

# 732A97 Multivariate Statistics Lab 1

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## Question 1: Describing individual variables

Consider the data set in the T1-9.dat file, National track records for women. For 55 different countries we have the national records for 7 variables (100, 200, 400, 800, 1500, 3000m and marathon ). Use R to do the following analyses.

input

```
trackrcs <- read.table("T1-9.dat")
colnames(trackrcs) <- c("countries", "x100m", "x200m", "x400m", "x800m", "x1500m", "x3000m", "marathon")
```

a) Describe the 7 variables with mean values, standard deviations e.t.c

mean values

```
colMeans((trackrcs)[,-1])
```

```
##      x100m      x200m      x400m      x800m      x1500m      x3000m
## 11.357778 23.118519 51.989074  2.022407  4.189444  9.080741
##  marathon
## 153.619259
```

median

```
apply((trackrcs)[,-1], 2, median)
```

```
##      x100m      x200m      x400m      x800m      x1500m      x3000m  marathon
##    11.325    22.980    51.645     2.005     4.100     8.845    148.430
```

standard deviation

```
apply((trackrcs)[,-1], 2, sd)
```

```
##      x100m      x200m      x400m      x800m      x1500m      x3000m
## 0.39410116 0.92902547 2.59720188 0.08687304 0.27236502 0.81532689
##  marathon
## 16.43989508
```

maximum

```
apply((trackrcs)[,-1], 2, max)
```

```
##      x100m      x200m      x400m      x800m      x1500m      x3000m marathon
##      12.52      25.91      61.65       2.29       5.42      13.12      221.14
```

minimum

```
apply((trackrcs)[,-1], 2, min)
```

```
##      x100m      x200m      x400m      x800m      x1500m      x3000m marathon
##      10.49      21.34      47.60       1.89       3.84       8.10      135.25
```

b) Illustrate the variables with different graphs (explore what plotting possibilities R has). Make sure that the graphs look attractive (it is absolutely necessary to look at the labels, font sizes, point types). Are there any apparent extreme values? Do the variables seem normally distributed? Plot the best fitting (match the mean and standard deviation, i.e. method of moments) Gaussian density curve on the data's histogram. For the last part you may be interested in the `hist()` and `density()` functions.

## Question 2: Relationships between the variables

a) Compute the covariance and correlation matrices for the 7 variables. Is there any apparent structure in them? Save these matrices for future use.

```
cov_m <- cov((trackrcs)[,-1])
corr_m <- cor((trackrcs)[,-1])

cov_m
```

```
##           x100m      x200m      x400m      x800m      x1500m
## x100m    0.15531572  0.3445608  0.8912960  0.027703564  0.08389119
## x200m    0.34456080  0.8630883  2.1928363  0.066165898  0.20276331
## x400m    0.89129602  2.1928363  6.7454576  0.181807932  0.50917683
## x800m    0.02770356  0.0661659  0.1818079  0.007546925  0.02141457
## x1500m   0.08389119  0.2027633  0.5091768  0.021414570  0.07418270
## x3000m   0.23388281  0.5543502  1.4268158  0.061379315  0.21615514
## marathon 4.33417757 10.3849876 28.9037314 1.219654647 3.53983732
##           x3000m      marathon
## x100m    0.23388281  4.334178
## x200m    0.55435017 10.384988
## x400m    1.42681579 28.903731
## x800m    0.06137932  1.219655
## x1500m   0.21615514  3.539837
## x3000m   0.66475793 10.706091
## marathon 10.70609113 270.270150
```

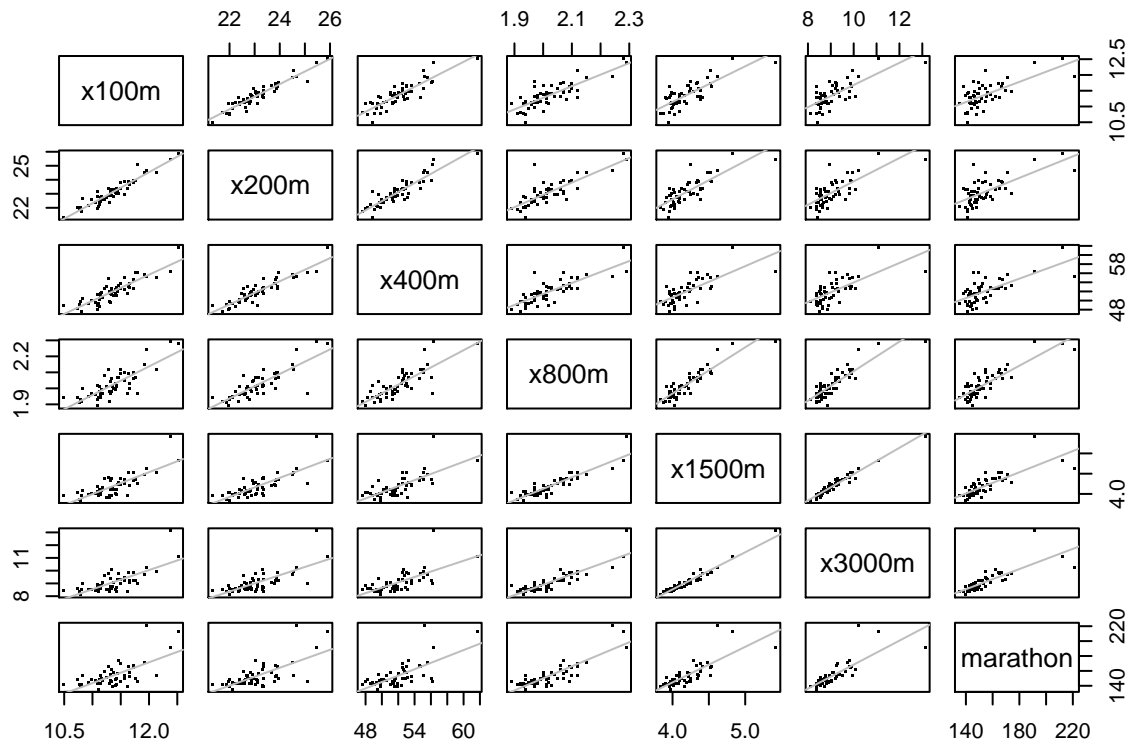
```
corr_m
```

```
##           x100m      x200m      x400m      x800m      x1500m      x3000m
## x100m    1.0000000  0.9410886  0.8707802  0.8091758  0.7815510  0.7278784
## 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
## x1500m   0.7815510  0.8013282  0.7197996  0.9050509  1.0000000  0.9733801
## x3000m   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
## x1500m   0.7905565
## x3000m   0.7987302
## marathon 1.0000000
```

Both matrices are symmetric. The correlation matrix has ones on the main diagonal.

b) Generate and study the scatterplots between each pair of variables. Any extreme values?

```
pairs(trackrcs[,-1], pch = ".", cex = 1.5, panel = function(x, y, ...){
  points(x, y, ...)
  abline(lm(y ~ x), col = "grey") })
```

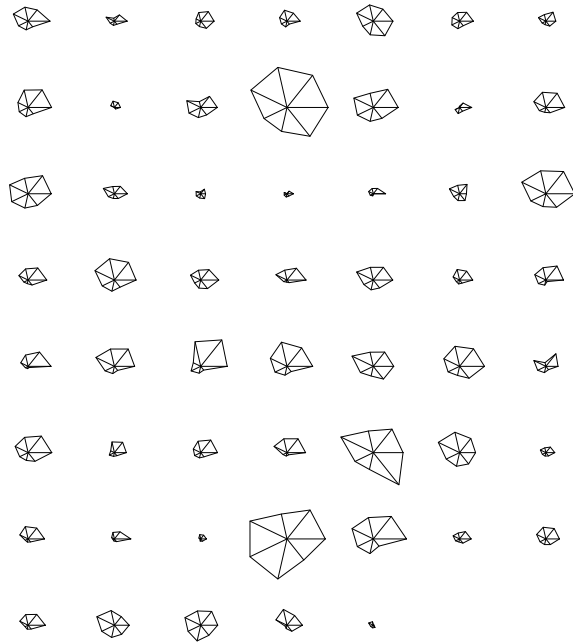


The scatterplot matrix tells us that “marathon” is quite an outlier.

c) Explore what other plotting possibilities R offers for multivariate data. Present other (at least two) graphs that you find interesting with respect to this data set.

stars plot

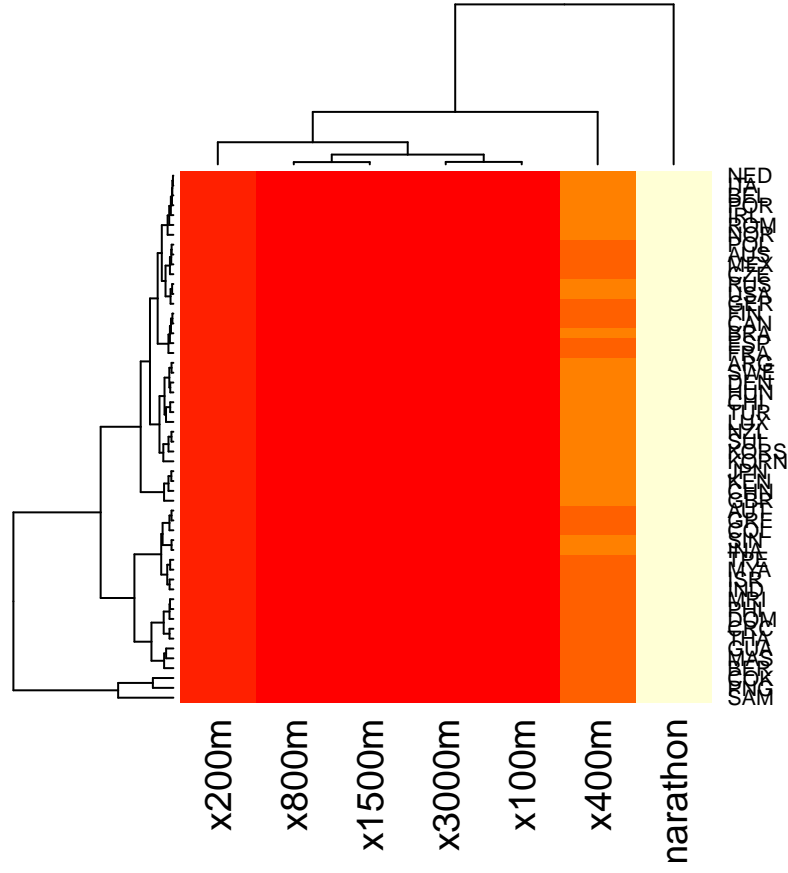
```
stars(trackrcs[,-1], cex = 0.55)
```



A stars plot is not very useful. We can tell from literature that it is also outdated.

## heatmaps

```
trackrcs2 <- (trackrcs)[,-1]
rownames(trackrcs2) <- trackrcs[,1]
heatmap(x=as.matrix(trackrcs2))
```



### Question 3: Examining for extreme values

a) Look at the plots (esp. scatterplots) generated in the previous question. Which 3-4 countries appear most extreme? Why do you consider them extreme?

The 3 countries that seem most extreme are Brazil, Russia and the United States.