

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?
- The pace of the course was
- Overall satisfaction with the course content
- Which topics were most challenging
- Any other suggestions for improvement

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

039

1-Low

0 %

2

15 %

3

54 %

4

18 %

5-High

13 %

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

0 3 5

1-Low

0 %

2

11 %

3

51 %

4

23 %

5-High

14 %

Which topics were most valuable to you?

0 3 4

Python Basics



Python for Data science (numpy, pandas, etc)



Data Processing with Pandas



EDA



Statistical Analysis in Python



The pace of the course was

037

Too slow

0 %

Just right

22 %

Too fast

78 %

Overall satisfaction with the course content

038

1-Very Poor

0 %

2

5 %

3

11 %

4

63 %

5-Excellent

21 %

Which topics were most challenging

037

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

039

