Ma 322: Biostatistics Homework Assignment 10

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Read Chapter 16, "Working with Multivariate Data," pages 288–318 of our text. NOTE: Machine-readable data for the problems below is in

http://www.math.wustl.edu/~victor/classes/ma322/hw10data.txt.

Cut and paste from that document into a text file, or into an R variable by use of the scan() function.

1. The following 40 ordered pairs $x = (x_1, x_2)$ are samples from a bivariate normal population:

x_1	x_2	x_1	x_2	x_1	x_2	x_1	x_2
2.864810	-0.087901	2.388924	-0.112396	2.404386	1.536228	0.980159	-1.113963
0.579622	2.072845	-1.170284	0.211460	-1.153178	0.435754	0.739514	2.413948
1.384192	4.185621	2.157917	3.993882	-2.040037	-0.076255	1.189135	-0.800904
3.015638	2.956750	1.360922	1.483508	-0.156409	0.444964	1.827972	0.590482
0.852800	0.633167	0.258943	1.706435	-0.467125	-0.712590	2.863697	-1.876853
1.744421	2.453734	1.788729	-1.266549	2.108316	-2.300278	1.364329	1.972333
4.754022	1.574119	2.610398	-0.411356	1.432215	1.049123	1.041985	0.760463
0.469449	1.740265	0.090927	2.289402	1.998294	3.047970	2.124222	0.543565
1.226427	1.741965	2.167013	1.948388	-0.963964	-1.826650	1.367142	1.569296
1.122402	-1.337069	1.074869	2.284006	-0.124088	0.895195	1.873769	1.341474

(a) Estimate the population mean $\mu = \begin{pmatrix} \mu_1 \\ \mu_2 \end{pmatrix}$ and the variance matrix Σ in the bivariate normal density $\frac{1}{2\pi\sqrt{\det \Sigma}} e^{-\frac{1}{2}(x-\mu)^T \Sigma^{-1}(x-\mu)}$ of this population.

(b) Compute the eigenvalues of the estimated matrix Σ .

2. The following data gives the hypothetical concentrations of three amino acids in centipede hæmolymph (mg/100ml) labeled by gender:

	Male			Female	
Alanine	Aspartic Acid	Tyrosine	Alanine	Aspartic Acid	Tyrosine
7.0	17.0	19.7	7.3	17.4	22.5
7.3	17.2	20.3	7.7	19.8	24.9
8.0	19.3	22.6	8.2	20.2	26.1
8.1	19.8	23.7	8.3	22.6	27.5
7.9	18.4	22.0	6.4	23.4	28.1
6.4	15.1	18.1	7.1	21.3	25.8
6.6	15.9	18.7	6.4	22.1	26.9
8.0	18.2	21.5	8.6	18.8	25.5

(a) Perform three analyses of variance on the three amino acid concentrations individually to test whether their concentrations are the same in males and females.

(b) Using multivariate analysis of variance, analyze the three amino acid concentrations together to determine whether their concentrations are the same in males and females.

3. The following data is from a hypothetical experiment involving 10 male and 10 female birds. Half the birds of each sex were given a hormone treatment and half were not. Two measurements were then made on each bird: plasma calcium concentration (in mg/100 ml) and rate of evaporative water loss (in mg/min). Perform a two-factor bivariate Model I MANOVA on the data.

Hormone Treatment					No Hormone Treatment			
Fema	ale	Male			Female		Male	
Plasma	Water	Plasma	Water	-	Plasma	Water	Plasma	Water
Calcium	Loss	Calcium	Loss		Calcium	Loss	Calcium	Loss
16.5	76	14.5	80	-	39.1	71	32.0	65
18.4	71	11.0	72		26.2	70	23.8	69
12.7	64	10.8	77		21.3	63	28.8	67
14.0	66	14.3	69		35.8	59	25.0	56
12.8	69	10.0	74		40.2	60	29.3	52

4. For this problem, use the amino acid concentration data in Problem 2.

(a) Plot all pairs of amino acid concentrations on a 3×3 grid of graphs using the R command pairs(). Identify the plotted points by sex using "x" for males and "o" for females.

(b) Plot the 3-d scatterplot amino acid concentrations.

(Hint: install.packages("scatterplot3d").)

(c) Find the principal components of the amino acid data and scree plot their importance. (Hint: screeplot() and princomp() are included in the standard R installation.)

(d) A centipede has the following amino acid concentrations in its hæmolymph:

Amino Acid	Concentration $(mg/100ml)$
Alanine	7.5
Aspartic Acid	18.1
Tyrosine	22.1

Use linear discriminant analysis to judge whether it is likelier to be male or female.

(Hint: install.packages("MASS") for function lda().)

(e) Use cross-validation on linear discriminant analysis for the given data to estimate the probabilities of correctly classifying male and female centipedes from the concentrations of the three amino acids in their hæmolymph.

5. For this problem, again use the amino acid concentration data in Problem 2.

A centipede has the following amino acid concentrations in its hæmolymph:

Amino Acid	Concentration $(mg/100ml)$
Alanine	7.55
Aspartic Acid	18.1
Tyrosine	23.3

Use Mahalanobis distance to judge whether it is likelier to be male or female.