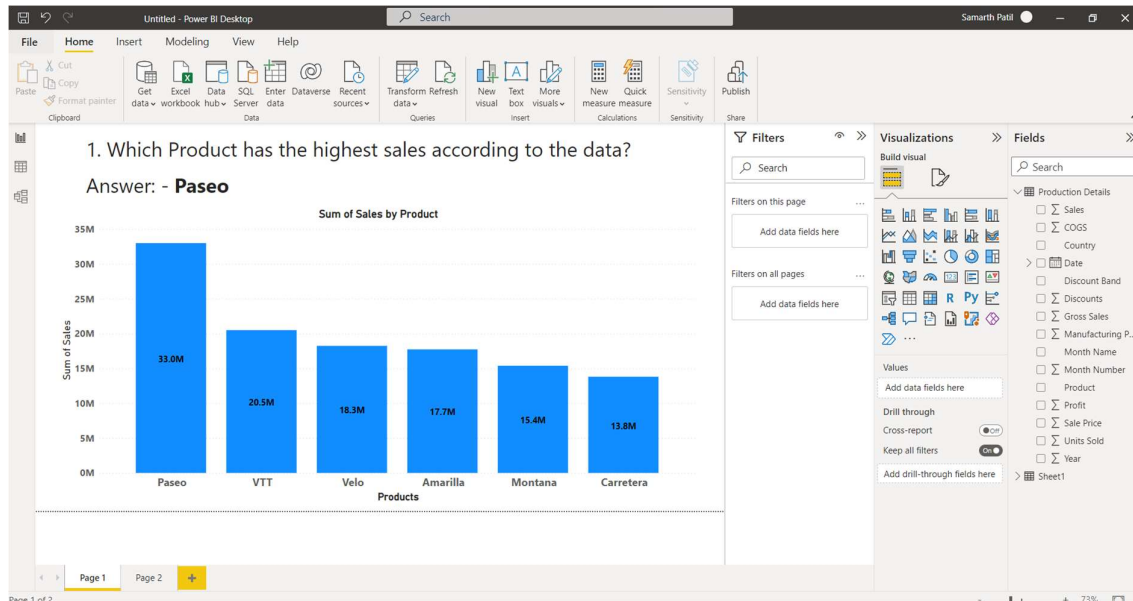
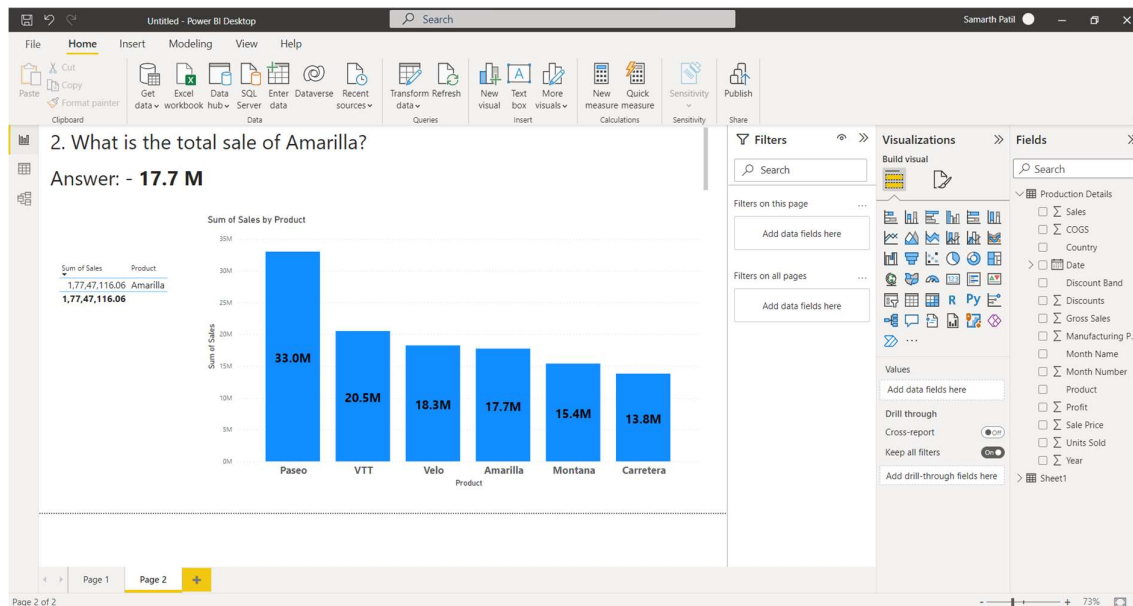


CASE STUDY 1

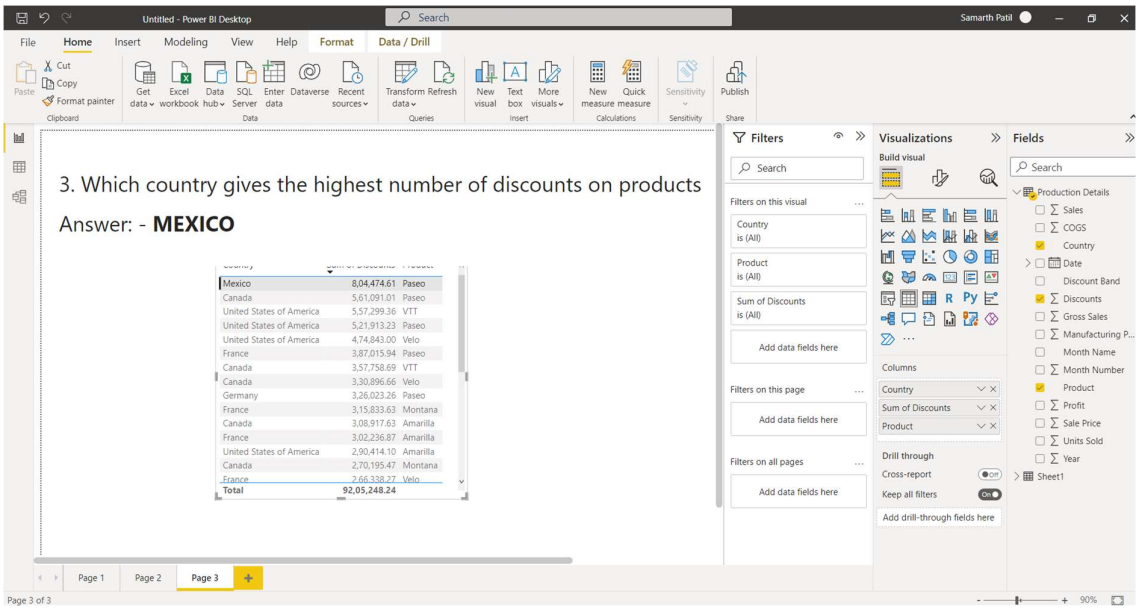
1. Which Product has the highest sales according to the data



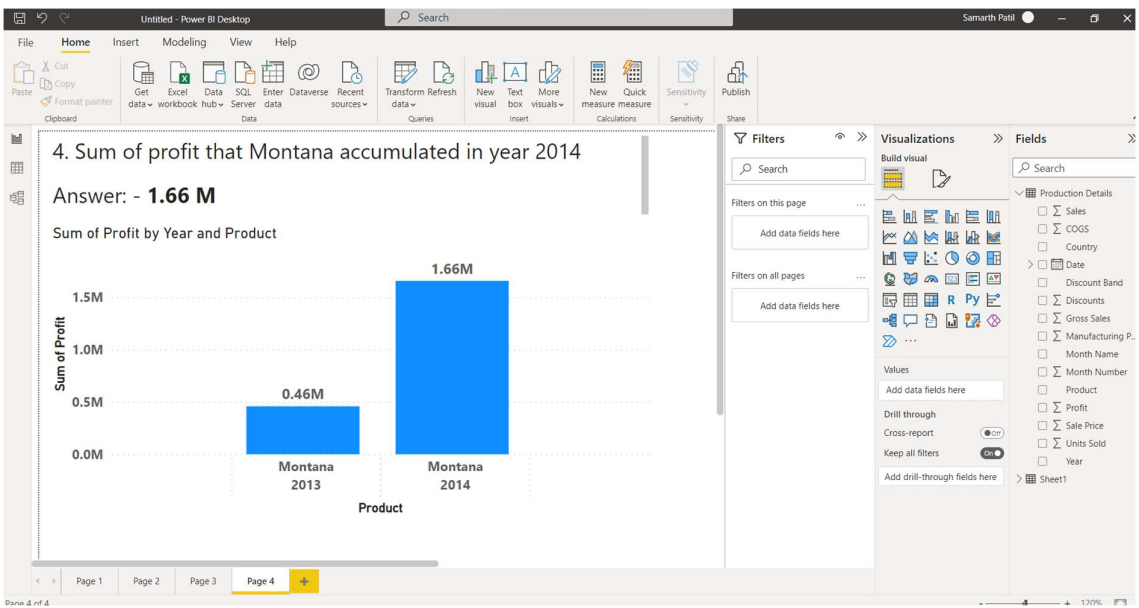
2. What is the total sale of Amarilla.



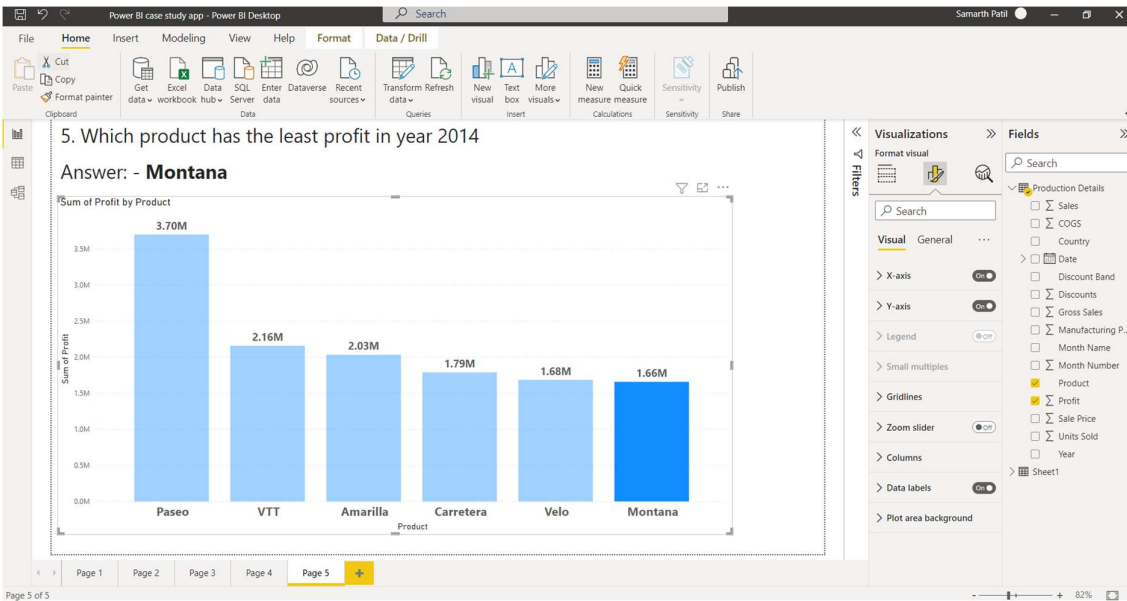
3. Which country gives the highest number of discounts on products.



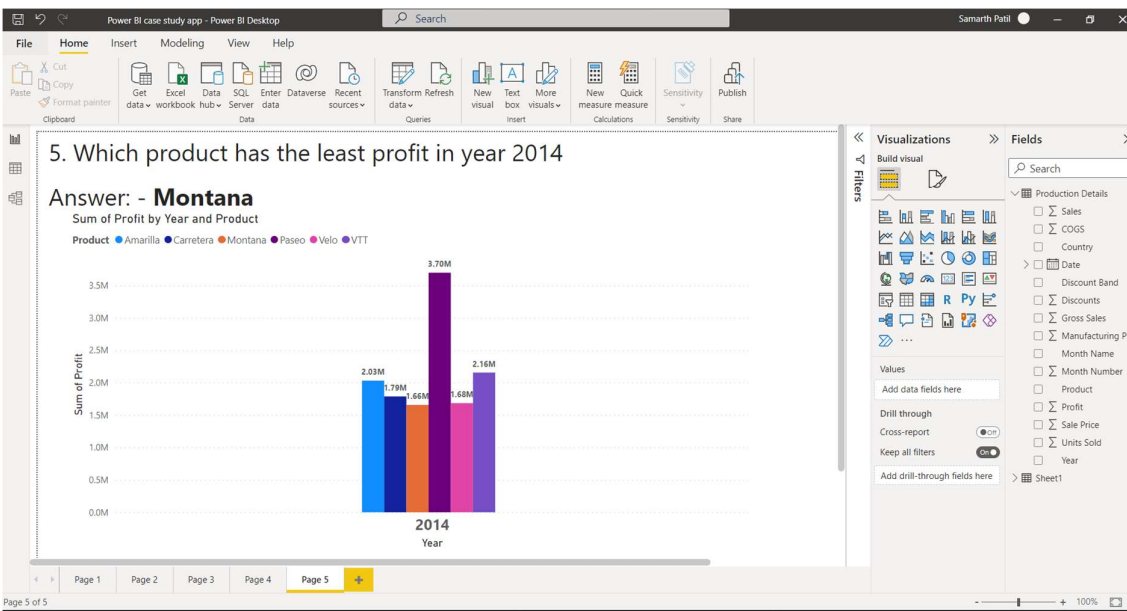
4. Sum of profit that Montana accumulated in year 2014



5. Which product has the least profit in year 2014

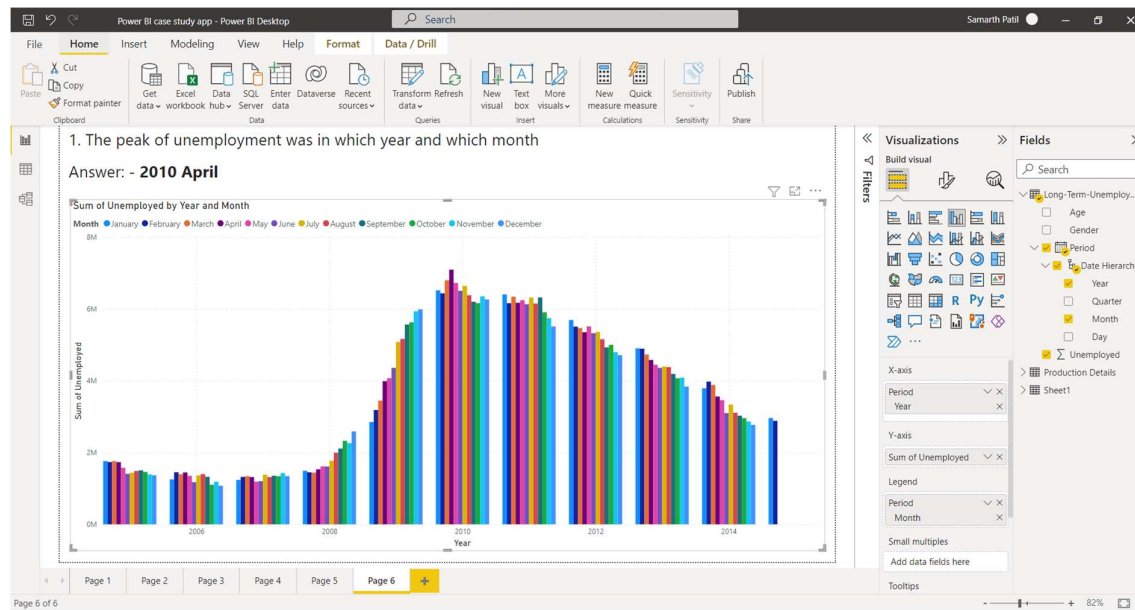


OR

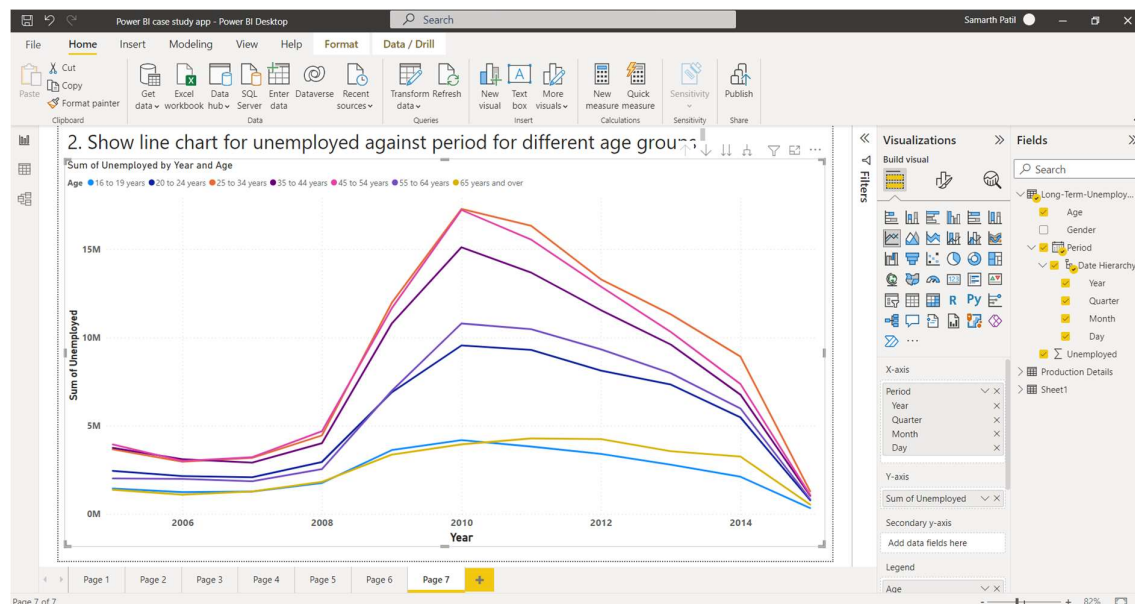


CASE STUDY 2

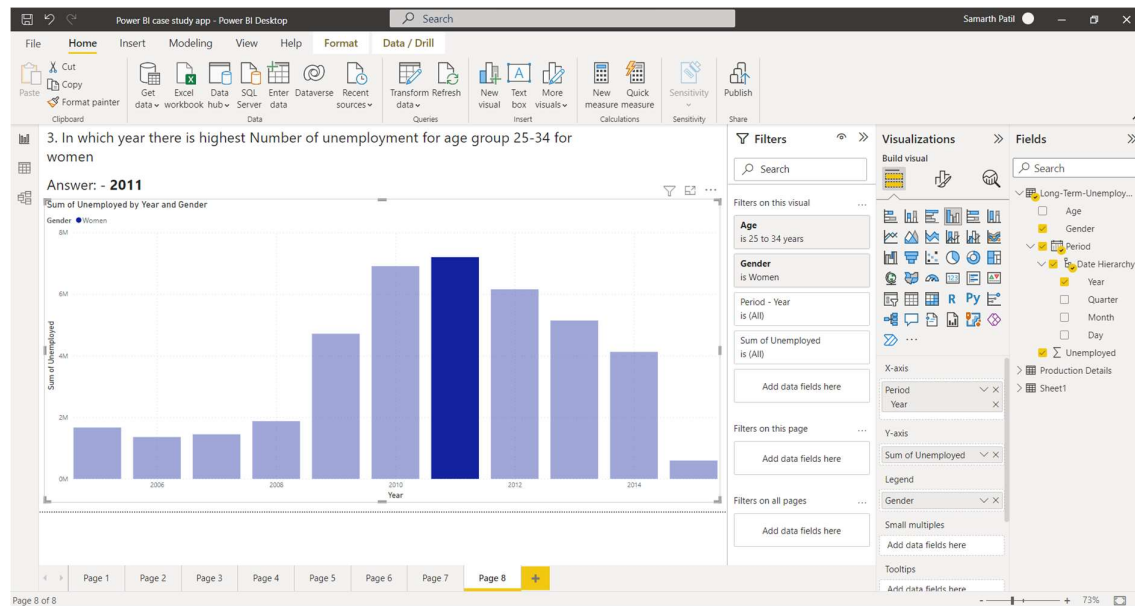
1. The peak of unemployment was in which year and which month



2. Show line chart for unemployed against period for different age groups

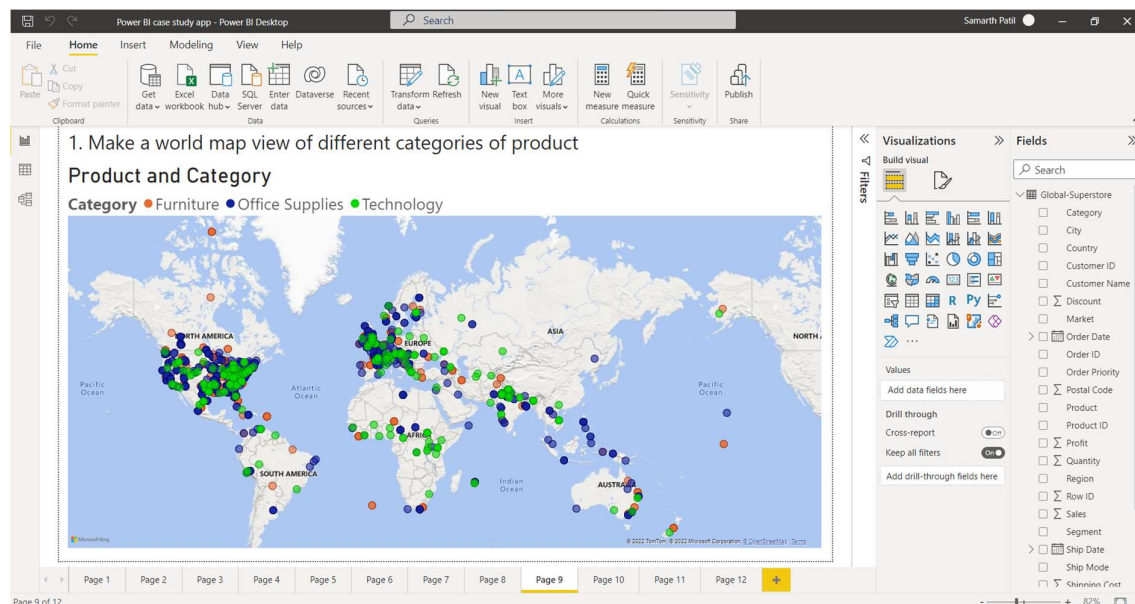


3. In which year there is highest Number of unemployment for age group 25-34 for women

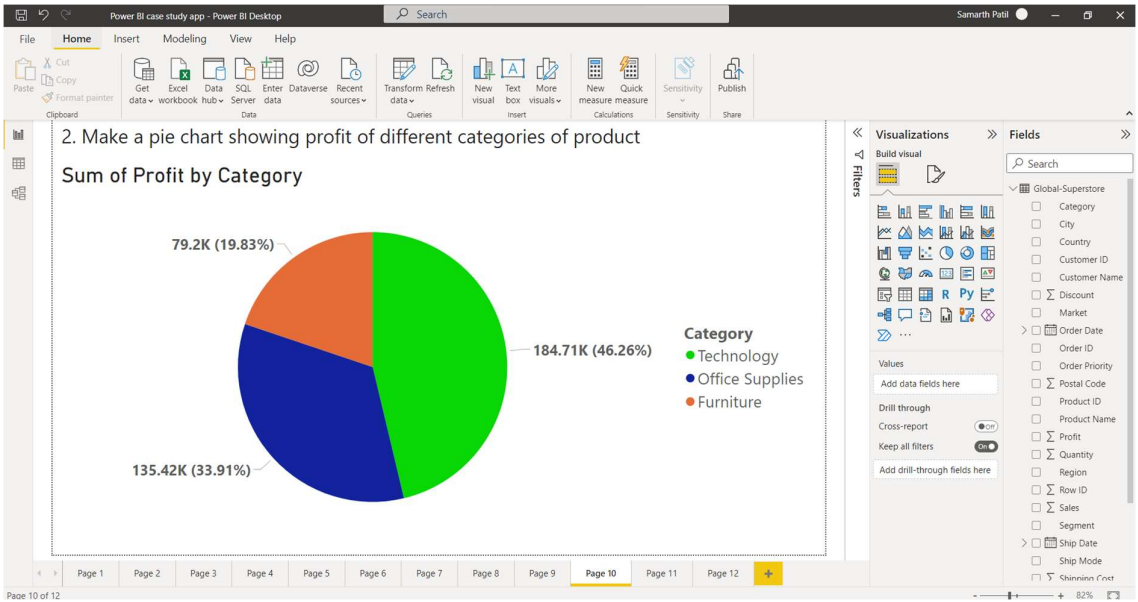


CASE STUDY 3

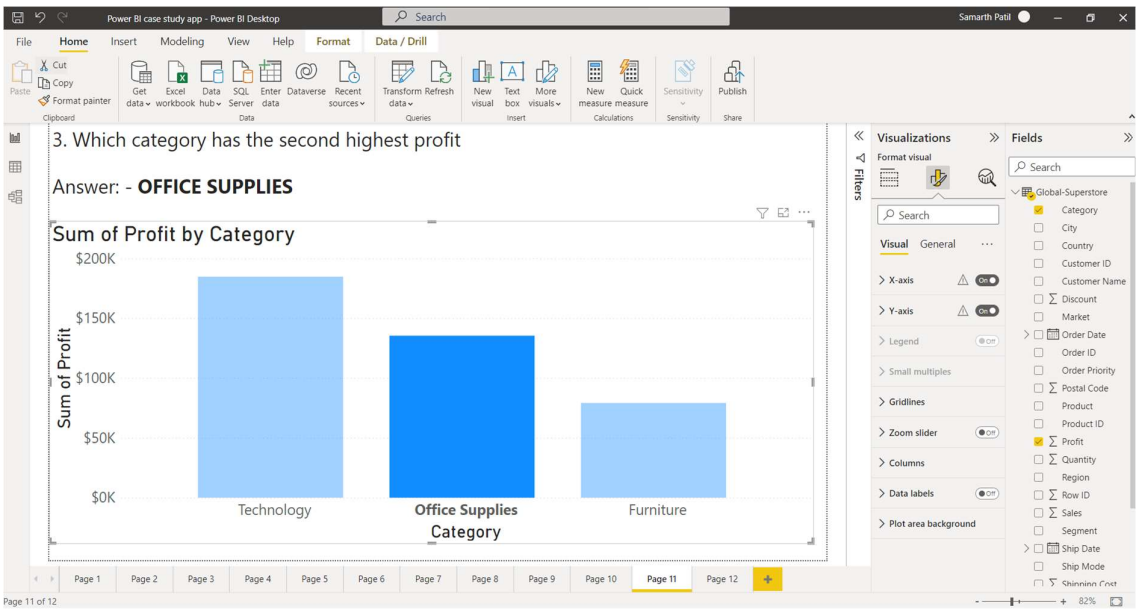
1. Make a world map view of different categories of product



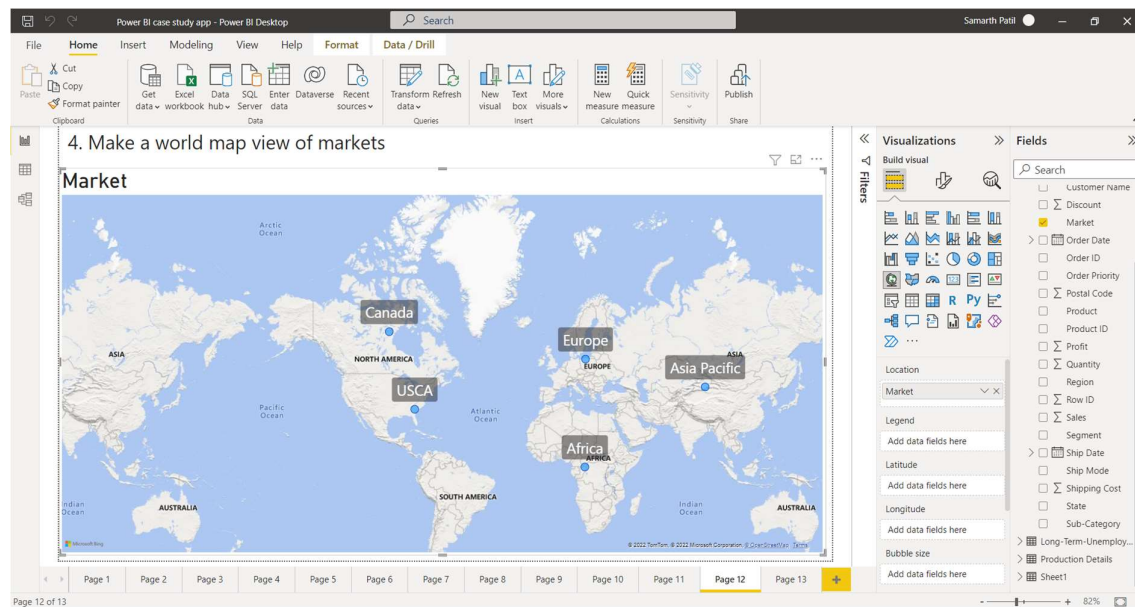
2. Make a pie chart showing profit of different categories of product



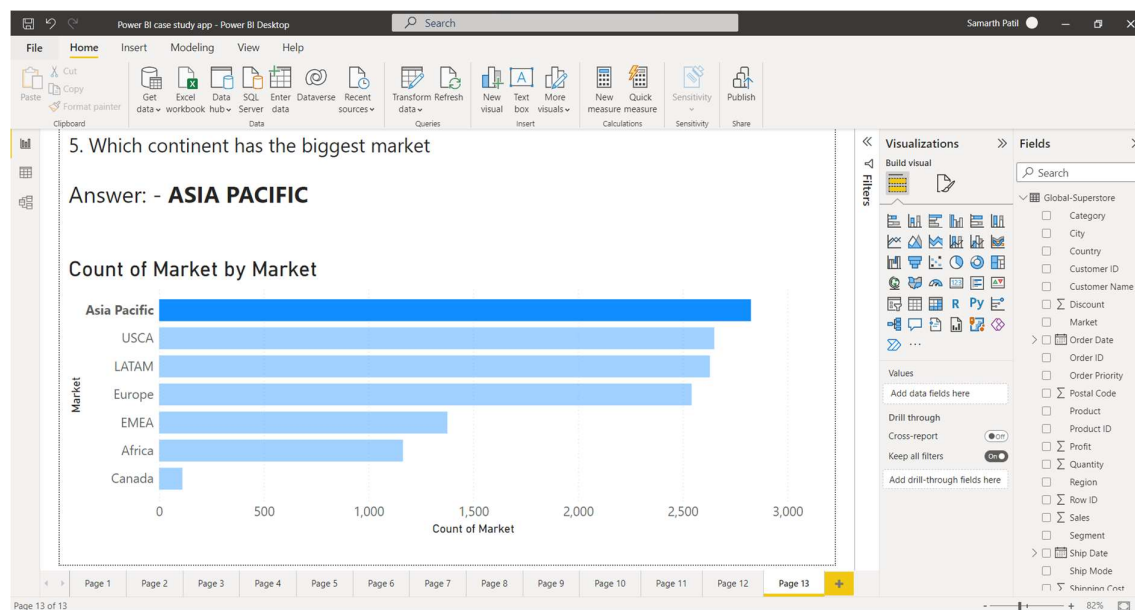
3. Which category has the second highest profit



4. Make a world map view of markets

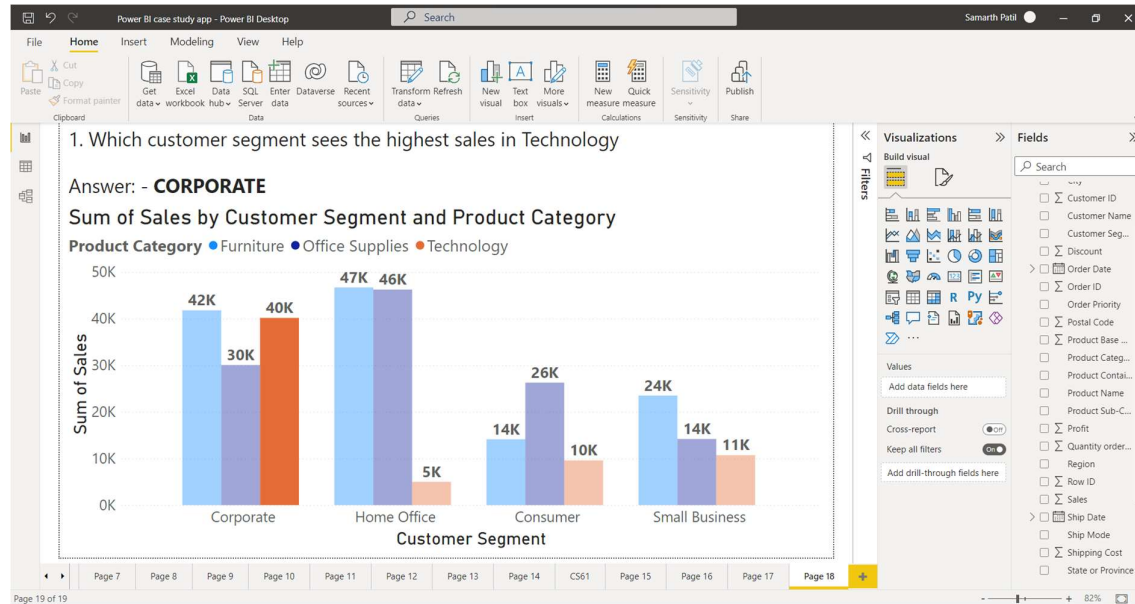


5. Which continent has the biggest market

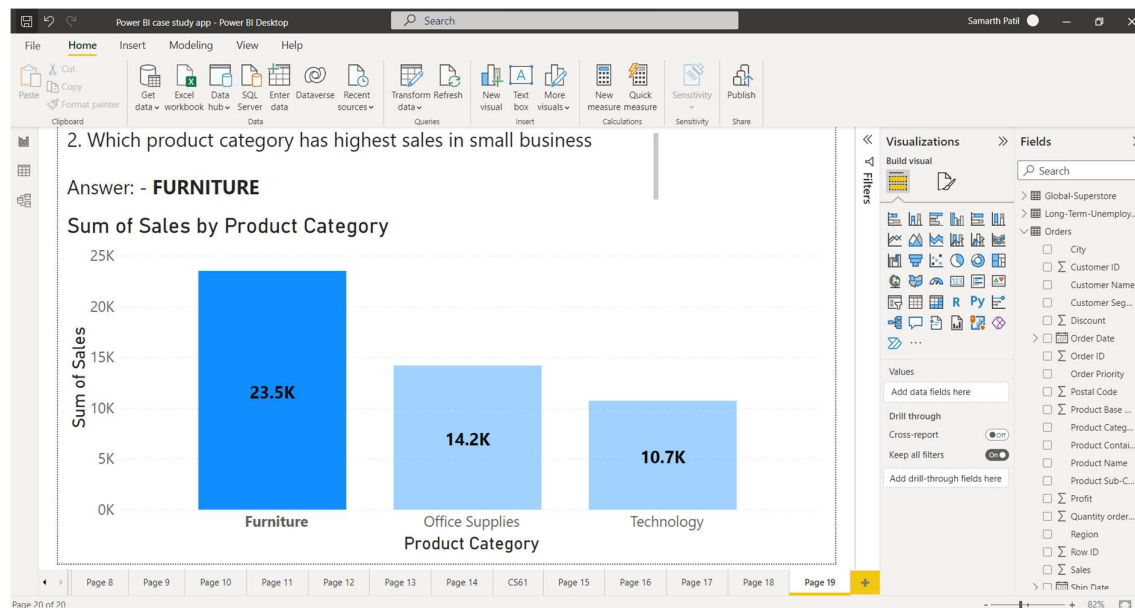


CASE STUDY 4

1. Which customer segment sees the highest sales in Technology



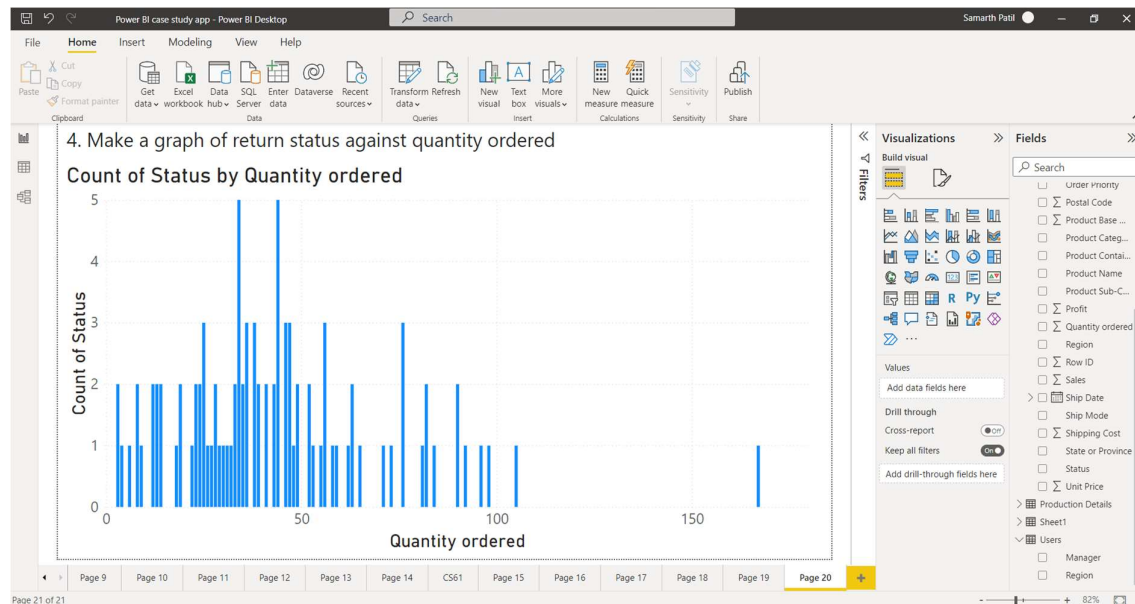
2. Which product category has highest sales in small business



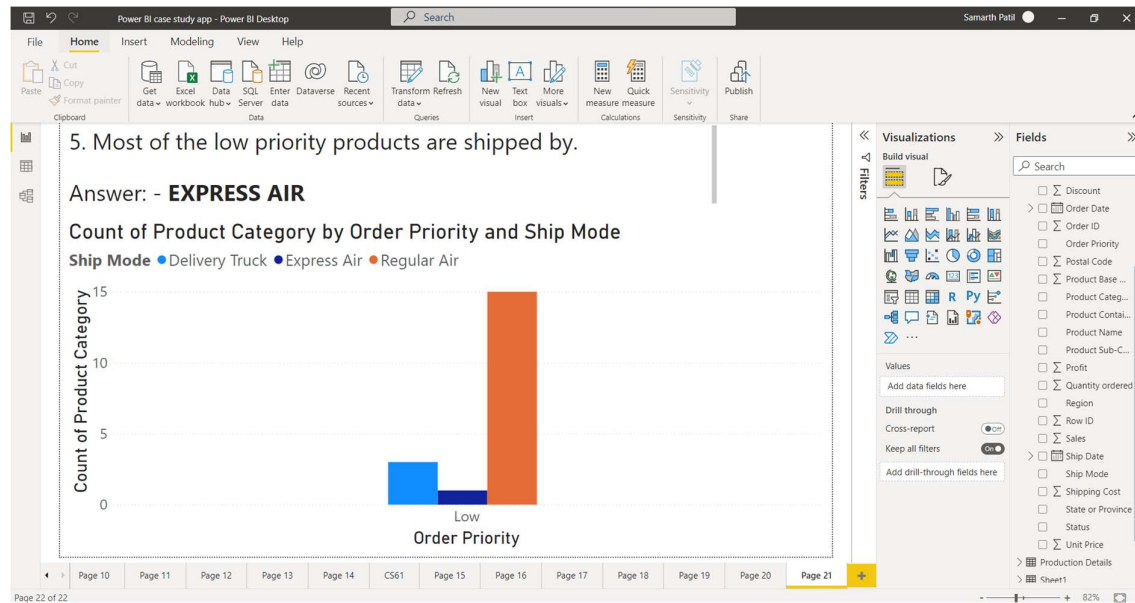
3. Write steps for defining relationship between orders table and returns table.

Answer: - Select the Home ribbon > Manage relationships, then select the relationship and then select Edit. Double-click any line between two tables. Right-click any line between two tables and then choose Properties. Select any line between two tables, then select Open relationship editor in the Properties pane.

4. Make a graph of return status against quantity ordered

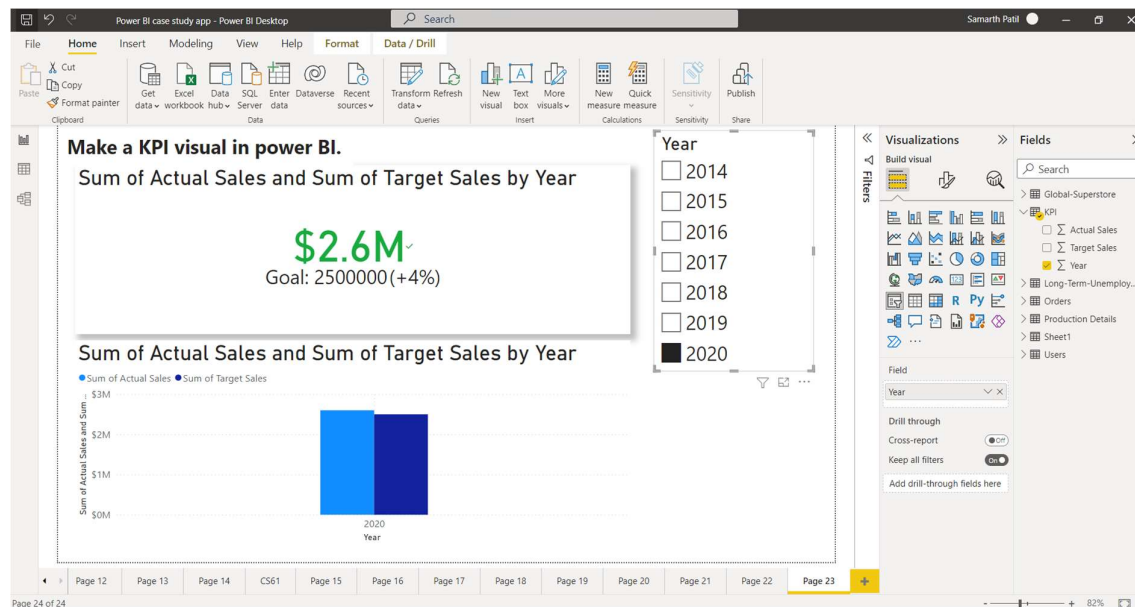


5. Most of the low priority products are shipped by?



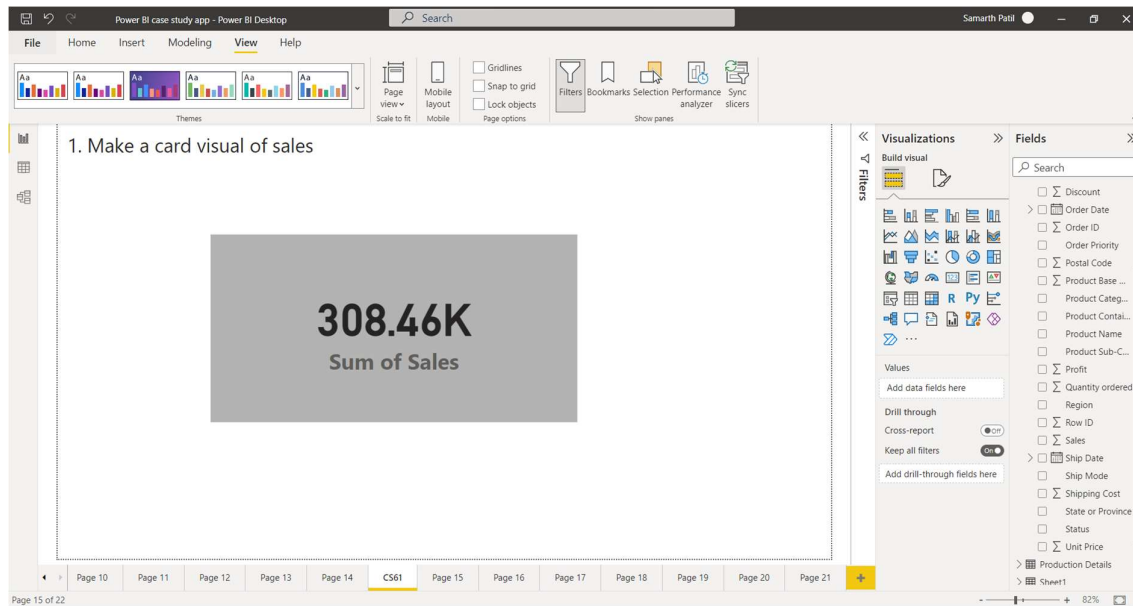
CASE STUDY 5

Make a KPI visual in power BI.

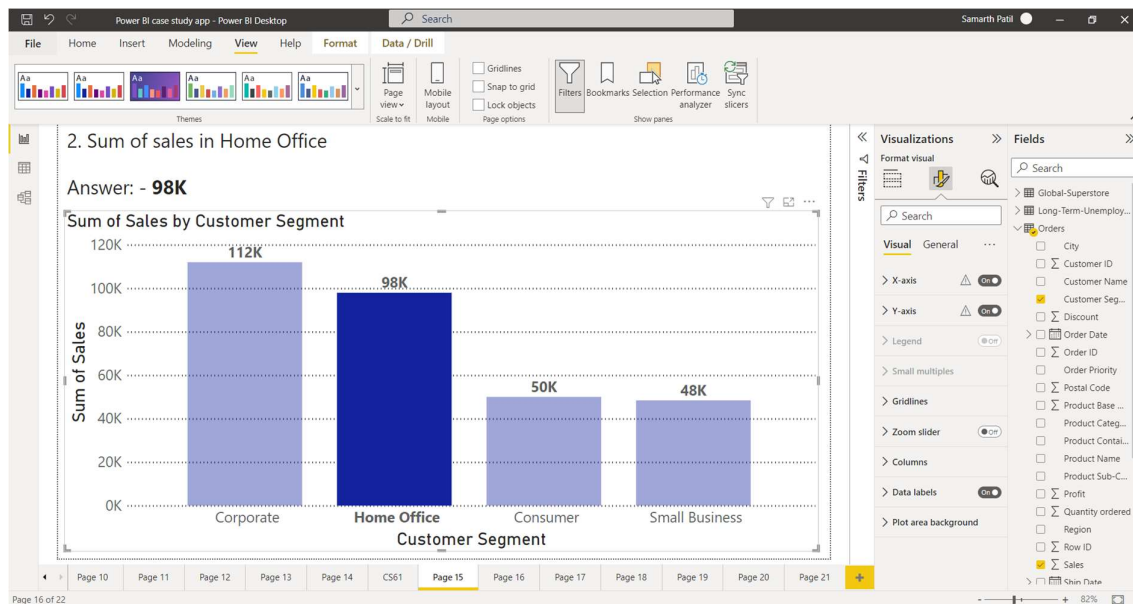


CASE STUDY 6

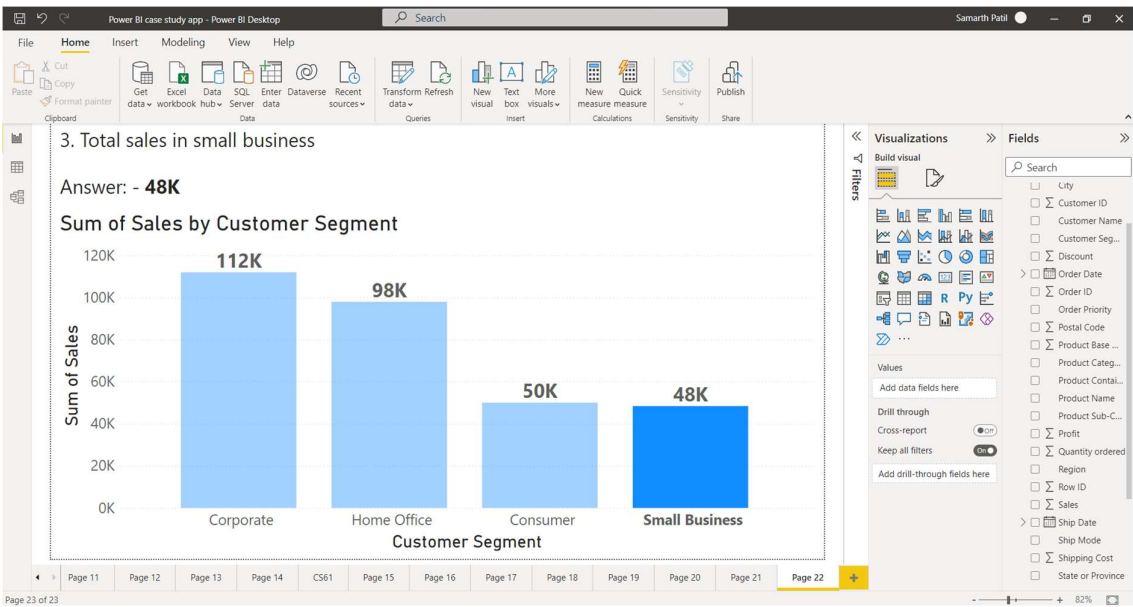
1. Make a card visual of sales



2. Sum of sales in Home Office

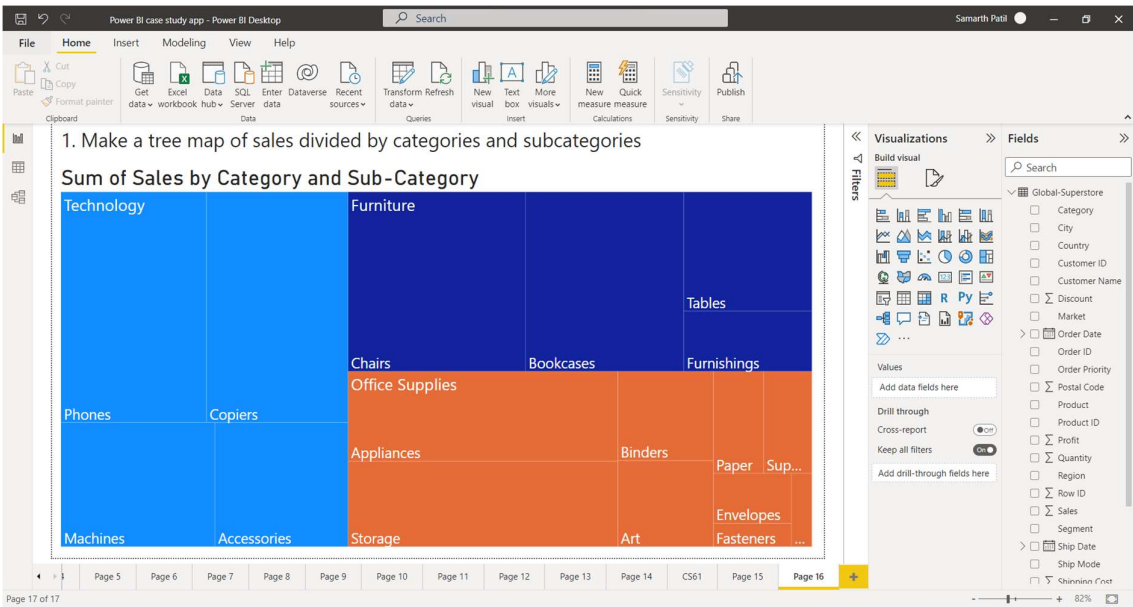


3. Total sales in small business



CASE STUDY 7

1. Make a tree map of sales divided by categories and subcategories



2. What is the total sales of accessories

