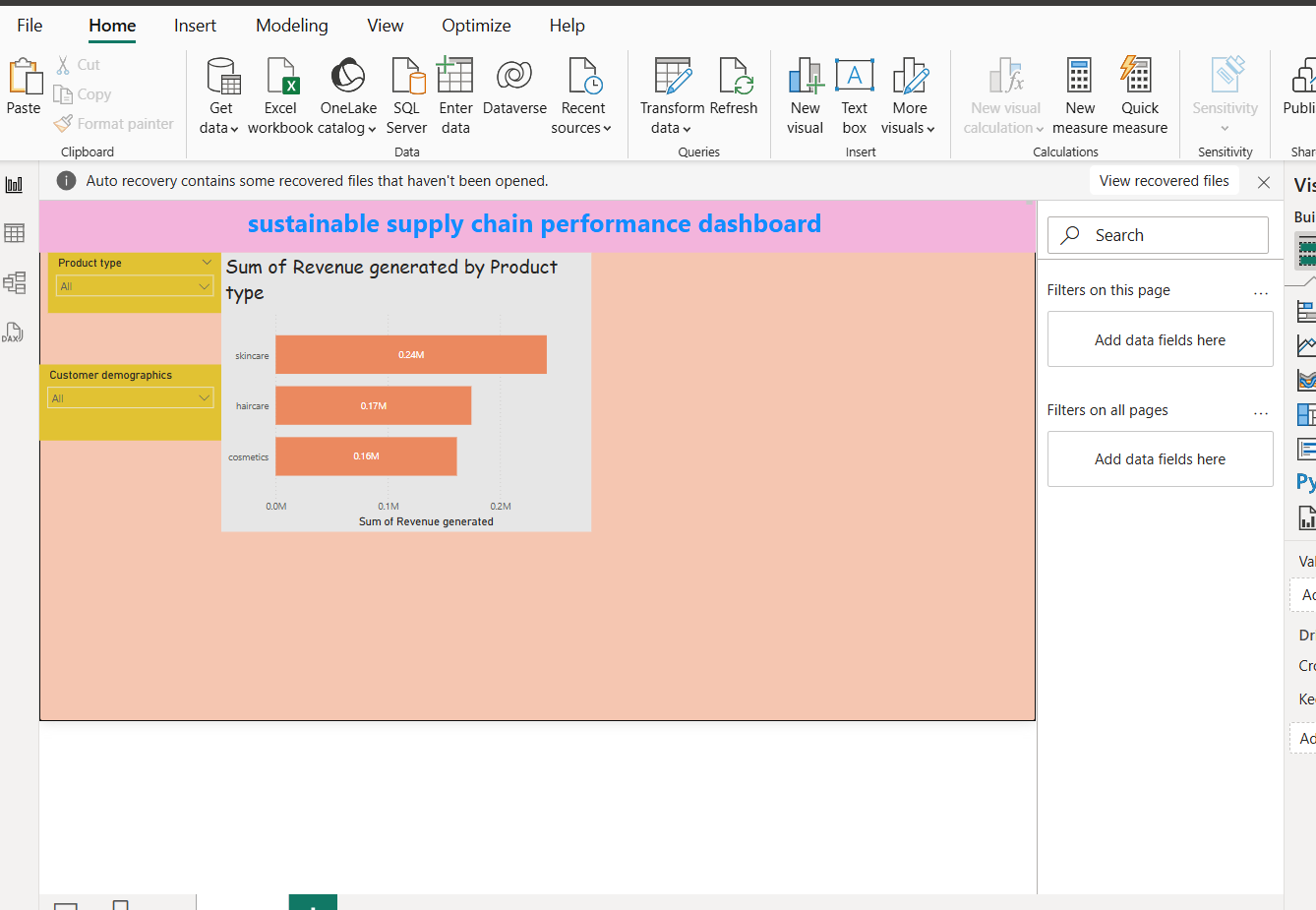
**TASK-2**

**USING DIFFERENT GRAPHS TO IMPLEMENT**

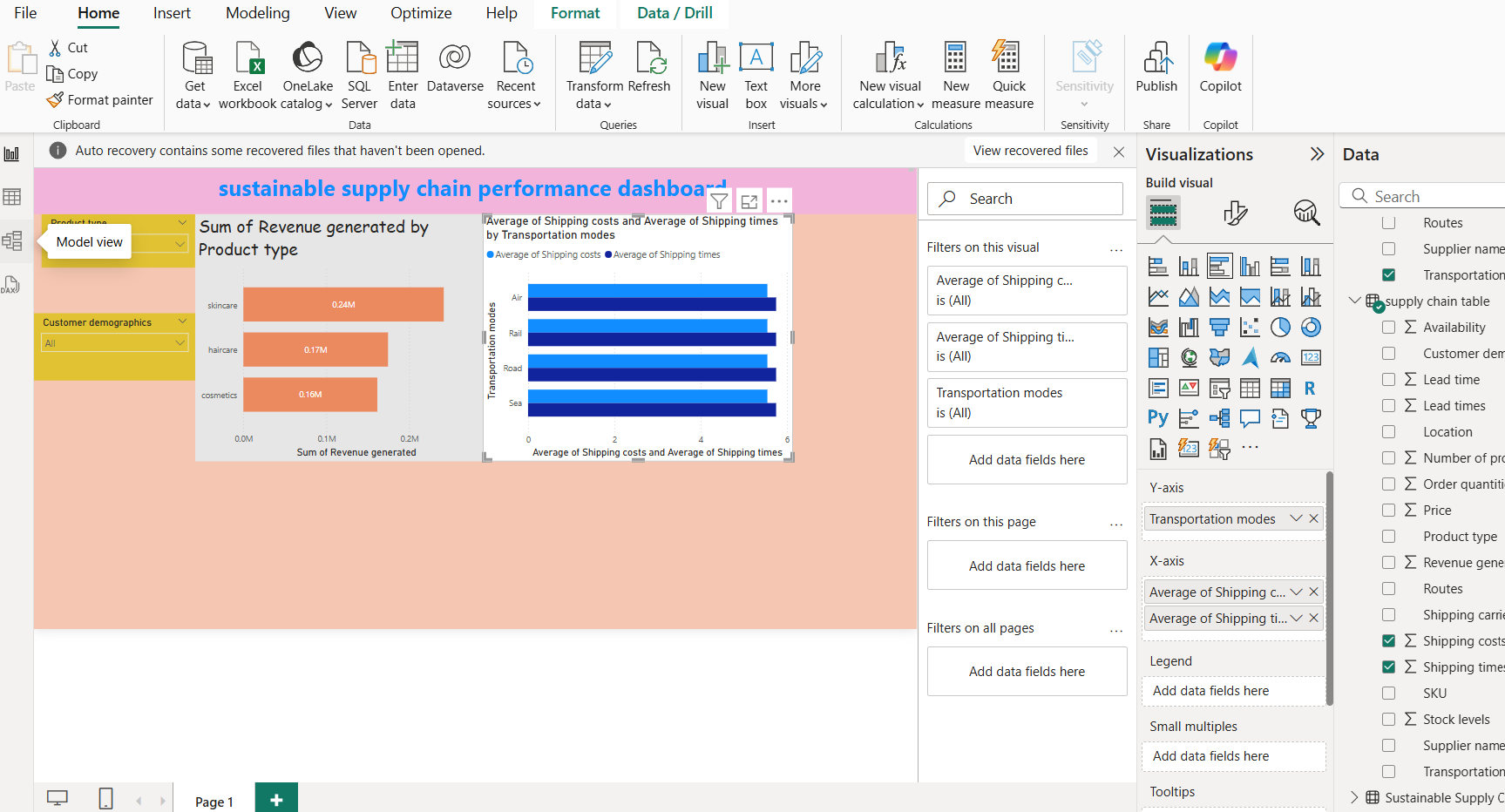
**DASHBOARDS.**

**STEP-1:** Open previous task-1 graph and customize the graph up to your mark.

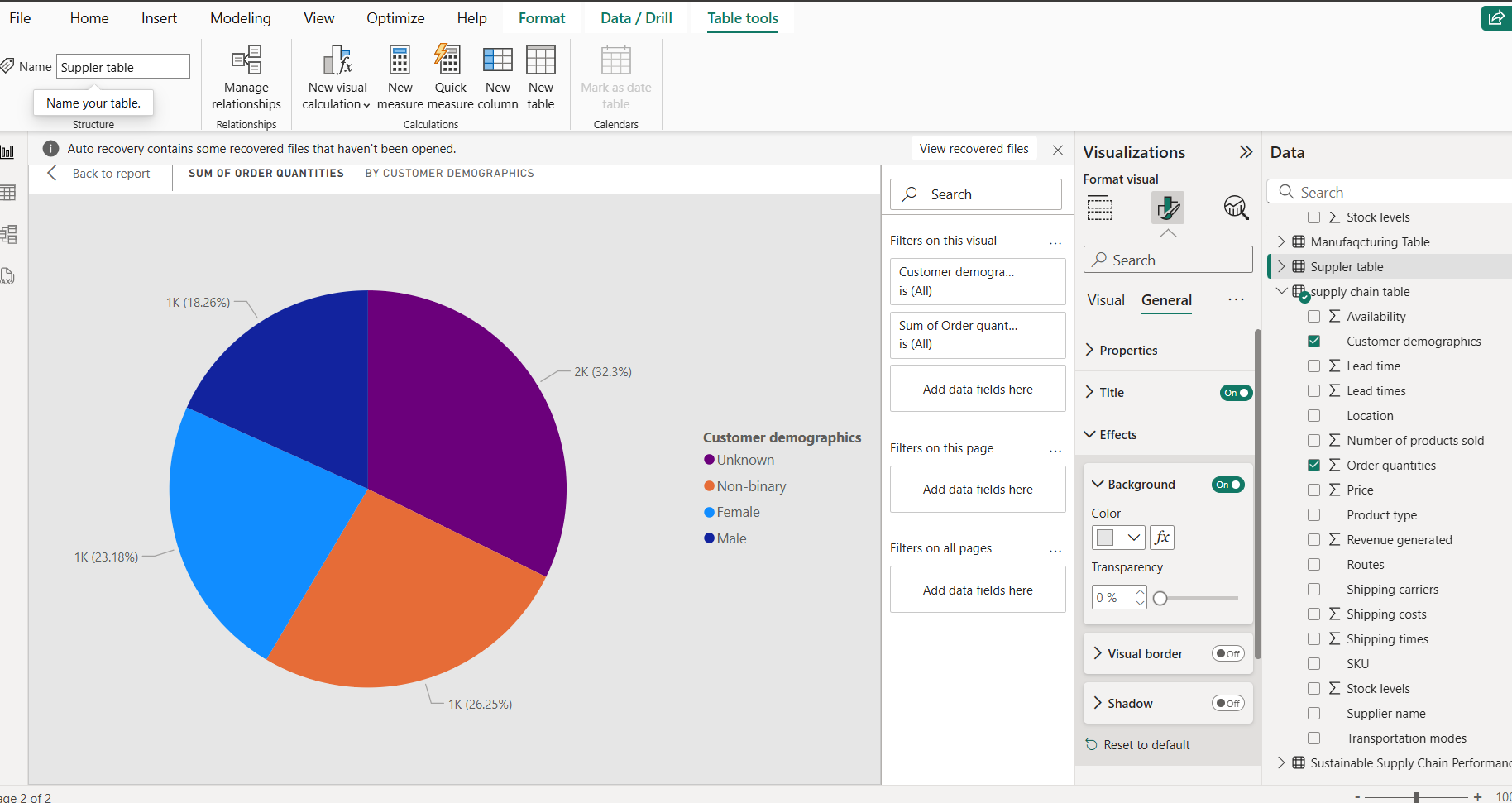


STEP-2: Go to the visualizations select the **cluster** **bar chart** to perform the **Average graph.**

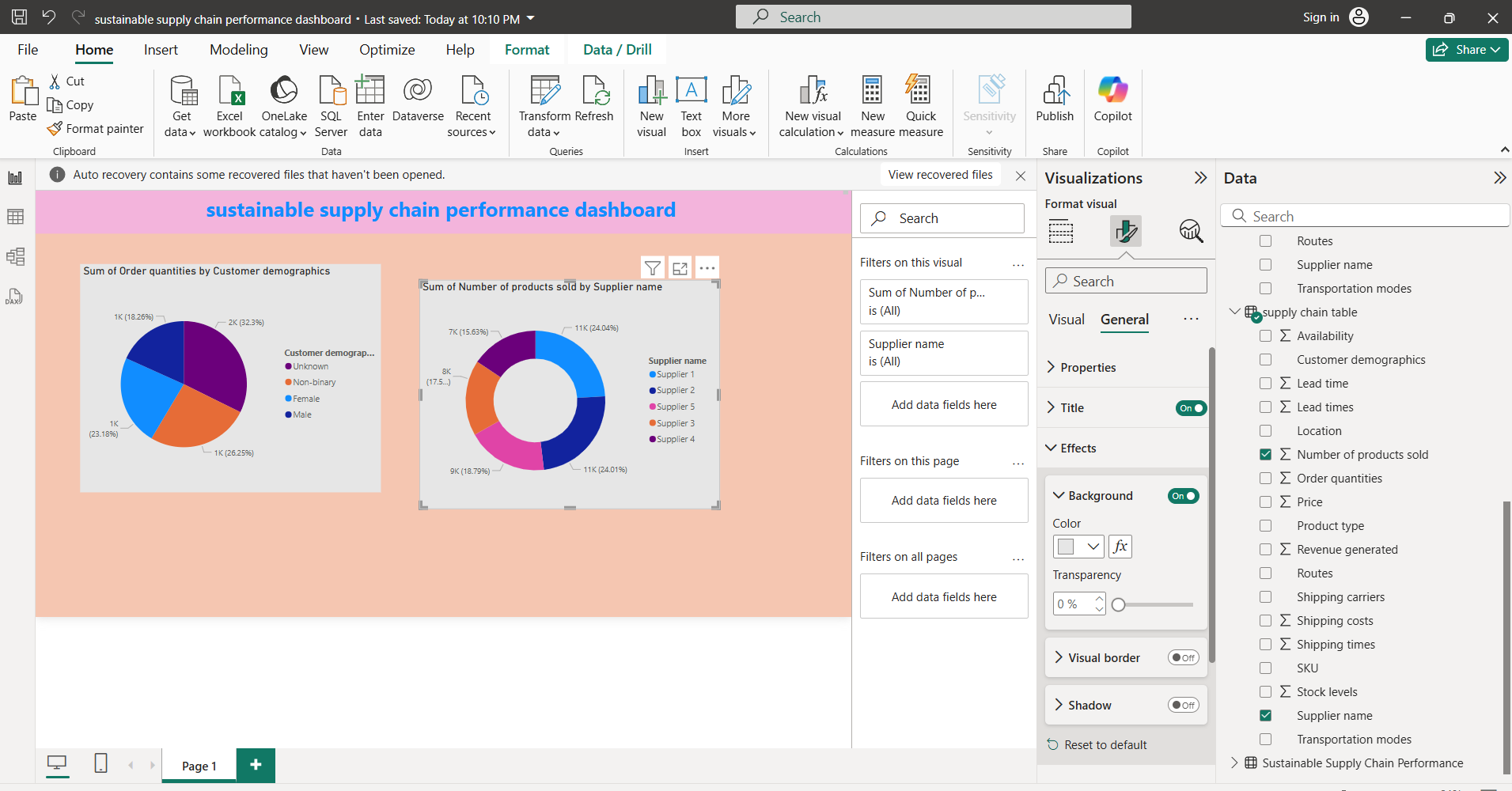
Using y-axis and x-axis by choosen supply chain table options as shown in below picture.

****

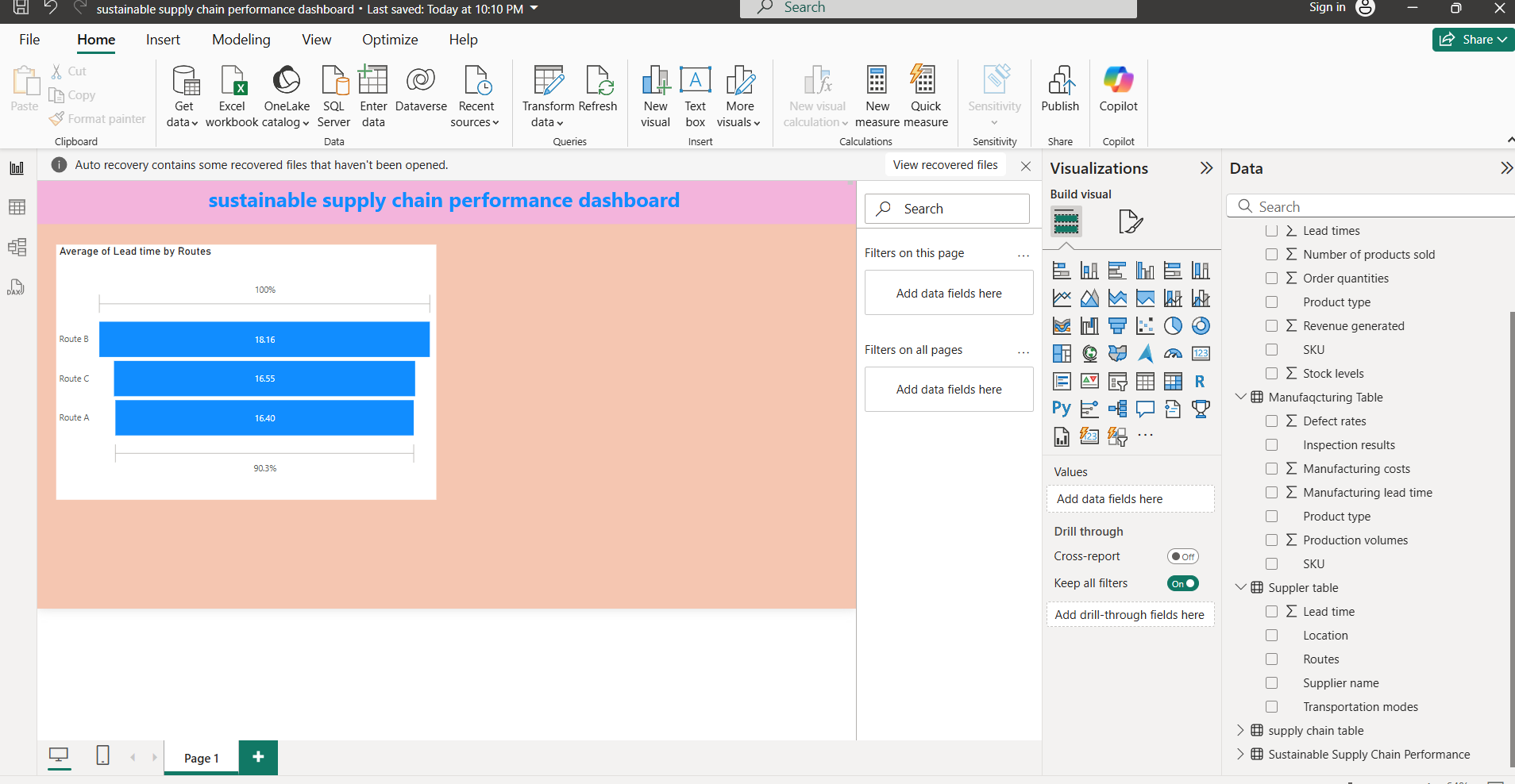
**Step-3:** Go to the visualizations select the **pie** **chart** to perform the **Sum of the graph.**

****

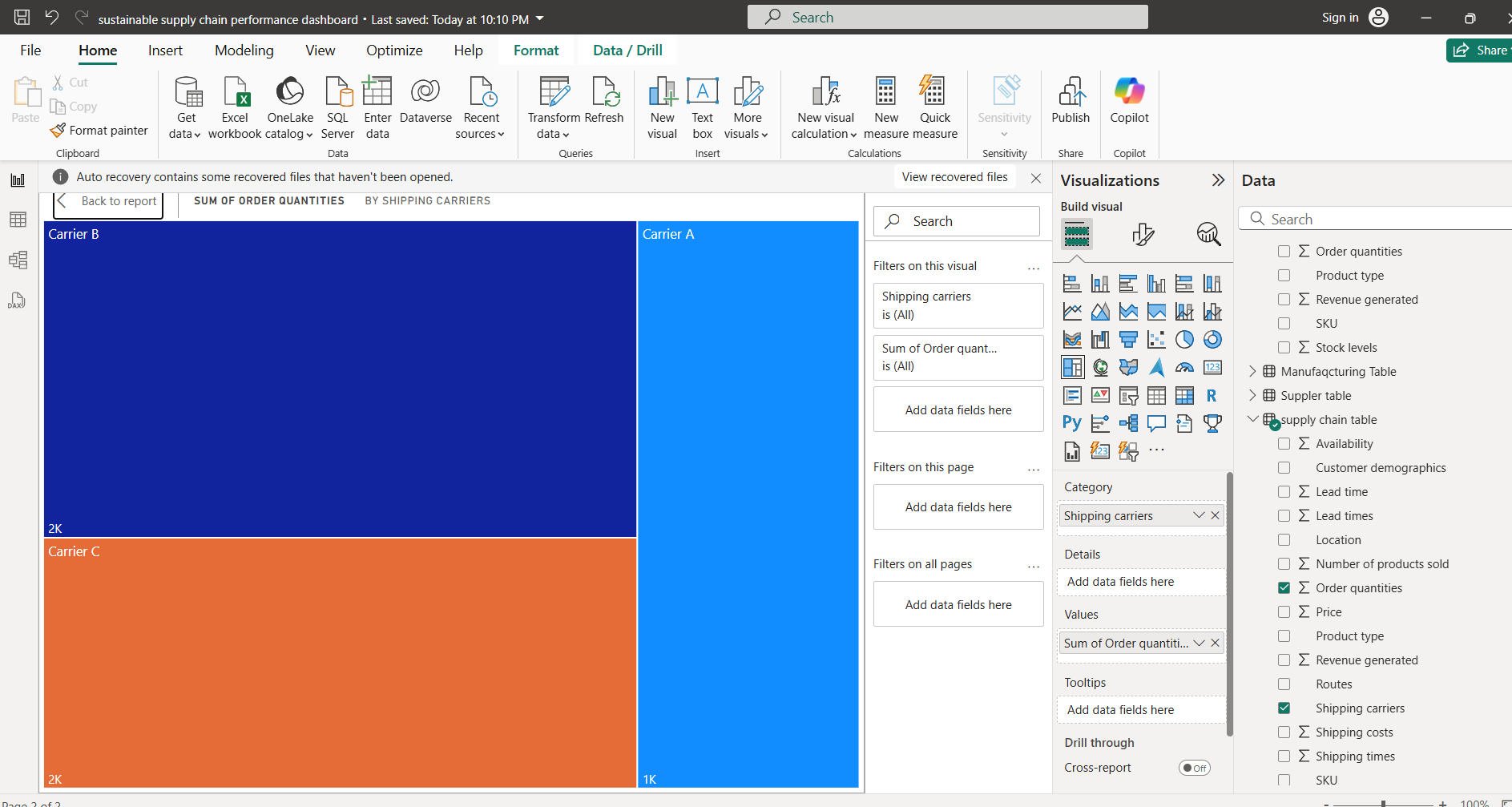
**STEP-4:** Go to the visualizations select the **Donut** to perform the **Sum of the graph.**

****

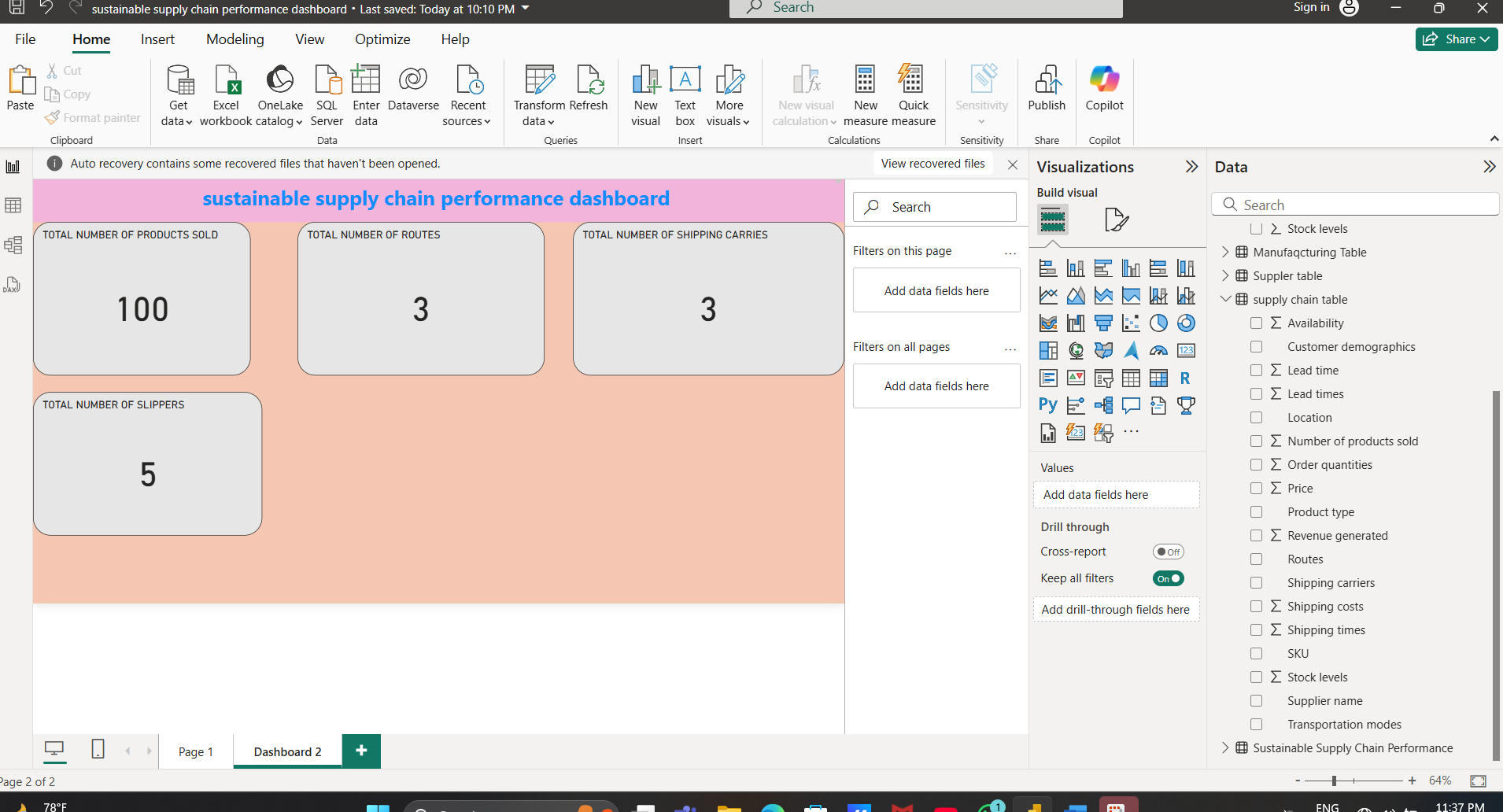
**STEP-5:** Go to the visualizations select the **funnel chart** to perform the **Average of the graph** withthe suppler table**.**

****

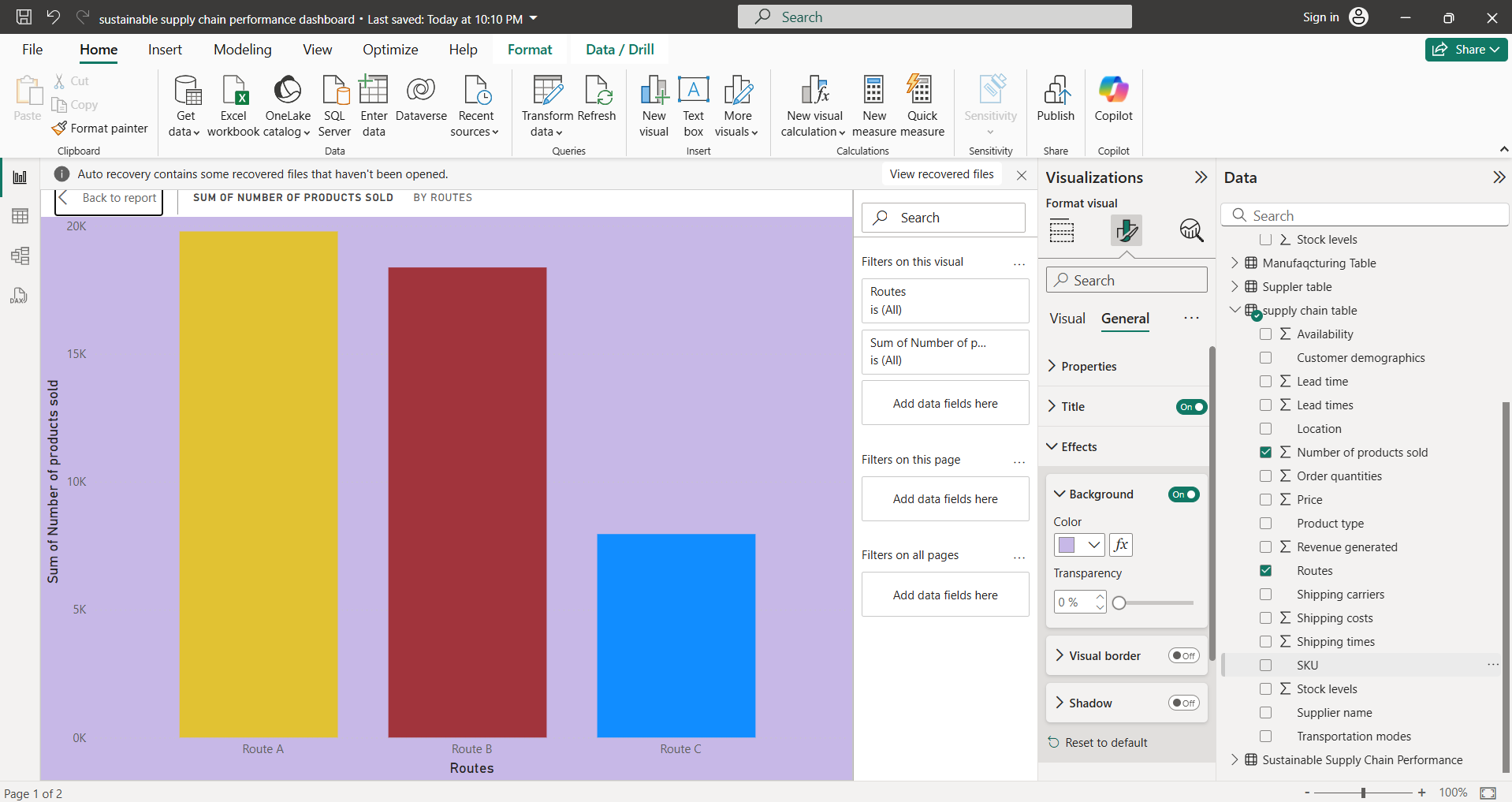
**STEP-6:** Go to the visualizations select the **Tree chart** to perform the **Sum of the graph** withthe supply chain table**.**

****

**STEP-7:** Now take the carts from visualizations to perform the **Count of the graph** withthe supply chain table.

****

**STEP-8: Finally**, take the **stacked column carts** from visualizations to perform the **sum of the graph** withthe supply chain table.



This task-2 was completed by this **step-8** with proper pictures.