## script\_2

## homework

Filter the data set for a particular person and type of competition.

load("~/Thomas/fraunhofer\_owncloud/Vortraege/SCM2024\_HoMe/git/SCM\_HoMe24/data\_biathlon.RData
library(tidyverse)

```
Warning: Paket 'ggplot2' wurde unter R Version 4.3.3 erstellt
Warning: Paket 'tidyr' wurde unter R Version 4.3.2 erstellt
Warning: Paket 'readr' wurde unter R Version 4.3.2 erstellt
Warning: Paket 'purrr' wurde unter R Version 4.3.1 erstellt
Warning: Paket 'dplyr' wurde unter R Version 4.3.2 erstellt
Warning: Paket 'stringr' wurde unter R Version 4.3.2 erstellt
Warning: Paket 'lubridate' wurde unter R Version 4.3.1 erstellt
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr 1.1.4
                   v readr
                               2.1.5
v forcats 1.0.0 v stringr 1.5.1
v ggplot2 3.5.1
                   v tibble 3.2.1
v lubridate 1.9.3
                    v tidyr
                                1.3.1
v purrr
          1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

```
# build vector of persons from data set
tmp.names <- unique(biathlon_results_women$name)

# select a person randomly
tmp.person <- sample(tmp.names, 1)

# filter data set for person and race type
tmp.data.person.sprint <- biathlon_results_women %>%
    filter(competition == "S", name == tmp.person )
View(tmp.data.person.sprint)
```

## Chapter 6

Try to calculate the means and standard deviations of skiing speeds over season and competition type

```
# use aggregate to calculate conditional mean
tmp.data.person.sprint %>%
   aggregate(speed ~ type + season, FUN = "mean" )

type season   speed
1  W 17-18 5.757955

tmp.data.person.sprint %>%
   aggregate(speed ~ type + season, FUN = "sd" )

type season   speed
1  W 17-18 0.3114738

# alternatively use group_by and summarise
tmp.mean.person.sprint <- tmp.data.person.sprint %>%
   group_by(season, type) %>%
   summarise(mean = mean(speed), sd = sd(speed))
```

`summarise()` has grouped output by 'season'. You can override using the `.groups` argument.

Bring means per season and competition type in a table.

```
# use pivot_wider and drop sd column
tmp.mean.person.sprint %>%
 select(!sd) %>%
 pivot_wider(names_from = season , values_from = mean)
# A tibble: 1 x 2
 type `17-18`
 <chr>
         <dbl>
1 W
          5.76
tmp.mean.person.sprint %>%
  pivot_longer(cols = c(mean, sd), names_to = "function", values_to = "value")
# A tibble: 2 x 4
# Groups: season [1]
 season type `function` value
  <chr> <chr> <chr>
                        <dbl>
1 17-18 W
                         5.76
              mean
2 17-18 W
              sd
                         0.311
```

## **Excercises from book**

1. Try to rearrange the data objects a.vec, x.vec, and y.vec such that apply can be used to calculate all distances.

2. Try to fasten the code by initializing all data objects in the necessary size in advance.

```
# old time: 12.58 sec.
n <- 10<sup>6</sup>
                      # number of trials
u <- 0; v <- 0  # current location
res.vec <- numeric(n) # result vector</pre>
system.time(for(i in 1:n){
  a <- sample(1:100, size = 1, replace =T) # sample weight for current point/customer
                                # sample x coordinate
 x \leftarrow rnorm(1)
 y <- rnorm(1)
                                  # sample y coordinate
 res.vec[i] \leftarrow a * (abs(x - u) + abs(y - v)) # save Manhattan distance
})
##
          User
                    System verstrichen
##
          3.99
                    0.06
                           11.18
```

Note that the computation times depend on your PC.

3. Can you simplify and fasten the code by sampling only even numbers?

```
# old time: 11.85 sec.
n < -10^6
                           # number of trials
system.time({
a.vec \leftarrow sample(seq(2, 100, by = 2), size = n, replace =T)
x.vec <- rnorm(n)
                                      # sample x coordinate
                                       # sample y coordinate
y.vec <- rnorm(n)</pre>
res.vec \leftarrow a * (abs(x) + abs(y))
})
##
                     System verstrichen
           User
##
           0.03
                        0.00
                               0.14
```

4. Can you reformulate the stopping criteria such that only one break-statement is necessary?

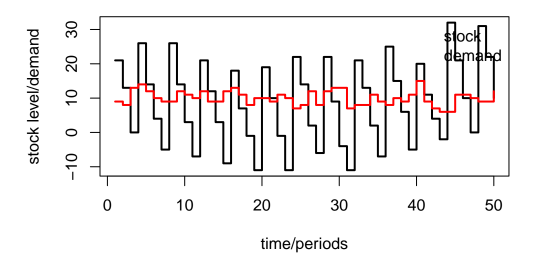
```
# old time: 12.27 sec.
n <- 10^6  # number of trials
n.excess <- 10^6 * 1.5  # but no more then n.excess loops
u <- 0; v <- 0  # current location
i <- 1  # trial index
j <- 0  # iteration counter
res.vec <- numeric(n)  # result vector

system.time(repeat{
    j <- j + 1</pre>
```

```
if(i > n | j > n.excess) break # joint break statement
    a <- sample(1:100, size = 1, replace =T) # sample weight
    if(a \%\% 2 == 1) next
                                      # skip iteration
    x \leftarrow rnorm(1)
                                      # sample x coordinate
    y <- rnorm(1)
                                      # sample y coordinate
    res.vec[i] \leftarrow a * (abs(x - u) + abs(y - v) )
    i <- i+1
 })
##
          User
                     System verstrichen
##
                       0.09
                                   13.56
          4.86
```

5. Formulate a loop that calculates the inventory records over n periods based on an initial stock level (say  $i_0 = 20$ ) where every 4 periods 40 units arrive at the inventory. Sample the demand for each period from a normal distribution with  $\mathcal{D} \sim N(10,2)$  and round to integers.

```
n <- 50
i.vec <- numeric(n)
d.vec <- round(rnorm(n, mean = 10, sd = 2))
i.vec[1] <- 30 - d.vec[1]
for(i in 2:n){
    if(i %% 4 == 0){
        i.vec[i] <- i.vec[i-1] - d.vec[i] + 40
    }
    else{
        i.vec[i] <- i.vec[i-1] - d.vec[i]
    }
}
plot(1:n, i.vec, xlab="time/periods", ylab="stock level/demand", type="s", lwd=2)
lines(1:n, d.vec, type="s", col="red", lwd=2)
legend("topright", col=c("black", "red"), legend = c("stock", "demand"), bty = "n")</pre>
```



6. Consider a dynamic lot sizing problem with ordering cost of  $c_o = 100$  and a holding cost rate  $c_h = 0.1$  \$ per period and unit. The demand over 10 periods is sampled from a Possion distribution with  $\lambda = 10$  (use rpois()). Calculate the total cost matrix with R.

```
n <- 10
d.vec <- rpois(n, lambda = 10)
c.mat <- matrix(NA, ncol = n, nrow = n)
c.h <- 0.5
c.o <- 100
for(i in 1:n){
   c.mat[i, i:n] <- cumsum(0:(n-i) * d.vec[i:n]) * c.h + c.o
}</pre>
```

7. Formulate a function that performs 1st-order exponential smoothing:  $p_{t+1} = (1 - \alpha) \cdot p_t + \alpha \cdot x_t$ . Is there also an builtin function? If so, compare run times.

```
first.exsm <- function(alpha, d, p.ini){
  n <-length(d)
  p <- numeric(n+1)
  p[1] <- p.ini
  for(i in 1:n){
    p[i+1] <- (1-alpha) * p[i] + alpha * d[i]
}</pre>
```

```
return(p)
}
n < -1e+6
d.vec <- rnorm(n, 10, 2)
system.time(p.vec <- first.exsm(alpha = 0.4, d = d.vec, p.ini = 10))</pre>
##
          User
                    System verstrichen
##
          0.09
                      0.00
                                   0.14
# Built-in function: HoltWinters() for 1st-3rd order ES
system.time(p.bi <- HoltWinters(d.vec, alpha = 0.4, beta = F, gamma = F, l.start = 10))
          User
                    System verstrichen
##
          0.14
                      0.02
                                   0.22
# Alt. built-in function: ses() for 1st order ES
library(forecast)
## Warning: Paket 'forecast' wurde unter R Version 4.3.3 erstellt
## Registered S3 method overwritten by 'quantmod':
                       from
     method
##
     as.zoo.data.frame zoo
system.time(p.bi2 <- ses(d.vec, alpha = 0.4, h=1, initial = "simple"))
                    System verstrichen
          User
##
          5.70
                      0.17
                                12.28
```

Note that the forecasts are different as the initialization procedures of HoltWinters() and ses() are different.