



Assignment Objective

Learn how to use **Small Multiples** in Power BI to compare performance across:

- Regions
 - Categories
 - Sales Persons
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Assignment Questions

Q1. Basic Small Multiples

1. Import the Excel file into Power BI.
 2. Create a **Clustered Column Chart**:
 - Axis: Category
 - Values: Sum of Sales
 3. Use **Small Multiples** with:
 - Small Multiple field: Region
 4. Question:
Which region has the highest sales for Electronics?
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Q2. Sales Trend Using Small Multiples

1. Create a **Line Chart**:
 - X-axis: Date
 - Y-axis: Sum of Sales
 2. Apply **Small Multiples** on:
 - Category
 3. Question:
Which category shows the most consistent sales trend?
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Q3. Profit Comparison

1. Create a **Bar Chart**:
 - Axis: Sales_Person
 - Values: Sum of Profit
 2. Apply **Small Multiples** by:
 - Region
 3. Question:
Which sales person performs best in each region?
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Q4. Quantity Analysis

1. Create a **Column Chart**:
 - Axis: Sub_Category
 - Values: Sum of Quantity
 2. Apply **Small Multiples** using:
 - Category
 3. Question:
Which sub-category has the highest quantity sold in each category?
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Q5. Advanced Task (Formatting)

1. Adjust:
 - Grid layout of small multiples
 - Title alignment
 - Data labels ON
 2. Apply a **Report Level Filter**:
 - Date → Only January 2025
 3. Question:
How does filtering affect all small multiple visuals?
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Key Learning Outcomes

- ✓ Understand **Small Multiples vs Normal charts**
- ✓ Compare performance visually without slicers
- ✓ Improve dashboard readability
- ✓ Practice formatting & filtering with Small Multiples