evaluation.pptx

02 - 08 Aug 2025

Poll results



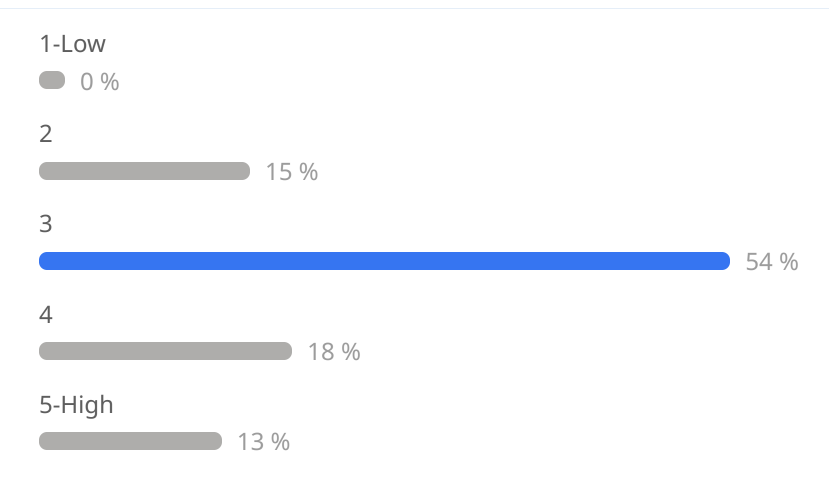
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- Rate your confidence level BEFORE vs AFTER the course in Python Programming
- Rate your confidence in performing data analysis with Python BEFORE and AFTER the course?
- Which topics were most valuable to you?
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- Which topics were most challenging
- Any other suggestions for improvement



Rate your confidence level BEFORE vs AFTER the course in Python Programming

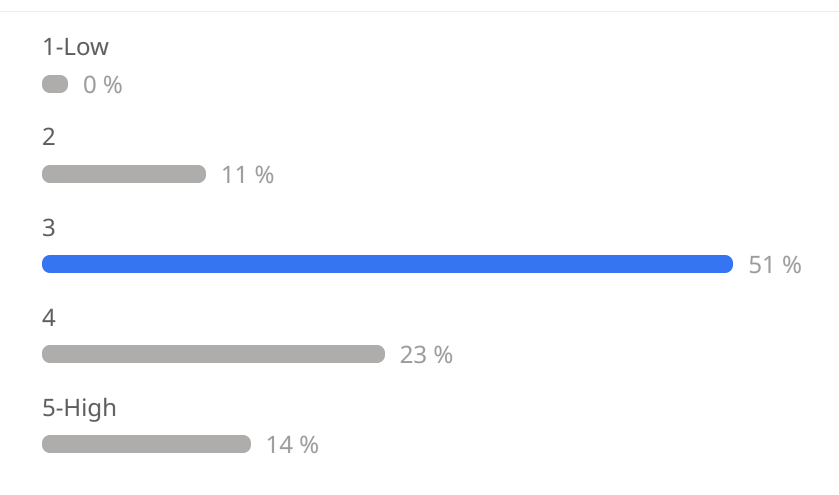






Rate your confidence in performing data analysis with Python BEFORE and AFTER the course?







Which topics were most valuable to you?



Python Basics

15 %

Python for Data science (numpy, pandas, etc)

44 %

Data Processing with Pandas

12 %

EDA

15 %

Statistical Analysis in Python

15 %

The pace of the course was

0 3 7

Too slow

0 %

Just right

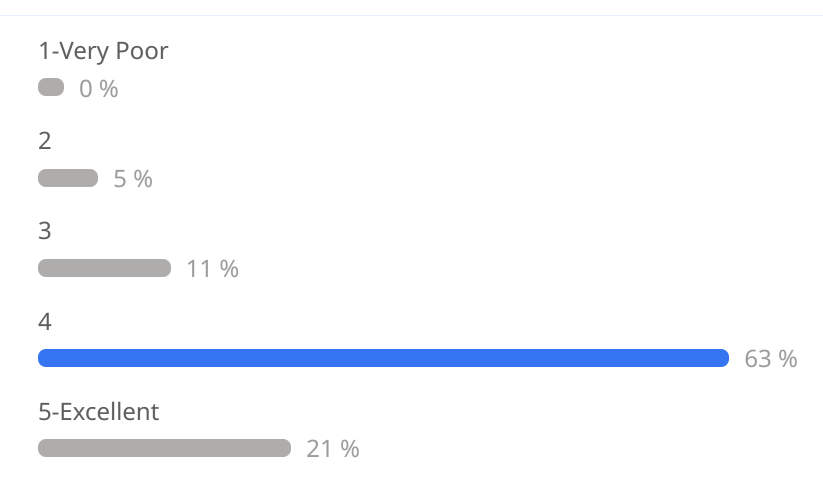
22 %

Too fast

78 %

Overall satisfaction with the course content





Which topics were most challenging



Python programming concepts

16 %

Pandas data manipulation

5 %

Statistical concepts

32 %

Visualization syntax

8 %

Interpreting results

5 %

Hands-on exercises

32 %

Any other suggestions for improvement





Another intensive forces levels week

contents

covered trainersanother share intensive hands make exercise try remember noted we will need more practices sessions note faster