

4.

(1) Histogram of the Salmon and Seabass lightness

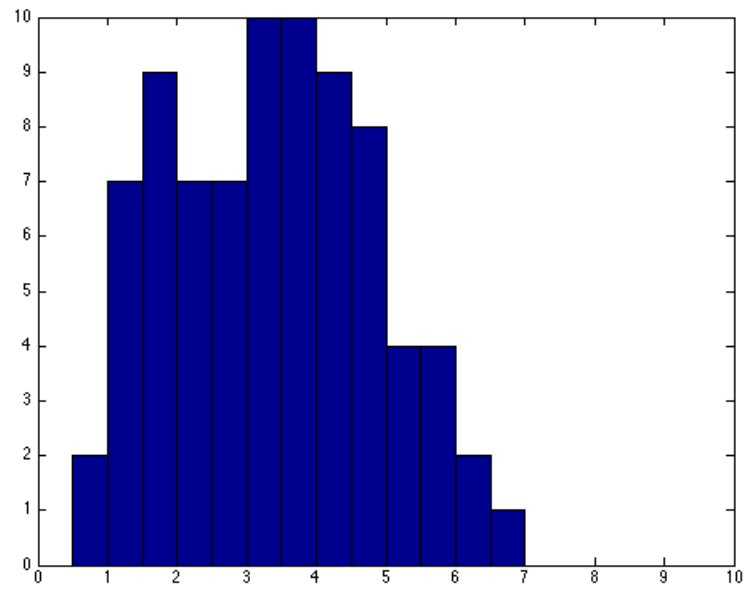


Figure 1: Salmon lightness histogram

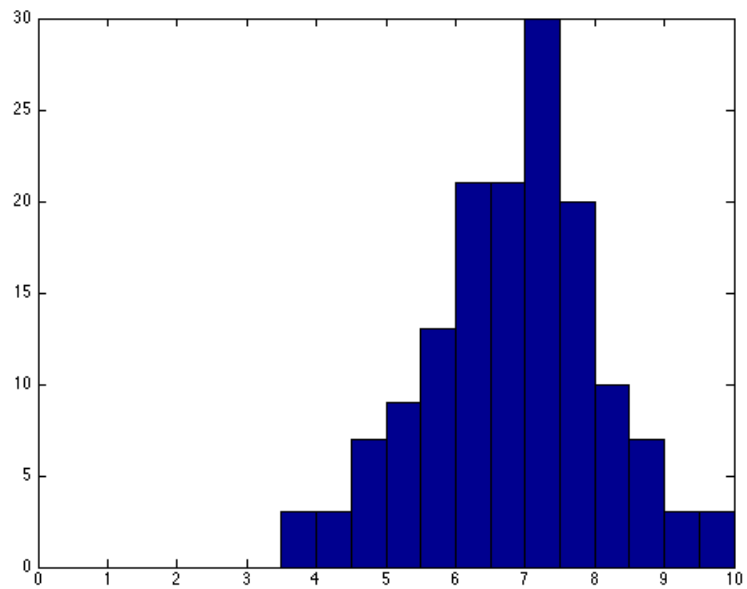


Figure 2: Seabass lightness histogram

(2) $P(\text{salmon}) = 0.34783$ and $P(\text{seabass}) = 0.65217$.

(3) Plots of $P(\text{lightness}|\text{salmon})$ and $P(\text{lightness}|\text{seabass})$

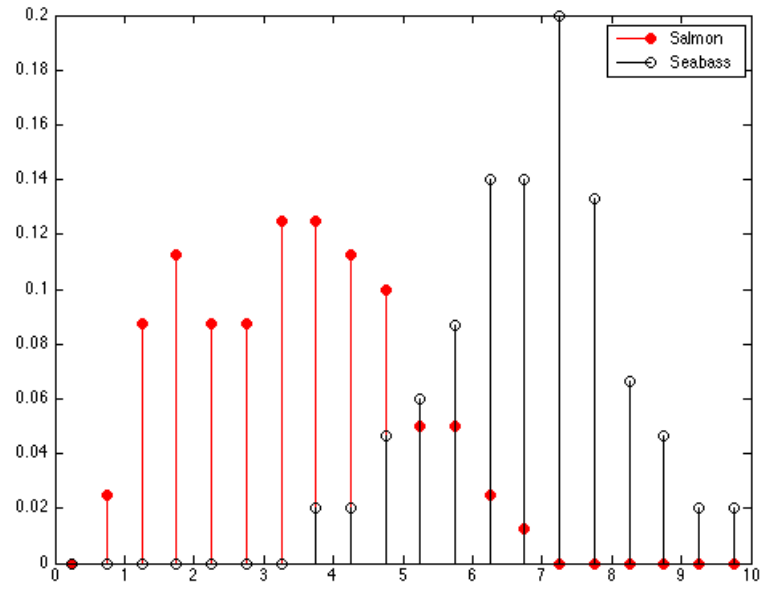


Figure 3: $P(\text{lightness}|\text{salmon})$ and $P(\text{lightness}|\text{Seabass})$

(4) Compute probabilities:

$$P(\text{lightness} \leq 5|\text{salmon}) = 0.8625 \text{ and } P(\text{lightness} \leq 8|\text{salmon}) = 1$$

$$P(\text{lightness} \geq 5|\text{seabass}) = 0.91333 \text{ and } P(\text{lightness} \geq 2|\text{seabass}) = 1$$

(5) Plot of the evidence pmf $P(\text{lightness})$

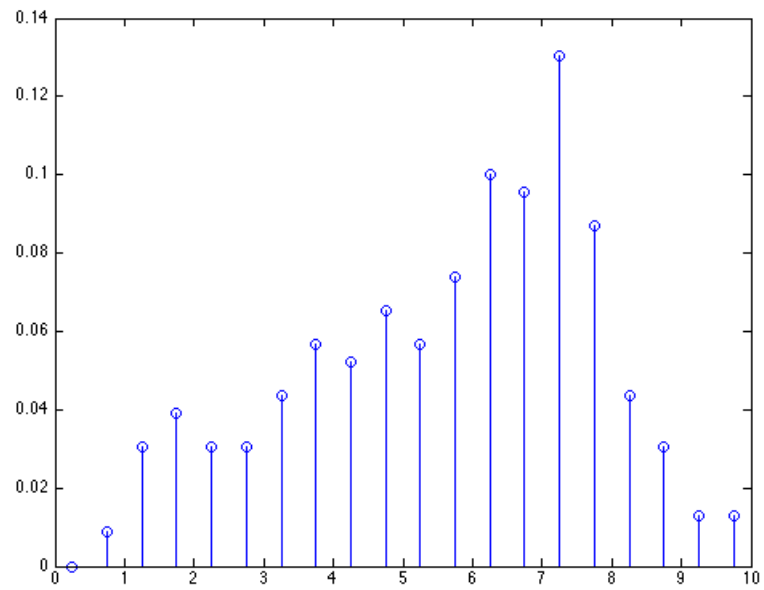


Figure 4: $P(\text{lightness})$

(5) Plot the posterior probabilities $P(\text{salmon}|\text{lightness})$ and $P(\text{seabass}|\text{lightness})$

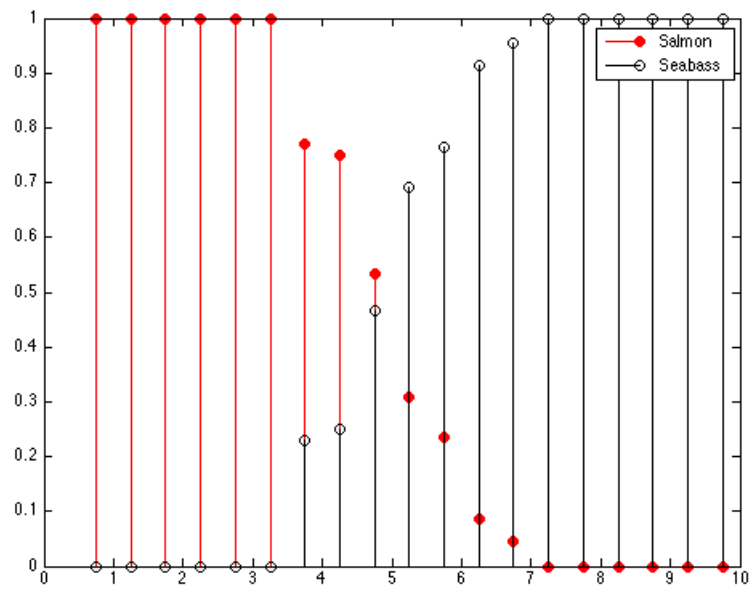


Figure 5: Posterior probabilities

Appendix:

assignment_1.m

```
%
% CS7720 Spring 2015
% Introduction to Machine Learning and Pattern Recognition
% University of Missouri-Columbia
%
% Author: Chanmann Lim
% email: cl9p8@mail.missouri.edu
%
% Homework Assignment 1
% Problem 4
%
clc; clear; close all;

salmon = load('SalmonLightness.dat');
seabass = load('SeabassLightness.dat');
xvalues = load('formathist.dat');

%
% 1 - Plot Salmon and Seabass histogram with the intervals of
%      [(k-1)*0.5, k*0.5], with k = 1,...,20
%
% k_min = 1; k_max = 20;
% xvalues = (k_min-1)*0.5:0.5:k_max*0.5;

figure; hist(salmon, xvalues);
figure; hist(seabass, xvalues);

%
% 2 - Compute P(salmon) and P(seabass)
%
sample = length(salmon) + length(seabass);
P_salmon = length(salmon)/sample;
P_seabass = length(seabass)/sample;

disp(['P(salmon) = ', num2str(P_salmon), ...
      ' and P(seabass) = ', num2str(P_seabass)]);

%
% 3 - Plot conditional probability P(lightness|salmon) and
%      P(lightness|seabase) pmf
%
P_lightness_given_salmon = hist(salmon, xvalues)/length(salmon);
P_lightness_given_seabass = hist(seabass, xvalues)/length(seabass);

disp('P(lightness|salmon) = '); disp(P_lightness_given_salmon);
disp('P(lightness|seabass) = '); disp(P_lightness_given_seabass);

figure;
stem(xvalues, P_lightness_given_salmon, 'filled', 'r'); hold on;
stem(xvalues, P_lightness_given_seabass, 'k'); hold off;
legend('Salmon', 'Seabass');

%
% 4 - Compute:
%      P(lightness <= 5|salmon) and P(lightness <= 8|salmon)
%      P(lightness >= 5|sea_bass) and P(lightness >= 2|sea_bass)
%
P_lightness_less_equal_5_given_salmon = sum(P_lightness_given_salmon(xvalues <= 5));
P_lightness_less_equal_8_given_salmon = sum(P_lightness_given_salmon(xvalues <= 8));

disp(['P(lightness <= 5|salmon) = ', num2str(P_lightness_less_equal_5_given_salmon), ...
      ' and P(lightness <= 8|salmon) = ', num2str(P_lightness_less_equal_8_given_salmon)]);

P_lightness_grater_equal_5_given_seabass = sum(P_lightness_given_seabass(xvalues >= 5));
P_lightness_grater_equal_2_given_seabass = sum(P_lightness_given_seabass(xvalues >= 2));

disp(['P(lightness >= 5|seabass) = ', num2str(P_lightness_grater_equal_5_given_seabass), ...
      ' and P(lightness >= 2|seabass) = ', num2str(P_lightness_grater_equal_2_given_seabass)]);
```

```

%
% 5 - Plot the evidence pmf  $P(\text{lightness})$ 
%
P_lightness = P_lightness_given_salmon * P_salmon + P_lightness_given_seabass * P_seabass;
disp('P(lightness)='); disp(P_lightness);
figure; stem(xvalues, P_lightness);

%
% 6 - Plot posterior probabilities
%
P_salmon_given_lightness = P_lightness_given_salmon * P_salmon ./ P_lightness;
P_seabass_given_lightness = P_lightness_given_seabass * P_seabass ./ P_lightness;

disp('P(salmon|lightness)'); disp(P_salmon_given_lightness);
disp('P(seabass|lightness)'); disp(P_seabass_given_lightness);

figure;
stem(xvalues, P_salmon_given_lightness, 'filled', 'r'); hold on;
stem(xvalues, P_seabass_given_lightness, 'k'); hold off;
legend('Salmon', 'Seabass');

```