Test your knowledge on manual data cleaning

Making sure data is properly verified is an important part of the data-cleaning process. Which of the following tasks are involved in this verification? Select all that apply.

Providing a list of updates to stakeholders

Rechecking the data-cleaning effort

The verification process confirms that data cleaning was well executed and the resulting data is accurate and reliable. To verify data, analysts recheck the data-cleaning effort, compare the original purpose to the findings, and manually fix errors.

✓ Comparing the original purpose of the project to the findings

✓ Richtig

The verification process confirms that data cleaning was well executed and the resulting data is accurate and reliable. To verify data, analysts recheck the data-cleaning effort, compare the original purpose to the findings, and manually fix errors.

Manually fixing any errors data analysts find

The verification process confirms that data cleaning was well executed and the resulting data is accurate and reliable. To verify data, analysts recheck the data-cleaning effort, compare the original purpose to the findings, and manually fix errors.

An analyst has just finished cleaning a dataset. Before analysis, why might the analyst want to revisit the business problem? Select all that apply.

O,75/1 Punkten

igwedge To consider whether the data can help solve the business problem

✓ Richtig

The analyst might want to revisit the business problem in order to confirm that the data is capable of meeting the project objectives and solving the business problem.

To confirm that the data is capable of meeting project objectives

The analyst might want to revisit the business problem in order to confirm that the data is capable of meeting the project objectives and solving the business problem.

To schedule a meeting with stakeholders

▼ To select which data points to include in analysis

The analyst might want to revisit the business problem in order to confirm that the data is capable of meeting the project objectives and solving the business problem.

A data analyst is cleaning a dataset with inconsistent formats and repeated cases. They use the TRIM function to remove extra spaces from string variables. What other tools can they use for data cleaning? Select all that apply.

☐ Import data

Protect sheet

Remove duplicates

✓ Richtig

The analyst can use TRIM, remove duplicates, and pivot tables for data cleaning.

✓ Pivot table

The analyst can use TRIM, remove duplicates, and pivot tables for data cleaning.