## Surviving Data Analysis. Evaluation of the workshop - 8 June, 2021

1. How would you rate the quality of the content of the workshop?

4 responses



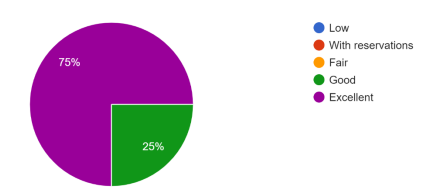
Comments to Question 1 (e.g., what was missing or what was redundant):

### 1 response

Online programming workshops are difficult as the lecturer can hardly solve many technical issues
remotely and some problems arise on computers with different operation systems. Consequently,
there were too many technical difficulties in the first half and not enough time left for excercises.
Perhaps a bit more preparation in technical issues (import and download databases in advance e.g.)
to avoid at least some trivial errors might be helpful.

## 2. How would you rate the quality of the lecturer?

4 responses



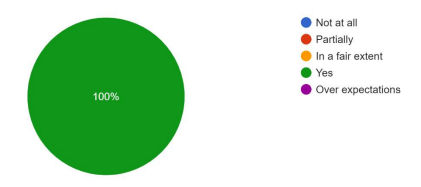
Comments to Question 2 (e.g., presentation methods):

### 2 responses

- He is an expert of R, a good teacher, helpful and kind.
- Lecturer did a great job, I think it was very difficult for him having this kind of workshop online, when
  he could not see what our screens show

## 3. To what degree did the workshop meet your expectations?

4 responses



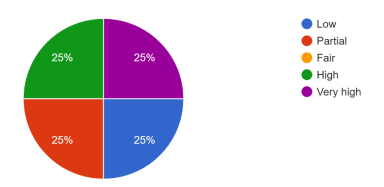
#### Comments to Question 3:

#### 1 response

• I expected a bit more practical exercices, applications.

## 4. What is the likelihood that you will use the gained knowledge and skills?

4 responses



#### Comments to Question 4:

## 1 response

• For me it was mainly to understand, what is possible in data analysis, but I will probably not have the opportunity to use it personally in near future.

## 5. What part of the workshop was the most difficult for you?

#### 3 responses

- coding, making it works :)
- Technical problems when accessing uploaded databases and codes.
- understanding how the packages work and of course what happens when I write a command. It was
  great that there was it then step by step on slides

# 6. What part of the workshop was the most interesting for you? (What was especially important or surprising?)

## 3 responses

- possibilities of program itself
- · Coding in R
- the programme looks very user-friendly when you know what you want and what you need to get from
  it. And also the way how it works with the online sources (with no need to download updates daily for
  example) is great.

## 7. What other trainings or consultations are you interested in?

## 2 responses

- CIE in R/STATA
- R excercises, applications, data visualization, Python

# 8. Anything else you would like to share with us...

#### 2 responses

- Thanks for Peter for all the efforts and patience.
- Thank you for this opportunity