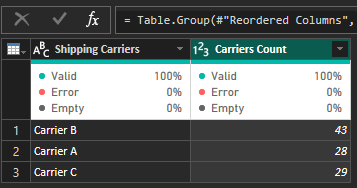
**1\_What is the total quantity required for each category?**

1. **Skincare**: 2,099
2. **Haircare**: 1,480
3. **Cosmetics**: 1,343

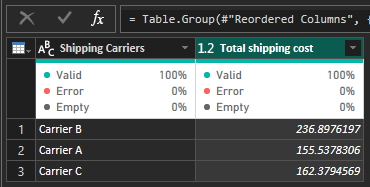
**2\_Total revenue by product type:**

1. **Cosmetics**: 161,521.27
2. **Haircare**: 174,455.39
3. **Skincare**: 241,628.16

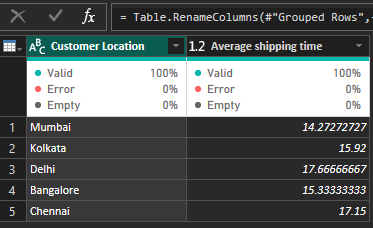
**3\_Most commonly used shipping methods:**



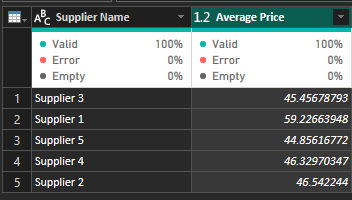
**4\_Total shipping cost for each carrier:**



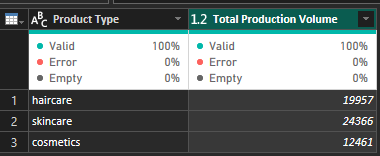
**5\_ What is the average customer lead time per location?**



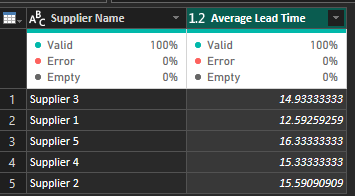
**6\_What is the average price of products per Supplier?**

****

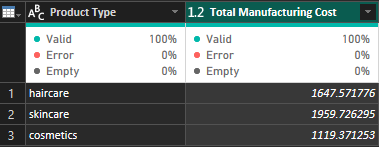
**7\_What is the total production volume per Product type?**

****

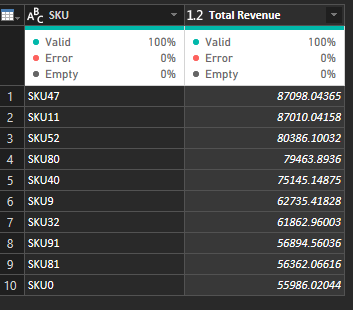
**8\_What is the average manufacturing lead time per supplier?\_\_\_\_**

****

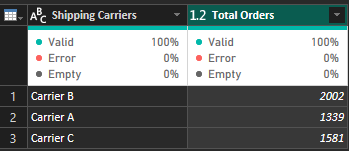
**9\_What is the total manufacturing cost per product type?**

****

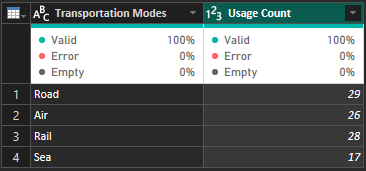
**10\_What are the Top 10 products (SKUs) by total revenue?**

****

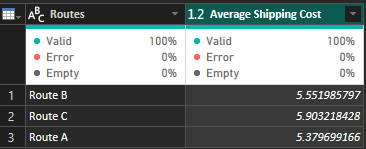
**11\_What is the total number of orders per shipping carrier?\_\_\_\_**

****

**12\_What are the most used transformation modes?**

****

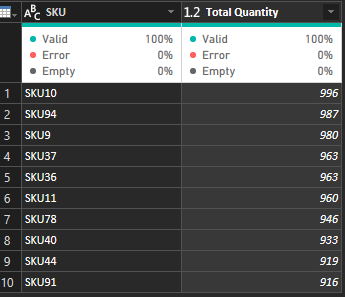
**13\_What is the average shipping cost per route?\_\_\_**

****

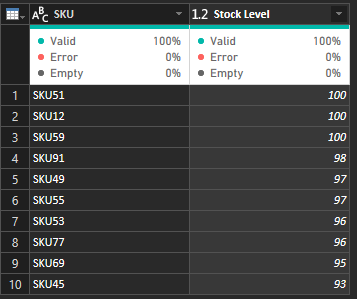
**14\_What is the total quantity of products ordered per SKU?**

**Note:**

**A sample was taken from Power Query to answer this question, but the complete solution will be through the dashboard.**

****

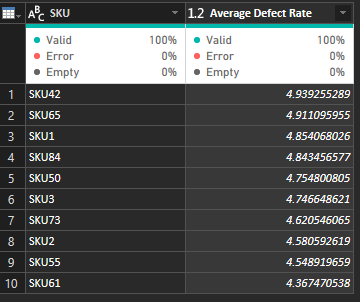
**15\_What is the stock level per SKU?**

****

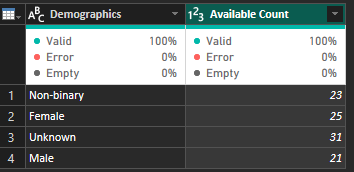
**Note:**

**A sample was taken from Power Query to answer this question, but the complete solution will be through the dashboard.**

**16\_What is the average defect rate per SKU?**

****

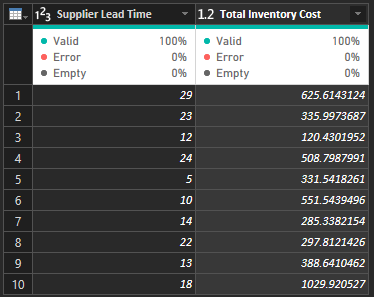
**17\_How many available products are there per Demographic?**

****

**18\_What is the total cost of inventory per supplier lead time?**

**Note:**

**A sample was taken from Power Query to answer this question, but the complete solution will be through the dashboard.**

****