

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 (<<http://conflicted.r-lib.org/>>) 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     mean        5.76
2 17-18 W     sd          0.311
```

Exercices 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.

```
weig.mh.dist <- function(x) x[1] * (abs(x[2] - x[4]) + abs(x[3] - x[5]))
n <- 10 # set a number of points/customers
a.vec <- sample(1:100, size = n) # sample weights for each point/customer
x.vec <- rnorm(n) # sample x coordinates
y.vec <- rnorm(n) # sample y coordinates
df <- data.frame(a = a.vec, x = x.vec, y = y.vec, u = 1, v = 1)
apply(df, 1, weig.mh.dist)
## [1] 198.609893 183.278414 131.687863 161.997154 84.961156 59.194283
## [7] 109.383173 8.115923 107.915053 4.375816
```

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

```
# old time: 12.58 sec.
n <- 10^6          # number of trials
u <- 0; v <- 0     # current location
res.vec <- numeric(n) # result vector

system.time(for(i in 1:n){
  a <- sample(1:100, size = 1, replace =T) # sample weight for current point/customer
  x <- rnorm(1) # sample x coordinate
  y <- rnorm(1) # sample y coordinate
  res.vec[i] <- 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 <- sample(seq(2, 100, by = 2), size = n, replace =T)
x.vec <- rnorm(n) # sample x coordinate
y.vec <- rnorm(n) # sample y coordinate
res.vec <- a * (abs(x) + abs(y) )
})
##          User          System verstrichen
##          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
```

```

    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 <- rnorm(1) # sample x coordinate
    y <- rnorm(1) # sample y coordinate
    res.vec[i] <- a * (abs(x - u) + abs(y - v) )
    i <- i+1
  })
##      User      System verstrichen
##      4.86      0.09      13.56

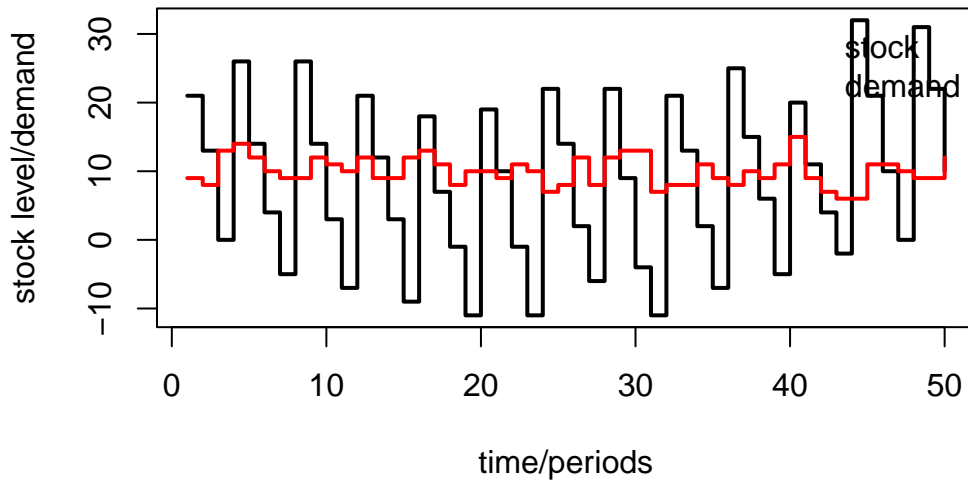
```

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")

```



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 Poisson 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
}
```

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]
  }
}
```

```

    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))
##           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':
##   method      from
##   as.zoo.data.frame zoo
system.time(p.bi2 <- ses(d.vec, alpha = 0.4, h=1, initial = "simple"))
##           User           System verstrichen
##           5.70           0.17           12.28

```

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