

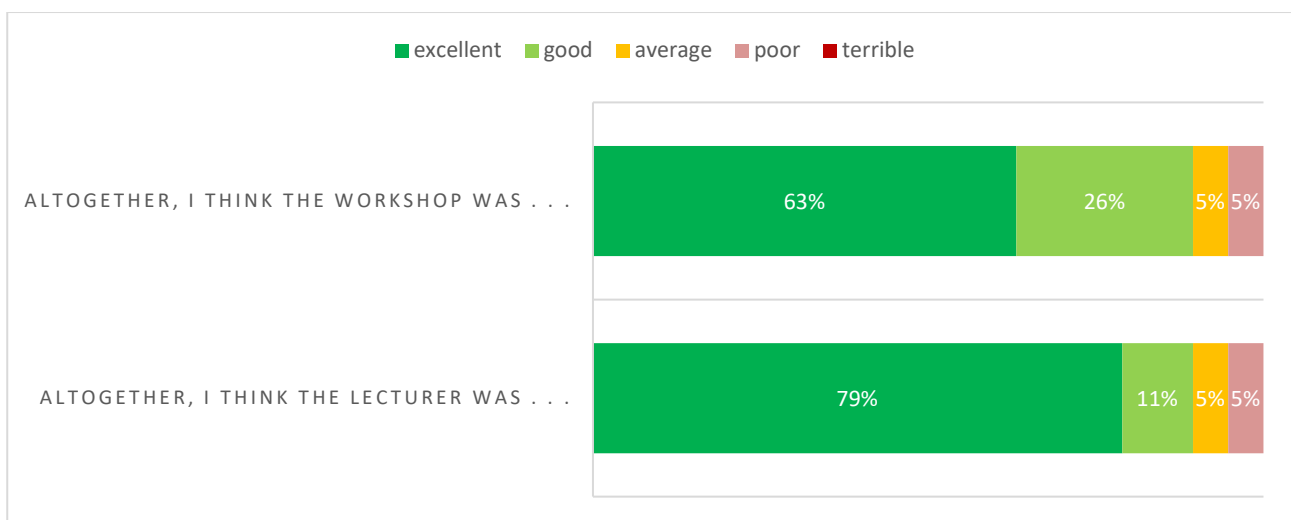
## Evaluation of the workshop „Statistics with R - an Introduction“

Lecturer: Dr. Paul Schmidt

Attendance: 20 (19 filled out the evaluation)

Date: July 19 and 20, 2023

*The total may deviate from 100% due to rounding.*



### What did you especially like?

- simple explanation of every code
- The structure of the workshop was well-organized.
- It was one of the best workshops I have attended. The topic was new to me but I never lost track. I learned a lot! Excellent teacher!
- Man konnte Paul sehr gut folgen, er hat alles Schritt für Schritt erklärt. Sein Skript ist super hilfreich. Seine zusätzlich verlinkten Quellen sind auch sehr hilfreich. R ist für mich nun sehr viel besser verständlich
- Structure and time management during the entire workshop
- The presenter was great! The exercises in between were also quite fun!
- Very well organized and presented.
- I like the method of how to use R
- A lot of exercises
- It was very easy to follow Paul. I really like the ggplot function and I am planning to use it in the future. I liked the combination of theory and little exercises.
- The On-line participation and the recommended links.
- A lot of open sources for me to learn.
- I like that the tutor started with the basics and incrementally build up to statistics. I could follow with the pace despite being a novice in R. the online github resources

created by the tutor were especially helpful. I like how we did some exercises together to understand the commands better.

### **What do you think could be improved?**

- more time
- A more statistical introduction would make it better.
- Probably a 3-days workshop.
- An advanced R course could also be very helpful.
- More time for more content. The course is just extremely useful!
- Please have Paul take an advanced class! Please!
- How to analysis the research data
- Make the second course with Herr Schmidt longer with more details
- Nothing! Its a really nice course to start working with statistics in R. I am grateful that I had the opportunity to participate in this course, thank you.
- It would be great if there is another course which is advanced, to learn more things in R and Statistics, because this was only an first introduction. For example more explanations about statistical tests and their differences would be good.
- Maybe more time, including anova or survival analysis
- The learning method should be improved, especially in case of people who start to learn R from the very beginning.
- I did learn something but it is not worth for two days to spend. It is not that fruitful. The time usage could be obviously improved. The content of the 2-day workshop actually doesn't contain much information. Indeed, the lecturer only introduced the simple half part of the original plan. He spent tons of time mentioning the very very basics of R over and over again. Actually, those things could just be introduced briefly in 5 minutes. And then the time could be spent on the focus, our goal to join here, rather than let us read ourselves due to no more time! Also, the lecturer doesn't seem motivated and well prepared. During the workshop, it happened that the lecturer just wasted time by saying nothing, or searching some information at the moment.
- We need an additional day to work on more things

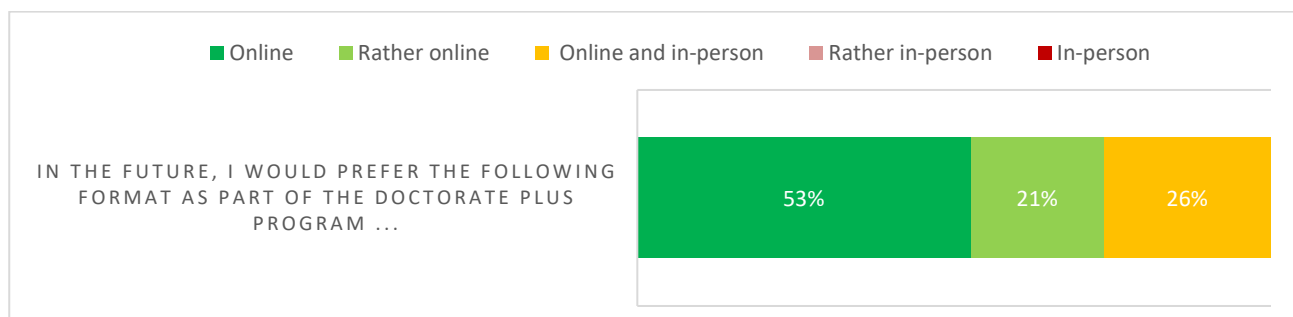
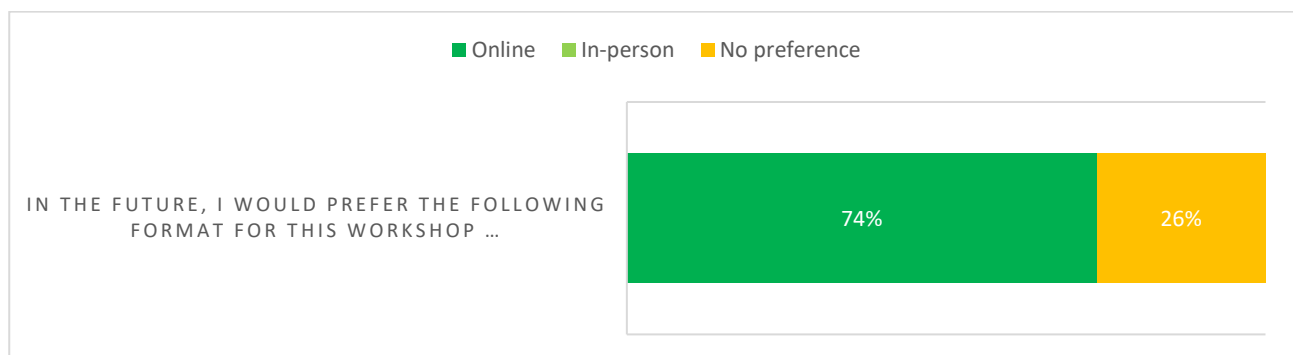
### **Comments on the extent of the workshop**

- Dr. Schmidt conveyed the materials in a perfectly understandable manner, with appropriate speed and enough time for questions, exercises etc.
- could have taken a day longer, to learn a bit more
- There is way more to explore but it is a good insight. Further research on your own should close all gaps but you could easily fill another day.
- A 3-days workshop would be good!
- I would have liked to learn even more, but as an introduction it was great!

- the course would have been better for three or even better five days to learn even more. Please have Paul take an advanced class! Please!
- Perfect
- It would be better if it would be not 6.5 hours per day for 2 days, but 3 or 4 days with less hours per day
- an extra advanced course would be nice
- too much time spent on very very basic knowledge which is not relevant with statistics. I attended for the statistics application mainly but it makes me feel statistics is not the focus.
- An additional day to cover things like ANOVA, introduction to PCA(Principal Component Analysis) and other regression models will be helpful

*The exact wording (including abbreviations, punctuation, etc.) has been adopted.*

#### Online Format:



■ strongly agree  
 ■ agree  
 ■ neither agree nor disagree  
 ■ disagree  
 ■ strongly disagree

THE WORKSHOP WAS CLEARLY AND CONCLUSIVELY STRUCTURED.



THE CONTENT WAS CONVEYED IN AN INTERESTING AND COMPREHENSIVE MANNER.



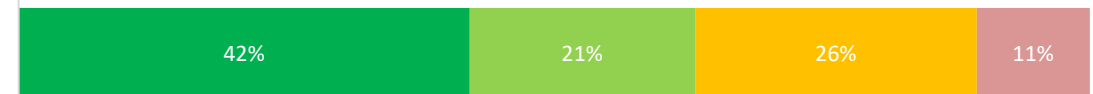
THE THEORETICAL AND PRACTICAL PARTS WERE WELL BALANCED.



I LEARNED NEW TECHNIQUES/METHODS AND GAINED NEW INSIGHTS WHICH I WILL BE ABLE TO APPLY IN THE FUTURE.



THE EXTENT OF THE WORKSHOP PROGRAM WAS APPROPRIATE.



I WOULD RECOMMEND THE WORKSHOP.

