

CHALLENGE ANALYSIS PROCESS EXPLORE FURTHER DATA ANALYSIS

Challenge #4: Provide Insights to Management in Consumer Goods Domain



Domain: Consumer Goods | **Function**: Executive Management

Problem Statement:

- ★ Atliq Hardware is a leading computer hardware producer in India that requires quick and informed decisions based on data insights.
- → They need a junior data analyst with strong technical and soft skills to expand their Data Analytics team.
- → The junior data analyst is tasked with generating insights and answering 10 Ad-Hoc requests.
- → The insights generated will be presented to top-level management.





CHALLENGE

Task

- ♦ Analyze the dataset provided using SQL to answer 10 Ad-Hoc requests.
- ♦ Generate insights based on the data and present them in a creative and engaging format.
- ♦ Use effective presentation skills to convey the insights to top-level management.
- → Highlight key takeaways and insights from the analysis.
- ◆ Demonstrate strong technical and soft skills as a junior data analyst.



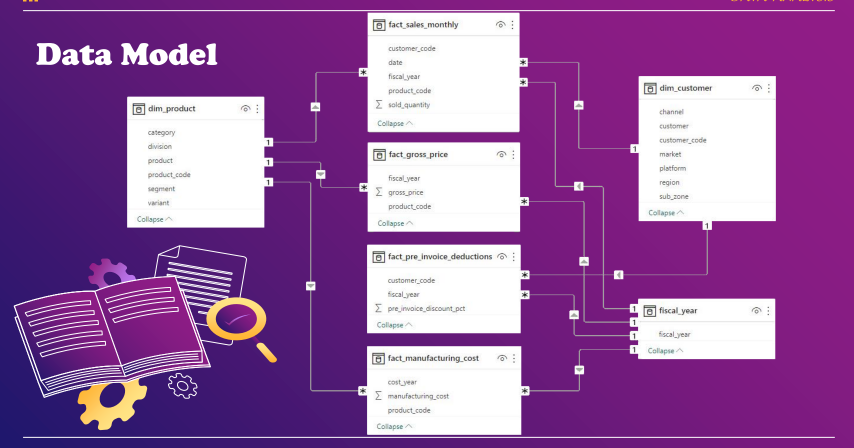


Important Considerations

- → Queries and visualizations are based on the fiscal calendar.
- → The fiscal calendar at Atliq Hardware is starting in September.
- → The Database provided covers the history of two fiscal years (2020 and 2021), with almost 1 million rows of data.



CHALLENGE ANALYSIS PROCESS EXPLORE FURTHER DATA ANALYSIS







CHALLENGE ANALYSIS PROCESS EXPLORE FURTHER DATA ANALYSIS

Data Analysis Process



0





Requests

Introduce the questions we aim to answer in this presentation.



SQL Queries

retrieve the data.

0

03

05

SQL Outputs

Present the results of the data retrieval process.



Results Visualizations

Show the technical process used to

Insights

Vey takenways and a

Key takeaways and observations from data analysis for decision-making and useful insights.

Highlight key insights from the data with a clear and easy-to-understand format.







Provide the list of markets in which customer "Atliq Exclusive" operates its business in the APAC region.





```
1 • SELECT DISTINCT
2 market
3 FROM dim_customer
4 WHERE customer = 'Atliq Exclusive'
5 AND region = 'APAC'
6 ORDER BY market;
```













- Atliq Exclusive customer operates its business in 8 markets across the APAC region, including Australia, Bangladesh, India, Indonesia, Japan, New Zealand, Philippines, and South Korea.
- Analyzing the **<u>quantity sold</u>** and **<u>gross sales</u>** in each market can reveal its importance to customer Atliq Exclusive in terms of revenue and growth potential in the APAC region.
- → Now, let's take the next step forward and explore it...





CHALLENGE

SQL Query

```
1 • ⊝ WITH atliq exclusive apac A5 (
2
           SELECT
               c.market,
               SUM(s.sold_quantity) AS total_sold_quantity,
               ROUND (
                        SUM(s.sold quantity * gp.gross price) / 1000000, 2
                   ) AS gross sales mln
           FROM fact_sales_monthly s
8
9
           JOIN fact gross price gp
               ON s.product_code = gp.product_code
10
               AND s.fiscal_year = gp.fiscal_year
11
           JOIN dim customer c
12
               ON s.customer code = c.customer code
13
           WHERE customer = 'Atliq Exclusive'
14
               AND region = 'APAC'
15
16
           GROUP BY market
17
18
       SELECT
           market,
19
           ROUND (
20
               total_sold_quantity / SUM(total_sold_quantity) OVER() * 100, 2
21
22
           ) AS sold_qty_percentage,
23
           gross_sales_mln
       FROM atliq exclusive apac
24
       ORDER BY gross sales mln DESC;
25
```



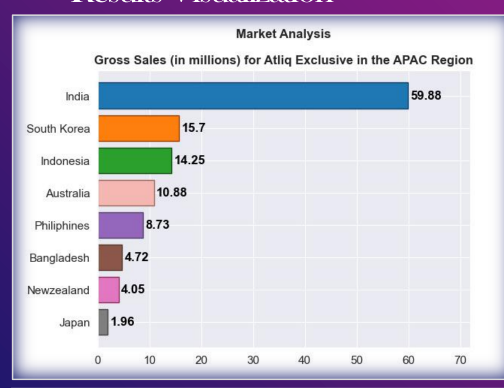
	market	sold_qty_percentage	gross_sales_mln
•	India	50.04	59.88
	South Korea	13.14	15.70
	Indonesia	11.65	14.25
	Australia	9.05	10.88
	Philiphines	7.19	8.73
	Bangladesh	3.91	4.72
	Newzealand	3.36	4.05
	Japan	1.66	1.96





CHALLENGE

Results Visualization





- India is by far the most important market for customer Atliq Exclusive, accounting for more than half of the sold quantity and gross sales in the APAC region.
- South Korea and Indonesia are the next two largest markets for Atliq Exclusive, with each accounting for over 10% of the sold quantity and gross sales.
- has the smallest sold quantity percentage and gross sales figure among the markets.







What is the percentage of unique product increase in 2021 vs. 2020?

The final output contains these fields:

- → unique_products_2020
- → unique_products_2021
- → percentage_chg



```
SELECT
              COUNT(DISTINCT CASE WHEN fiscal year = 2020 THEN product code END) AS unique products 2020,
              COUNT(DISTINCT CASE WHEN fiscal_year = 2021 THEN product_code END) AS unique_products_2021
          FROM fact sales monthly
       SELECT
          unique_products_2020,
          unique_products_2021,
          ROUND(
10
              (unique_products_2021 - unique_products_2020) * 100.0 / unique_products_2020, 2
11
          ) AS percentage chg
12
       FROM unique_products;
13
```

	unique_products_2020	unique_products_2021	percentage_chg
Þ	245	334	36.33











- The number of unique products increased from 245 in 2020 to 334 in 2021, which represents a significant increase of 36.33%.
- The increase in the number of unique products from 2020 to 2021 indicates that the business is expanding its product offerings, which may lead to increased sales and revenue.







Provide a report with all the unique product counts for each segment and sort them in descending order of product counts.

The final output contains 2 fields:

- **→** segment
- → product_count



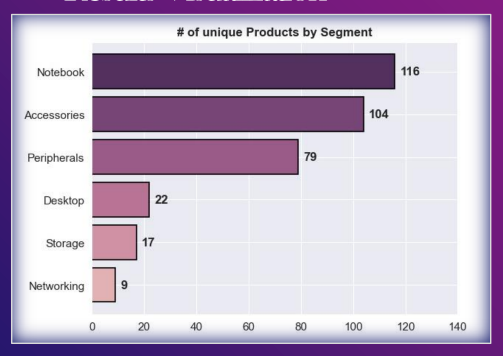


	segment	product_count
•	Notebook	116
	Accessories	104
	Peripherals	79
	Desktop	22
	Storage	17
	Networking	9











- The Notebook segment has the highest number of products, with a count of 116. This suggests that this is a key area of focus for the business.
- Accessories is the second largest segment with **104** products.
- Networking has the lowest product count with only 9 products.







Follow-up: Which segment had the most increase in unique products in 2021 vs 2020? The final output contains these fields:

- **♦** segment
- → product_count_2020
- → product_count_2021
- **♦** difference



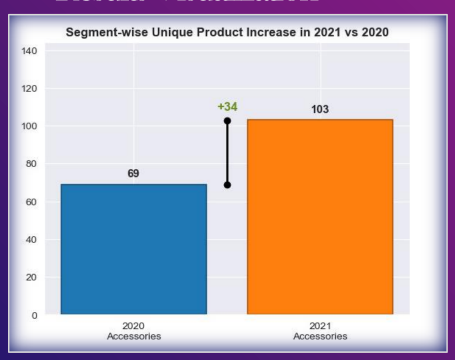
```
→ WITH segment products AS (
               SELECT
                   p.segment,
                   COUNT(DISTINCT CASE WHEN fiscal year = 2020 THEN s.product code END) AS product count 2020,
                   COUNT(DISTINCT CASE WHEN fiscal year = 2021 THEN s.product code END) AS product count 2021,
                   COUNT(DISTINCT CASE WHEN fiscal year = 2021 THEN s.product code END) -
                   COUNT(DISTINCT CASE WHEN fiscal year = 2020 THEN s.product code END) AS difference
               FROM fact sales monthly s
               JOIN dim_product p
                   ON p.product_code = s.product_code
10
               WHERE fiscal_year IN (2020, 2021)
11
               GROUP BY p.segment
12
13
       SELECT
15
       FROM segment products
16
       WHERE difference = (
17
               SELECT MAX(difference)
18
19
               FROM segment products
20
           );
```



	segment	product_count_2020	product_count_2021	difference
•	Accessories	69	103	34









Insights

• Accessories segment had the most increase in unique products in 2021 compared to 2020, with a difference of 34 products. In 2020, the segment had 69 unique products, while in 2021, it had 103 unique products.







Get the products that have the highest and lowest manufacturing costs.

The final output should contain these fields:

- → product_code
- **→** product
- → manufacturing_cost



	product_code	category	product_name	manufacturing_cost
Þ	A2118150101	Mouse	AQ Master wired x1 Ms - Standard 1	0.8920
	A6120110206	Personal Desktop	AQ HOME Allin 1 Gen 2 - Plus 3	240.5364







CHALLENGE

Results Visualization





- The minimum manufacturing cost is ₹ 0.8920 and it's a Mouse product, which is likely a relatively simple or low-cost device.
- The maximum manufacturing cost is ₹ 240.5364, it is a Personal Desktop product, which is likely more complex or higher-end.







Generate a report which contains the top 5 customers who received an average high pre_invoice_discount_pct for the fiscal year 2021 and in the Indian market.

The final output contains these fields:

- → customer_code
- **♦** customer
- → average_discount_percentage





```
WITH ranked_india_customers_2021 AS (
           SELECT
               c.customer code,
               c.customer,
               pre_invoice_discount_pct,
               DENSE RANK() OVER(ORDER BY pre invoice discount pct DESC) AS drnk
           FROM dim_customer c
           JOIN fact pre invoice deductions pid
               ON c.customer_code = pid.customer_code
10
           WHERE market = "India"
11
               AND fiscal year = 2021
12
       SELECT
13
14
           customer code,
15
           customer,
           pre_invoice_discount_pct
16
       FROM ranked_india_customers_2021
17
       WHERE drnk <= 5
18
           AND pre_invoice_discount_pct > (
19
                   SELECT AVG(pre invoice discount pct)
20
21
                   FROM ranked_india_customers_2021
22
           );
```



	customer_code	customer	pre_invoice_discount_pct
>	90002009	Flipkart	0.3083
	90002006	Viveks	0.3038
	90002003	Ezone	0.3028
	90002002	Croma	0.3025
	90002016	Amazon	0.2933









Insights

• These customers are likely to be important to the business as they are receiving a high average discount percentage for the fiscal year 2021 and in the Indian market, which could indicate that they are making large or frequent purchases.







Get the complete report of the Gross sales amount for the customer "Atliq Exclusive" for each month. This analysis helps to get an idea of low and high-performing months and take strategic decisions.

The final report contains these columns:

- **♦** Month
- **♦** Year
- **♦** GrossSalesAmount





```
SELECT
           s.fiscal_year,
           MONTHNAME( DATE_ADD(date, INTERVAL 4 MONTH) ) AS fiscal_month,
           ROUND( SUM(s.sold quantity * gp.gross price) / 1000000, 2 ) AS gross sales amount mln
       FROM fact sales monthly s
       JOIN fact gross price gp
           ON s.product code = gp.product code
           AND s.fiscal_year = gp.fiscal_year
 9
       JOIN dim customer c
           ON s.customer code = c.customer code
10
11
       WHERE c.customer = "Atliq Exclusive"
12
       GROUP BY fiscal_year, fiscal_month
13
       ORDER BY gross_sales_amount_mln DESC;
```





fiscal_year	fiscal_month	gross_sales_amount_mln
2021	March	20.46
2021	February	13.22
2021	April	12.94
2021	May	12.40
2021	January	12.35
2021	September	12.15
2021	July	12.14
2021	November	12.09
2021	June	10.13
2021	October	9.82
2020	March	7.52
2021	August	7.31
2021	December	7.18
2020	February	5.14
2020	April	4.83
2020	May	4.74
2020	January	4.50
2020	June	4.00
2020	December	2.79
2020	November	2.55
2020	October	1.70
2020	September	0.78
2020	August	0.40
2020	July	0.38









- The gross sales amount has been increasing for all months in the fiscal year 2021 compared to the same months in the previous year 2020.
- The highest gross sales amount was recorded in March 2021, followed by February and April 2021.
- The was recorded in and







In which quarter of 2020, got the maximum total_sold_quantity?

The final output contains these fields sorted by the total_sold_quantity:

- → quarter
- → total_sold_quantity



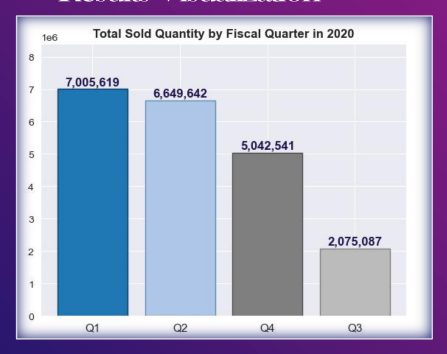
	fiscal_quarter	total_sold_quantity
•	Q1	7,005,619
	Q2	6,649,642
	Q4	5,042,541
	Q3	2,075,087













- The maximum total sold quantity in 2020 was in Q1 with 7,005,619 units sold, followed by Q2 with 6,649,642 units sold, and then Q4 with 5,042,541 units sold.
- The lowest total sold quantity was in Q3 with 2,075,087 units sold.







Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution?

The final output contains these fields:

- **♦** channel
- → gross_sales_mln
- → percentage





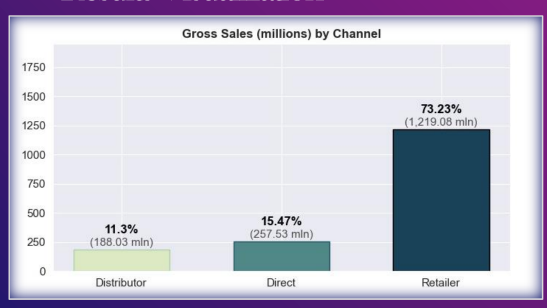
```
1 • ⊖ WITH channel gross sales AS (
2
           SELECT
               c.channel,
               ROUND (
                   SUM(s.sold quantity * gp.gross price) / 1000000, 2
5
               ) AS gross sales mln
           FROM fact_sales_monthly s
           JOIN dim_customer c
8
9
               ON s.customer code = c.customer code
           JOIN fact gross price gp
10
               ON s.product_code = gp.product_code
11
               AND s.fiscal_year = gp.fiscal_year
12
           WHERE s.fiscal year = 2021
13
           GROUP BY c.channel
14
15
16
       SELECT
17
           channel,
           gross_sales_mln,
19
           ROUND (
               gross_sales_mln / SUM(gross_sales_mln) OVER() * 100, 2
20
           ) AS percentage
21
22
       FROM channel gross sales
23
       ORDER BY percentage DESC;
```



	channel	gross_sales_mln	percentage
>	Retailer	1219.08	73.23
	Direct	257.53	15.47
	Distributor	188.03	11.30









- The retailer channel was the main contributor to the gross sales in the fiscal year 2021, accounting for 73.23% of the total gross sales.
- The direct channel accounted for 15.47% of the gross sales, which is significantly lower than the retailer channel.
- The distributor channel had the smallest contribution to the gross sales, accounting for only 11.30% of the total gross sales.











Get the Top 3 products in each division that have a high total_sold_quantity in the fiscal_year 2021?

The final output contains these fields:

- **♦** division
- → product_code





DATA ANALYSIS

CHALLENGE

SQL Query

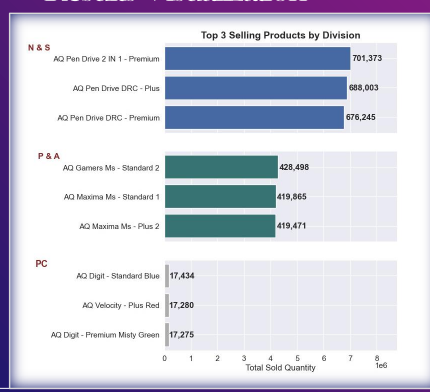
```
WITH division_sold_qty AS (
2
           SELECT
               p.division,
               p.product_code,
               FORMAT(SUM(s.sold_quantity), 0) AS total_sold_quantity,
               DENSE RANK() OVER(
                       PARTITION BY division
                       ORDER BY SUM(s.sold quantity) DESC
 9
                   ) A5 drnk
           FROM fact sales monthly s
10
           JOIN dim product p
11
               ON s.product_code = p.product_code
12
           WHERE fiscal_year = 2021
13
           GROUP BY p.division, p.product code
14
15
16
       SELECT
           d.division,
17
           d.product code,
18
           CONCAT(p.product, ' - ', p.variant) AS product_name,
19
           d.total_sold_quantity
20
       FROM division sold qty d
21
       JOIN dim product p
22
           ON d.product code = p.product code
23
24
       WHERE drnk <= 3
       ORDER BY division ASC, total sold quantity DESC;
```



	division	product_code	product_name	total_sold_quantity
•	N & S	A6720160103	AQ Pen Drive 2 IN 1 - Premium	701,373
	N & S	A6818160202	AQ Pen Drive DRC - Plus	688,003
	N & S	A6819160203	AQ Pen Drive DRC - Premium	676,245
	P&A	A2319150302	AQ Gamers Ms - Standard 2	428,498
	P&A	A2520150501	AQ Maxima Ms - Standard 1	419,865
	P&A	A2520150504	AQ Maxima Ms - Plus 2	419,471
	PC	A4218110202	AQ Digit - Standard Blue	17,434
	PC	A4319110306	AQ Velocity - Plus Red	17,280
	PC	A4218110208	AQ Digit - Premium Misty Green	17,275









- The top-selling products in each division have significantly high total sold quantity in the fiscal year 2021.
- The N & S division has three products that stand out in terms of total sold quantity, with each product selling over 670,000 units in the given fiscal year.
- The P & A division's top-selling products have a relatively lower total sold quantity than the top-selling products of the N & S division, with the highest-selling product selling around 428,000 units.
- The PC division has a significantly lower total sold quantity than the other two divisions, with the highest-selling product selling only around 17,000 units.





CHALLENGE ANALYSIS PROCESS EXPLORE FURTHER DATA ANALYSIS

Key Insights I

- Atliq Exclusive customer has 8 markets across the APAC region: Australia, Bangladesh, India, Indonesia, Japan, New Zealand, Philippines, and South Korea.
- India is by far the most important market for customer Atliq Exclusive, accounting for more than half of the sold quantity and gross sales in the APAC region. Japan has the smallest sold quantity percentage and gross sales figure among the markets.
- ➤ The number of unique products increased from 245 in 2020 to 334 in 2021, which represents a significant increase of 36.33%.
- The Notebook segment has the highest number of products, with a count of 116. This suggests that this is a key area of focus for the business. Networking has the lowest product count with only 9 products.

- Accessories segment had the most increase in unique products in 2021 compared to 2020, with a difference of 34 products. In 2020, the segment had 69 unique products, while in 2021, it had 103 unique products.
- ➤ The maximum manufacturing cost is ₹ 240.5364, it is a Personal Desktop product. The minimum manufacturing cost is ₹ 0.8920 and it's a Mouse product.
- ➤ These customers: Flipkart, Viveks, Ezone, Croma, and Amazon are likely to be important to the business as they receive a high average discount percentage of around 30% each for the fiscal year 2021 and in the Indian market.
- ➤ The gross sales amount has been increasing for all months in the fiscal year 2021 compared to the same months in the previous year 2020.



Key Insights II

- ➤ The highest gross sales amount was recorded in March 2021, followed by February and April 2021.
- The lowest gross sales amount was recorded in July and August 2020.
- ➤ The maximum total sold quantity in 2020 was in Q1 with 7,005,619 units sold, followed by Q2 with 6,649,642 units sold, and then Q4 with 5,042,541 units sold. The lowest total sold quantity was in Q3 with 2,075,087 units sold.
- The retailer channel was the main contributor to the gross sales in the fiscal year 2021, accounting for 73.23% of the total gross sales.
- ➤ The direct channel accounted for 15.47% of the gross sales, which is significantly lower than the retailer channel.

- The distributor channel had the smallest contribution to the gross sales, accounting for only 11.30% of the total gross sales.
- ➤ The top-selling products in each division have significantly high total sold quantity in the fiscal year 2021.
- ➤ The N & S division has three products that stand out in terms of total sold quantity, with each product selling over 670,000 units in the given fiscal year.
- ➤ The P & A division's top-selling products have a relatively lower total sold quantity than the top-selling products of the N & S division, with the highest-selling product selling around 428,000 units.
- ➤ The PC division has a significantly lower total sold quantity than the other two divisions, with the highest-selling product selling only around 17,000 units.





Tools used in my project





used to create the presentation and present information in a visually engaging way



and retrieve data, and solve all data requests in the presentation



0

0

used for editing and refining he visuals in the presentation, which includes the ability to crop images

used to create visualizations for a few of the requests in the presentation, providing a great view of the data



used to create the majority of the visualizations, displaying the data in a visually impactful and intuitive way

GIMP



Power BI

















<u>linkedin.com/in/teodor-cristia</u>



github.com/Teodor-CTI/PortfolioProjects



codebasics.io/event/codebasics-resume-project-challenge

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon** and infographics & images by **Freepik**

