

## **Power BI: Part 1 - Getting Started: Assignment-3**

**Objective-**Combination Visualizations for Correlated Value Columns

**Use Case** -Design dashboard to make use of Power BI DAX formulas and perform calculations **Source** - Shipping Categories and Shippers (Open Data - Northwind OData) and Lans Transport Corp. **Analytics**- Create Bucketed Categories to represent value measures on categories axis. Use scatter plot to identify outliers or outperformers.

Dashboard - Delivery Analysis

- 1. Trips by Shipping Days Binned by Trip Type (Create Table)
- 2. Delivery Days Vs Due Days
- 3. Delivery Days Vs Due Days by Destination City
- 4. KPIs for Cost Per Miles, Revenue Per Miles, On Time Deliveries, Avg. Miles Per Trip (Set Context)

