DSA 8070 R Session 2: Matrix Algebra

Whitney

Contents

Motor Trend Car Road Tests Data
Mean Vector and Covariance Matrix
Inverse Matrix
Orthogonal Matrix Example
Eigenvalues and Eigenvectors
Spectral Decomposition
Determinant and Trace
Square-Root Matrices
Partitioning Random vectors

Motor Trend Car Road Tests Data

```
data(mtcars)
vars <- which(names(mtcars) %in% c("mpg", "disp", "hp", "drat", "wt"))
cars <- mtcars[, vars]</pre>
```

Mean Vector and Covariance Matrix

```
(mean <- apply(cars, 2, mean))</pre>
                     disp
                                             drat
## 20.090625 230.721875 146.687500
                                         3.596563
                                                     3.217250
n <- dim(cars)[1]; p <- dim(cars)[2]</pre>
X <- as.matrix(cars)</pre>
ones \leftarrow rep(1, n)
(meanCal <- (1 / n) * t(X) %*% ones)</pre>
##
               [,1]
## mpg 20.090625
## disp 230.721875
## hp 146.687500
## drat 3.596563
## wt
         3.217250
```

```
(S <- cov(cars))
##
               mpg
                          disp
                                       hp
                                                 drat
## mpg
         36.324103 -633.09721 -320.73206
                                            2.1950635 -5.1166847
## disp -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
       -320.732056 6721.15867 4700.86694 -16.4511089 44.1926613
## hp
## drat
          2.195064
                    -47.06402 -16.45111
                                            0.2858814 -0.3727207
         -5.116685
                     107.68420
                                 44.19266 -0.3727207
## wt
                                                        0.9573790
(Scal \leftarrow (1 / (n - 1)) * t(X) %*% (diag(n) - (1 / n) * ones %*% t(ones)) %*% X)
##
               mpg
                          disp
                                       hp
                                                 drat
         36.324103 -633.09721 -320.73206
## mpg
                                            2.1950635 -5.1166847
## disp -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
       -320.732056 6721.15867 4700.86694 -16.4511089 44.1926613
## drat
          2.195064
                    -47.06402 -16.45111
                                          0.2858814 -0.3727207
## wt
         -5.116685 107.68420
                                44.19266 -0.3727207
                                                        0.9573790
```

Inverse Matrix

```
S_inv <- solve(S)</pre>
(S_inv %*% S)
##
                              disp
                                              hp
                                                          drat
                  mpg
## mpg
        1.000000e+00 2.842171e-14 7.105427e-15 -1.110223e-16
                                                                2.220446e-16
## disp 2.775558e-17 1.000000e+00 -6.661338e-16 -1.734723e-18 -1.387779e-17
       -2.775558e-17 4.440892e-16 1.000000e+00 0.000000e+00
                                                                0.000000e+00
## drat -7.549517e-15 1.350031e-13 -1.421085e-14 1.000000e+00 1.165734e-15
         0.000000e+00 1.136868e-13 0.000000e+00 0.000000e+00 1.000000e+00
## wt
```

Orthogonal Matrix Example

```
Q <- matrix(c(2, 1, 2, -2, 2, 1, 1, 2, -2), ncol = 3) / 3
#check
(Q %*% t(Q))

## [,1] [,2] [,3]
## [1,] 1 0 0
## [2,] 0 1 0
## [3,] 0 0 1</pre>
```

Eigenvalues and Eigenvectors

```
eigen <- eigen(S)

(S %*% eigen$vectors[, 1] / eigen$vectors[, 1])</pre>
```

```
## [,1]
## mpg 18636.79
## disp 18636.79
## drat 18636.79
## wt 18636.79
eigen$values[1]

## [1] 18636.79

t(eigen$vectors[, 1]) %*% eigen$vectors[, 1]

## [,1]
## [,1]
## [,1]
```

Spectral Decomposition

```
temp \leftarrow array(dim = c(5, 5, 5))
for (i in 1:5){
 temp[i,,] <- eigen$values[i] * eigen$vectors[, i] %*% t(eigen$vectors[, i])</pre>
# Check the spectral decomposition
(out <- apply(temp, 2:3, sum))</pre>
##
               [,1]
                           [,2]
                                       [,3]
                                                   [,4]
                                                               [,5]
## [1,]
          36.324103 -633.09721 -320.73206
                                             2.1950635 -5.1166847
## [2,] -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
## [3,] -320.732056 6721.15867 4700.86694 -16.4511089 44.1926613
## [4,]
           2.195064
                      -47.06402 -16.45111
                                             0.2858814 -0.3727207
## [5,]
         -5.116685
                      107.68420
                                  44.19266 -0.3727207
                                                          0.9573790
S
##
                           disp
                                                   drat
                                        hp
                mpg
          36.324103 -633.09721 -320.73206
                                             2.1950635 -5.1166847
## disp -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
        -320.732056 6721.15867 4700.86694 -16.4511089 44.1926613
## hp
## drat
           2.195064
                      -47.06402 -16.45111
                                             0.2858814 -0.3727207
          -5.116685
## wt
                      107.68420
                                  44.19266 -0.3727207
                                                          0.9573790
```

Determinant and Trace

```
# Trace
(trace <- sum(diag(S)))
## [1] 20099.23</pre>
```

```
sum(eigen$values)
## [1] 20099.23
# Determinant
det(S)
## [1] 3951786
prod(eigen$values)
## [1] 3951786
Square-Root Matrices
temp1 \leftarrow array(dim = c(5, 5, 5))
for (i in 1:5){
 temp1[i,,] <- (1 / eigen$values[i]) * eigen$vectors[, i] %*% t(eigen$vectors[, i])
# Check the spectral decomposition
(out1 <- apply(temp1, 2:3, sum))
##
                [,1]
                             [,2]
                                          [,3]
                                                     [,4]
## [1,] 0.1695494031 -0.0006468718 0.0058975274 -0.29977161 0.58997555
## [3,] 0.0058975274 -0.0003801427 0.0008208474 -0.02678451 0.02595898
## [5.] 0.5899755523 -0.0375108878 0.0259589804 0.40558365 7.37641228
S_inv
##
                                                     drat
                mpg
                             disp
                                           hp
                                                                  wt
        0.1695494031 \ -0.0006468718 \ \ 0.0058975274 \ -0.29977161 \ \ 0.58997555
## mpg
## disp -0.0006468718 0.0005369064 -0.0003801427 0.02257595 -0.03751089
## hp
        0.0058975274 \ -0.0003801427 \ \ 0.0008208474 \ -0.02678451 \ \ 0.02595898
## drat -0.2997716134 0.0225759526 -0.0267845083 8.50376340 0.40558365
        0.5899755523 \; -0.0375108878 \quad 0.0259589804 \quad 0.40558365 \quad 7.37641228
temp2 \leftarrow array(dim = c(5, 5, 5))
for (i in 1:5){
  temp2[i,,] <- sqrt(eigen$values[i]) * eigen$vectors[, i] %*% t(eigen$vectors[, i])
out2 <- apply(temp2, 2:3, sum)</pre>
(out2 %*% out2)
```

```
[,1]
                           [,2]
                                       [,3]
                                                   [,4]
##
## [1,]
          36.324103 -633.09721 -320.73206 2.1950635 -5.1166847
## [2,] -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
                    6721.15867 4700.86694 -16.4511089 44.1926613
## [3,] -320.732056
## [4,]
           2.195064
                      -47.06402 -16.45111
                                              0.2858814 -0.3727207
## [5,]
          -5.116685
                      107.68420
                                  44.19266 -0.3727207
                                                          0.9573790
S
##
                           disp
                                         hp
                                                   drat
                                                                  wt
                mpg
## mpg
          36.324103 -633.09721 -320.73206
                                              2.1950635 -5.1166847
## disp -633.097208 15360.79983 6721.15867 -47.0640192 107.6842040
                    6721.15867 4700.86694 -16.4511089 44.1926613
## hp
        -320.732056
                      -47.06402 -16.45111
                                              0.2858814 -0.3727207
## drat
           2.195064
## wt
          -5.116685
                      107.68420
                                  44.19266 -0.3727207
                                                          0.9573790
Partitioning Random vectors
Let's partitioning the variables into two groups
  1. disp, hp, wt
  2.\ mpg,\ drat
vars1 <- which(names(mtcars) %in% c("disp", "hp", "wt"))</pre>
vars2 <- which(names(mtcars) %in% c("mpg", "drat"))</pre>
carPar <- mtcars[, c(vars1, vars2)]</pre>
(Sigma11 <- cov(carPar[1:3, 1:3]))
##
            disp
                        hp
                                  wt.
## disp 901.3333 294.66667 7.410000
## hp
       294.6667 96.33333 2.422500
## wt
          7.4100
                   2.42250 0.077175
(Sigma22 <- cov(carPar[4:5, 4:5]))
##
                    drat
            mpg
## mpg
         3.6450 -0.09450
## drat -0.0945 0.00245
(Sigma12 <- cov(carPar)[1:3, 4:5])
##
                mpg
## disp -633.097208 -47.0640192
```

hp

wt

-320.732056 -16.4511089

-5.116685 -0.3727207