ECE 271A: Quiz #2

Due on October 30, 2023 at 11:59pm

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Part A

Using the training data in TrainingSampleDCT_8.mat compute the histogram estimate of the prior $P_Y(i), i \in \{cheetah, grass\}$. Using the results of problem 2 compute the maximum likelihood estimate for the prior probabilities. Compare the result with the estimates that you obtained last week. If they are the same, interpret what you did last week. If they are different, explain the differences.

Solution

Let n be the total sample size, C_j be the count of samples for class j, and $\pi_j = P_Y(j)$. To derive the ML estamator for $P_{C_1,\dots,C_N}(c_1,\dots,c_N) = \frac{n!}{\prod_{k=1}^N c_k!} \prod_{j=1}^N \pi_j^{c_j}$, given the constraint $\sum_j^N \pi_j = 1$, we first take the logarithm of $P_{C_1,\dots,C_N}(c_1,\dots,c_N)$ and get

$$\ln P_{C_1,\dots,C_N}(c_1,\dots,c_N) = \ln \frac{n!}{\prod_{k=1}^N c_k!} + \sum_{j=1}^N c_j \ln \pi_j.$$

Let $\theta = (\pi_1, \dots, \pi_N)^T$, and let $L(\theta, \lambda) = \ln P_{C_1, \dots, C_N}(c_1, \dots, c_N) + \lambda \left(\sum_{j=1}^N \pi_j - 1\right)$. Then,

$$\nabla_{\theta} L = \left(\frac{c_1}{\pi_1}, \dots, \frac{c_N}{\pi_N}\right)^T + (\lambda, \dots, \lambda)^T = 0$$
$$\frac{\partial}{\partial \lambda} L = \sum_{j=1}^N \pi_j - 1 = 0.$$

For $1 \leq j \leq N$, we get $\frac{c_j}{\pi_j} + \lambda = 0$, and so $c_j + \pi_j \lambda = 0$. Then, $\sum_{j=1}^{N} (c_j + \pi_j \lambda) = n + \lambda = 0$, and thus $\lambda = -n$. Therefore, we obtain the ML estamator $\theta^* = \left(\frac{c_1}{n}, \dots, \frac{c_N}{n}\right)$, where n is the total sample size and c_j is the count for class j from the sample.

In the case of TrainingSampleDCT_8.mat, there are two classes in total, with 250 samples of class *cheetah* and 1053 samples of class *grass*. By our ML estamator, we get

$$P_Y(cheetah) = \frac{c_{cheetah}}{n} = \frac{250}{1053 + 250} \approx 0.192$$
 $P_Y(grass) = \frac{c_{grass}}{n} = \frac{1053}{1053 + 250} \approx 0.808.$

This result surprisingly coincides with our estimation last week, implying that our intuitive approach of designating the ratio between the sample sizes of each class as the prior probability is in fact somewhat optimal.

Part B

Using the training data in TrainingSampleDCT_8.mat, compute the maximum likelihood estimates for the parameters of the class conditional densities $P_{X|Y}(x|cheetah)$ and $P_{X|Y}(x|grass)$ under the Gaussian assumption. Denoting by $X = \{X_1, \ldots, X_{64}\}$ the vector of DCT coefficients, create 64 plots with the marginal densities for the two classes - $P_{X_k|Y}(x_k|cheetah)$ and $P_{X_k|Y}(x_k|grass)$, $k = 1, \ldots, 64$ - on each. Use different line styles for each marginal. Select, by visual inspection, what you think are the best 8 features for classification purposes and what you think are the worst 8 features (you can use the subplot command to compare several plots at a time). Hand in the plots of the marginal densities for the best-8 and worst-8 features (once again you can use subplot, this should not require more than two sheets of paper). In each subplot indicate the feature that it refers to.

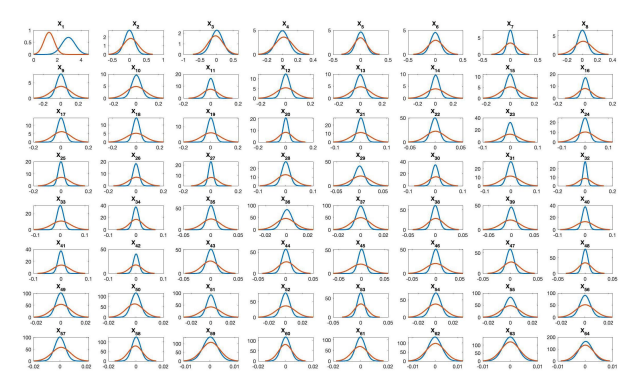
Solution

We know that the ML estamates for a multivariate Gaussian distribution of class i are

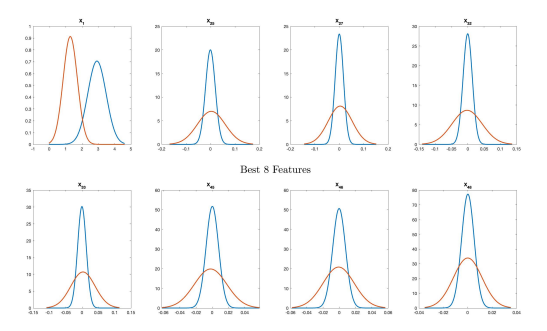
$$\mu_i = \frac{1}{n} \sum_j x_j^{(i)} \qquad \qquad \Sigma_i = \frac{1}{n} \sum_j (x_j^{(i)} - \mu_i) (x_j^{(i)} - \mu_i)^T.$$

Suppose that $X \sim N(\mu_i, \Sigma_i)$. By applying the projection matrix, we can transform the 64-dimension Gaussian distribution onto any desired dimension. Let $A_k = \frac{a_k a_k^T}{a_k^T a_k}$ be the projection matrix to the k-th dimension unit vector $a_k = (0 \dots 1 \dots 0)$. Then, we know $A_k x \sim N(A_k \mu_i, A_k \Sigma_i A_k^T)$, and $N(A_k \mu_i, A_k \Sigma_i A_k^T)$ is the projection of the 64-dimension Gaussian distribution onto the k-th unit vector. Notice that $A_k \mu_i$ simply extracts the k-th entry of μ_i , namely μ_{i_k} , which becomes our one dimension mean on the k-th dimension. Similarly, $A_k \Sigma_i A_k^T$ extracts the entry on the k-th row k-th column, namely $\Sigma_{i_{kk}}$, which becomes our variance on the k-th dimension. Thus, we obtain the marginal density $P_{X_k|Y}(x_k|i) \sim N(\mu_{i_k}, \Sigma_{i_{kk}})$.

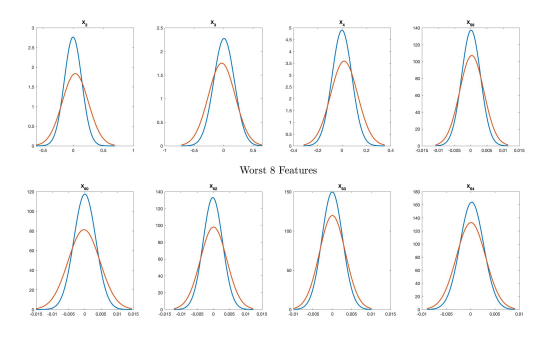
The following are the plots for each of the 64 features for each class:



By visual inspection, we pick $\{1, 25, 27, 32, 33, 45, 46, 48\}$ to be the best 8 features because the two distributions appear to have less ambibuous decision ranges.



Conversely, we pick $\{2, 3, 4, 59, 60, 62, 63, 64\}$ to be the worst 8 features, as the two distributions are highly overlapped.



Part C

Compute the Bayesian decision rule and classify the locations of the cheetah image using (i) the 64dimensional Gaussians, and (ii) the 8-dimensional Gaussians associated with the best 8 features. For the two cases, plot the classification masks and compute the probability of error by comparing with cheetah mask.bmp. Can you explain the results?

Solution

The following are the results of (i) and (ii).

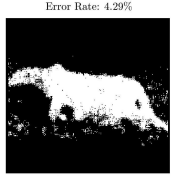


Truth



Error Rate: 8.34%

All 64 Features



Best 8 Features

Overall, (ii) exhibits a better performance comparing to (i). The reason might be that we have removed ambiguous features that have highly overlapping distributions between the two classes, e.g. the worst 8 features listed in part B, which could cause confusion to our decision. In other words, we have filtered out the features that possibly possess high bayes risks, and thus we obtain an enhanced result.

MATLAB Code

```
load('.../ dataset/TrainingSamplesDCT 8.mat');
zigzag = load('.../dataset/Zig-Zag_Pattern.txt');
cheetah = imread('../dataset/cheetah.bmp');
cheetah mask = imread('../dataset/cheetah mask.bmp');
target = im2double(cheetah);
mask = im2double(cheetah mask);
training BG = TrainsampleDCT BG;
training_FG = TrainsampleDCT FG;
zigzag = zigzag + 1;
[row BG, col BG] = size(training BG);
[row FG, col FG] = size(training FG);
[row TG, col TG] = size(target);
prior BG = row BG / (row BG + row FG);
prior FG = row FG / (row BG + row FG);
\% \ pick \ cheetah \ if \ (p(x \mid grass) \mid p(x \mid cheetah)) < threshold
threshold = prior FG / prior BG;
mean FG = \mathbf{zeros}(1, 64);
mean BG = \mathbf{zeros}(1, 64);
cov FG = zeros(64, 64);
cov BG = zeros(64, 64);
for r = 1:row FG
    \operatorname{cov} \operatorname{FG} = \operatorname{cov} \operatorname{FG} + \operatorname{training} \operatorname{FG}(r,:) ' * \operatorname{training} \operatorname{FG}(r,:);
    mean FG = mean FG + training FG(r,:);
end
for r = 1:row BG
    cov BG = cov BG + training BG(r,:); * training BG(r,:);
    mean BG = mean BG + training BG(r,:);
end
mean_FG = mean_FG / row_FG;
mean BG = mean BG / row BG;
cov FG = (cov FG / row FG) - mean FG' * mean FG;
cov BG = (cov BG / row BG) - mean BG' * mean BG;
```

figure;

```
for k = 1:64
     subplot (8, 8, k);
     x = linspace(min(mean FG(k) - 3 * sqrt(cov FG(k, k)), ...)
          mean BG(k) - 3 * sqrt(cov BG(k, k))), ...
          \max(\text{mean } FG(k) + 3 * \mathbf{sqrt}(\text{cov } FG(k, k)), \ldots)
          mean BG(k) + 3 * \mathbf{sqrt}(cov BG(k, k))), 1000);
    p BG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} BG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean } BG(1,k)).^2/\text{cov } BG(k, k)));
    p FG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} FG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean } FG(1,k)).^2/\text{cov } FG(k, k)));
     plot(x, p BG, 'LineWidth', 2);
     hold on;
     plot(x, p FG, 'LineWidth', 2);
     title("X_{{" + k + "}");
end
figure;
for i = 1:8
     subplot(2, 4, i);
     k = best8(i);
     x = linspace(min(mean FG(k) - 3 * sqrt(cov FG(k, k)), ...)
          mean BG(k) - 3 * sqrt(cov BG(k, k))), ...
          \max(\text{mean } FG(k) + 3 * \mathbf{sqrt}(\text{cov } FG(k, k)), \ldots)
          mean BG(k) + 3 * sqrt(cov BG(k, k))), 1000);
    p BG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} BG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean } BG(1,k)).^2/\text{cov } BG(k, k)));
     p FG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} FG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean } FG(1,k)).^2/\text{cov } FG(k, k)));
     plot(x, p_BG, 'LineWidth', 2);
     hold on;
     \mathbf{plot}(x, p_FG, 'LineWidth', 2);
     title("X {" + k + "}");
end
figure;
for i = 1:8
     subplot(2, 4, i);
     k = worst8(i);
     x = linspace(min(mean FG(k) - 3 * sqrt(cov FG(k, k)), ...)
          mean BG(k) - 3 * sqrt(cov BG(k, k))), ...
          \max(\text{mean } FG(k) + 3 * \mathbf{sqrt}(\text{cov } FG(k, k)), \ldots)
          mean_BG(k) + 3 * sqrt(cov_BG(k, k))), 1000);
    p BG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} BG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean\_BG}(1,k)).^2/\text{cov\_BG}(k, k)));
    p FG = (1/(\mathbf{sqrt}(2*\mathbf{pi} * \mathbf{cov} FG(k, k)))) * \mathbf{exp}(-0.5 * ...)
          ((x - \text{mean } FG(1,k)).^2/\text{cov } FG(k, k)));
     plot(x, p BG, 'LineWidth', 2);
     hold on;
     plot(x, p FG, 'LineWidth', 2);
```

```
title("X_{" + k + "}");
end
best8 = [1 \ 25 \ 27 \ 32 \ 33 \ 45 \ 46 \ 48];
worst8 = [2 \ 3 \ 4 \ 59 \ 60 \ 62 \ 63 \ 64];
E = zeros(8, 64);
for i = 1:8
    E(i, best8(i)) = 1;
end
mean8 FG = \mathbf{zeros}(1, 8);
mean8 BG = \mathbf{zeros}(1, 8);
cov8 FG = zeros(8, 8);
cov8 BG = zeros(8, 8);
for r = 1:row FG
    v = E * training FG(r,:)';
    cov8 FG = cov8 FG + v * v';
    mean8 FG = mean8 FG + v';
end
for r = 1:row BG
    v = E * training BG(r,:);
    cov8 BG = cov8 BG + v * v';
    mean8 BG = mean8 BG + v;
end
mean8\_FG = mean8\_FG / row\_FG;
mean BG = mean BG / row BG;
cov8 FG = (cov8 FG / row FG) - mean8 FG' * mean8 FG;
cov8 BG = (cov8 BG / row BG) - mean8 BG' * mean8 BG;
A 64 = \mathbf{zeros} (\text{row TG}, \text{ col TG});
A_8 = zeros(row_TG, col_TG);
for r = 5:row TG-3
    \mathbf{for} \ c = 5 \colon col \ TG-3
         block = target(r - 4:r + 3, c - 4:c + 3);
         dctBlock = dct2(block);
         X = \mathbf{zeros}(1, 64);
         for i = 1:8
              for j = 1:8
                  X(zigzag(i, j)) = dctBlock(i, j);
             end
         end
```

```
A 64(r, c) = int8(mvn(X, mean BG, cov BG)/ ...
             mvn(X, mean FG, cov FG) \ll threshold);
         A \ 8(r, c) = int8 (mvn(X * E', mean8 BG, cov8 BG) / ...
             mvn(X \ * \ E' \ , \ mean8\_FG \ , \ cov8\_FG) \ <= \ threshold \ ) \, ;
    end
end
figure;
subplot(1, 3, 1);
imagesc(mask);
axis off
\operatorname{colormap}(\operatorname{gray}(255));
axis equal tight;
subplot(1, 3, 2);
imagesc (A 64);
axis off
colormap(gray(255));
axis equal tight;
subplot (1, 3, 3);
imagesc(A 8);
axis off
colormap(gray(255));
axis equal tight;
error64 = 0;
error8 = 0;
for r = 1:row TG
    for c = 1:col TG
         if (A 64(r, c) = mask(r, c))
             error64 = error64 + 1;
         end
         if (A_8(r, c) = mask(r, c))
             error8 = error8 + 1;
         end
    end
end
error_rate64 = error64 / (row_TG * col_TG);
error rate8 = error8 / (row TG * col TG);
disp(error_rate64);
disp(error rate8);
```