

WEEKLY FEEDBACK REPORT

Data Visualization Internship Week - 3



Data Visualization Trainee Internship Week-3 Feedback Report

Team Name	Data Visualization Trainee Internship - Team 7	
Role	Data Analyst	

Performance Rubric (Rated out of 5 Stars)

Criteria	Rating	Comments
Content & Completeness	****	Covers most required sections with minor omissions or insufficient details.
Clarity & Structure	****	The slides are well-organized, logical, and easy to follow, making the recommendations clear.
Visual Design & Professionalism	****	Mostly well-designed, but minor aesthetic improvements could enhance readability.
Use of Data & Visuals	****	Data visualizations are well-integrated, clearly presented, and effectively support key points.
Submission Format	***	Correct format but has formatting issues.
Timeliness	****	Submitted late.



Areas Where You Excelled

- Content & Completeness: Covers most required sections with minor omissions or insufficient details.
- Clarity & Structure: The slides are well-organized, logical, and easy to follow, making the recommendations clear.
- Visual Design & Professionalism: Mostly well-designed, but minor aesthetic improvements could enhance readability.
- ✓ Use of Data & Visuals: Data visualizations are well-integrated, clearly presented, and effectively support key points.
- ▼ Timeliness: Submitted on time.

Areas for Improvement

© Submission Format: File is in the correct format but has formatting/naming issues.

Final Thoughts & Next Steps

Great progress this week! Your focus on delivering a well-structured presentation with clear, visually appealing slides and accurate data visualizations has been evident. The consistency in execution and attention to detail have truly made a difference. Your ability to cover key content areas while maintaining design aesthetics and data accuracy demonstrates a strong commitment to quality.

Keep pushing yourself to refine your approach, and don't hesitate to reach out for support, we're here to help you grow.

Congratulations on completing Week 3!