Food Delivery Data Analysis - Project Summary

This report summarizes the findings of a data analysis project based on a global food delivery

dataset. The analysis was performed using Excel for data cleaning and Power BI for interactive

visualization.

Key Insights:

- India has the highest number of restaurants listed on the platform.

- Restaurants with higher price levels tend to receive slightly better average ratings.

- The most common cuisines across countries are North Indian, Chinese, and Fast Food.

- Visualization techniques included bar charts, scatter plots, slicers, and maps.

- Data was enriched by merging country codes with country names to support geographic analysis.

Tools Used:

- Excel (for data preprocessing)

- Power BI (for dashboard and visual insights)

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