Intermediate Quantitative Methods

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Contents

\mathbf{A}	bout		5
	0.1	How to use these exercises?	5
	0.2	Schedule	5
1	Wee	ek 1: DIYS 1	7
	1.1	Aim:	7
	1.2	First part: descriptive analysis	7
	1.3	Solution	10
	1.4	Second part:	10
2	Wee	ek 2 1	13
	2.1	Exercise	13
	2.2	Solution	13
3	Wee	ek 3	. 5
	3.1	Exercise	15
	3.2	Solution	15
4	Wee	ek 4	L 7
	4.1	Exercise	17
	4.2	Solution	17
5	Wee	ek 5 1	19
	5.1	Exercise	19
	F 9	Colution	1 ()

4		CONTENTS

6	Wee	ek 6																			21
	6.1	Exercise																			21
	6.2	Solution	•			•	•	•		•			•	•	•		•			•	21
7	Wee	ek 7																			23
	7.1	Exercise																			23
	7.2	Solution																			23
8	Wee	ek 8																			25
	8.1	Exercise																			25
	8.2	Solution											•								25
9	Wee	ek 9																			27
	9.1	Exercise																			27
	9.2	Solution	•			•	•	•		•			•	•	•		•			•	27
10	Wee	ek 10																			29
	10.1	Exercise																			29
	10.2	Solution					•						•								29
11	Wee	ek 11																			31
	11.1	Exercise																			31
	11.2	Solution											•								31
12	Wee	ek 12																			33
	12.1	Exercise																			33
	12.2	Solution																			33
13	Wee	ek 13																			35
	13.1	Exercise																			35
	13.2	Solution	•			•	•	•					•	•			•			•	35
14	Wee	ek 14																			37
	14.1	Exercise																			37
	14.2	Solution																			37

About

WHAT ABOUT IS THE BOOK?

0.1 How to use these exercises?

- Besides the 14 lectures, the course will be organized around 12 non-graded exercises:
 - 5 labs
 - 7 do-it-yourself (DIYS)
- The labs' solutions will be discussed in detail between TAs and students in the corresponding sessions, while DIYS will not. In both cases, we will publish the solutions the week after the exercise is due.
- We encourage you to prepare for the lab sessions in advance as well as
 to attend them to discuss any doubts they might have related to the labs
 material.
- To prevent redundant communications (i.e., emails with the same information), share your questions regarding the exercises in the forum. Labs will emphasize the most voted questions.
- While we encourage and foster a collaborative learning process, we expect you to work individually first.
 - I.e., try to address the task on your own first, identify what is limiting you, try to solve it on your own (not for too long), and, if you cannot find a solution, reach out your classmates. Once you find your solution, consider discussing the solution with your classmates.

0.2 Schedule

Week	Dates	Exercise type
 1	19-25/02	DIYS 1

6 CONTENTS

Week	Dates	Exercise type
2	26/02-03/03	Lab 1
3	04/03-10/03	Lab 1
4	11/03-17/03	DIYS 2
5	18/03-24/03	Lab 2
6	25/03-31/03	DIYS 3
Spring Break	28/03-07/04	None?
7	08/04-14/04	Lab 3
8	15/04-21/04	DIYS 4
9	22/04-28/04	Lab 4
10	29/04-05/05	DIYS 5
11	06/05-12/05	Lab 5
12	13/05-19/05	Lab 5
13	20/05-26/05	DIYS 6
14	27/05-02/06	DIYS 7

Week 1: DIYS 1

1.1 Aim:

To refresh your R skills by performing some basic analyses (i.e., descriptive, exploratory, and hypothesis testing ones).

1.2 First part: descriptive analysis

1. Download the files f.txt and m.txt. They contain information on the number of steps in a day and the body mass index (BMI) for female and male individuals respectively. Open them and explore the first 5 observations for each file.

Adjust using the links from GitHub

ID steps bmi ## 1 3 15000 17.0

```
# Your code goes here
```

For the exercise before publishing the solution

```
# open data
female <- read.table("~/Documents/0_IPZ/2023_2/Leemann-QuantMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/QuantitativeMethods/Q
```

2 2 15000 16.9 ## 3 6 14861 16.8

3 14861 17.2

```
## 2  4 14861 17.2
## 3  5 14861 17.2

# open data
male <- read.table("~/Documents/0_IPZ/2023_2/Leemann-QuantMethods/QuantitativeMethods/
# explore data
head(male, 3)

## ID steps bmi
## 1  1 15000 16.9</pre>
```

- 1. Some key functions in dplyr can be categorized as dealing with columns (e.g., select, mutate), rows (e.g., filter, distinct, arrange), or groups (e.g., group_by, summarise, and count). Let's use them:
- 2. Select only the columns 'steps' and 'bmi'. Do it only for the first three observations of the data on females.

```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
head(female, 3) %>%
  select(steps, bmi)
     steps bmi
## 1 15000 17.0
## 2 14861 17.2
```

2. Select all columns except 'ID'. Do not use steps nor bmi. Do it only for the first three observations of the data on females. Is the resulting table the same as the previous point? If not, check your answer.

```
library(dplyr)
head(female, 3) %>%
    select(-ID)

## steps bmi
## 1 15000 17.0
## 2 14861 17.2
## 3 14861 17.2
```

Note: to check the documentation of select, use ?select on the console.

- 2. Are there repeated ids within each data set?
- Hint

```
# get package
# install.packages("dplyr")
library(dplyr)

# Check for repeated IDs in the female dataset
repeated_ids_female <- female %>%
    group_by(ID) %>%
    filter(n() > 1)

cat("Number of repeated IDs in the female dataset:", nrow(repeated_ids_female), "\n")

## Number of repeated IDs in the female dataset: 0

# Check for repeated IDs in the male dataset
repeated_ids_male <- male %>%
    group_by(ID) %>%
    filter(n() > 1)

cat("Number of repeated IDs in the male dataset:", nrow(repeated_ids_male), "\n")
```

- ## Number of repeated IDs in the male dataset: 0
 - 1. Unify both data sets in one object.
 - 2. Make sure you can distinguish the individual sex in the unified data set.
 - 3. Consider using the packages dplyr, "

1.3 Solution

Will be made available.

1.4 Second part:

Please read the whole instruction before solving the exercise.

Each student will be randomly allocated to either doing the task 1 or 2 (a list containing those numbers will published). Both tasks are based on the same data sets. f.txt and m.txt contain information on the number of steps in a day and body mass index (BMI) for female and male individuals respectively.

Notes:

- The details of the data origin will be published with the solution.
- Students allocated to each group are encouraged to do the task for the other group *only* after finishing their own task.

1.4.1 Task 1:

- What do you conclude from the combined data set (i.e., the one formed using both the one for males and the one for females) regarding the relationship?
- What questions did you ask yourself?
 - Why did you ask those questions? Is there an intuition behind them?
 - * If so, what was your intuition?
 - * If not, how did you proceed?

1.4.2 Task 2:

- Is the average number of steps for males and females statistically different?
- How do BMI and daily steps statistically relate to each other?
 - Does that relationship depend on whether individuals are of one sex or another? If so, how?
 - * Is there an statistically significant negative correlation between the number of steps and the BMI for females?
 - * Is there an statistically significant positive correlation between the number of steps and the BMI for males?
- 1st weeks, dplier: to check> to statistical analysis

- Doing basic code to make analysis (which is fine enough), but in dplier you could do it like this.
- Make descriptive statistics using an interesting

looking for something unknown in the dark, grope, feel blindly and make conjectures on what things are and how they are related. - Two groups: random selection: description similar? The smaller the group, the likelier that a random selection is not balanced? What about attrition?

Looking!=seeing: Different beliefs (non- and knowledge ones), different preferences, different attention focus -> different attention investment and emphasis Value of diverse academic community while keeping a minimal set of shared assessment rules: objectivity as continuum of increasing inter-subjective agreement

Week 2

2.1 Exercise

 $\bullet\,$ 2nd: simulated dataset and increase the variance: how does that affects the standard error

2.2 Solution

- Data taken from here.
- Original selective attention, here.
- $\bullet\,$ Suicide awareness campaign, here.

- 3.1 Exercise
- 3.2 Solution

- 4.1 Exercise
- 4.2 Solution

- 5.1 Exercise
- 5.2 Solution

- 6.1 Exercise
- 6.2 Solution

- 7.1 Exercise
- 7.2 Solution

- 8.1 Exercise
- 8.2 Solution

- 9.1 Exercise
- 9.2 Solution

- 10.1 Exercise
- 10.2 Solution

- 11.1 Exercise
- 11.2 Solution

- 12.1 Exercise
- 12.2 Solution

- 13.1 Exercise
- 13.2 Solution

- 14.1 Exercise
- 14.2 Solution