# DSA 8070 R Session 13: Multidimensional Scaling

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Classical Multidimensional Scaling						
Check $B = -\frac{1}{2}CD^2C$						
n <- 100 library(MASS)						
sigma <- c(1, 0.8, 0.64, 0.8, 1, 0.8, 0.64, 0.8, 1)						

```
n <- 100
library(MASS)
sigma <- c(1, 0.8, 0.64, 0.8, 1, 0.8, 0.64, 0.8, 1)
Sigma <- matrix(sigma, 3, 3)
set.seed(123)
X <- mvrnorm(n, rep(0, 3), Sigma)
X <- scale(X, center = T, scale = F)
B <- X %*% t(X)
C <- diag(n) - (outer(rep(1, n), rep(1, n))) / n
library(fields)</pre>
```

```
## Loading required package: spam

## Spam version 2.8-0 (2022-01-05) is loaded.
## Type 'help( Spam)' or 'demo( spam)' for a short introduction
## and overview of this package.
## Help for individual functions is also obtained by adding the
## suffix '.spam' to the function name, e.g. 'help( chol.spam)'.

##
## Attaching package: 'spam'
```

```
## The following objects are masked from 'package:base':
##
## backsolve, forwardsolve

## Loading required package: viridis
## Loading required package: viridisLite

##
## Try help(fields) to get started.

D <- rdist(X)
tmp <- (-1 / 2) * C %*% D^(2) %*% C</pre>
```

#### Distances Between US Cities

## cmdscale(UScitiesD)

Miami Houston

LosAngeles

Atlanta SanFranc
Denver

Nashington.DC Chicago
NewYork
Seattle

## cmdscale(UScitiesD)

Seattle NewYork

Chicago Washington.DC

Denver

Francisco Atlanta

LosAngeles

Houston Miami

#### Air Pollution in US Cities

```
library(HSAUR3)

## Loading required package: tools

data(USairpollution)
dat <- USairpollution
head(dat)</pre>
```

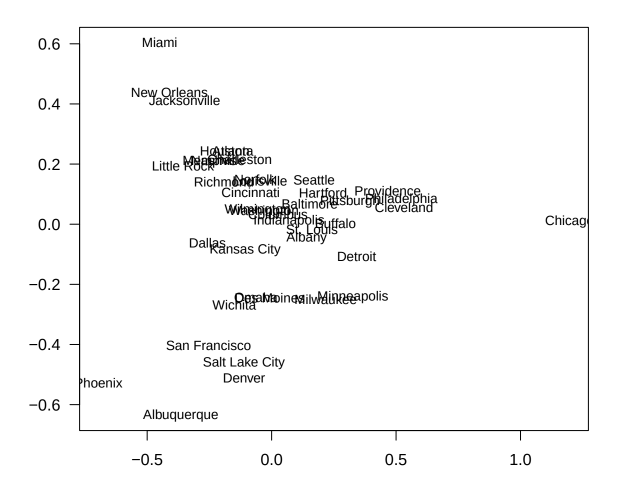
```
## S02 temp manu popul wind precip predays
## Albany 46 47.6 44 116 8.8 33.36 135
## Albuquerque 11 56.8 46 244 8.9 7.77 58
```

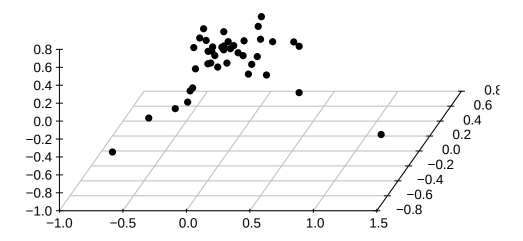
```
## Atlanta
                24 61.5
                         368
                                497 9.1 48.34
                                                    115
## Baltimore
                47 55.0
                         625
                               905
                                   9.6 41.31
                                                    111
## Buffalo
                11 47.1
                         391
                                463 12.4
                                          36.11
                                                    166
## Charleston
                                71
                                    6.5 40.75
                31 55.2
                          35
                                                    148
summary(dat)
##
         S02
                          temp
                                           manu
                                                           popul
##
   Min. : 8.00
                     Min.
                            :43.50
                                      Min. : 35.0
                                                       Min. : 71.0
                                      1st Qu.: 181.0
   1st Qu.: 13.00
                     1st Qu.:50.60
                                                       1st Qu.: 299.0
   Median : 26.00
                     Median :54.60
                                      Median : 347.0
                                                       Median : 515.0
  Mean
          : 30.05
                                            : 463.1
##
                     Mean
                            :55.76
                                      Mean
                                                       Mean
                                                             : 608.6
##
   3rd Qu.: 35.00
                     3rd Qu.:59.30
                                      3rd Qu.: 462.0
                                                       3rd Qu.: 717.0
                                             :3344.0
                                                               :3369.0
##
   Max.
           :110.00
                     Max.
                            :75.50
                                      Max.
                                                       Max.
                                        predays
##
         wind
                         precip
##
   Min.
          : 6.000
                     Min. : 7.05
                                      Min.
                                           : 36.0
   1st Qu.: 8.700
                     1st Qu.:30.96
                                      1st Qu.:103.0
##
##
  Median : 9.300
                     Median :38.74
                                      Median :115.0
  Mean
          : 9.444
                     Mean
                            :36.77
                                      Mean
                                            :113.9
## 3rd Qu.:10.600
                     3rd Qu.:43.11
                                      3rd Qu.:128.0
## Max.
           :12.700
                     Max.
                            :59.80
                                      Max.
                                             :166.0
xs <- apply(dat, 2, function(x) (x - min(x)) / (diff(range(x))))</pre>
summary(xs)
         S02
                                                              popul
##
                           temp
                                             manu
   Min.
           :0.00000
                              :0.0000
                                               :0.00000
                                                          Min.
                                                                 :0.00000
                      Min.
                                        Min.
   1st Qu.:0.04902
                      1st Qu.:0.2219
                                        1st Qu.:0.04412
                                                          1st Qu.:0.06913
##
                                        Median :0.09429
   Median :0.17647
                      Median : 0.3469
                                                          Median : 0.13463
##
                              :0.3832
   Mean
           :0.21616
                      Mean
                                        Mean
                                               :0.12937
                                                          Mean
                                                                  :0.16301
   3rd Qu.:0.26471
                      3rd Qu.:0.4938
                                        3rd Qu.:0.12904
                                                          3rd Qu.:0.19588
##
   Max.
           :1.00000
                              :1.0000
                                        Max.
                                               :1.00000
                                                          Max.
                      Max.
                                                                  :1.00000
##
         wind
                         precip
                                          predays
##
   Min.
           :0.0000
                     Min.
                            :0.0000
                                       Min.
                                              :0.0000
##
   1st Qu.:0.4030
                     1st Qu.:0.4533
                                       1st Qu.:0.5154
##
  Median :0.4925
                     Median :0.6008
                                       Median : 0.6077
## Mean
           :0.5140
                     Mean
                            :0.5634
                                       Mean
                                              :0.5992
##
   3rd Qu.:0.6866
                     3rd Qu.:0.6836
                                       3rd Qu.:0.7077
           :1.0000
                            :1.0000
                                              :1.0000
##
   Max.
                     Max.
                                       Max.
## compute distance matrix
poldist <- dist(xs)</pre>
## reduce to 2 dimensions
(pol.mds <- cmdscale(poldist, k = 2, eig = TRUE))
## $points
##
                           [,1]
                                        [,2]
## Albany
                   0.140558172 -0.046859954
## Albuquerque
                  -0.364824787 -0.636602091
## Atlanta
                  -0.155922591 0.244511276
## Baltimore
                   0.153189990 0.067519907
## Buffalo
                   0.256244063 0.003022604
```

```
## Charleston
                 -0.128730958 0.215783429
## Chicago
                  1.197000315 0.009638168
## Cincinnati
                 -0.084166097 0.106828800
## Cleveland
                  0.531787447 0.056305378
## Columbus
                  0.025412911 0.033574934
## Dallas
                 -0.258008194 -0.062640448
                 -0.110682033 -0.510378502
## Denver
                  -0.007603614 -0.244344703
## Des Moines
## Detroit
                  0.341537781 -0.105917971
## Hartford
                  0.206766531 0.105259858
## Houston
                 -0.188167760 0.243707765
## Indianapolis
                  0.069589745 0.010565926
## Jacksonville
                 -0.349520267 0.412490203
                 -0.106424371 -0.085118726
## Kansas City
## Little Rock
                 -0.355970056 0.194004542
## Louisville
                  -0.046780470
                               0.144850917
## Memphis
                 -0.249259311 0.208737990
## Miami
                 -0.449823739 0.604996816
## Milwaukee
                  0.217298744 -0.249612250
## Minneapolis
                  0.326439578 -0.242858309
## Nashville
                 -0.215002650 0.211835269
## New Orleans
                 -0.410715158 0.438263300
## Norfolk
                 -0.066285208 0.149134571
## Omaha
                 -0.063335982 -0.241936316
## Philadelphia
                  0.521031706 0.081089446
## Phoenix
                 -0.695773353 -0.527859295
## Pittsburgh
                  0.314965899 0.074640031
## Providence
                  0.466505620 0.110503750
## Richmond
                 -0.191967563 0.140461889
## Salt Lake City -0.111111665 -0.461383196
## San Francisco -0.253430076 -0.401897024
## Seattle
                  0.170829143 0.147411289
## St. Louis
                  0.162208664 -0.016576959
## Washington
                 -0.031338057 0.041417952
## Wichita
                  -0.149744969 -0.268806546
## Wilmington
                 -0.056777379 0.046236280
##
## $eig
   [1]
        4.456648e+00 2.819944e+00 2.256196e+00 1.651762e+00 6.199354e-01
##
        1.904906e-01 3.068220e-02 1.558353e-15 9.406328e-16 2.494225e-16
  [6]
        1.736021e-16 1.471280e-16 1.356518e-16 8.017147e-17 7.511957e-17
## [11]
## [16]
        6.686099e-17 5.684599e-17 5.034791e-17 4.025565e-17 3.312471e-17
## [21]
        2.974204e-17 1.555983e-17 1.132251e-17 3.668800e-18 -5.206488e-18
## [26] -8.948794e-18 -9.519928e-18 -1.506805e-17 -1.853275e-17 -2.314710e-17
## [31] -2.858271e-17 -3.093804e-17 -3.151435e-17 -3.396470e-17 -7.209856e-17
## [36] -7.714641e-17 -1.524915e-16 -2.390840e-16 -2.833661e-16 -3.238640e-16
## [41] -1.263609e-15
##
## $x
## NULL
##
## $ac
## [1] 0
##
```

```
## $GOF
## [1] 0.6050889 0.6050889
## reduce to 3 dimensions
(pol.mds3 \leftarrow cmdscale(poldist, k = 3, eig = TRUE))
## $points
##
                        [,1]
                                     [,2]
                                                 [,3]
## Albany
                  0.140558172 -0.046859954
                                         0.267632311
## Albuquerque
                 -0.364824787 -0.636602091 -0.102087912
## Atlanta
                 -0.155922591   0.244511276   -0.046494117
## Baltimore
                 0.153189990
                              0.067519907 -0.089541686
## Buffalo
                 0.256244063
                              0.003022604
                                         0.495974986
## Charleston
                -0.128730958 0.215783429 0.150107702
## Chicago
                 ## Cincinnati
                 -0.084166097
                              0.106828800
                                         0.039366111
## Cleveland
                              0.056305378
                 0.531787447
                                         0.120608309
## Columbus
                 0.025412911 0.033574934 0.147295326
## Dallas
                -0.258008194 -0.062640448 -0.244388882
## Denver
                 -0.110682033 -0.510378502 -0.029698665
## Des Moines
                -0.007603614 -0.244344703 0.268379415
                 0.341537781 -0.105917971 -0.064362771
## Detroit
## Hartford
                 0.206766531 0.105259858 0.158528863
## Houston
                 -0.188167760
                              0.243707765 -0.266857401
## Indianapolis
                 0.069589745
                              0.010565926 0.086925283
## Jacksonville
                -0.349520267
                              0.412490203 -0.110633886
## Kansas City
                 -0.106424371 -0.085118726 0.051579961
## Little Rock
                 -0.355970056
                              0.194004542 -0.008211894
## Louisville
                 -0.046780470
                              0.144850917 0.020360112
## Memphis
                 -0.249259311
                              0.208737990 -0.062727649
## Miami
                 -0.449823739
                              0.604996816 -0.140722158
## Milwaukee
                 0.217298744 -0.249612250 0.271313047
## Minneapolis
                 0.326439578 -0.242858309 0.255203375
## Nashville
                -0.215002650 0.211835269 -0.015978258
## New Orleans
                 ## Norfolk
                 -0.066285208
                              0.149134571 0.095300814
## Omaha
                -0.063335982 -0.241936316 0.174099908
## Philadelphia
                 0.521031706 0.081089446 -0.416784375
## Phoenix
                 -0.695773353 -0.527859295 -0.571707666
## Pittsburgh
                 0.314965899 0.074640031 0.156669771
## Providence
                  0.466505620 0.110503750 0.124107741
## Richmond
                 ## Salt Lake City -0.1111111665 -0.461383196 0.055129138
## San Francisco -0.253430076 -0.401897024 -0.193036023
## Seattle
                 0.170829143 0.147411289 0.266888111
## St. Louis
                 0.162208664 -0.016576959 -0.128585601
## Washington
                 -0.149744969 -0.268806546 0.140296711
## Wichita
                -0.056777379 0.046236280 0.132538529
## Wilmington
##
## $eig
##
   [1]
        4.456648e+00 2.819944e+00 2.256196e+00 1.651762e+00 6.199354e-01
        1.904906e-01 3.068220e-02 1.558353e-15 9.406328e-16 2.494225e-16
   [6]
## [11]
       1.736021e-16 1.471280e-16 1.356518e-16 8.017147e-17 7.511957e-17
```

```
## [16] 6.686099e-17 5.684599e-17 5.034791e-17 4.025565e-17 3.312471e-17
   [21] 2.974204e-17 1.555983e-17 1.132251e-17 3.668800e-18 -5.206488e-18
   [26] -8.948794e-18 -9.519928e-18 -1.506805e-17 -1.853275e-17 -2.314710e-17
  [31] -2.858271e-17 -3.093804e-17 -3.151435e-17 -3.396470e-17 -7.209856e-17
   [36] -7.714641e-17 -1.524915e-16 -2.390840e-16 -2.833661e-16 -3.238640e-16
   [41] -1.263609e-15
##
##
## $x
## NULL
##
## $ac
## [1] 0
##
## $GOF
## [1] 0.792704 0.792704
## plot
par(las = 1, mgp = c(2, 1, 0), mar = c(3, 3, 1, 0.5))
x <- pol.mds$points</pre>
plot(x[, 1], x[, 2], type = "n", xlab = "", ylab = "")
text(x[, 1], x[, 2], labels = rownames(x), cex = 0.8)
```





## Non-Metric Multidimensional Scaling

### House of Representatives Voting Data

```
data("voting", package = "HSAUR2")
voting
```

##	Hunt(R)	Sandman(R)	Howard(D)	Thompson(D)	Freylinghuysen(R)
## Hunt(R)	0	8	15	15	10
## Sandman(R)	8	0	17	12	13
## Howard(D)	15	17	0	9	16
## Thompson(D)	15	12	9	0	14
<pre>## Freylinghuysen(R)</pre>	10	13	16	14	0
## Forsythe(R)	9	13	12	12	8

```
## Widnall(R)
                              7
                                         12
                                                    15
                                                                                       9
                                                                  13
## Roe(D)
                             15
                                         16
                                                     5
                                                                  10
                                                                                      13
## Heltoski(D)
                                                     5
                             16
                                         17
                                                                   8
                                                                                      14
## Rodino(D)
                             14
                                         15
                                                     6
                                                                   8
                                                                                      12
## Minish(D)
                             15
                                         16
                                                     5
                                                                   8
                                                                                      12
## Rinaldo(R)
                             16
                                         17
                                                     4
                                                                   6
                                                                                      12
## Maraziti(R)
                              7
                                         13
                                                    11
                                                                  15
                                                                                      10
## Daniels(D)
                                         12
                                                    10
                             11
                                                                  10
                                                                                      11
## Patten(D)
                             13
                                         16
                                                     7
                                                                   7
                       Forsythe(R) Widnall(R) Roe(D) Heltoski(D) Rodino(D) Minish(D)
##
## Hunt(R)
                                              7
                                                     15
                                                                   16
## Sandman(R)
                                 13
                                             12
                                                     16
                                                                   17
                                                                              15
                                                                                         16
## Howard(D)
                                 12
                                             15
                                                      5
                                                                    5
                                                                               6
                                                                                          5
## Thompson(D)
                                 12
                                             13
                                                     10
                                                                    8
                                                                               8
                                                                                          8
## Freylinghuysen(R)
                                  8
                                              9
                                                     13
                                                                   14
                                                                              12
                                                                                         12
                                              7
## Forsythe(R)
                                  0
                                                     12
                                                                   11
                                                                              10
                                                                                          9
## Widnall(R)
                                  7
                                              0
                                                     17
                                                                   16
                                                                              15
                                                                                         14
## Roe(D)
                                 12
                                             17
                                                      0
                                                                    4
                                                                               5
                                                                                          5
                                                                               3
## Heltoski(D)
                                             16
                                                      4
                                                                    0
                                                                                          2
                                 11
                                                                    3
                                                                               0
## Rodino(D)
                                 10
                                             15
                                                      5
                                                                                          1
## Minish(D)
                                  9
                                             14
                                                      5
                                                                    2
                                                                               1
                                                                                          0
## Rinaldo(R)
                                 10
                                             15
                                                      3
                                                                    1
                                                                               2
                                                                                          1
## Maraziti(R)
                                             10
                                                     12
                                                                   13
                                                                                         12
                                  6
                                                                              11
## Daniels(D)
                                  6
                                             11
                                                      7
                                                                    7
                                                                               4
                                                                                          5
                                 10
                                                                    5
                                                                               6
## Patten(D)
                                             13
                                                      6
                                                                                          5
##
                       Rinaldo(R) Maraziti(R) Daniels(D) Patten(D)
## Hunt(R)
                                16
                                              7
                                                          11
## Sandman(R)
                                17
                                             13
                                                          12
                                                                     16
## Howard(D)
                                                                      7
                                 4
                                             11
                                                          10
## Thompson(D)
                                 6
                                                                      7
                                             15
                                                          10
## Freylinghuysen(R)
                                12
                                             10
                                                          11
                                                                     11
## Forsythe(R)
                                10
                                              6
                                                           6
                                                                     10
## Widnall(R)
                                15
                                             10
                                                          11
                                                                     13
## Roe(D)
                                 3
                                             12
                                                           7
                                                                      6
                                                           7
## Heltoski(D)
                                 1
                                             13
                                                                      5
## Rodino(D)
                                 2
                                             11
                                                           4
                                                                      6
## Minish(D)
                                 1
                                             12
                                                           5
                                                                      5
## Rinaldo(R)
                                 0
                                             12
                                                           6
                                                                      4
## Maraziti(R)
                                12
                                              0
                                                           9
                                                                     13
## Daniels(D)
                                 6
                                              9
                                                           0
                                                                      9
## Patten(D)
                                 4
                                             13
                                                           9
                                                                      0
names <- rownames(voting)</pre>
party <- gsub("[\\(\\)]", "", regmatches(names, gregexpr("\\(.*?\\)", names)))</pre>
col <- ifelse(party == "R", "red", "blue")</pre>
library(MASS)
voting_mds <- isoMDS(voting, k = 2)
## initial value 15.268246
## iter
           5 value 10.264075
## final value 9.879047
## converged
```

## str(voting\_mds)

