CSC 522: Automated Learning and Data Analysis

Homework 2

Roopak Venkatakrishnan - rvenkat7@ncsu.edu

January 21, 2013

1 Question 1

Write code in R or Matlab to perform each of the following tasks:

- 1. Generate a 3×3 matrix with input containing the sequence 1, 2, ... 9. **Ans:** $x \leftarrow matrix(c(1:9),3,3)$
- 2. a) Access elements from the 2nd and 3rd columns only.

Ans:

2nd column alone : x[,2] \Longrightarrow [1] 4 5 6 3rd column alone : x[,3] \Longrightarrow [1] 7 8 9 both columns : x[,2:3]

b) Access elements of the 2nd and 3rd rows only

Ans

2nd row alone : $x[2,] \implies [1] 2 5 8$ 3rd row alone : $x[3,] \implies [1] 3 6 9$ both rows : x[2:3,]

 $\Rightarrow \begin{array}{c} (1) & (1$

c) Access rows 1 and 3 only? (see rbind() function in R and vertcat() in matlab) Ans:

 $\begin{array}{c} x2 \leftarrow rbind(x[2,],x[3,]) \\ \Longrightarrow \\ [1,1] \quad [,2] \quad [,3] \\ [1,] \quad 1 \quad 4 \quad 7 \\ [2,] \quad 3 \quad 6 \quad 9 \end{array}$

d) Calculate sum of the 2nd row, the diagonal and the 3rd column in the matrix.

1

Ans: x[2,] + x[3] + diag(x) $\implies [1] \ 10 \ 18 \ 26$ e) Identify row and column dimensions of the matrix.

Ans:

 $\dim(x)$

$$\implies$$
 [1] 3 3

f) Transpose of a matrix.

Ans:

t(x)

$$\begin{bmatrix} 1 \\ 1 \end{bmatrix} \quad \begin{bmatrix} 2 \\ 1 \end{bmatrix} \quad \begin{bmatrix} 3 \\ 3 \end{bmatrix}$$

$$\begin{bmatrix} 1, \\ 1 \end{bmatrix} \quad 1 \quad 2 \quad 3 \quad 3 \quad 2 \quad 3 \quad 5 \quad 6 \quad 6 \quad 3 \quad 7 \quad 8 \quad 9 \quad 9$$

g) Scalar multiplication of output matrix with itself.

Ans:

x * x

[,1] [,2] [,3]

- $\begin{bmatrix}
 1, \\
 1, \\
 2, \\
 4
 \end{bmatrix}
 \begin{bmatrix}
 1, \\
 2, \\
 4
 \end{bmatrix}
 \begin{bmatrix}
 1, \\
 3, \\
 49
 \end{bmatrix}
 \begin{bmatrix}
 2, \\
 4, \\
 25
 \end{bmatrix}
 \begin{bmatrix}
 49 \\
 49
 \end{bmatrix}
 \begin{bmatrix}
 2, \\
 4, \\
 25
 \end{bmatrix}
 \begin{bmatrix}
 49 \\
 49
 \end{bmatrix}
 \begin{bmatrix}
 49 \\
 \end{bmatrix}
 \begin{bmatrix}
 49 \\$
- [3,] 9 36 81
- h) Matrix multiplication of output matrix with itself.

Ans:

x %*% x[, 2][, 3][, 1][1,]30 66 102 [2,]36 81 126 [3,]4296 150

i) Cross product of the output matrix from 1.

Ans:

crossprod(x)

j) Check if a matrix is a square matrix.

Ans:

```
function checksqmatrix(mat)
{
   if(dim(mat)[1]==dim(mat)[2])
   {
     print("It is a square matrix!")
   }
   else
   {
     print("It is NOT a square matrix")
   }
}
> checksqmatrix(x)
[1] "It is a square matrix!"
> checksqmatrix(matrix(c(1:10),2,5))
[1] "It is NOT a square matrix"
```

k) Inverse of a matrix

Ans:

solve(x)

Since this matrix has determinant 0 the inverse is not defined.

Error in solve.default(x):

Lapack routine dgesv: system is exactly singular: U[3,3] = 0

1) Identity of a matrix.

Ans:

m) Sum of all elements in the matrix (use a for/while loop)

```
matrixsum <- function (mat) {
   i<-1
   sum<-0
   while(i<=dim(mat)[1]*dim(mat)[2])
   {
      sum<-sum+mat[i]
      i<-i+1
   }
   print (paste(sum, "is the sum of elements"))
}
> matrixsum(x)
[1] "45 is the sum of elements"
```

2 Question 2

For this exercise, use the values.txt file provided. The file contains a list of 150 data instances. There are 2 columns representing the x and y coordinates. Complete the following tasks:

```
1. Load the file Ans:
```

```
⇒ vals = read.table("D: \\Courses \\datamining - CSC522 \\homework \\hw2 \\values.txt")
```

2. Make a 2-D plot and label the axes plot(vals,main="A 2D plot of values.txt",xlab="Values of V1",ylab="Values of V2")

A 2D plot of values.txt

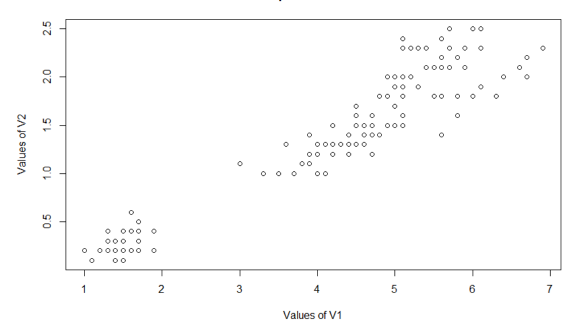


Figure 1: The 2D plot obtained from values.txt

 $3. \ \, {\rm Find} \, \, {\rm the \, \, correlation \, \, between \, the \, \, dimensions.}$

```
\begin{array}{ccc} \text{cor(vals)} & & V1 & V2 \\ V1 & 1.0000000 & 0.9628654 \\ V2 & 0.9628654 & 1.0000000 \end{array}
```

- 4. Now consider a point (5; 1:5).
 - a) Compute the distance of this point from each of the 150 instances using Euclidean distance, Mahalanobis distance, City block metric, Minkowski metric, Chebychev distance and Cosine distance.

Ans:

Euclidean Distance

```
library(fields)
rdist(vals, matrix(c(5,1.5),1,2))
             [,1]
  [1,] 3.8275318418
  [2,] 3.8275318418
  [3,] 3.9217343102
  [4,] 3.7336309405
  [5,] 3.8275318418
  [6,] 3.4785054262
  [7,] 3.7947331922
  [8,] 3.7336309405
  [9,] 3.8275318418
 [10,] 3.7696153650
 [11,] 3.7336309405
 [12,] 3.6400549446
 [13,] 3.8626415832
```

- [14,] 4.1436698710
- [15,] 4.0162171256
- [16,] 3.6687872656
- [17,] 3.8600518131
- [18,] 3.7947331922
- [19,] 3.5114099732
- [20,] 3.7000000000
- [21,] 3.5468295702
- [22,] 3.6687872656
- [23,] 4.2059481690
- [24,] 3.4481879299
- [25,] 3.3615472628
- [26,] 3.6400549446
- [27,] 3.5735136770
- [28,] 3.7336309405
- [29,] 3.8275318418
- [30,] 3.6400549446
- [31,] 3.6400549446
- [32,] 3.6687872656
- [33,] 3.7696153650
- [34,] 3.8275318418
- [35,] 3.7336309405
- [36,] 4.0162171256
- [37,] 3.9217343102
- [38,] 3.8626415832
- [39,] 3.9217343102
- [40,] 3.7336309405
- [41,] 3.8897300678
- [42,] 3.8897300678
- [43,] 3.9217343102
- [44,] 3.5171010790
- [45,] 3.2893768407
- [46,] 3.7947331922
- [47,] 3.6400549446
- [48,] 3.8275318418
- [49,] 3.7336309405 [50,] 3.8275318418
- [51,] 0.3162277660
- [52,] 0.5000000000
- [53,] 0.1000000000
- [54,] 1.0198039027
- [55,] 0.400000000 [56,] 0.5385164807
- [57,] 0.3162277660
- [58,] 1.7720045147
- [59,] 0.4472135955
- [60,] 1.1045361017
- [61,] 1.5811388301
- [62,] 0.8000000000
- [63,] 1.1180339887
- [64,] 0.3162277660
- [65,] 1.4142135624
- [66,] 0.6082762530
- [67,] 0.5000000000
- [68,] 1.0295630141
- [69,] 0.5000000000 [70,] 1.1704699911
- [71,] 0.3605551275

- [72,] 1.0198039027
- [73,] 0.1000000000
- [74,] 0.4242640687
- [75,] 0.7280109889
- [76,] 0.6082762530
- [77,] 0.2236067977
- [78,] 0.2000000000
- [79,] 0.5000000000
- [80,] 1.5811388301
- [81,] 1.2649110641
- [82,] 1.3928388277
- [83,] 1.1401754251
- [84,] 0.1414213562
- [85,] 0.500000000
- [86,] 0.5099019514
- [87,] 0.3000000000
- [88,] 0.6324555320
- [89,] 0.9219544457
- [90,] 1.0198039027
- [91,] 0.6708203932
- [92,] 0.4123105626
- [93,] 1.0440306509
- [94,] 1.7720045147
- [95,] 0.8246211251
- [96,] 0.8544003745
- [97,] 0.8246211251
- [98,] 0.7280109889
- [99,] 2.0396078054
- [100,] 0.9219544457
- [101,] 1.4142135624
- [102,] 0.4123105626
- [103,] 1.0816653826
- [104,] 0.6708203932
- [105,] 1.0630145813
- [106,] 1.7088007491
- [107,] 0.5385164807 [108,] 1.3341664064
- [109,] 0.8544003745
- [110,] 1.4866068747
- [111,] 0.5099019514
- [112,] 0.5000000000
- [113,] 0.7810249676 [114,] 0.5000000000
- [115,] 0.9055385138 [116,] 0.8544003745
- [117,] 0.5830951895
- [118,] 1.8384776311
- [119,] 2.0615528128
- [120,] 0.0000000001
- [121,] 1.0630145813
- [122,] 0.5099019514
- [123,] 1.7720045147
- [124,] 0.3162277660
- [125,] 0.9219544457 [126,] 1.0440306509
- [127,] 0.3605551275
- [128,] 0.3162277660
- [129,] 0.8485281374

```
[130,] 0.8062257748
[131,] 1.1704699911
[132,] 1.4866068747
[133,] 0.9219544457
[134,] 0.1000000000
[135,] 0.6082762530
[136,] 1.3601470509
[137,] 1.0816653826
[138,] 0.5830951895
[139,] 0.3605551275
[140,] 0.7211102551
[141,] 1.0816653826
[142,] 0.8062257748
[143,] 0.4123105626
[144,] 1.2041594579
[145,] 1.2206555616
[146,] 0.8246211251
[147,] 0.400000000
[148,] 0.5385164807
[149,] 0.8944271910
[150,] 0.3162277660
```

Manhatten Distance

```
> abs(vals[["V2"]]-1.5) + abs(vals[["V1"]]-5)
[1] 4.9 4.9 5.0 4.8 4.9 4.4 4.8 4.8 4.9 4.9 4.8 4.7
[13] 5.0 5.3 5.1 4.6 4.8 4.8 4.5 4.7 4.6 4.6 5.3 4.3
[25] 4.4 4.7 4.5 4.8 4.9 4.7 4.7 4.6 4.9 4.9 4.8 5.1
[37] 5.0 5.0 5.0 4.8 4.9 4.9 5.0 4.3 4.2 4.8 4.7 4.9
[49] 4.8 4.9 0.4 0.5 0.1 1.2 0.4 0.7 0.4 2.2 0.6 1.2
[61] 2.0 0.8 1.5 0.4 1.6 0.7 0.5 1.4 0.5 1.5 0.5 1.2
[73] 0.1 0.6 0.9 0.7 0.3 0.2 0.5 2.0 1.6 1.8 1.4 0.2
[85] 0.5 0.6 0.3 0.8 1.1 1.2 0.9 0.5 1.3 2.2 1.0 1.1
[97] 1.0 0.9 2.4 1.1 2.0 0.5 1.5 0.9 1.5 2.2 0.7 1.6
[109] 1.1 2.1 0.6 0.7 1.1 0.5 1.0 1.1 0.8 2.4 2.7 0.0
[121] 1.5 0.6 2.2 0.4 1.3 1.3 0.5 0.4 1.2 0.9 1.5 1.9
[133] 1.3 0.1 0.7 1.9 1.5 0.8 0.5 1.0 1.5 0.9 0.5 1.7
[145] 1.7 1.0 0.4 0.7 1.2 0.4
```

Cosine Distance

```
> cosnum <- vals[["V1"]]*5 + vals[["V2"]]*1.5
> cosden<- sqrt(27.25) * sqrt((vals[["V1"]]*vals[["V1"]]) + (vals[["V2"]]*vals[["V2"]]))
> cosdist <- cosnum/cosden
> cosdist
   [1] 0.9888368 0.9888368 0.9903817 0.9874011 0.9888368 0.9981785 0.9967726
   [8] 0.9874011 0.9888368 0.9748189 0.9874011 0.9860710 0.9758649 0.9799079
[15] 0.9920337 0.9995240 0.9999752 0.9967726 0.9931884 0.9955795 0.9848398
[22] 0.9995240 0.9955795 0.9999854 0.9826444 0.9860710 0.9989201 0.9874011
[29] 0.9888368 0.9860710 0.9860710 0.9995240 0.9748189 0.9888368 0.9874011
[36] 0.9920337 0.9903817 0.9758649 0.9903817 0.9874011 0.9979104 0.9979104
[43] 0.9903817 0.9977353 0.9964774 0.9967726 0.9860710 0.9888368 0.9874011
[50] 0.9888368 0.9999981 0.9995412 0.9999843 0.9997407 0.9997178 0.9999477
[57] 0.9993280 0.9999961 0.9998715 0.9985857 0.9999134 0.9986707 0.9989201
[64] 0.9999981 0.9984834 0.9998623 0.9995412 0.9986366 0.9995412 0.9998631
```

```
[71] 0.9977353 0.9997407 0.9999843 0.9991399 0.9999977 0.9998623 0.9999706 [78] 0.9993419 0.9995412 0.9999134 0.9999531 0.9996221 0.9999752 0.9999213 [85] 0.9995412 0.9987423 0.9998473 0.9999913 0.9998785 0.9997407 0.9996824 [92] 0.9999921 1.0000000 0.9999961 0.9999620 0.9999134 0.9999620 0.9999977 [99] 0.9982013 0.9998785 0.9946658 0.9978776 0.9987255 0.9998091 0.9974744 [106] 0.9998623 0.9975687 0.9999134 0.9999552 0.9952506 0.9966177 0.9986084 [113] 0.9973164 0.9960377 0.9890110 0.9930484 0.9996918 0.9996670 0.9995412 [120] 1.0000000 0.9957645 0.9953891 0.9999991 0.9981651 0.9981074 1.0000000 [127] 0.9977353 0.9981651 0.9977353 0.9986677 [134] 0.9999854 0.9989201 0.9976129 0.9935731 0.9996918 0.9977353 0.9968467 [141] 0.9935731 0.9912727 0.9978776 0.9967815 0.9925826 0.9921999 0.9974314 [148] 0.9971348 0.9938239 0.9988561
```