

Excel Validation Report

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Validation Summary

Total Rows Processed: 2

Valid Rows: 1

Rows with Errors: 1

Detailed Error List

Row 2:

Question "aws" already exists

AI Analysis & Recommendations

****Validation Error Report****

****Summary:****

The validation report indicates that there is one error in the Excel spreadsheet, resulting in a total of 2 rows, with only 1 row being valid. The error is related to a duplicate question "aws" in Row 2.

****Most Common Errors:****

Based on this report, the most common error is duplicate data, specifically duplicate questions.

****Recommendations to Fix Each Type of Error:****

1. Duplicate Data (Row 2: Question "aws" already exists):

• Review the data to ensure that each question is unique and not duplicated.

• Use Excel's built-in function, `COUNTIF`, to check for duplicates and identify the duplicate questions.

• Delete or merge the duplicate questions to maintain data integrity.

****Data Quality Insights:****

The presence of duplicate data can lead to inconsistencies and inaccuracies in the data. It is essential to identify and correct duplicate data to ensure the quality and reliability of the data.

****Step-by-Step Correction Guide:****

1. Open the Excel spreadsheet and navigate to the row containing the error (Row 2).
2. Identify the duplicate question ("aws") and review the surrounding data to ensure that it is not a legitimate duplicate.
3. If the duplicate is legitimate, merge the duplicate questions by combining the data into a single question.
4. If the duplicate is an error, remove the duplicate question and update the data accordingly.
5. Verify that the corrected data is accurate and consistent.

****Prevention Tips for Future Uploads:****

1. Use Excel's built-in data validation features to check for duplicates before uploading data.
2. Implement a data quality control process to review and verify data before uploading.
3. Use data normalization techniques to ensure that data is consistent and standardized.
4. Regularly review and update data to maintain data integrity and accuracy.

By following these recommendations and prevention tips, you can ensure that your Excel data is accurate, consistent, and reliable.