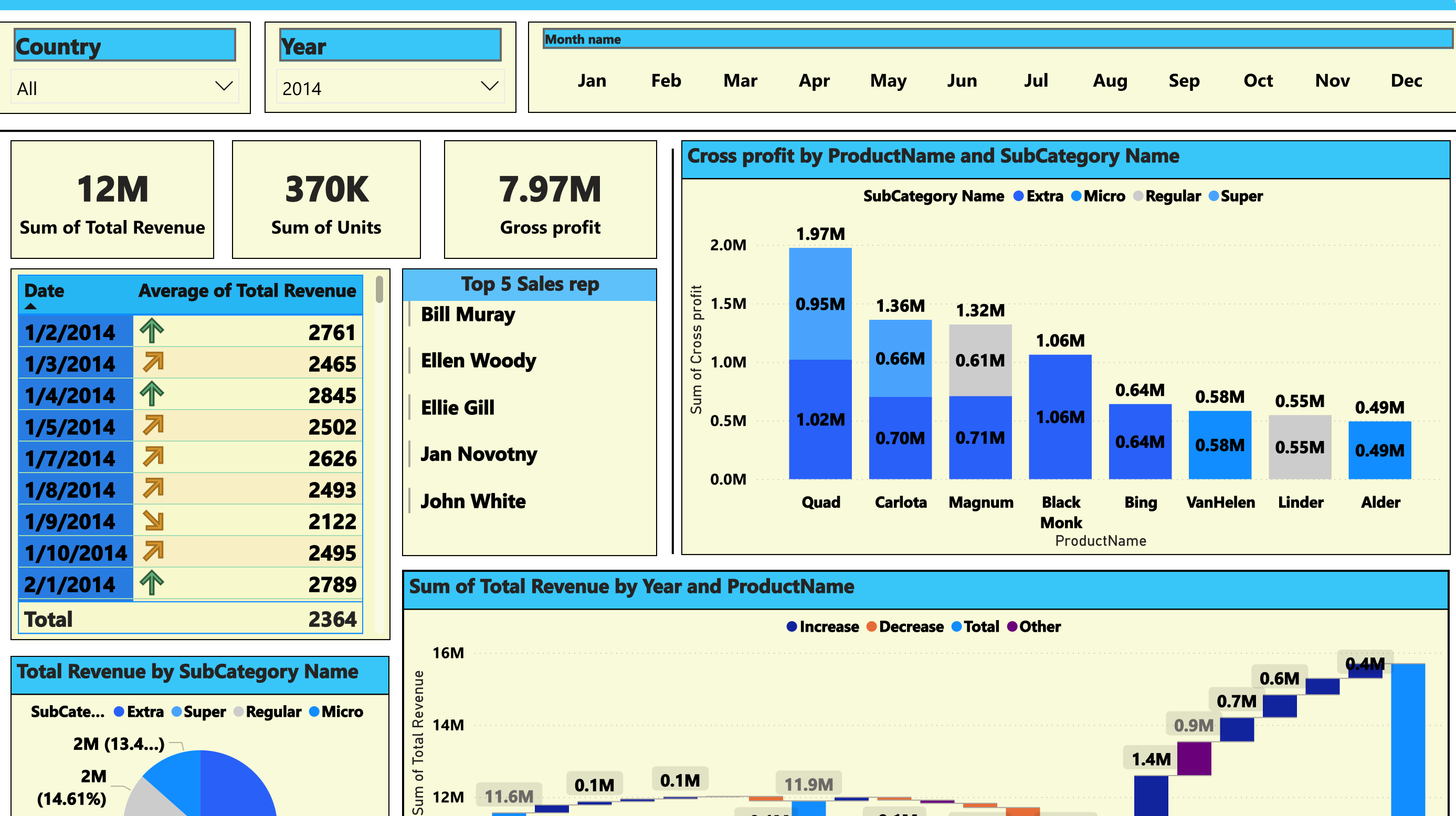
Ecomerce sales dashboard

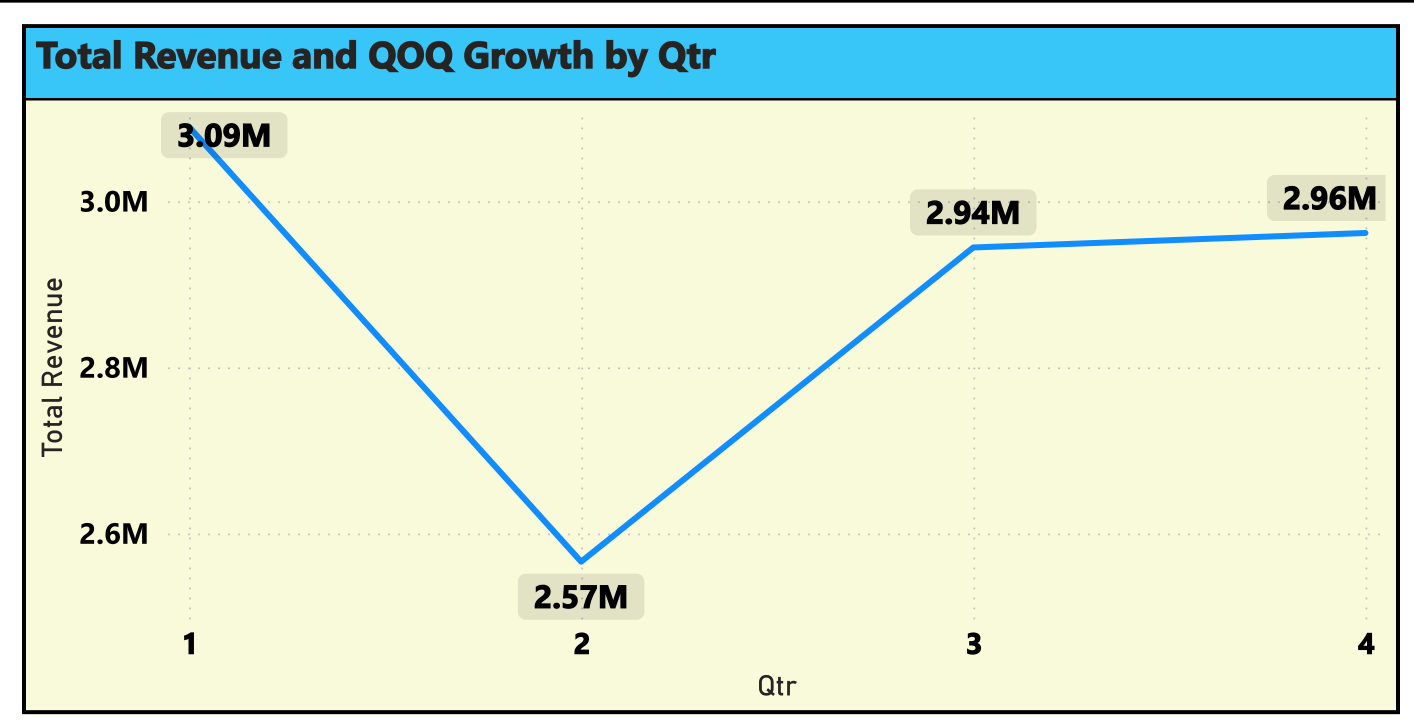


-0.1M

-0.1M

2015 Carlota Tinder Other Magnum Black Mo... 5016

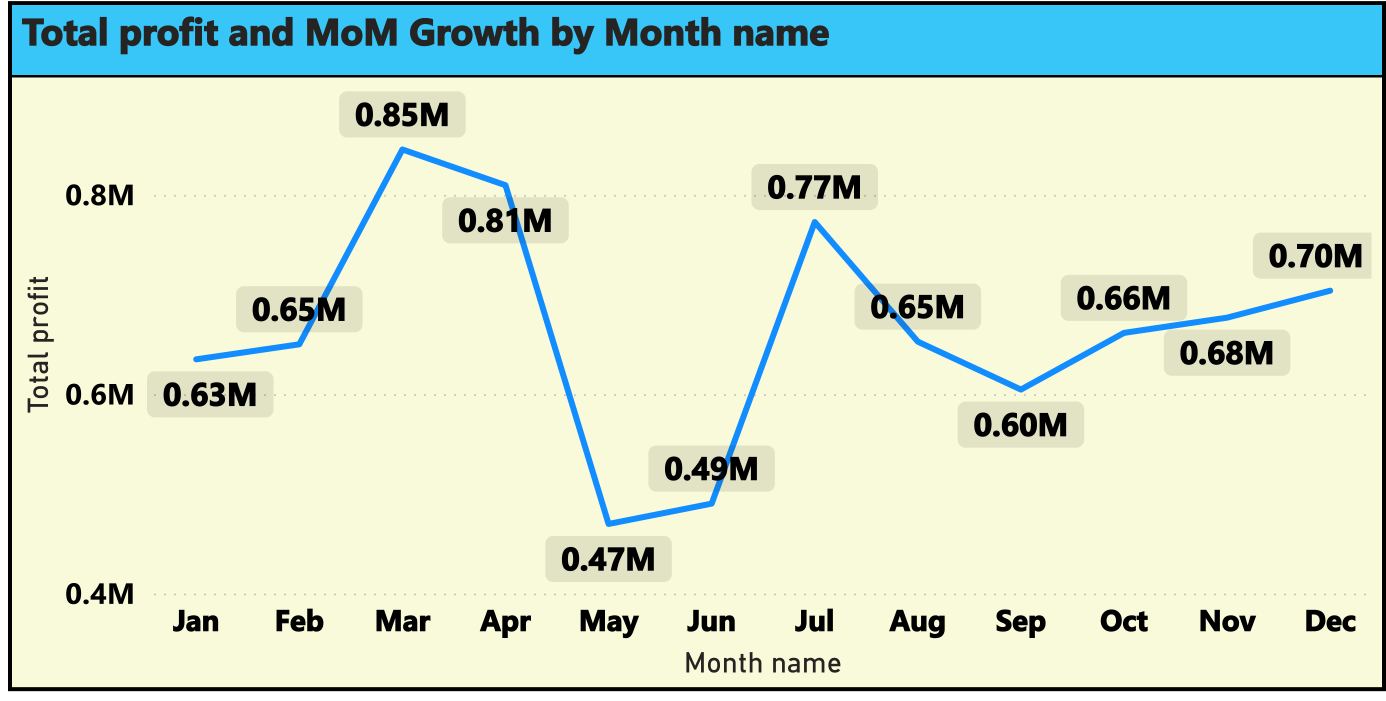
Year



6M

2M (20....)

(51.75%)



-0.3M

Project Overview: This Power BI project focuses on analyzing and visualizing the sales performance data of a company. The dashboard provides insights into total revenue, unit sales, gross profit, and other key performance indicators. It also highlights top-performing sales representatives and products, as well as sales trends across different time periods.

Project Objectives: -

Analyze Sales Performance: Provide a detailed analysis of sales performance across different countries, products, and time periods.

- **Identify Key Insights**: Uncover important trends and insights to inform business decisions.
- Track Sales Targets: Monitor sales performance against set targets and KPIs.

Data Source: The data used in this project was extracted from the from different data sources CSV, excel and create relationship between them

- 1) Sales (folder by year)
- 2) Category(Excel)
- 3) Geography(Excel)
- 4) Product(csv)
- 5) SalesRep(Excel)
- 6) subCaterories(Excel)

Data Preparation:

- Data Modeling:

Task 1.1:

Do the respective transformations to the Sales fact table in order to split the Country form the City in field "Location". Make sure you set up the correct Data Type to allow Geo maps.

Do the necessary updates in the Date field to make sure you can setup the Date format.

Task 1.2:

Create unique key (GeoKey) in Sales and Geography table

Task 1.3: The Dimensional queries SalesRep and Sub Category need additional treatment. Some ID columns have the following format:

DAX calculations:

Task 2.1:

Calculate **Total Revenue** in Sales table, using the Product's Retail Price, and multiplying it by the Units.

Task 2.2:

Calculate **Total Cost** in Sales table, using the Product's Standard Cost, and multiplying it by the Units.

Task 2.3:

Calculate Gross Profit in Sales: Total Revenue – Total Cost

Task 2.4:

Calculate a **Gross profit MoM growth Change%** measure that could benefit us in decision making

Task 2.5:

Calculate a measure for **AVG sales per day** – this is the average sum of **Total Revenue** per day based on the Dates of actual Sales.

Task 2.6: Breakdown Analysis by Product (drop or increase)

Calculate the following time measures

This is QBR Report. So QoQ Growth is required

Reports Visualizations:

- 1. KPI Summary: Displays total revenue (50M), total units sold (2M), and Cross profit (34.7M).
- **2. Sales Trends**: Shows the average total revenue per day and highlights trends with up and down arrows.
- **3. Top Sales Representatives:** Lists the top 5 sales reps based on total revenue.
- **4. Product Performance:** Bar chart showing cross profit by product and subcategory.
- **5. Revenue and Profit Trends**: Line charts depicting total revenue and profit growth by quarter and month.
- **6. Category Breakdown:** Pie chart showing total revenue by subcategory.
- 7. Yearly Performance: Waterfall chart analyse the sum of total revenue by year and product.

Features:

- Interactive Filters: Allow users to filter data by country, year, and month.
- **Dynamic Visuals:** Visuals update dynamically based on selected filters for detailed analysis.
- Custom Visualizations: Utilized custom visuals to enhance data presentation.

Key Insights & Analysis:

- Total Revenue and Profit: The company achieved a total revenue of 12M and a Cross profit of 7.9M in the selected period of 2014
- **Top Performers: Bill Murray** and **Ellen Woody** are the top sales reps, contributing significantly to total sales.
- **Product Insights:** The product "**Quad**" generated the highest cross profit among all products.
- **Seasonal Trends:** Sales and profit trends show fluctuations, with notable peaks in certain months and quarters.

Year	QtrT	Jiort eve	Prev Qtr	QOQ Growth	Year	Month name	Sum of Cross profit	pre month	MoM Gro
2014	1	3,089,520.5	55	Infinity	2014	Jan	634,925.50)	
2014	2	2,565,969.4	153,089,520.55	-16.95%	2014F	eb	649,989.60	634,925.50	2.
2014	3	2,944,252.9	02,565,969.45	14.74%	2014	Mar	845,460.60	0649,989.60	30.
2014	4	2,961,703.0	52,944,252.90	0.59%	2014	Apr	809,599.40	845,460.60	-4.
2015	1	3,110,246.2	202,961,703.05	5.02%	2014	Мау	469,752.80	809,599.40	-41.
2015	2	2,938,621.8	303,110,246.20	-5.52%	20143	Jun	490,154.00	469,752.80	4.
2015	3	2,948,976.1	102,938,621.80	0.35%	20143	Jul	772,667.10	0490,154.00	57.
2015	4	2,894,233.1	152,948,976.10	-1.86%	2014	Aug	652,649.00	772,667.10	-15.
2016	1	2,941,330.6	552,894,233.15	1.63%	20149	Бер	604,578.20	0652,649.00	-7.
2016	2	2,660,854.1	152,941,330.65	-9.54%	20140	Oct	661,460.60	0604,578.20	9.
2016	3	2,807,393.9	002,660,854.15	5.51%	2014	Nov	676,728.10	0661,460.60	2.
2016	4	2,763,655.9	02,807,393.90	-1.56%	2014	Dec	703,793.90	0676,728.10	4.
2017	1	3,846,566.7	702,763,655.90	39.18%	20153	Jan	534,698.00	703,793.90	-24.
2017	2	4,042,652.1	L53,846,566 .7 0	5.10%	2015F	eb	716,552.30	534,698.00	34.
2017	3	3,870,142.7	704,042,652.15	-4.27%	2015	Mar	893,480.80	716,552.30	24.
2017	4	3,938,007.0	53,870,142.70	1.75%	2015	Apr	704,780.20	893,480.80	-21.
Tetal		50,324,12264	4 0	Infinity	2015	Мау	649,307.50	704,780.20	-7.
					20153	Jun	672,104.90	0649,307.50	3.
					20153	Jul	715,528.90	672,104.90	6.
					2015	Aug	630,056.90	715,528.90	-11.
					20159	Бер	687,671.70	0630,056.90	9.
					20150	Oct	662,177.20	0687,671.70	-3.
					2015	Nov	536,057.30	0662,177.20	-19.
					2015	Dec	797,519.50	536,057.30	48.
					Total		34,699,236.80)	ı <u>H</u> ıl