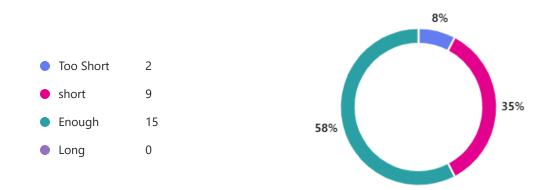


1. Overall, how satisfied are you with the training?



2. How do you feel about the overall course duration (i.e. ~5weeks)



3. What is you background?

26 Responses

Latest Responses "MSc. Bioinformatics" "computer science" "Msc. Bioinformatics"

5 respondents (19%) answered BSc for this question.

**Biochemistry** Bsc and Bioinformatics Biotechnology as Bsc Economics and statistics

## **Biotechnology**

**BSc Statistics** 

background in Biotechnology

**Medical Biotechnology Molecular Biology** 

career **Computer Science** 

likely considering

**BSc Nursing Computing Epidemiology and Biostatistics** 

**MSc Bioinformatics** student

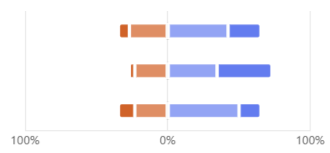
4. Linux OS - How would you rate your knowledge and skills in the following areas after the training/wo rkshop?

Beginner Intermediate Advanced Proficient

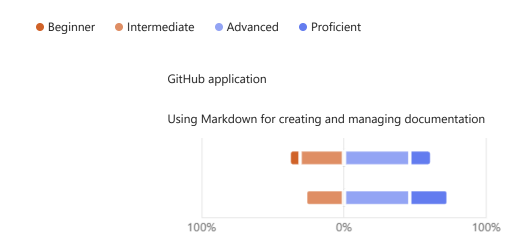
Proficiency in navigating and using Linux/Bash

Installing software on Linux systems

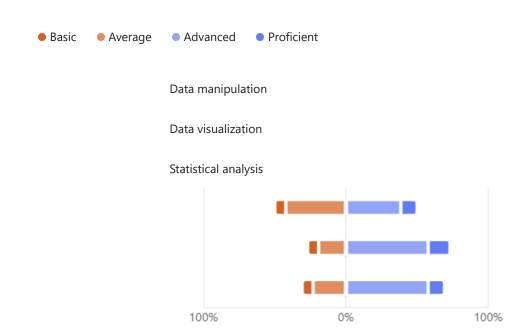
Writing Bash scripts



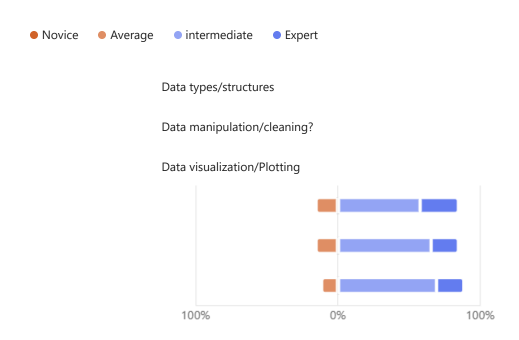
5. How could you rate your skills in Git/GitHub and Documentation after the training?



6. How could you rate your skills in R Programming after the training?



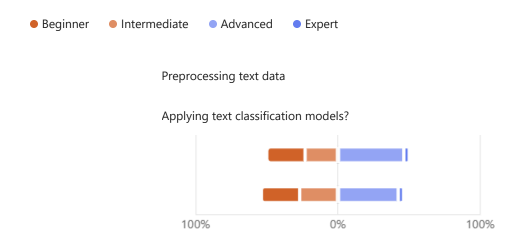
7. How could you rate your skills in Python Programming after the training?



8. Machine Learning - How would you describe your understanding on the following topic in ML after t he workshop?

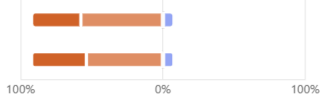


9. How would rate your skills in Natural Language Processing for Clinical Data after the workshop?

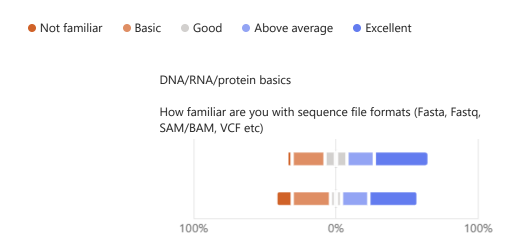


10. How would rate your skills in Blockchain Applications after the training?

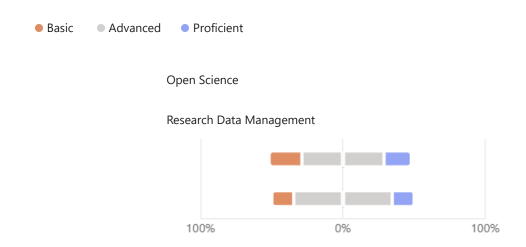




11. How would you rate your understanding of Molecular Biology/Genomics/Bioinformatics after the w orkshop?



12. How could you describe your familiarity with open Science and Research Data Management after th is training?



13. What suggestions do you have for improving future editions of this training?

Latest Responses

22 Responses

"Rather than having all day training, we can pick few hours ...  $\,\,$ "

"N/A"

. . .

9 respondents (41%) answered training for this question.

duration of the training

interesting training participants

ning weeks

Additional one week training and Introduction

mini project physical training project

training and lab

training

weeks virtual day training

weeks project sessions

training and two weeks time for the training hours morning

entire week online sessions