DEX QUERY

1. To get number of days to deliver a parcel = Order Date - Ship Date

AvgDelivery = DATEDIFF('SuperStore\_Sales\_Dataset'[Order Date],SuperStore\_Sales\_Dataset[Ship Date],DAY)

**IN FORECASTING**

* We always use line chart as it uses Time Series Analysis.
* Dex Query to create new table in DEX for an aggregate function.

It can sum up all the sales with respect to order date.

SalesForecast = SUMMARIZE('SuperStore\_Sales\_Dataset',SuperStore\_Sales\_Dataset[Order Date],"Total Sales",SUM(SuperStore\_Sales\_Dataset[Sales]))

Where,

SalesForecast = new Table name

'SuperStore\_Sales\_Dataset' = Main Table Name