

S3 Preliminary Data Analysis Approach

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1. Introduction

This preliminary analysis approach focuses on exploring Grab-hailing sales performance data to understand business performance, identify important trends, and generate meaningful insights for strategic decision-making.

2. Data Understanding

The analysis is based on sales performance information including revenue trends, regional performance comparison, growth patterns, and operational factors that influence business outcomes.

3. Analysis Objectives

The objectives of this analysis are:

- To understand overall sales performance trends.
- To compare performance differences across regions.
- To identify strengths and areas requiring improvement.
- To develop recommendations based on data-driven findings.

4. Preliminary Analysis Approach

The analysis will involve descriptive and diagnostic approaches. Descriptive analysis will be used to summarise sales performance, while comparative analysis will identify differences between regions. Diagnostic analysis will help explore possible reasons behind positive and negative performance patterns.

5. Data Analysis Methods

The proposed methods include:

- Descriptive analysis for understanding key metrics.
- Regional comparison to identify growth differences.
- Trend analysis to observe changes in performance.
- Data visualisation using charts and tables to communicate insights.

6. Tools and Techniques

The analysis process will utilise Microsoft Excel for data organisation, calculations, pivot tables, charts, and visual representation of findings. PowerPoint will be used to communicate the final insights effectively.

7. Expected Outcomes

The expected outcome of this analysis is to identify important business insights, understand regional performance patterns, and provide recommendations that support improvement strategies.

8. Conclusion

This preliminary analysis approach provides a structured plan for transforming sales data into meaningful insights. Through systematic analysis and visual communication, the findings can support better decision-making.