Vasiki K.

SQL Project #2 - SaaS Sales Analysis

Context:

This data analytics project uses SQL to examine sales data from a fictitious Software-as-a-Service (SaaS) company. I decided this would be a great way to conduct analyses I am already comfortable with, but using a tool I haven't had the opportunity to leverage in a business setting. I will be asking myself some standard questions and answering them through analyzing the data with SQL.

Environment:

I am running my SQL queries using **Google BigQuery**. I think it is a great opportunity to familiarize myself with a new platform and display my SQL skills.

Data:

The data set I am using displays the global sales of a SaaS product, the relevant customer, the relevant sales rep, and other common fields such as segment, region, order date, price, profit, discount, and more. I extracted the dataset (~10K rows) from Kaggle.com. I choose SaaS sales data because it is aligned with the area of work I have experience in-- SalesOps/BizOps/RevOps. I included the CSV file for reference.

Functions Used:

- CTEs
- Window Functions
- Aggregates (SUM, AVG)
- GROUP BY, ORDER BY, LIMIT, IN

Ouestions:

- 1. Which sales rep has the highest total sales?
- 2. Which sales rep has the highest average sales?
- 3. What are the top 5 sold products?
- 4. Which sales reps have the lowest profit in each segment (SMB, Strategic, Enterprise)?
- 5. What are the top selling products in the United States, Germany, and Japan?
- 6. Display the top 3 sales reps for each segment based on total sales. Also include the total quantity sold and total profits for each rep.

Work & Results:

Big Ol Database

5

```
---Which sales rep has the highest total sales?---
SELECT Contact_name, ROUND(SUM(` Sales `),2) AS `Total Sales` FROM `sales_data.saas_sales`
GROUP BY Contact_name
ORDER BY 'Total Sales' DESC
LIMIT 1;
---Diane Murray had the highest total sales at 25,043.07---
  Row
           Contact_name ▼
                                           Total Sales ▼
      1
           Diane Murray
                                                  25043.07
---Which sales rep has the highest average sales?---
SELECT Contact_name, ROUND(AVG(` Sales `),2) AS `Average Sales` FROM `sales_data.saas_sales`
GROUP BY Contact_name
ORDER BY `Average Sales` DESC
LIMIT 1;
---Megan Smith had the highest average sales at 1751.29---
 Row
          Contact_name ▼
                                      Average Sales ▼
          Megan Smith
                                             1751.29
---What are the top 5 sold products?---
SELECT Product, ROUND(SUM(` Sales `),2) AS `Total Sales`, COUNT(Product) AS `Count Sold` FROM
`sales_data.saas_sales`
GROUP BY Product
ORDER BY 'Total Sales' DESC
LIMIT 5;
--- ContactMatcher, FinanceHub, Site Analytics, Marketing Suite - Gold, and Big OI Database are the
top 5 selling products.---
 Row
         Product ▼
                                   Total Sales ▼
                                                   Count Sold ▼
                                        410378.45
         ContactMatcher
                                                            1842
     1
     2
         FinanceHub
                                        340935.43
                                                             981
     3
         Site Analytics
                                         330007.1
                                                             889
         Marketing Suite - Gold
                                        223843.59
                                                             846
     4
```

189238.68

115

```
---Which sales reps have the lowest profit in each segment (SMB, Strategic, Enterprise)?---
WITH RankedProfits AS(

SELECT Contact_name, Segment, ROUND(SUM(` Profit `),2) AS `Total Profit`,

ROW_NUMBER() OVER(PARTITION BY Segment ORDER BY ROUND(SUM(` Profit `),2)) AS rank

FROM `sales_data.saas_sales`

GROUP BY Contact_name, Segment
)

SELECT Contact_name, Segment, `Total Profit`

FROM RankedProfits

WHERE rank = 1

ORDER BY `Total Profit` ASC;
---Faith C., Emily F., and Joshua V. had the lowest profits in their respective segments.---
```

Row	Contact_name ▼	Segment ▼	Total Profit ▼
1	Faith Campbell	SMB	-6626.37
2	Emily Fisher	Strategic	-4108.66
3	Joshua Vaughan	Enterprise	-3333.91

```
---What are the top selling products in the United States, Germany, and Japan?---
WITH RankedSales AS(

SELECT Country, Product, ROUND(SUM(`Sales`),2) AS `Total Sales`,

ROW_NUMBER() OVER(PARTITION BY Country ORDER BY ROUND(SUM(`Sales`),2) DESC) AS rank

FROM `sales_data.saas_sales`

WHERE Country IN ('United States', 'Germany', 'Japan')

GROUP BY Country, Product
)

SELECT Country, Product, `Total Sales`

FROM RankedSales

WHERE rank = 1

ORDER BY Country, `Total Sales` DESC;
---The top selling products in the US, GR, and JP are: US<>ContactMatcher, GR<>Big OI Database, and JP<>Site Analytics. ---
```

Row	Country ▼	Product ▼	Total Sales ▼
1	Germany	Big Ol Database	24573.95
2	Japan	Site Analytics	28589.57
3	United States	ContactMatcher	73903.35

```
---Display the top 3 sales reps for each segment based on total sales. Also include the total
quantity sold and total profits for each rep. ---
WITH RankedSales AS(
SELECT Contact_name, Segment,
ROUND(SUM(` Sales `),2) AS `Total Sales`,
SUM(Quantity) AS `Total Count`,
SUM(` Profit `) AS `Total Profits`,
ROW_NUMBER() OVER(PARTITION BY Segment ORDER BY ROUND(SUM(` Sales `),2) DESC) AS rank
FROM `sales_data.saas_sales`
GROUP BY Contact_name, Segment
)
SELECT Contact_name, Segment, `Total Sales`, `Total Count`, `Total Profits`
FROM RankedSales
WHERE rank = 1
ORDER BY `Total Sales` DESC;
---Diane M., Nicholas S., and Cameron M. were the highest selling sales reps in each segment---
```

Row	Contact_name ▼	Segment ▼	Total Sales ▼	Total Count ▼	Total Profits ▼
1	Diane Murray	Enterprise	25043.07	50.0	-1980.75
2	Nicholas Skinner	Strategic	19052.22	42.0	8981.32
3	Cameron MacLeod	SMB	15117.35	71.0	6976.09