**Coding Challenge – Logistics & Supply Chain**

**DAX measures clearly in comments**

**On-time Delivery %:**

DIVIDE(COUNTROWS(FILTER(logistics\_data\_working,logistics\_data\_working[DeliveryStatus] = "on-time")),[Total\_Shipments],0)\*100

**Avg Delivery Time per Region:**

average(logistics\_data\_working[DeliveryTime\_Days])

**Insights report :**

**West Region is highest delivery cost to compare other Region.**

**West region is highest delay time to taken**

**East Region is highest on time delivery.**

**North Region is taken average time more nearly 6%**

**Kolkata is highest delay time to taken.**