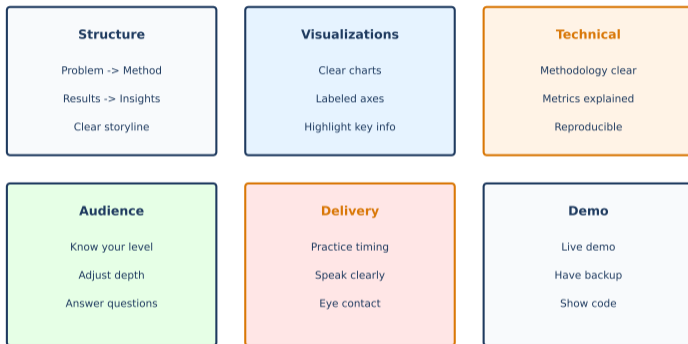


Lesson 48 Summary: Final Presentations

Data Science with Python – Key Concepts

Data Science Program

Effective ML Presentations



Tell the story of your ML project

Clear narrative flow:

- **Problem:** What question are you answering?
- **Approach:** How did you solve it?
- **Results:** What did you find?

Problem -> Method -> Results -> Insights

Charts that communicate:

- **Simple:** One message per chart
- **Labeled:** Clear titles and axes
- **Highlighted:** Emphasize key insights

A good chart speaks for itself

Prepare for success:

- **Test:** Run before presenting
- **Backup:** Screenshots if demo fails
- **Narrate:** Explain what you are doing

Live demos are memorable but risky

Engage confidently:

- **Listen:** Understand the question
- **Clarify:** Ask for specifics if needed
- **Honest:** Admit what you do not know

Questions show engagement

Presentation Checklist:

Element	Check
Slides	Clear, minimal text
Charts	Labeled, readable
Code	Working demo ready
Time	Practice timing
Backup	Screenshots prepared

Congratulations on completing the course!