Lab1 Examining multivariate data

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Problem 1

Data Overview

Table of the first 3 lines of the data

Table 1: First 3 rows of the data

country	100m	200m	400m	800m	1500m	3000m	marathon
ARG	11.57	22.94	52.50	2.05	4.25	9.19	150.32
AUS	11.12	22.23	48.63	1.98	4.02	8.63	143.51
AUT	11.15	22.70	50.62	1.94	4.05	8.78	154.35

a)

Compute the means, the variances and the standard deviations for all variables.

Table of column means

Table 2: Column means

	X
100m	11.357778
$200 \mathrm{m}$	23.118519
400m	51.989074
$800 \mathrm{m}$	2.022407
$1500 \mathrm{m}$	4.189444
$3000 \mathrm{m}$	9.080741
marathon	153.619259

Table of column variances

Table 3: Column variances

	X
100m	0.1553157
$200 \mathrm{m}$	0.8630883
$400 \mathrm{m}$	6.7454576
$800 \mathrm{m}$	0.0075469
$1500 \mathrm{m}$	0.0741827
$3000 \mathrm{m}$	0.6647579
marathon	270.2701504

Table of column standard deviations

Table 4: Column standard deviations

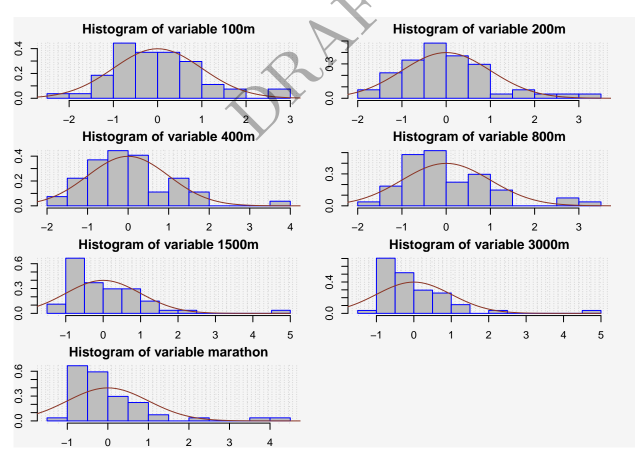
	X
100m	0.3941012
$200 \mathrm{m}$	0.9290255
$400 \mathrm{m}$	2.5972019
$800 \mathrm{m}$	0.0868730
$1500 \mathrm{m}$	0.2723650
$3000 \mathrm{m}$	0.8153269
marathon	16.4398951

The tables above provide an overview of the column mean, variance and standard deviations for all the variables.

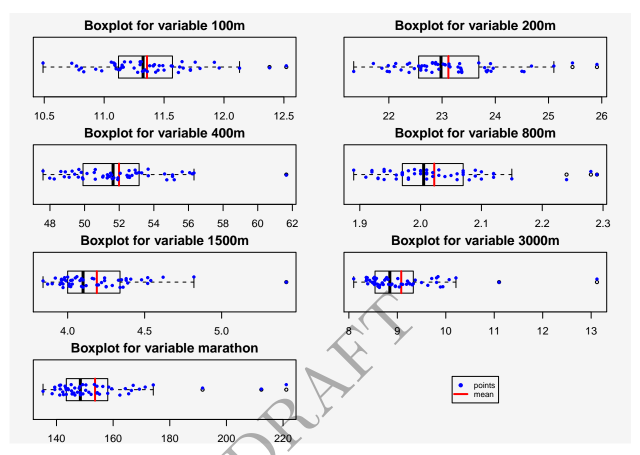
b)

Illustrate the variables using box-plots and histograms. Do the variables look normally distributed? Justify your answer.





Boxplots



For all of the variables there seems to be outliers towards their upper quantiles. The closest variable to a normal distribution is the variable 100. Another issue with the data is that is truncated and thus by construction doesn't have the same domain of a normal distribution over the random variable.

Problem 2

a)

Compute the covariance and correlation matrices for the 7 variables.

Correlation matrix

Table 5: Correlation matrix

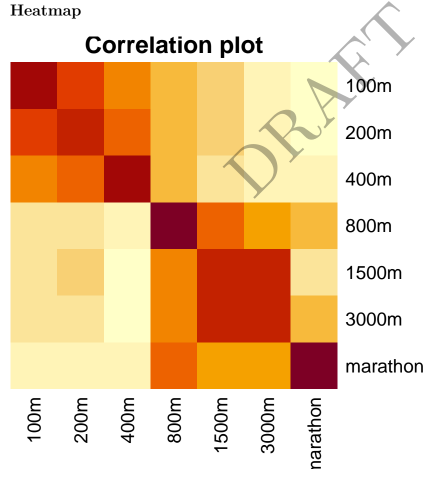
	100m	200m	400m	800m	$1500 \mathrm{m}$	$3000 \mathrm{m}$	marathon
100m	1.0000000	0.9410886	0.8707802	0.8091758	0.7815510	0.7278784	0.6689597
$200 \mathrm{m}$	0.9410886	1.0000000	0.9088096	0.8198258	0.8013282	0.7318546	0.6799537
$400 \mathrm{m}$	0.8707802	0.9088096	1.0000000	0.8057904	0.7197996	0.6737991	0.6769384
$800 \mathrm{m}$	0.8091758	0.8198258	0.8057904	1.0000000	0.9050509	0.8665732	0.8539900
$1500 \mathrm{m}$	0.7815510	0.8013282	0.7197996	0.9050509	1.0000000	0.9733801	0.7905565
$3000 \mathrm{m}$	0.7278784	0.7318546	0.6737991	0.8665732	0.9733801	1.0000000	0.7987302

	100m	200m	400m	800m	1500m	3000m	marathon
marathon	0.6689597	0.6799537	0.6769384	0.8539900	0.7905565	0.7987302	1.0000000

Covariance matrix

Table 6: Covariance matrix

	100m	200m	400m	800m	1500m	3000m	marathon
100m	0.1553157	0.3445608	0.8912960	0.0277036	0.0838912	0.2338828	4.334178
$200 \mathrm{m}$	0.3445608	0.8630883	2.1928363	0.0661659	0.2027633	0.5543502	10.384988
$400 \mathrm{m}$	0.8912960	2.1928363	6.7454576	0.1818079	0.5091768	1.4268158	28.903731
$800 \mathrm{m}$	0.0277036	0.0661659	0.1818079	0.0075469	0.0214146	0.0613793	1.219655
$1500 \mathrm{m}$	0.0838912	0.2027633	0.5091768	0.0214146	0.0741827	0.2161551	3.539837
$3000 \mathrm{m}$	0.2338828	0.5543502	1.4268158	0.0613793	0.2161551	0.6647579	10.706091
\max	4.3341776	10.3849876	28.9037314	1.2196546	3.5398373	10.7060911	270.270150

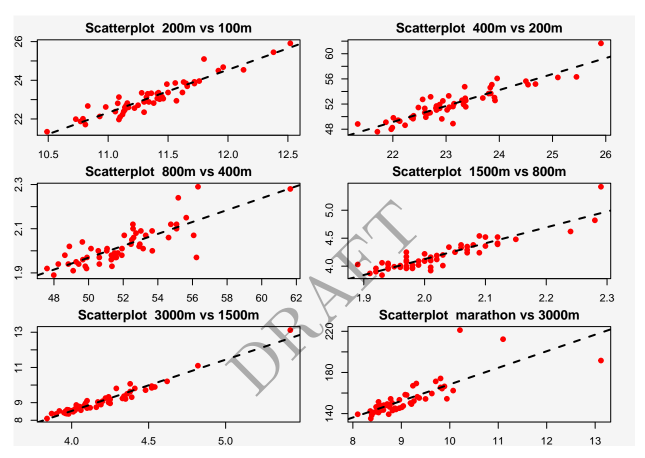


From the heatmap plot above we can conclude that we have two groups of tracks that are cmore correlated than the others. One group is formed by the: {100m, 200m and 400} ond the other group from the {800m, 1500m, 3000m and the marathon} variables.

b)

Illustrate the relations between variables for the 6 pairs: $(x_1; x_2), (x_2; x_3), (x_3; x_4), (x_4; x_5), (x_5; x_6)$ and $(x_6; x_7), (x_6; x_6)$ using scatterplots. Do you observe some extreme values?

Scatterplots



As we can see from the above scatterplots the extreme values are present always on the upper quantiles of each variables. Meaning that there are some countries that excels on each category.

c)

Which other plotting possibilities for multivariate data you know? Present at least one of them for the given data set. Why did you choose this graph?

Chernoff faces plot

1	2	3	4	5	6	7	8
9	10	11	12	13 •	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	<u>30</u>	31	32
9 17 25 33 41 49	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54		

```
## effect of variables:
    modified item
                          Var
    "height of face
                        " "100m"
                        " "200m"
    "width of face
##
##
    "structure of face" "400m"
                       " "800m"
##
    "height of mouth
    "width of mouth
##
                          "1500m"
                        " "3000m"
##
    "smiling
##
    "height of eyes
                        " "marathon"
                       " "100m"
    "width of eyes
##
    "height of hair
                          "200m"
##
##
    "width of hair
                          "400m"
##
    "style of hair
                          "800m"
##
    "height of nose
                          "1500m"
    "width of nose
                          "3000m"
##
                      11
##
    "width of ear
                          "marathon"
                          "100m"
    "height of ear
```

The plot above provides a visualization of the data with the Chenoff faces, invented by Herman Chernoff in 1973, and can display multidiensional data in the shape of human face. More specifically, the individual parts of the human face, such as eyes, mouth and nose represent the variables of interest by their shape, size, placement and orientation [source wikepedia]. Chenoff faces as mentioned before can effectively used to represent multidimensional data due to the fact that humans can easily recognoze faces and notice small changes easily that is why we choose these plots as visualization of the data.

Problem 3

In problem 2, b) you observed some extreme values. Which countries look the most extreme? One of the possibilities to answer this question is to compute a distance between an observation and the sample mean vector (to look how far an observation is from the average). Compute the Euclidean distances of observations from the sample mean for all countries. Which 3 countries are the most extreme?

Top 3 most extreme countries

The euclidean distance is defined as :

$$d(\vec{x}, \bar{x}) = \sqrt{(\vec{x} - \bar{x})^T (\vec{x} - \bar{x})}$$

The distance can be immediately generalized to the $L^r, r > 0$ distance as

$$d_{L^r}(\vec{x}, \bar{x}) = \left(\sum_{i=1}^p |\vec{x}_i - \bar{x}_i|^r\right)^{1/r}$$

where p is the dimension of the osbervation (here p=7).

Table of extreme countries

countries	$most_extreme$
PNG	1
COK	$\frac{2}{3}$
SAM	3
BER	4
GBR	5
\$	

Appendix

```
## ----message=FALSE, echo=FALSE-----
# Import libraries -----
library(ggplot2)
library(GGally)
library(reshape)
# library(kableExtra)
library(knitr)
library(dplyr)
library(plotly)
library(RColorBrewer)
## ---- echo=FALSE-----
dt = read.delim("T1-9.dat", header=FALSE)
colnames(dt) = c('country', '100m', '200m', '400m', '800m', '1500m', '3000m', 'marathon')
kable(dt[1:3,],
      caption = "First 3 rows of the data")
## ----echo=F-----
col_means = sapply(dt[, -1], mean)
kable(col_means,
      caption = "Column means")
## ----echo=F-----
col_sd = sapply(dt[, -1], sd)
kable(col_sd,
      caption = "Column standard deviations")
## ----echo=F-----
# Histograms
# Values for the normal distribution.
x = seq(-5, 5, 0.1)
y = dnorm(x)
par(mar=rep(2,4))
par(mfrow=c(4,2), bg='whitesmoke')
for (i in 2:8){
 hist(scale(dt[, i]),
      freq=FALSE,
      breaks=10,
      main=paste('Histogram of variable', colnames(dt)[i]),
       col='gray',
      border='blue', panel.first = grid(25,25))
```

```
lines(x, y, col='tomato4')
}
## ----echo=F----
# Boxplots
par(mar=rep(2,4))
par(mfrow=c(4,2), bg='whitesmoke')
for(i in 2:9){
  if(i!=9){
  boxplot(dt[, i], horizontal = TRUE,
         main = paste('Boxplot for variable', colnames(dt)[i]))
  # Add mean line
  segments(x0 = mean(dt[, i]), y0 = 0.8,
          x1 = mean(dt[, i]), y1 = 1.2,
          col = "red", lwd = 2)
  # Add mean point
  # points(mean(dt[, i]), 1, col = 3, pch = 19, cex=2)
  stripchart(dt[, i], method = "jitter",
            pch = 19, add = TRUE,
            col = "blue", cex =0.5)}else{
   par(mai=c(0,0,0,0))
   plot.new()
   legend('center',legend=c('points','mean'),
          col=c('blue', 'red'), pch=c(19, NA)
          lwd=c(NA, 2), cex=0.7)
 }
}
## ----echo=FALSE-----
# a) -----
# calculate matrices
corr_mat=cor(dt[, 2:8]); cov_mat=cov(dt[, 2:8])
# print correlation mat
# print(corr_mat)
kable(corr_mat,
     caption = "Correlation matrix")
# print covariance mat
# print(cov mat)
kable(cov_mat,
      caption = "Covariance matrix")
## ----echo=FALSE------
par(mfrow=c(3,2), bg='whitesmoke')
for(i in 2:7){
```

```
name1=colnames(dt)[i+1]
      name0=colnames(dt)[i]
      title=paste0(name1," vs ",name0)
      # print(title)
      plot(dt[, i], dt[, i+1],
                      xlab=colnames(dt)[i], ylab=colnames(dt)[i+1],
                     col='red', pch =19,
                     main=paste("Scatterplot ", title))
      lm_model=lm(dt[,i+1]~dt[,i], data=dt)
      abline(lm_model,lty=2, lwd=2)
## ----echo=FALSE------
my_cols= colorRampPalette(brewer.pal(8, "PiYG"))(25)
heatmap(as.matrix(dt[, 2:8]), labRow=dt$country, scale='column', col = my_cols)
## ----echo=FALSE-----
euclidean_dist=function(X){
     X_centered=sweep(X, 2, colMeans(X))
      X_dist=sqrt(diag(X_centered %*% t(X_centered)))
return(X_dist)
}
distances_ed = euclidean_dist(as.matrix(dt[, 2:8]));
idxs = sort(distances_ed, decreasing=TRUE, index.return=TRUE)$ix;
countries = dt$country[idxs[1:5]]
kable(as.data.frame(countries))
\#\# ----code = read Lines (knitr::purl("/home/quartermaine/Desktop/multivariate_statistical\_methods-732A97/llooper (knitr::purl("/home/quartermaine/Desktop/multivariate_statistical\_methods-732A97/llooper (knitr::purl("/home/quartermaine/Desktop/multivariate_statistical\_methods-732A97/llooper (knitr::purl("/home/quartermaine/Desktop/multivariate_statistical_methods-732A97/llooper (knitr::purl("/home/quartermaine/Desktop/multivariate_statist
```