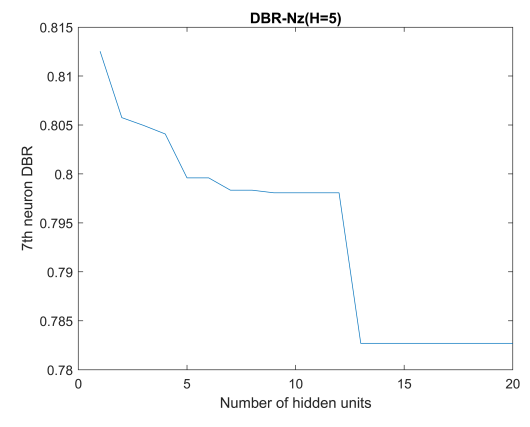
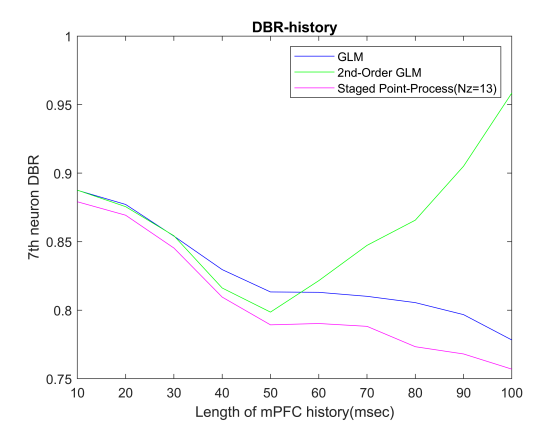
## Result Analyze

```
close all;clear;clc;
addpath models/
load data/data_rat010_0615_spike_train_selected_with_delay.mat
load results/GLM explore H new.mat
load results/GLM_sec_explore_H_new.mat
load results/ANN explore Nz new.mat
load results/ANN_explore H_new.mat
% ANN Nz-DBR
ANN_Nz_DBR = zeros(1,20);
Nzlist = 1:20;
bestDBR = Inf;
for Nz=Nzlist
  for i=1:ceil(Nz/5)*16
      bestDBR = min(ANN_explore_Nz(Nz,i).DBR, bestDBR);
  end
  ANN_Nz_DBR(Nz)=bestDBR;
end
figure(1)
plot(Nzlist, ANN_Nz_DBR)
xlabel("Number of hidden units")
ylabel("7th neuron DBR")
title("DBR-Nz(H=5)")
```



```
% get DBRs from differnt model result
GLM_sec_DBR = zeros(1,10);
```

```
GLM DBR = zeros(1,10);
ANN_DBR = ones(1,10)*10;
for i=1:10
  GLM DBR(i)
               = GLM explore H(i).DBR;
  GLM_sec_DBR(i) = GLM_sec_explore_H(i).DBR;
  for j=1:20
    ANN_DBR(i) = min(ANN_DBR(i), ANN_explore_H(i,j).DBR);
  end
end
% plot DBR-history result
figure(2)
plot(10:10:100, GLM_DBR, 'b')
hold on
plot(10:10:100, GLM_sec_DBR, 'g')
plot(10:10:100, ANN_DBR, 'm')
hold off
legend("GLM", "2nd-Order GLM", "Staged Point-Process(Nz=13)")
xlabel("Length of mPFC history(msec)")
xlim([10 100])
ylabel("7th neuron DBR")
title("DBR-history")
```

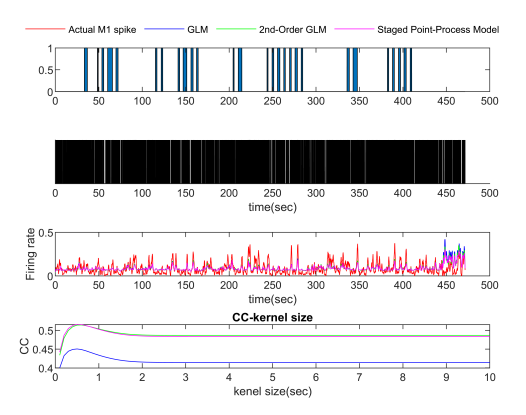


Take history = 80msec, kernel size = 1s

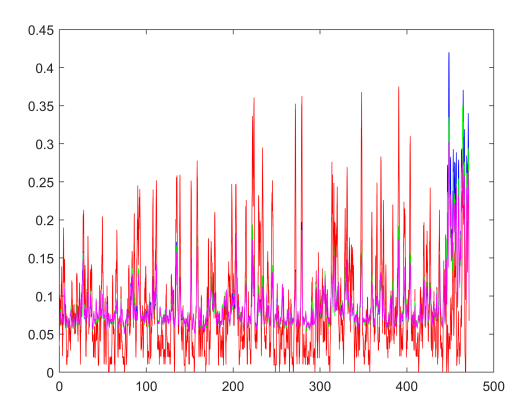
```
H=5;
% get GLM params & test result
W = GLM_explore_H(H).W;
```

```
M1Idx = GLM explore H(H).M1Idx;
[~,~,~,~,testX,~,~,testY] = splitDataAdvance(1,mPFCspike,M1spike(:,M1Idx),eventTrain,optimal[
GLMtestLambdaYpre = GLMmodel(testX, W);
GLMccList = zeros(1, 1000/10);
% smooth result
for kernelSize=10:10:1000
  smoothedLambda
                    = gaussianSmooth(testY, kernelSize);
  smoothedLambdaPre = gaussianSmooth(GLMtestLambdaYpre, kernelSize);
  cc = corrcoef(smoothedLambda, smoothedLambdaPre);
  GLMccList(kernelSize/10) = cc(2);
end
% 2nd Order GLM
     = GLM_sec_explore_H(H).W;
M1Idx = GLM_sec_explore_H(H).M1Idx;
[~,~,~,~,testX,~,~,testY,~,~,testEvent] = splitDataAdvance(2,mPFCspike,M1spike(:,M1Idx),event
GLMsectestLambdaYpre = GLMmodel(testX, W);
GLM_sec_ccList = zeros(1, 1000/10);
% smooth
for kernelSize=10:10:1000
  smoothedLambda
                   = gaussianSmooth(testY, kernelSize);
  smoothedLambdaPre = gaussianSmooth(GLMsectestLambdaYpre, kernelSize);
  cc = corrcoef(smoothedLambda, smoothedLambdaPre);
  GLM_sec_ccList(kernelSize/10) = cc(2);
end
% ANN
bestDBR = Inf;
for i=1:48
  if (ANN_explore_Nz(13,i).DBR<bestDBR)</pre>
    bestDBR = ANN_explore_Nz(13,i).DBR;
   W = ANN_explore_Nz(13,i).W;
    M1Idx = ANN_explore_Nz(13,i).M1Idx;
  end
end
[~,~,~,~,testX,~,~,testY] = splitDataAdvance(1,mPFCspike,M1spike(:,M1Idx),eventTrain,optimal[
[~, Nx] = size(testX);
ANNtestLambdaYpre = ANNmodel(testX, W, Nx, 13);
ANNccList = zeros(1, 1000/10);
% smooth
for kernelSize=10:10:1000
                   = gaussianSmooth(testY, kernelSize);
  smoothedLambda
  smoothedLambdaPre = gaussianSmooth(ANNtestLambdaYpre, kernelSize);
  cc = corrcoef(smoothedLambda, smoothedLambdaPre);
  ANNccList(kernelSize/10) = cc(2);
end
% optimal smooth kernel size result
kernelSize = 50;
smoothedLambda = gaussianSmooth(testY, kernelSize);
smoothedGLMLambdaPre = gaussianSmooth(GLMtestLambdaYpre, kernelSize);
smoothedGLMsecLambdaPre = gaussianSmooth(GLMsectestLambdaYpre, kernelSize);
smoothedANNLambdaPre = gaussianSmooth(ANNtestLambdaYpre, kernelSize);
```

```
% take part of result for display
spikeLength = length(testY);
index = 1:spikeLength;
t = index/100;
figure(3)
% real spike
subplot(4,1,2)
area(t, testY(index))
xlabel("time(sec)")
set(gca, 'TickLength', [0 0])
set(gca, 'ytick', [])
set(gca, 'box', 'off')
% smoothed results
subplot(4,1,3)
h{1} = plot(t, smoothedLambda(index), 'r');
hold on
h{2} = plot(t, smoothedGLMLambdaPre(index), 'b');
h{3} = plot(t, smoothedGLMsecLambdaPre(index), 'g');
h{4} = plot(t, smoothedANNLambdaPre(index), 'm');
hold off
xlabel("time(sec)")
ylabel("Firing rate")
% cc analyze
subplot(4,1,4)
plot(0.1:0.1:10, GLMccList, 'b')
hold on
plot(0.1:0.1:10, GLM_sec_ccList, 'g')
plot(0.1:0.1:10, ANNccList, 'm');
hold off
xlabel("kenel size(sec)")
xlim([0 10])
ylabel("CC")
title("CC-kernel size")
legend([h{1}; h{2}; h{3}; h{4}], "Actual M1 spike", "GLM", "2nd-Order GLM", "Staged Point-Proce
  "Position",[0.5 0.95 0 0], "Box", "off", "Orientation", "horizontal")
% legend([h{1}; h{2}; h{3}], "Actual M1 spike", "GLM", "2nd-Order GLM", ...
   "Position",[0.5 0.95 0 0], "Box", "off", "Orientation", "horizontal")
subplot(4,1,1)
area((1:length(testEvent))/100, testEvent)
```



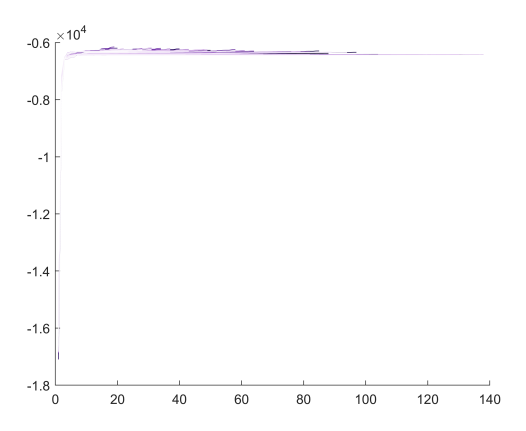
```
figure
h{1} = plot(t, smoothedLambda(index), 'r');
hold on
h{2} = plot(t, smoothedGLMLambdaPre(index), 'b');
h{3} = plot(t, smoothedGLMsecLambdaPre(index), 'g');
h{4} = plot(t, smoothedANNLambdaPre(index), 'm');
hold off
```



```
figure
hold on
for i=1:800
   [Nz, idx] = getParamIndex(i);
   LHistory = ANN_explore_Nz(Nz,idx).LHistory;
   LHistory(LHistory==0) = nan;
   h=plot(LHistory);
   set(h, 'color', [i/800, i*i/640000, sqrt(i)/sqrt(800)])
end
hold off
```

```
-0.6 × 10<sup>4</sup>
-0.8
  -1
-1.2
-1.4
-1.6
-1.8 <sup>__</sup>0
              20
                         40
                                   60
                                             80
                                                      100
                                                                 120
                                                                           140
                                                                                     160
                                                                                               180
```

```
figure
hold on
for i=1:200
  LHistory = ANN_explore_H(i).LHistory;
  LHistory(LHistory==0) = nan;
  h=plot(LHistory);
  set(h, 'color', [i/200, i*i/40000, sqrt(i)/sqrt(200)])
end
hold off
```



```
% bestL = zeros(1, 20);
% for i=1:20
%
   LvalList = zeros(1, 20);
    for j=1:20
%
%
      LvalList(j) = ANN_explore_Nz(i,j).Lval;
%
%
    bestL(i) = min(LvalList);
% end
% plot(bestL)
% bestDBR = zeros(1, 20);
% for i=1:20
%
    dbrList = zeros(1, 20);
%
    for j=1:20
%
      dbrList(j) = ANN_explore_Nz(i,j).DBR;
%
    bestDBR(i) = min(dbrList);
%
% end
% plot(bestDBR)
```