# Lab 3 732A97

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#### Data

## x1500m

## x3000m

## marathon 1.000000

0.7905565 0.7987302

## Question 1: Principal components, including interpretation of them

a) Obtain the sample correlation matrix R for these data, and determine its eigenvalues and eigenvectors.

```
S <- cov((trackrcs)[,-1])
R <- cov2cor(S); R
##
                         x200m
                                   x400m
                                             x800m
           1.0000000 0.9410886 0.8707802 0.8091758 0.7815510 0.7278784
## x100m
## x200m
           0.9410886 1.0000000 0.9088096 0.8198258 0.8013282 0.7318546
## x400m
           0.8707802 0.9088096 1.0000000 0.8057904 0.7197996 0.6737991
## x800m
           0.8091758 0.8198258 0.8057904 1.0000000 0.9050509 0.8665732
           0.7815510 0.8013282 0.7197996 0.9050509 1.0000000 0.9733801
## x1500m
           0.7278784 0.7318546 0.6737991 0.8665732 0.9733801 1.0000000
## marathon 0.6689597 0.6799537 0.6769384 0.8539900 0.7905565 0.7987302
##
            marathon
## x100m
           0.6689597
## x200m
           0.6799537
## x400m
           0.6769384
## x800m
           0.8539900
```

b) Determine the first two principal components for the standardized variables. Prepare a table showing the correlations of the standardized variables with the components, and the cumulative percentage of the total (standardized) sample variance explained by the two components.

the first two principal components for the standardized variables

```
res=prcomp((trackrcs)[,-1], scale. = TRUE)

# Each PC is a linear combination of the original variables
#### res$rotation
res$rotation[,1:2]
```

#### correlation of the standardized variables with the components

```
CorWithPC <- cor( t(scale((trackrcs)[,-1])), res$rotation[,1:2] )
CorWithPC</pre>
```

```
##
                 PC1
                              PC2
        -0.438037879
## ARG
                      0.202079509
        -0.291997723 -0.697604768
## AUS
##
  AUT
         0.847704287 -0.271463401
## BEL
         0.109195340 0.002591797
## BER
         0.624314679 -0.718694306
## BRA
         0.021484856 -0.676133654
## CAN
         0.315710477 -0.534890462
## CHI
         0.110157560 0.850572320
## CHN
         0.552766808 -0.101456102
## COL
        -0.387269032 -0.809584489
## COK
         0.669238352  0.418809631
## CRC
        -0.629065898 -0.439021331
## CZE
         0.299939530 -0.598517614
## DEN
        -0.047823857 0.958227842
        -0.438173784 -0.641470441
## DOM
## FIN
        -0.273226905 -0.765893001
## FRA
         0.187191789 -0.946533854
##
  GER
         0.116536774 -0.962377701
##
  GBR
        -0.373542566 0.077219176
## GRE
         0.153920114 -0.731302098
## GUA
        -0.278595537
                      0.792584770
## HUN
         0.171576469
                      0.844203249
  INA
        -0.465608590
                      0.584080299
## IND
         0.636958939 -0.418322902
  IRL
        -0.274350156
                      0.791341688
##
  ISR
        -0.500275551 -0.498372960
## ITA
         0.510425707
                      0.678934090
                      0.753460359
## JPN
        -0.635906243
## KEN
        -0.107481518
                      0.904527496
## KORS -0.640749240
                      0.682166246
## KORN
        0.003796409
                      0.896190585
        -0.241381463
## LUX
                      0.873332288
## MAS
        -0.168333644 -0.593428743
## MRI
         0.479189202 0.733624293
## MEX
        -0.683892340 -0.441971198
## MYA
         0.209421271
                      0.827091539
## NED
                      0.432312011
         0.369678314
## NZL
         0.118190761
                      0.814989175
        -0.320502294
## NOR
                      0.886700480
## PNG
         0.457777161 -0.479234975
        -0.043993952 -0.495302008
## PHI
## POL
         0.251925206 -0.969982671
## POR
         0.154134596 0.939543376
## ROM
         0.458751400 0.465524691
## RUS
         0.648562276 -0.690875300
        -0.431149206 -0.683730154
## SAM
```

## SIN

-0.582405129 0.673578150

```
## ESP 0.390327787 -0.709215238

## SWE 0.617016907 -0.003157090

## SUI 0.216540220 0.850862874

## TPE -0.095764950 -0.783031341

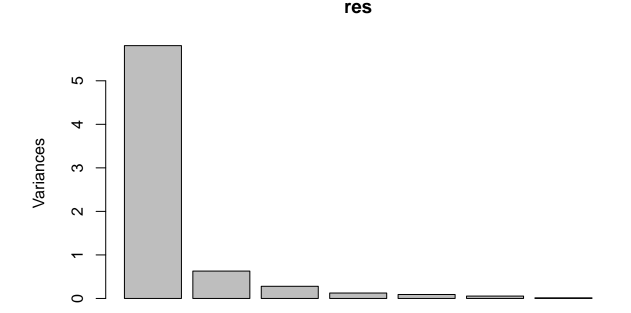
## THA -0.003608943 -0.832174030

## TUR 0.452267074 0.517762412

## USA 0.138598843 -0.838662319
```

cummulative percentage of total standardized sample variance explained by the 2 components

```
eigenvalues=res$sdev^2
# proportion of variation
sprintf("%2.3f",eigenvalues/sum(eigenvalues)*100)[1:2]
## [1] "82.966" "8.981"
screeplot(res)
```



```
CorWithPC %>% apply(MARGIN=2,FUN=abs) %>%
apply(MARGIN=2,FUN=function(a) 100*cumsum(a)/sum(a))
```

## PC1 PC2

```
## ARG
          2.349178
                      0.5809434
## AUS
          3.915148
                      2.5864357
## AUT
          8.461348
                      3.3668457
## BEL
          9.046958
                      3.3742967
## BER
         12.395130
                      5.4404177
## BRA
         12.510352
                      7.3841843
## CAN
         14.203493
                      8.9219013
## CHI
         14.794263
                     11.3671487
## CHN
         17.758727
                     11.6588173
##
  COL
         19.835634
                     13.9862318
##
  COK
         23.424729
                     15.1902366
  CRC
##
         26.798381
                     16.4523465
##
  CZE
         28.406944
                     18.1729805
## DEN
         28.663421
                     20.9277188
## DOM
         31.013327
                     22.7718346
## FIN
         32.478631
                     24.9736437
## FRA
         33.482532
                     27.6947638
##
   GER
         34.107514
                     30.4614322
  GBR
         36.110806
##
                     30.6834239
##
  GRE
         36.936272
                     32.7857901
##
  GUA
         38.430368
                     35.0643334
## HUN
         39.350525
                     37.4912708
## INA
         41.847563
                     39.1704000
##
  IND
         45.263545
                     40.3730056
## IRL
         46.734873
                     42.6479752
##
  ISR
         49.417828
                     44.0807107
  ITA
         52.155218
##
                     46.0325280
   JPN
##
         55.565555
                     48.1985954
## KEN
         56.141974
                     50.7989546
                     52.7600638
## KORS
         59.578283
## KORN
         59.598643
                     55.3364557
         60.893161
## LUX
                     57.8471341
## MAS
         61.795927
                     59.5531384
## MRI
         64.365797
                     61.6621806
## MEX
         68.033481
                     62.9327708
## MYA
         69.156598
                     65.3105151
## NED
         71.139167
                     66.5533369
## NZL
         71.773018
                     68.8962889
## NOR
         73.491858
                     71.4453984
## PNG
         75.946896
                     72.8231156
## PHI
         76.182834
                     74.2470226
## POL
         77.533897
                     77.0355540
## POR
         78.360514
                     79.7365777
##
  ROM
         80.820778
                     81.0748801
## RUS
         84.298988
                     83.0610264
## SAM
         86.611222
                     85.0266316
## SIN
         89.734635
                     86.9630515
## ESP
         91.827945
                     89.0019219
                     89.0109980
## SWE
         95.136979
##
  SUI
         96.298275
                     91.4570807
## TPE
         96.811858
                     93.7081595
## THA
         96.831213
                     96.1005150
## TUR
         99.256701
                    97.5889918
## USA
        100.000000 100.0000000
```

c) Interpret the two principal components obtained in Part b. (Note that the first component is essentially a normalized unit vector and might measure the athletic excellence of a given nation. The second component might measure the relative strength of a nation at various running distances.)

d) Rank the nations based on their score on the first principal component. Does this ranking correspond with your inituitive notion of athletic excellence for the various countries?

```
countries_CorWithPC = cbind.data.frame(countries = trackrcs[,1],
                             correlation = (CorWithPC[,1]),
                             unsigned_correlation = abs(CorWithPC[,1]))
countries_CorWithPC[,1][order(countries_CorWithPC[,3], decreasing = TRUE)]
    [1] AUT
             MEX
                  COK
                        RUS
                             KORS IND
                                        JPN
                                             CRC
                                                  BER
                                                       SWE
                                                             SIN
                                                                  CHN
                                                                       ITA
                                                                            ISR
## [15] MRI
             INA
                  ROM
                        PNG
                             TUR
                                  DOM
                                       ARG
                                             SAM
                                                  ESP
                                                       COL
                                                             GBR
                                                                  NED
                                                                       NOR
                                                                            CAN
  [29] CZE
             AUS
                  GUA
                        IRL
                             FIN
                                  POL
                                       LUX
                                             SUI
                                                  MYA
                                                       FRA
                                                            HUN
                                                                  MAS
                                                                       POR
                                                                            GRE
                                                       BRA
## [43] USA
            NZL
                  GER
                       CHI
                            BEL
                                  KEN
                                       TPE
                                             DEN
                                                  PHI
                                                            KORN THA
## 54 Levels: ARG AUS AUT BEL BER BRA CAN CHI CHN COK COL CRC CZE DEN ... USA
countries_CorWithPC[,1][order(countries_CorWithPC[,2], decreasing = TRUE)]
   [1] AUT
                  RUS
                                             ITA
                                                       ROM
                                                                            NED
             COK
                        IND
                             BER
                                  SWE
                                       CHN
                                                  MRI
                                                            PNG
                                                                  TUR
                                                                       ESP
## [15] CAN
             CZE
                  POL
                        SUI
                             AYM
                                  FRA
                                       HUN
                                             POR
                                                  GRE
                                                       USA
                                                            NZL
                                                                  GER
                                                                       CHI
                                                                            BEL
  [29] BRA
             KORN THA
                       PHI
                             DEN
                                             MAS
                                                  LUX
                                                       FIN
                                                            IRL
                                                                  GUA
                                                                       AUS
                                                                            NOR
                                  TPE
                                       KEN
## [43] GBR
             COL
                  SAM
                       ARG
                             DOM
                                  INA
                                       ISR
                                             SIN
                                                  CRC
                                                       JPN
                                                            KORS MEX
## 54 Levels: ARG AUS AUT BEL BER BRA CAN CHI CHN COK COL CRC CZE DEN ... USA
```

We get a different ranking when we use correlations directly (with their signs) from when we use unsigned correlations (the magnitude of the correlations). The ranking seems to be very innacurate about the athletic excellence for the various countries.

### Question 2: Factor analysis

```
factanal(trackrcs[,-1], factors = 3, covmat = S) # varimax is the default
##
## Call:
## factanal(x = trackrcs[, -1], factors = 3, covmat = S)
## Uniquenesses:
##
      x100m
               x200m
                        x400m
                                  x800m
                                          x1500m
                                                   x3000m marathon
      0.106
               0.005
                                           0.005
                                                    0.041
##
                        0.133
                                  0.047
                                                              0.225
##
## Loadings:
##
            Factor1 Factor2 Factor3
## x100m
            0.815
                    0.413
                             0.245
            0.886
                    0.410
## x200m
                             0.203
## x400m
            0.797
                    0.311
                             0.367
## x800m
            0.512
                    0.617
                            0.556
            0.449
                    0.849
## x1500m
                            0.270
## x3000m
            0.361
                    0.866
                             0.280
## marathon 0.380
                    0.553
                             0.571
##
##
                  Factor1 Factor2 Factor3
## SS loadings
                    2.824
                             2.593
                                     1.022
## Proportion Var
                    0.403
                             0.370
                                     0.146
## Cumulative Var
                    0.403
                             0.774
                                     0.920
## The degrees of freedom for the model is 3 and the fit was 0.2033
factanal(trackrcs[,-1], factors = 3, covmat = R)
##
## Call:
## factanal(x = trackrcs[, -1], factors = 3, covmat = R)
## Uniquenesses:
##
      x100m
               x200m
                        x400m
                                  x800m
                                          x1500m
                                                   x3000m marathon
##
      0.106
               0.005
                        0.133
                                  0.047
                                           0.005
                                                    0.041
                                                              0.225
##
## Loadings:
##
            Factor1 Factor2 Factor3
## x100m
            0.815
                    0.413
                             0.245
                    0.410
## x200m
            0.886
                             0.203
## x400m
            0.797
                    0.311
                             0.367
            0.512
## x800m
                    0.617
                             0.556
## x1500m
            0.449
                    0.849
                             0.270
## x3000m
            0.361
                    0.866
                             0.280
## marathon 0.380
                    0.553
                             0.571
##
                  Factor1 Factor2 Factor3
## SS loadings
                    2.824
                            2.593
                                     1.022
```

```
## Proportion Var
                   0.403
                            0.370
                                   0.146
## Cumulative Var
                   0.403
                            0.774
                                   0.920
##
## The degrees of freedom for the model is 3 and the fit was 0.2033
psych::principal(cov2cor(S), nfactors=3, rotate="varimax")
## Principal Components Analysis
## Call: psych::principal(r = cov2cor(S), nfactors = 3, rotate = "varimax")
## Standardized loadings (pattern matrix) based upon correlation matrix
            RC2 RC1 RC3 h2
                                  u2 com
## x100m
           0.85 0.41 0.23 0.94 0.061 1.6
## x200m
           0.86 0.40 0.25 0.96 0.037 1.6
## x400m
           0.86 0.26 0.36 0.93 0.065 1.5
## x800m
           0.54 0.59 0.54 0.93 0.072 3.0
## x1500m
          0.44 0.82 0.34 0.99 0.010 1.9
          0.35 0.85 0.37 0.98 0.020 1.7
## x3000m
## marathon 0.33 0.44 0.82 0.98 0.019 1.9
##
##
                         RC2 RC1 RC3
                        2.92 2.33 1.47
## SS loadings
## Proportion Var
                        0.42 0.33 0.21
## Cumulative Var
                        0.42 0.75 0.96
## Proportion Explained 0.43 0.35 0.22
## Cumulative Proportion 0.43 0.78 1.00
##
## Mean item complexity = 1.9
## Test of the hypothesis that 3 components are sufficient.
## The root mean square of the residuals (RMSR) is 0.02
##
## Fit based upon off diagonal values = 1
psych::fa(cov2cor(S), nfactors=3, rotate="varimax")
## Factor Analysis using method = minres
## Call: psych::fa(r = cov2cor(S), nfactors = 3, rotate = "varimax")
## Standardized loadings (pattern matrix) based upon correlation matrix
##
            MR2 MR3 MR1
                            h2
                                   u2 com
## x100m
           0.83 0.41 0.23 0.90 0.0993 1.6
## x200m
        0.88 0.40 0.21 0.98 0.0160 1.5
## x400m
           0.80 0.31 0.35 0.87 0.1338 1.7
## x800m
           0.53 0.60 0.54 0.94 0.0622 3.0
## x1500m 0.46 0.85 0.26 1.00 0.0018 1.8
## x3000m 0.38 0.85 0.30 0.95 0.0457 1.7
## marathon 0.37 0.56 0.59 0.80 0.2002 2.7
##
##
                         MR2 MR3 MR1
## SS loadings
                        2.88 2.54 1.03
## Proportion Var
                        0.41 0.36 0.15
## Cumulative Var
                        0.41 0.77 0.92
## Proportion Explained 0.45 0.39 0.16
## Cumulative Proportion 0.45 0.84 1.00
```

```
##
## Mean item complexity = 2
## Test of the hypothesis that 3 factors are sufficient.
##
## The degrees of freedom for the null model are 21 and the objective function was 11.62
## The degrees of freedom for the model are 3 and the objective function was 0.23
##
## The root mean square of the residuals (RMSR) is 0
## The df corrected root mean square of the residuals is 0.01
##
## Fit based upon off diagonal values = 1
```