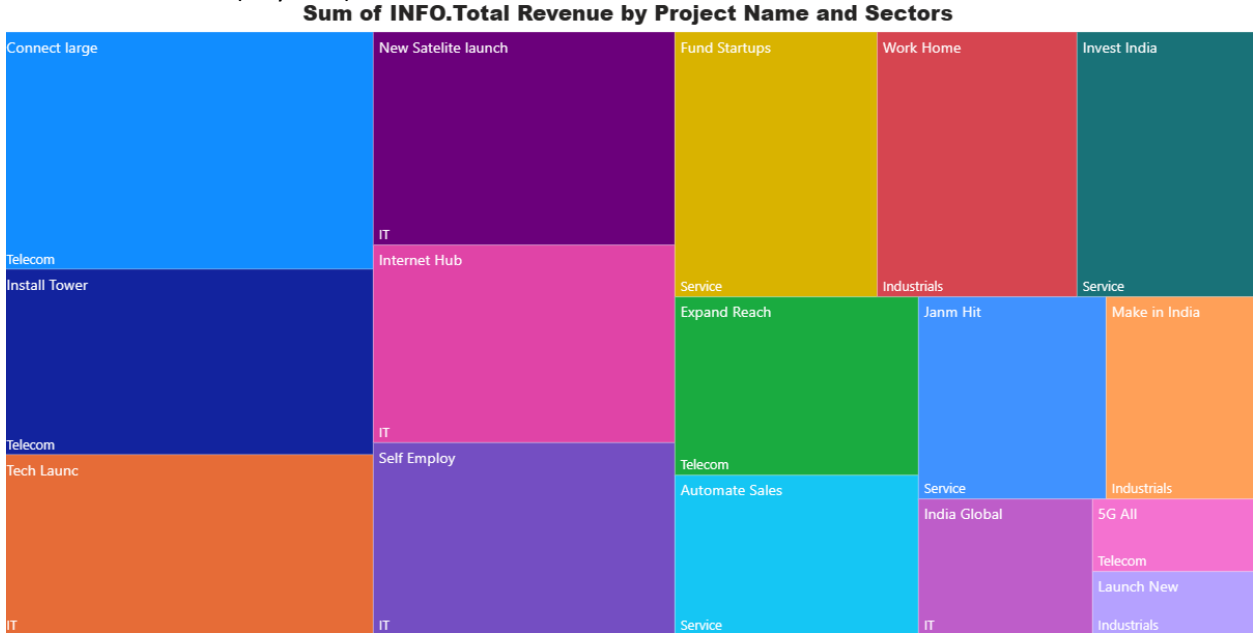


Date : 17-11-2025 (Day – 14)



CT – Tree Map Chart

Insights:

- Connect Large (Telecom) is the highest-revenue project, occupying the largest block in the treemap, indicating it contributes the most to total revenue.
- Install Tower and Tech Launch also show strong revenue performance within the Telecom and IT sectors, highlighting these sectors' dominant contribution.
- The IT sector has multiple high-value projects such as New Satellite Launch, Internet Hub, and Self Employ, showing consistent revenue generation.
- Service sector projects like Fund Startups, Invest India, Janm Hit, and Automate Sales contribute moderately, forming a balanced middle group in the visualization.
- Industrials sector projects such as Work Home, Make in India, and Launch New show smaller but steady revenue contributions, indicating room for improvement compared to Telecom and IT.

Steps to Reproduce :

Select the Tree map visual from the Visualizations pane.

1. Assign fields:
 - Group → Sector
 - Details → Project Name
 - Values → Total Revenue (Sum)
2. Data Formatting:
 - Ensure Total Revenue is set to Sum in the field well.
 - Check data types:
 - Project Name → Text
 - Sector → Text
 - Total Revenue → Decimal/Whole Number

3. Tree map Formatting:
 - Go to Format your visual → Shape, Adjust padding, corner radius (optional)
 - Under Data labels
Turn ON Enable labels for Project Name & Values if needed Adjust text size and color
4. Data Colors:
 - Go to Data colors
 - Turn ON
 - Assign different colors to each Sector to differentiate blocks clearly
5. Tooltip Setup:
 - Add fields: Project Name ,Sector, Total Revenue
6. Legend Setup (for sectors):
 - Turn Legend ON under the Legend section
 - Choose position (Top/Right)
 - Adjust font style, size, and color
7. Border & Background:
 - Go to General → Effects, Turn ON Border (optional),Set background color if needed
8. Title Setup:
 - Go to General → Title
 - Turn Title ON
 - Enter: “Sum of Total Revenue by Project Name and Sectors”
 - Adjust font size, color and alignment
9. Save the report