Session 01 - Exercise solutions

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Exercise 1

Using the help system

```
#1)
# Mean function
?mean

# standard-deviation
?sd

# Calculate quantiles
?quantile

# Calculate the Median Absolute Deviation (MAD)
?mad
```

Exercise 2

```
2a)
# 2a)
??'weighted mean'
help.search("weighted average")

2b)
# 2b)
??'correlation'
help.search("correlation")

2c)
# 2c)
??'linear model'
help.search("linear model")
```

Operations with vectors

Basic operations

Exercise 3

Define the variables first:

```
x < -10.2
y < -5.7
3a)
# 3a)
(x + y) / 2
## [1] 7.95
3b)
# 3b)
(1/2) * x^2 - log10(y)
## [1] 51.26413
3c)
# 3c)
z \leftarrow sqrt(cos(pi/4)) + 2*x
print(z)
## [1] 21.2409
3d)
```

```
# 3d)
round(z, 1)
## [1] 21.2
```

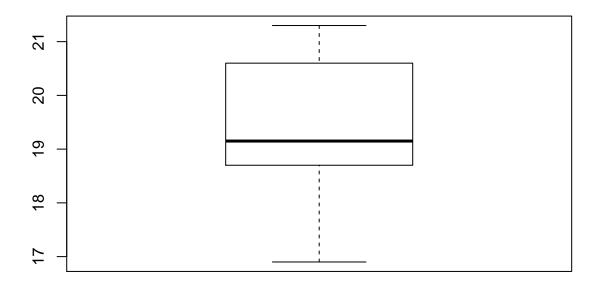
Concatenating multiple values in vectors

Exercise 4

Start by defining the data vectors:

```
# t.max vector
t.max <- c(20.7,18.9, 20.8, 18.8, 19.2, 18.6, 20.5,
         20, 19.1, 21.3, 16.9, 18.6)
# est.clim vector
est.clim <- c("Anadia", "Dunas de Mira", "Nelas", "Guarda", "Caramulo", "S. Jacinto",
            "Viseu", "Serra da Muna", "Estarreja", "Fig. Cast. Rodrigo", "Arouca/S.Freita",
            "Moimenta da Beira")
4a)
# 4a)
sqrt(t.max + 100)
## [1] 10.98636 10.90413 10.99091 10.89954 10.91788 10.89036 10.97725
## [8] 10.95445 10.91329 11.01363 10.81203 10.89036
The function was applied to all elements - in R terminology this is a property of base functions called
'recycling'
4b)
# 4b)
length(t.max)
## [1] 12
4c)
# 4c)
mean(t.max)
## [1] 19.45
sd(t.max)
## [1] 1.24572
4d)
# 4d)
# Calculate quartiles (the default behaviour of quantile function)
quantile(t.max)
##
      0%
           25%
                 50% 75% 100%
## 16.90 18.75 19.15 20.55 21.30
```

```
# Make a boxplot
boxplot(t.max)
```



```
# Calculate the median
quantile(t.max)["50%"]

## 50%
## 19.15

# or, more directly
median(t.max)

## [1] 19.15
```

Generating sequences of values

Exercise 5

```
5a)
# 5a)
k <- 10:100
sum(k)
## [1] 5005
```

```
# 5b)

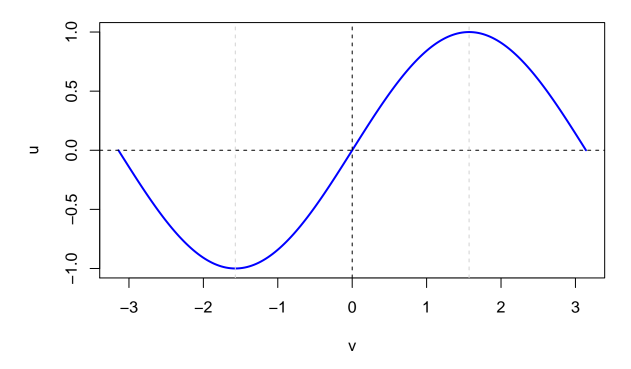
# Make v vector
v <- seq(-pi, pi, by = pi/100)

# Compute the sin as u
u <- sin(v)

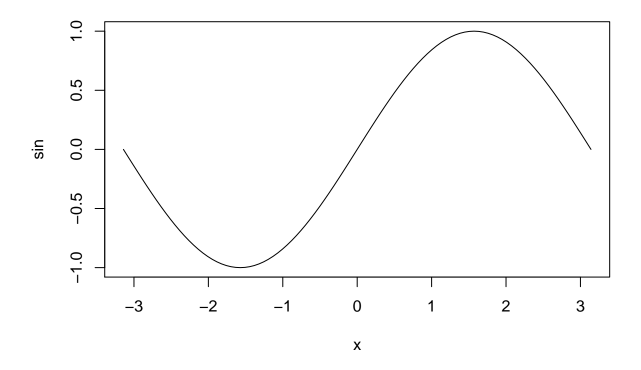
# Now let's plot the two vectors in x and y
plot(v, u, type="l", lwd=2, col="blue", main="Sine function")

# Make the plot more pretty with some grid lines
abline(h=0,v=0,lty=2,col="black")
abline(v=pi/2,col="light grey",lty=2)
abline(v=-pi/2,col="light grey",lty=2)</pre>
```

Sine function



Alternatively, plotting a function can be accomplished more directly like this:
plot(sin, -pi, pi) # see ?plot.function



Logical operations

Quick exercises

[1] 0

```
print(as.numeric(TRUE))
## [1] 1
QE 3)
# correct answer:
print("e")
## [1] "e"
# But let's check:
sum((1:10) > 5)
## [1] 5
Vector indexation
Exercise 6 (logical operations and vector indexation)
6a)
# Input the data again (just in case...;-)
t.max <- c(20.7, 18.9, 20.8, 18.8, 19.2, 18.6, 20.5, 20, 19.1, 21.3, 16.9, 18.6)
est.clim <- c("Anadia", "Mira", "Nelas", "Guarda", "Caramulo", "S. Jacinto", "Viseu",
              "S. Muna", "Estarreja", "Fig. Cast. Rodrigo", "Arouca", "Moimenta")
## 6a) Now define the names attributed to each value in the t.max vector
names(t.max) <- est.clim</pre>
print(t.max)
##
               Anadia
                                    Mira
                                                       Nelas
##
                 20.7
                                    18.9
                                                        20.8
                                                  S. Jacinto
##
               Guarda
                                Caramulo
##
                 18.8
                                    19.2
                                                        18.6
                                 S. Muna
##
                Viseu
                                                   Estarreja
##
                 20.5
                                    20.0
                                                        19.1
## Fig. Cast. Rodrigo
                                  Arouca
                                                    Moimenta
##
                 21.3
                                    16.9
                                                        18.6
6b)
# 6b)
t.max[1:5]
##
     Anadia
                Mira
                        Nelas
                                Guarda Caramulo
##
       20.7
                18.9
                                   18.8
                         20.8
                                            19.2
6c)
# 6c)
t.max[c("Anadia","Nelas")]
## Anadia Nelas
## 20.7
          20.8
```

```
6d)
# 6d) Combine two logical conditions separated by () and combined by the & (AND) operator
t.max[(t.max > 20) & (t.max <= 21)]

## Anadia Nelas Viseu
## 20.7 20.8 20.5

6e)
# 6e)
# Notice that we accessing one element in the left-hand side and attributing a value
# in the right-hand side
t.max["Guarda"] <- 19
# or using position indexation:
t.max[4] <- 19</pre>
```

Matrix operations

Matrix indexing

```
Exercise 7
```

[1] 66.27

```
7a)
# 7a) The correct option is:
print("iv")
## [1] "iv"
7b)
# 7b) Input the data into R
smokers<-matrix(c(50.3, 60.6, 71.5, 82.3, 59.9, 79.3, 41.4, 80.9, 72.1, 59.1,
                  54.4, 52.4, 67.1, 78.3, 59.2, 65.1, 86.3, 81.3, 57.3, 61.3),
                ncol=10,nrow=2,byrow=TRUE)
# Add row and column names
rownames(smokers) <- c("W","M")</pre>
colnames(smokers) <- c("Aveiro", "Braga", "Bragança", "Porto", "Coimbra",</pre>
                       "Covilhã", "Leiria", "Lisboa", "Setúbal", "Faro")
print(smokers)
     Aveiro Braga Bragança Porto Coimbra Covilhã Leiria Lisboa Setúbal Faro
## W
       50.3 60.6
                      71.5 82.3
                                     59.9
                                             79.3
                                                    41.4
                                                           80.9
                                                                    72.1 59.1
       54.4 52.4
                      67.1 78.3
                                     59.2
                                             65.1
                                                    86.3
                                                           81.3
                                                                    57.3 61.3
## M
7c)
#7c) Index the column by name
mean(smokers["M",])
```

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```
# or, by row number
mean(smokers[2,])
## [1] 66.27
7d)
#7d) Use sorting based on the first row (women data by city)
sort(smokers[1,], decreasing=TRUE)[1:2]
## Porto Lisboa
    82.3
          80.9
7e)
# 7e) Use sorting based on the difference between groups
sort(smokers[2,] - smokers[1,], decreasing=TRUE)[1]
## Leiria
##
   44.9
7f)
# 7f) calculate by column the index of where the maximum value is 1 - women and 2 - men
smkStats <- apply(smokers, 2, which.max)</pre>
# Now change the resulting vector from above
smkStats[smkStats == 1] <- "Women"</pre>
smkStats[smkStats == 2] <- "Men"</pre>
print(smkStats)
                              Porto Coimbra Covilhã
##
     Aveiro
                                                         Leiria
              Braga Bragança
                                                                    Lisboa
     "Men" "Women" "Women" "Women" "Women"
##
                                                          "Men"
                                                                    "Men"
## Setúbal
               Faro
## "Women"
               "Men"
```