Workshop Survey Results for: 2021-03-25-umaryland-NNLM

Question? Issue? Send an email to workshops@carpentries.org (mailto:workshops@carpentries.org)

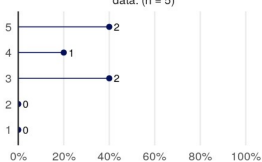
Pre-workshop Survey

Post-workshop Survey

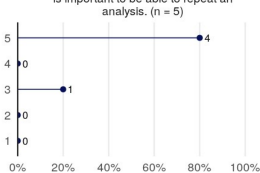
Please rate your level of agreement with the following statements

(1: Strongly disagree, 3: Neutral, 5: Strongly agree)

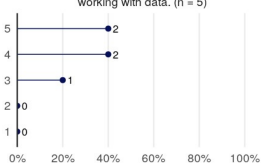
I am confident in my ability to make use of programming software to work with data. (n = 5)



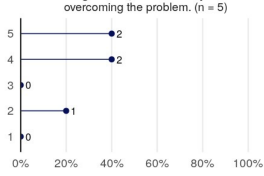
Having access to the original, raw data is important to be able to repeat an



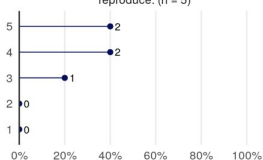
Using a programming language (like R or Python) can make me more efficient at working with data. (n = 5)



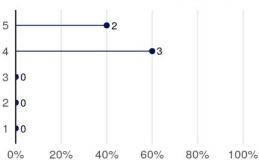
While working on a programming project, if I got stuck, I can find ways of



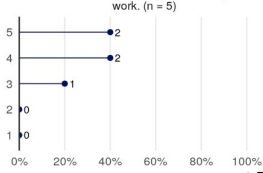
Using a programming language (like R or Python) can make my analyses easier to reproduce. (n = 5)



I know how to search for answers to my technical questions online. (n = 5)



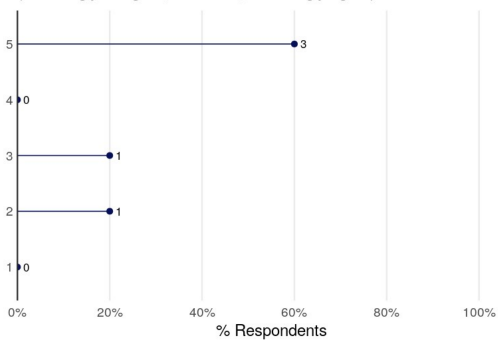
I can write a small program, script, or macro to address a problem in my own



% Respondents

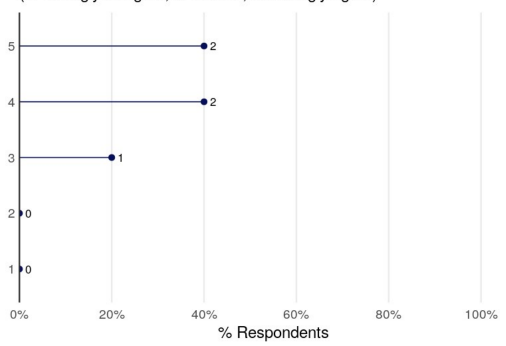
I felt comfortable learning in this workshop environment.

(1: Strongly disagree, 3: Neutral, 5: Strongly agree)



I can immediately apply what I learned at this workshop.





Please list the major strengths of this workshop

The knowledge of the instructors and the format of the workshop delivery (i.e., online). Please continue to offer online workshop even after the pandemic.

An alternative to Excel and logical ways to visualize data.

Please list the major strengths of this workshop

Content and guidence through the prosses was excellent. Handling date considerations and data validation was the most helpful.

Layout of material and host/instructors provided a favorable presentation. The pace was good and there was individuals available to clarify specifics of the items being covered.

Great advanced Excel tipps!

Please list the ways the workshop could be improved

I had no problems setting my computer up for the material covered before the start of class. The event went smoothly from my end, so I have nothin significant to say about improvements that I noticed.

One whole day on R

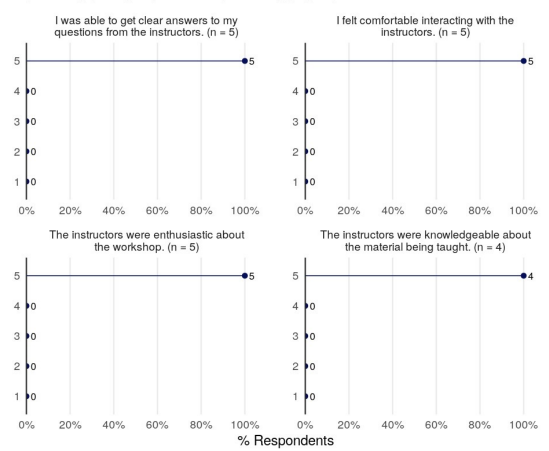
I think the pace and breakout times were well worked out. No real significant issues.

Please continue to offer online workshops post pandemic. This will allow more people to participate. Thank you.

It actually did get better since the last time I took it!

Please rate your level of agreement with the following statements

(1: Strongly disagree, 3: Neutral, 5: Strongly agree)



Please provide an example of how an instructor or helper affected your learning experience.

Please provide an example of how an instructor or helper affected your learning experience.

The helper assisted me to install a package in R.

0 0

0%

Helped to download tidyverse.

During a break, a helper guided myself and anotehr person in how to add extentions to the software we were using in class. Since the time in the class ran short, I am still able to work on the rest of the series knowing that I am set up to continue at a later date.

One instructor offered an idea for how to solve a problem I was having.

I had a question concerning data validation and they researched it and found an acceptable solution

How likely are you to recommend this workshop to a friend 10 9 8 0 7 0 6 0 5 0 4 0 3 0 2 0 1 0

60%

% Respondents

The Carpentries (https://carpentries.org) — The leading inclusive community teaching computing and data skills.

40%

20%

Acknowledgments: This application was developed using feedback and ideas from members of The Carpentries community including Ben Marwick, Katrin Leinweber, and Katrin Tirok.

Survey Data last updated on: 2021-10-21 12:18:18 (UTC)

80%

100%

♣ Download Data (session/1e642f5b77eced76a473e27e3e4dddb7/download/download_data?w=)