

✔ **Congratulations! You passed!**

Grade  
received **87.50%**

Latest Submission  
Grade 87.50%

To pass 80% or  
higher

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1. Which of the following statements is true about using a hypothesis in your data presentation?

1 / 1 point

- ☐ Include a new hypothesis before every data visualization
- ☐ Choose a hypothesis your audience will like
- ☒ Present the hypothesis early in your presentation
- ☐ Include the hypothesis in a summary at the end of your presentation

✔ **Correct**

2. According to the McCandless Method, what is the most effective way to first present a data visualization to an audience?

1 / 1 point

- ☐ Answer obvious questions before they're asked
- ☒ Introduce the graphic by name
- ☐ State the insight of the graphic
- ☐ Tell the audience why the graphic matters

✔ **Correct**

3. An analyst introduces a graph to their audience to explain an analysis they performed. Which strategy would allow the audience to absorb the data visualizations? Select all that apply.

1 / 1 point

- ☐ Practicing breathing exercises
- ☐ Improving body language
- ☒ Using the five second rule

✔ **Correct**

- ☒ Starting with broad ideas

✔ **Correct**

4. You are giving a presentation to the leadership of a local community organization. How can you effectively communicate your findings to them?

1 / 1 point


- ☐ Focus on speaking without any pauses
- ☒ Focus on what the audience needs to hear
- ☐ Focus on specific technical details of your analysis
- ☐ Focus on what you found interesting

✔ **Correct**

5. You are putting together a list of your peers to run colleague tests with. What are some qualities of good peers to target?

0 / 1 point

- ☐ They have no prior knowledge of your work
- ☐ They are very different from your audience
- ☐ They are familiar with your previous work
- ☒ They worked on the analysis with you

 **Incorrect**  
Review [the video on preparing for a presentation](#).

6. Your stakeholders are concerned about the source of your data. They are unfamiliar with the organization that ran the analyses you referenced in your presentation. Which kind of objection are they making?

1 / 1 point

- ☐ Findings
- ☐ Analysis
- ☐ Presentation skills
- ☒ Data

 **Correct**

7. What can you do before a presentation to ensure that you can answer questions about the integrity of your data? Select all that apply.

1 / 1 point

- ☐ Remove the appendix from your presentation
- ☒ Keep a log of all transformations.

 **Correct**

- ☐ Delete scripts that you do not use very often.
- ☒ Store clean versions of your scripts.

 **Correct**

8. After a presentation one of your peers points out that you were unable to answer audience questions very well. Which step can you take to improve your question answering?

1 / 1 point

- ☐ Focus your responses on people that ask questions instead of the whole audience
- ☒ Repeat questions to ensure you understood
- ☐ Answer questions immediately with highly detailed answers
- ☐ Start thinking of answers during the question

 **Correct**