HUDM 6122

Name:

Test 1

1. Use the matrices:

$$A = \begin{pmatrix} 4 & 8 & 8 \\ 3 & 6 & -9 \end{pmatrix}, \qquad B = \begin{pmatrix} 3 & 8 & 6 \\ 4 & -3 & 5 \end{pmatrix}.$$

- (a) Calculate A B.
- (b) Find *A'A*.

- (c) Is A a square matrix?
- (d) Let x = (1 1 0)'. Find Bx.

(e) Find the determinant |BB'|.

2. A management consultant was engaged by a company to analyze the cost effectiveness of its travel expenses. The consultant selected 10 managers from each of the "Sales" and "Research and development" divisions. He collected data on the dollar costs of domestic and international travel made by the managers during the past month. The data along with other R code is presented below (first 10 rows represent the "Sales" division and second 10 rows the "R&D" division).

```
> x <- read.table("e:/Work/HUDM6122/datasets/E1.txt", header = TRUE)
 Domestic International
1
     666
               705
2
     920
               1040
3
     495
               502
4
     602
               803
5
    1499
               1526
6
     960
               1982
7
     796
               824
8
     343
               428
9
     894
               901
10
     813
                925
11
     391
                251
12
      450
                351
13
     609
                729
14
     910
                820
15
     705
                620
     472
16
                301
17
     645
                692
18
      496
                301
19
     763
                729
20
     1309
                1822
> Y1 <- as.matrix(x[1:10,])
> Y2 <- as.matrix(x[11:20,])
> y1.bar <- apply(Y1, 2, mean)
> y1.bar
   Domestic International
    798.8
               963.6
> y2.bar <- apply(Y2, 2, mean)
> y2.bar
   Domestic International
    675.0
               661.6
> S1 <- cov(Y1); S2 <- cov(Y2)
> n1 <- nrow(Y1); n2 <- nrow(Y2) # This calculates the number of rows
> Sp <- (1/(n1 + n2 - 2))*((n1 - 1)*S1 + (n2 - 1)*S2)
> T.sq.obs <- (n1*n2/(n1+n2))*t(y1.bar-y2.bar)%*%solve(Sp)%*%(y1.bar-y2.bar)
> T.sq.obs
     [,1]
[1,] 2.449405
> pf(((n1+n2-2-1)/((n1+n2-2)*2))*T.sq.obs, 2, n1+n2-2-1, lower.tail = FALSE)
[1.] 0.3380886
> pf(((n1+n2-2+1)/((n1+n2-2)*2))*T.sq.obs, 2, n1+n2-2+1, lower.tail = FALSE)
[1,] 0.2975927
```

a)	Suppose that the consultant wants to test the claim that the average travel costs are different for the two divisions. State the two hypotheses and explain any notation.
b)	Report the value of the test statistic.
c)	What is the distribution of the test statistic under $H_0$ ?
	Write down the rejection rule for the test in part a). Use $\alpha = 0.05$ and table value.
e)	State the conclusion using the specific context of the problem.
f)	TRUE or FALSE. If we use the same $\alpha$ level and perform two univariate <i>t</i> -tests (one for domestic and one for international travel) to compare the two divisions then the conclusions are guaranteed to be the same as these from the multivariate test. Explain why.

3. A study was performed on the readability levels of magazine advertisements. Magazines were classified as "High education", "Medium Education" and "Low Education", depending on the education level of the majority of their readers. (For example, "Scientific American" was classified as "High Education", "Sports Illustrated" as "Medium Education", and "National Enquirer" as "Low Education".) A random sample of 18 advertisements was selected from each of the three types of magazines and the number of words per ad, words per sentence, and number of words with at least 3 syllables was recorded for each ad. Partial data and R code are provided below.

```
> x <- read.table("e:/Work/Columbia/HUDM6122/datasets/Readability.txt", header = TRUE); x</pre>
              group words.ad words.sentence words.w.3.syl
                         205
     high.education
                          88
18 high.education
                                          12
                                                         6
19 medium.education
                         191
                                          25
                                                        13
36 medium.education
                          67
                                                         8
     low.education
                         162
                                          14
                                                        16
37
      low.education
                                                        15
> y.. <- mean(x[, 2:4])</pre>
> y1. <- mean(x[x[,1]=="high.education", 2:4])</pre>
y2. \leftarrow mean(x[x[,1]=="medium.education", 2:4])
> y3. <- mean(x[x[,1]=="low.education", 2:4])
> H <- 18*((y1.-y..)%*%t(y1.-y..)+(y2.-y..)%*%t(y2.-y..)+(y3.-y..)%*%t(y3.-y..))
> e1 <- e2 <- e3 <- matrix(rep(0,9), 3, 3)
> index <- 1:nrow(x)
> for (j in index[x[,1]=="high.education"])
  e1 <- e1+t(as.matrix((x[j, 2:4]-y1.)))%*%as.matrix(x[j, 2:4]-y1.)
> for (j in index[x[,1]=="medium.education"])
 e2 <- e2+t(as.matrix((x[j, 2:4]-y2.)))%*%as.matrix(x[j, 2:4]-y2.)
> for (j in index[x[,1]=="low.education"])
 e3 <- e3+t(as.matrix((x[j, 2:4]-y3.)))%*%as.matrix(x[j, 2:4]-y3.)
> E <- e1 + e2 + e3
> round(eigen(solve(E)%*%H)$value,3)
[1] 0.166 0.073 0.000
```

(a) Is there enough evidence that reading difficulty of magazine advertisements varied across the three groups? Specify the appropriate hypotheses to answer the above question. Define any parameter(s) used in the hypotheses.

(b) What are the values of $p$ , $k$ , $n$ , $v_E$ , $v_H$ , and $s$ ?
(c) Calculate all four test statistics. (Show your work)
(d) Use Wilks' test, the appropriate table value and $\alpha = 0.05$ to draw a conclusion in the context of the problem.
(e) Calculate $A_{\Lambda}$ measure of association.
(f) Specify the assumptions of the MANOVA model for the above problem.

4. Let  $y = (y_1, y_2)'$  be a random vector with mean vector  $\boldsymbol{\mu}$  and covariance matrix  $\boldsymbol{\Sigma}$ , given by

$$\mu = \begin{pmatrix} 36 \\ 26 \end{pmatrix}, \quad \pmb{\Sigma} = \begin{pmatrix} 65 & 34 \\ 34 & 46 \end{pmatrix}.$$

(a) Find the correlation coefficient between  $y_1$  and  $y_2$ .

(b) Find the total variance of y.

(c) Let a = (1 - 1)'. Find the mean and the covariance of a'y

(d) In addition now assume  $y \sim N_2(\mu, \Sigma)$ . Specify the distributions of  $y_1$  and  $y_2$ 

(continued)

1066.774 351.421 193.842 1132.582 101.499 83.121 71.127 62.746 56.587 51.884 48.184 45.202 42.750 p = 106 = d872.317 290.806 161.967 86.079 70.907 60.986 48.930 45.023 37.419 41.946 39.463 34.258 33.013 31.932 54.041 ∞ || 597.356 235.873 132.903 92.512 71.878 59.612 51.572 45.932 41.775 38.592 36.082 34.054 32.384 30.985 29.798 27.714 27.891 đ Table A.7 Upper Percentage Points of Hotelling's  $T^2$  Distribution 541.890 186.622 106.649 58.893 49.232 49.232 49.233 38.415 35.117 35.117 35.893 30.590 28.975 27.642 26.525 25.576 24.759 23.427 22.878 24.049 =d9 = 143.050 83.202 31.488 28.955 27.008 25.467 24.219 23.189 22.324 21.588 20.954 19.920 19.492 47.123 39.764 34.911 a  $\alpha = .05$ 36.561 31.205 27.656 25.145 23.281 20.706 19.782 19.782 17.356 16.945 16.265 15.981 15.786 105.157 62.561 45.453 =d92.468 72.937 44.718 33.230 27.202 23.545 21.108 19.376 18.086 17.089 16.296 15.651 13.663 13.409 13.184 15.117 14.667 14.283 13.952 12.983 12.803 12.641 H a15.248 14.163 13.350 12.216 11.806 11.465 11.177 10.931 10.739 10.239 10.259 9.979 9.874 29.661 22.720 19.028 16.766 = d57.000 25.472 17.361 12.001 10.828 10.033 9.459 9.459 9.459 8.418 8.197 7.722 7.724 7.724 7.724 7.724 7.735 7.736 7.741 = 2 d p = 110.128 7.709 6.608 4.667 4.600 4.543 4.494 5.987 5.591 5.318 5.117 4.965 4.844 4.747 4.451 4.414 4.381 4.351 4.325 4.301 4.279 4.260 4.242 4.225 Freedom,  $\nu$ Degrees of

 Table A.9 (Continued)

-		Paper A.9 (Commuted) $\nu_H$											
$\nu_E$	1	2	3	4	5	6	7	8	9	10	11	12	
			•			p = 3	3						
1	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	
2	.000	.000	.000	.000	.000	$.001^{a}$	$.002^{a}$	$.004^{a}$	$.005^{a}$	$.008^{a}$	$.010^a$	.0134	
3	$1.70^{a}$	$.354^{a}$	$.179^{a}$	$.127^{a}$	$.105^{a}$	$.095^{a}$	$.091^{a}$	$.090^{a}$	$.091^{a}$	$.092^{a}$	$.095^{a}$	.0989	
4	.034	.010	.004	.002	.001	.001	$.809^{a}$	$.659^{a}$	$.562^{a}$	$.496^{a}$	$.449^{a}$	.416	
5	.097	.036	.018	.010	$6.36^{a}$	$4.37^{a}$	$3.20^{a}$	$2.46^{a}$	$1.97^{a}$	$1.64^{a}$	$1.40^{a}$	1.229	
6	.168	.074	.040	.024	.016	.011	.008	.006	.004	$3.94^{a}$	$3.28^{a}$	2.79	
7	.236	.116	.068	.043	.029	.021	.016	.012	$9.49^{a}$	$7.67^{a}$	$6.35^{a}$	5.359	
8	.296	.160	.099	.066	.046	.034	.026	.020	.016	.013	.011	$9.00^{\circ}$	
9	.349	.203	.131	.091	.066	.049	.038	.030	.024	.020	.016	.01	
10	.396	.243	.164	.117	.086	.066	.052	.041	.034	.028	.023	.020	
11	.437	.281	.196	.143	.108	.084	.067	.054	.044	.037	.031	.02	
12	.473	.316	.226	.169	.130	.103	.083	.067	.056	.047	.040	.03	
13	.505	.348	.255	.194	.152	.122	.099	.082	.068	.058	.049	.04	
14	.534	.378	.283	.219	.174	.141	.116	.096	.081	.069	.059	.05	
15	.560	.405	.309	.243	.195	.160	.133	.111	.095	.081	.070	.06	
16	.583	.431	.334	.266	.216	.179	.149	.127	.108	.093	.081	.07	
17	.603	.454	.357	.288	.236	.197	.166	.142	.122	.106	.092	.08	
18	.622	.476	.379	.309	.256	.215	.183	.157	.136	.118	.104	.09	
19	.639	.496	.399	.329	.275	.233	.199	.172	.149	.131	.115	.10	
20	.655	.515	.419	.348	.293	.250	.215	.187	.163	.144	.127	.11	
21	.669	.532	.437	.366	.310	.266	.230	.201	.177	.156	.139	.12	
22	.683	.548	.454	.383	.327	.282	.246	.215	.190	.169	.150	.13	
23	.695	.564	.470	.399	.343	.298	.260	.229	.203	.181	.162	.14	
24	.706	.578	.486	.415	.359	.313	.275	.243	.216	.193	.173	.15	
25	.717	.591	.500	.430	.374	.327	.289	.256	.229	.205	.185	.16	
26	.727	.604	.514	.444	.388	.341	.302	.269	.241	.217	.196	.17	
27	.736	.616	.527	.458	.401	.355	.315	.282	.253	.229	.207	.18	
28	.744	.627	.540	.471	.415	.368	.328	.294	.265	.240	.218	.19	
29	.752	.638	.552	.483	.427	.380	.340	.306	.277	.251	.229	.20	
30	.760	.648	.563	.495	.439	.392	.352	.318	.288	.262	.239	.219	
40	.816	.724	.651	.591	.539	.494	.454	.419	.387	.359	.334	.31	
60	.875	.808	.752	.704	.661	.623	.587	.555	.526	.498	.473	.44	
80	.905	.853	.808	.769	.733	.700	.670	.641	.615	.590	.566	.54	
100	.924	.881	.844	.810	.780	.751	.725	.700	.676	.654	.632	.61	
120	.936	.900	.868	.839	.813	.788	.764	.742	.721	.700	.681	.66	
140	.945	.913	.886	.861	.837	.815	.794	.774	.755	.736	.719	.70	
170	.955	.928	.905	.884	.864	.845	.827	.809	.792	.776	.761	.74	
200	.961	.939	.919	.900	.883	.866	.850	.835	.820	.806	.792	.779	
240	.968	.949	.932	.916	.901	.887	.873	.860	.848	.835	.823	.81	
320	.976	.961	.948	.936	.925	.914	.903	.893	.883	.873	.864	.85	
440	.982	.972	.962	.953	.945	.937	.929	.921	.913	.906	.899	.89	
500	.987	.979	.972	.966	.959	.953	.947	.941	.936	.930	.924	.91	
800	.990	.984	.979	.974	.969	.965	.960	.956	.951	.947	.943	.93	
000	.992	.987	.983	.979	.975	.972	.968	.964	.961	.957	.954	.950	

<sup>a</sup>Multiply entry by  $10^{-3}$ .

(continued)