:1.05;
 85
     label erm = string(zeros(length(degrees)+1,1));
     label rlm = string(zeros(length(degrees)+1,1));
 86
     % load labels
 87
 88
     n = 1;
     for i = degrees
 89
         label_erm(n) = ("W = " + num2str(i) + " (ERM)");
 90
 91
         n = n + 1;
 92
     end
 93
     label erm(n) = "datapoints";
 94
     n = 1;
 95
     for i = degrees
 96
         label_rlm(n) = ("W = " +num2str(i)+" (RLM)");
 97
         n = n + 1;
 98
     end
     label rlm(n) = "datapoints";
99
100
     % plot the data along with the ERM learned models
101
    figure;
102
     subplot(1,2,1)
103
     hold on;
104
     for d = degrees
105
         w_{erm}vis = erm_w(x, t, d);
106
         plot(interval,func(w_erm_vis,interval));
107
     end
108
     plot(x,t,'rx');
     title('Visualization ERM vs OriginDataPoints');
109
    ylabel('outputs t');
110
     xlabel('inputs x');
111
112
     legend(label erm');
     subplot(1,2,2)
113
114
     hold on
115
     % plot the data along with the RLM learned models
116
     for d = [1 5 10 20]
         w_rlm_vis = rlm_w(x, t, d, log(0.001));
117
118
         plot(interval,func(w_rlm_vis,interval));
119
     end
120
     % plot origin dataset
121
     plot(x,t,'rx');
122
     title('Visualization RLM (with lambda=0.001) vs OriginDataPoints');
123
     ylabel('outputs t');
124
     xlabel('inputs x');
125
     legend(label_rlm');
```

```
fprintf("step5: Finish visualization with ERM and RLM, please press enter
    to continue!\n")
pause;
clc;close all;
```

functions()

```
function [x, t] = load_data(a)

load_data

load_data

input = load(a(1));

output = load(a(2));

x = input(:, 1); t = output(:, 1);

Plot_Data

fprintf('Plotting_Data ...\n');

plot(x, t, 'r.', 'MarkerSize', 10);

title('Datasetl_Plot');

ylabel('datasetl_outputs');

xlabel('datasetl_inputs');
```

```
1 function w = erm w(x, t, d)
 2 \mid N = size(x, 1);
   % design matrix X of the data,
   % where N is size of the data and d is degree of poly
 4
   % |x1^0 x1^1 ... x1^d|
 5
 6 % |x2^0 X2^1 ... X2^d|
   8 ...
                         = X
 7
 8
   8 ...
9
   % |xn^0 xn^1 ... xn^d|
10 X = zeros(N,d);
11 for r = 1:N
12
     for c = 1:d
13
          X(r, c) = x(r)^c;
14
      end
15
    end
   % first column would be constant
16
17
   X = [ones(N,1), X];
18
   % vector w that solves the unregularized least squares linear regression
   % ERM solution w = (X'*X)^-1 * X' * t from slide,
19
20
   % where X is design matrix of the data
21 \% w = (X' * X)^-1 * X' * t;
22 w = pinv(X' * X) * X' * t;
```

```
function w = rlm_w(x, t, d, ln_lambda)
```

```
2 \mid N = size(x, 1);
   % d = 2;
4 \mid % ln lambda = -2
5 lambda = exp(ln_lambda);
6 % design matrix X of the data,
7
   % where N is size of the data and d is degree of poly
8 % |x1^0 x1^1 ... x1^d|
   % |x2^0 X2^1 ... X2^d|
9
10
   8 ...
    용 ...
11
   % |xN^0 xN^1 ... xN^d|
12
13 X = zeros(N,d);
14 for r = 1:N
15
      for c = 1:d
16
          X(r, c) = x(r)^c;
17
      end
18
    end
19
    % first column would be constant
20 X = [ones(N,1), X];
21 Id = eye(size(X' * X));
22
   % vector w that solves the regularized least squares linear regression
    problem
   % RLM solution w = (X'*X+lambda*Id)^{-1} * X' * t from slide,
23
24 % where X is design matrix of the data
25 % W = (X' * X + lambda * Id)^{-1} * X' * t;
26 w = pinv(X' * X + lambda * Id) * X' * t;
```

```
function Loss = q_loss (w, x, t)

N = size(x,1);
Loss = 0;
for i = 1:N

Loss = Loss + 1/2 * (func(w,x(i)) - t(i))^2;
end
Loss = (1/N) * Loss;
```

```
function avg_loss = cross_vailidation_erm(rank_data,degree,fold)
```

```
chunck = size(rank_data,1)/fold; % the number of times of testing
    tot loss = 0; % init total loss
    for i = 1:fold
 5
       n=1;
 6
        testing = zeros(chunck, 2);
7
        % load testing set
8
        for j = 1+(i-1)*chunck : i*chunck
 9
            testing(n,:) = rank_data(j,:);
10
            n=n+1;
11
        end
        % load remaining rank_data for training set
12
13
        training = rank_data(~ismember(rank_data, testing, 'rows'),:);
14
       % training our model
        w = erm_w(training(:,1), training(:,2), degree);
15
        % compute the total loss
16
17
        tot_loss = tot_loss + q_loss(w, testing(:,1), testing(:,2));
18
    end
   avg_loss = tot_loss/fold;
```