

Guided Project - Project Workspace

No Of Unique Visualizations

The number of unique visualizations that can be created with a given dataset. Some common types of visualizations that can be used to analyze the performance and efficiency of a project include bar charts, line charts, heat maps, scatter plots, pie charts, maps, etc. These visualizations can be used to compare performance, track changes over time, and show distribution, and relationships between variables.

KPI

Key Performance Indicators used to measure the performance and success of the project.

Model Specification

Detailed description of smartphone models including specifications and features.

Visualizations Included:

1. Bar Chart showing Battery-Type
2. Treemap showing Brand-Price Comparison
3. Bubble Chart showing Model-Wise Share of iPhone
4. Lined Bar-Chart showing Country-Wise Best Selling Smartphone
5. Donut Chart for Quarterly Share
6. Line Chart for Annual Revenue Year-Wise
7. Map Showing Global Performance