



Herzlichen Glückwunsch! Sie haben bestanden!

ZUM BESTEHEN 80 % oder höher

Lernen Sie weiter

BEWERTUNG
93,75 %

Test your knowledge on the limitations of data

GESAMTPUNKTZAHL 4

1. A stakeholder has asked a data analyst to produce a report very quickly. What are some strategies the analyst can apply to ensure their work isn't rushed, answers the right question, and delivers useful results? Select all that apply.

1 / 1 Punkten

☒ Reframe the question



Richtig

To ensure their work answers the right questions and delivers useful results, the data analyst should set clear expectations, outline the problem, and reframe the question.

☒ Set clear expectations about timeframe



Richtig

To ensure their work answers the right questions and delivers useful results, the data analyst should set clear expectations, outline the problem, and reframe the question.

☒ Outline the problem



Richtig

To ensure their work answers the right questions and delivers useful results, the data analyst should set clear expectations, outline the problem, and reframe the question.

☐ Work overtime to get the report done by the following day

2. When creating a visualization, a data analyst sets the Y axis on a graph to zero (0) in order to achieve what goal?

1 / 1 Punkten

☐ To add a formula or function to the visualization

☒ To ensure the audience sees the full story behind the numbers

☐ To make the visualization more artistically appealing

☐ To perform calculations more easily



Richtig

When creating a visualization, a data analyst sets the Y axis on a graph to zero (0) in order to ensure the audience sees the full story behind the numbers.

3. If a sample size is too small, a few unusual responses can skew the results. To avoid this problem, data analysts aim to collect lots of data and chart trends over longer time periods.

1 / 1 Punkten

☒ True

☐ False



Richtig

If a sample size is too small, a few unusual responses can skew the results. To avoid this problem, data analysts aim to collect lots of data and chart trends over longer time periods.

4. Asking questions including, "Does my analysis answer the original question?" and "Are there other angles I haven't considered?" enable data analysts to accomplish what tasks? Select all that apply.

0,75 / 1 Punkten

☐ Identify primary and secondary stakeholders

☒ Consider the best ways to share data with others



Richtig

Asking questions such as these enables data analysts to consider the best ways to share data with others, help their team make informed decisions, and use data to get to a solid conclusion.

☐ Help their team make informed, data-driven decisions

☒ Use data to get to a solid conclusion



Richtig

Asking questions such as these enables data analysts to consider the best ways to share data with others, help their team make informed decisions, and use data to get to a solid conclusion.

Sie haben nicht alle korrekten Antworten ausgewählt.