

Business Case Studies

Target SQL

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Introduction

Target is a globally renowned brand and a prominent retailer in the United States. Target makes itself a preferred shopping destination by offering outstanding value, inspiration, innovation and an exceptional guest experience that no other retailer can deliver.

- This particular business case focuses on the operations of Target in Brazil and provides insightful information about 100,000 orders placed between 2016 and 2018.
- By analyzing this extensive dataset, it becomes possible to gain valuable insights into Target's operations in Brazil. The information can shed light on various aspects of the business, such as order processing, pricing strategies, payment and shipping efficiency, customer demographics, product characteristics, and customer satisfaction levels.

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1. Import the dataset and do usual exploratory analysis steps like checking the structure & characteristics of the dataset

Question : Data type of all columns in the "customers" table.

Query : `SELECT column_name, data_type FROM `scaler-dsml-sql-demo.scaler_target_dataset.INFORMATION_SCHEMA.COLUMNS` WHERE table_name = 'customers';`

Row	column_name	data_type
1	customer_id	STRING
2	customer_unique_id	STRING
3	customer_zip_code_prefix	INT64
4	customer_city	STRING
5	customer_state	STRING

Question : Get the time range between which the orders were placed

Query : `SELECT MIN(order_purchase_timestamp) AS min_order_date, MAX(order_purchase_timestamp) AS max_order_date FROM `scaler_target_dataset.orders`;`

Query results			
JOB INFORMATION		RESULTS	JSON
EXECUTION DETAILS			
Row	min_order_date	max_order_date	
1	2016-09-04 21:15:19 UTC	2018-10-17 17:30:18 UTC	

1. Import the dataset and do usual exploratory analysis steps like checking the structure & characteristics of the dataset

Question : Count the Cities & States of customers who ordered during the given period.

```
Query : SELECT c.customer_city, c.customer_state, COUNT(*) AS order_count
FROM scaler_target_dataset.customers AS c
JOIN scaler_target_dataset.orders AS o ON c.customer_id = o.customer_id
JOIN TimeRange AS tr ON o.order_purchase_timestamp BETWEEN tr.min_purchase_timestamp AND
tr.max_purchase_timestamp
GROUP BY c.customer_city, c.customer_state
ORDER BY c.customer_state, c.customer_city;
```

Query results			
JOB INFORMATION		RESULTS	JSON
EXECUTION DETAILS		CHART	
Row	customer_city	customer_state	order_count
1	brasileia	AC	1
2	cruzeiro do sul	AC	3
3	epitaciolandia	AC	1
4	manoel urbano	AC	1
5	porto acre	AC	1
6	rio branco	AC	70
7	senador guiomard	AC	2
8	xapuri	AC	2
9	agua branca	AL	1
10	anadia	AL	2

2. In-depth Exploration:

Question: Is there a growing trend in the no. of orders placed over the past years

Query :

SELECT

- EXTRACT(YEAR FROM order_purchase_timestamp) AS order_year,
COUNT(*) AS order_count
FROM scaler_target_dataset.orders
GROUP BY order_year
ORDER BY order_year;

Query results			
JOB INFORMATION		RESULTS	JSON
Row	order_year	order_count	
1	2016	329	
2	2017	45101	
3	2018	54011	

2. In-depth Exploration:

Question: Can we see some kind of monthly seasonality in terms of the no. of orders being placed

```
WITH MonthlyOrderCounts AS (  
  SELECT  
    EXTRACT(YEAR FROM  
order_purchase_timestamp) AS order_year,  
    EXTRACT(MONTH FROM  
order_purchase_timestamp) AS order_month,  
    COUNT(*) AS order_count  
  FROM  
    scaler_target_dataset.orders  
  GROUP BY  
    order_year, order_month  
  ORDER BY  
    order_year, order_month  
)
```

```
MonthlyAverages AS (  
  SELECT  
    order_month,  
    AVG(order_count) AS avg_order_count  
  FROM  
    MonthlyOrderCounts  
  GROUP BY  
    order_month  
  ORDER BY  
    order_month  
)
```

```
  SELECT  
    order_month,  
    avg_order_count  
  FROM  
    MonthlyAverages;
```

Scientific findings

Query results			
JOB INFORMATION		RESULTS	JSON
Row	order_month	avg_order_count	
1	1	4034.5	
2	2	4254.0	
3	3	4946.5	
4	4	4671.5	
5	5	5286.5	
6	6	4706.0	
7	7	5159.0	
8	8	5421.5	
9	9	1435.0	
10	10	1653.0	

2. In-depth Exploration:

Question: During what time of the day, do the Brazilian customers mostly place their orders? (Dawn, Morning, Afternoon or Night)

0-6 hrs : Dawn

7-12 hrs : Mornings

13-18 hrs : Afternoon

19-23 hrs : Night

WITH BrazilianOrders AS (

SELECT

o.order_id,

c.customer_state AS customer_state,

EXTRACT(HOUR FROM o.order_purchase_timestamp) AS
order_hour

FROM

`scaler\_target\_dataset.orders` AS o

JOIN

`scaler\_target\_dataset.customers` AS c

ON

o.customer_id = c.customer_id

)

Scientific findings

SELECT

customer_state,

CASE

WHEN order_hour BETWEEN 0 AND 6 THEN 'Dawn'

WHEN order_hour BETWEEN 7 AND 12 THEN 'Morning'

WHEN order_hour BETWEEN 13 AND 18 THEN 'Afternoon'

WHEN order_hour BETWEEN 19 AND 23 THEN 'Night'

ELSE 'Unknown' -- Handle any unexpected or missing values

END AS order_time_of_day,

COUNT(*) AS order_count

FROM

BrazilianOrders

GROUP BY

customer_state, order_time_of_day

ORDER BY

customer_state, order_time_of_day;

Query results

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	CHART
Row	customer_state	order_time_of_day	order_count		
1	AC	Afternoon	40		
2	AC	Dawn	12		
3	AC	Morning	9		
4	AC	Night	20		
5	AL	Afternoon	149		
6	AL	Dawn	29		
7	AL	Morning	111		
8	AL	Night	124		
9	AM	Afternoon	64		
10	AM	Dawn	11		

3. Evolution of E-commerce orders in the Brazil region

Question: Get the month-on-month no. of orders placed in each state.

```
WITH MonthlyOrderCounts AS (  
  SELECT  
    EXTRACT(YEAR FROM o.order_purchase_timestamp) AS order_year,  
    EXTRACT(MONTH FROM o.order_purchase_timestamp) AS  
order_month,  
    c.customer_state AS customer_state,  
    COUNT(*) AS order_count  
  FROM  
    `scaler_target_dataset.orders` AS o  
  JOIN  
    `scaler_target_dataset.customers` AS c  
  ON  
    o.customer_id = c.customer_id  
  GROUP BY  
    order_year, order_month, customer_state  
)
```

```
SELECT  
  order_year,  
  order_month,  
  customer_state,  
  SUM(order_count) AS monthly_order_count  
FROM  
  MonthlyOrderCounts  
GROUP BY  
  order_year, order_month, customer_state  
ORDER BY  
  customer_state, order_year, order_month;
```

Query results					
JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	CHART PREVIEW
Row	order_year	order_month	customer_state	monthly_order_count	
1	2017	1	AC	2	
2	2017	2	AC	3	
3	2017	3	AC	2	
4	2017	4	AC	5	
5	2017	5	AC	8	
6	2017	6	AC	4	
7	2017	7	AC	5	
8	2017	8	AC	4	
9	2017	9	AC	5	
10	2017	10	AC	6	

3. Evolution of E-commerce orders in the Brazil region

Question: How are the customers distributed across all the states

```
SELECT
  customer_state,
  COUNT(*) AS customer_count
FROM
  `scaler_target_dataset.customers`
GROUP BY
  customer_state
ORDER BY
  customer_state;
```

Query results			
JOB INFORMATION		RESULTS	JSON
EXECUTION			
Row	customer_state	customer_count	
1	AC	81	
2	AL	413	
3	AM	148	
4	AP	68	
5	BA	3380	
6	CE	1336	
7	DF	2140	
8	ES	2033	
9	GO	2020	
10	MA	747	

4. Impact on Economy: Analyze the money movement by e-commerce by looking at order prices, freight and others.

Question: Get the % increase in the cost of orders from year 2017 to 2018 (include months between Jan to Aug only). You can use the "payment_value" column in the payments table to get the cost of orders.

```
WITH MonthlyPaymentCost AS (  
    SELECT  
        EXTRACT(YEAR FROM o.order_purchase_timestamp) AS order_year,  
        EXTRACT(MONTH FROM o.order_purchase_timestamp) AS  
        order_month,  
        SUM(p.payment_value) AS total_payment_cost  
    FROM  
        `scaler_target_dataset.orders` AS o  
    JOIN  
        `scaler_target_dataset.payments` AS p  
    ON  
        o.order_id = p.order_id  
    WHERE  
        EXTRACT(YEAR FROM o.order_purchase_timestamp) IN (2017, 2018)  
        AND EXTRACT(MONTH FROM o.order_purchase_timestamp)  
        BETWEEN 1 AND 8  
    GROUP BY  
        order_year, order_month  
)
```

```
SELECT  
    order_year AS current_year,  
    order_month,  
    total_payment_cost,  
    (total_payment_cost - LAG(total_payment_cost) OVER (ORDER BY  
    order_year, order_month)) / LAG(total_payment_cost) OVER (ORDER BY  
    order_year, order_month) * 100 AS cost_increase_percentage  
FROM  
    MonthlyPaymentCost  
WHERE  
    order_year = 2018;
```

Query results					
JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	
Row	current_year	order_month	total_payment_cost	cost_increase_perce	
1	2018	3	1159652.119999...	16.84583936369...	
2	2018	5	1153982.149999...	-0.58609709694...	
3	2018	6	1023880.499999...	-11.2741475247...	
4	2018	7	1066540.750000...	4.166526269423...	
5	2018	2	992463.3400000...	-10.9901686646...	
6	2018	1	1115004.180000...	null	
7	2018	4	1160785.479999...	0.097732757993...	
8	2018	8	1022425.320000...	-4.13630984095...	

Scientific findings

4. Impact on Economy: Analyze the money movement by e-commerce by looking at order prices, freight and others.

Question: Calculate the Total & Average value of order price for each state.

```
SELECT
    c.customer_state,
    SUM(p.payment_value) AS total_order_price,
    AVG(p.payment_value) AS average_order_price
FROM
    `scaler_target_dataset.payments` AS p
JOIN
    `scaler_target_dataset.orders` AS o
ON
    p.order_id = o.order_id
JOIN
    `scaler_target_dataset.customers` AS c
ON
    o.customer_id = c.customer_id
GROUP BY
    c.customer_state
ORDER BY
    c.customer_state;
```

Query results			
JOB INFORMATION		RESULTS	EXECUTION DETAILS
Row	customer_state	total_order_price	average_order_price
1	AC	19680.61999999...	234.2930952380...
2	AL	96962.05999999...	227.0774238875...
3	AM	27966.93	181.6034415584...
4	AP	16262.79999999...	232.3257142857...
5	BA	616645.82000000...	170.8160166204...
6	CE	279464.0299999...	199.9027396280...
7	DF	355141.08000000...	161.1347912885...
8	ES	325967.55	154.7069530137...
9	GO	350092.31000000...	165.7634043560...
10	MA	152523.02000000...	198.8566101694...

4. Impact on Economy: Analyze the money movement by e-commerce by looking at order prices, freight and others.

Question: Calculate the Total & Average value of order freight for each state.

```
SELECT
    c.customer_state,
    SUM(oi.freight_value) AS total_order_freight,
    AVG(oi.freight_value) AS average_order_freight
FROM
    `scaler_target_dataset.orders` AS o
JOIN
    `scaler_target_dataset.order_items` AS oi
ON
    o.order_id = oi.order_id
JOIN
    `scaler_target_dataset.customers` AS c
ON
    o.customer_id = c.customer_id
GROUP BY
    c.customer_state
ORDER BY
    c.customer_state;
```

Query results				
JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS
Row	customer_state	total_order_freight	average_order_freigh	
1	AC	3686.749999999...	40.07336956521...	
2	AL	15914.589999999...	35.84367117117...	
3	AM	5478.889999999...	33.20539393939...	
4	AP	2788.500000000...	34.00609756097...	
5	BA	100156.6799999...	26.36395893656...	
6	CE	48351.589999999...	32.71420162381...	
7	DF	50625.499999999...	21.04135494596...	
8	ES	49764.599999999...	22.05877659574...	
9	GO	53114.979999999...	22.76681525932...	
10	MA	31523.770000000...	38.25700242718...	

5. Analysis based on sales, freight and delivery time.

Question: Find the no. of days taken to deliver each order from the order's purchase date as delivery time. Also, calculate the difference (in days) between the estimated & actual delivery date of an order.

Do this in a single query.

You can calculate the delivery time and the difference between the estimated & actual delivery date using the given formula:

- i. $\text{time_to_deliver} = \text{order_delivered_customer_date} - \text{order_purchase_timestamp}$
- ii. $\text{diff_estimated_delivery} = \text{order_estimated_delivery_date} - \text{order_delivered_customer_date}$

```
SELECT
    o.order_id,
    DATE_DIFF(o.order_delivered_customer_date,
o.order_purchase_timestamp, DAY) AS time_to_deliver,
    DATE_DIFF(o.order_estimated_delivery_date,
o.order_delivered_customer_date, DAY) AS
diff_estimated_delivery
FROM
    `scaler_target_dataset.orders` AS o
WHERE
    o.order_delivered_customer_date IS NOT NULL
    AND o.order_estimated_delivery_date IS NOT NULL;
```

Scientific findings

Query results			
JOB INFORMATION		RESULTS	EXECUTION DETAILS
Row	order_id	time_to_deliver	diff_estimated_delivery
1	1950d777989f6a877539f5379...	30	-12
2	2c45c33d2f9cb8ff8b1c86cc28...	30	28
3	65d1e226dfaeb8cdc42f66542...	35	16
4	635c894d068ac37e6e03dc54e...	30	1
5	3b97562c3aee8bdedcb5c2e45...	32	0
6	68f47f50f04c4cb6774570cfde...	29	1
7	276e9ec344d3bf029ff83a161c...	43	-4
8	54e1a3c2b97fb0809da548a59...	40	-4
9	fd04fa4105ee8045f6a0139ca5...	37	-1
10	302bb8109d097a9fc6e9cefc5...	33	-5

5. Analysis based on sales, freight and delivery time.

Question : Find out the top 5 states with the highest & lowest average freight value.

```
WITH StateFreightAverages AS (  
  SELECT  
    c.customer_state,  
    AVG(oi.freight_value) AS average_freight_value  
  FROM  
    `scaler_target_dataset.order_items` AS oi  
  JOIN  
    `scaler_target_dataset.orders` AS o  
  ON  
    oi.order_id = o.order_id  
  JOIN  
    `scaler_target_dataset.customers` AS c  
  ON  
    o.customer_id = c.customer_id  
  WHERE  
    oi.freight_value IS NOT NULL  
  GROUP BY  
    c.customer_state  
)
```

Scientific findings

Query results			
JOB INFORMATION		RESULTS	JSON
		EXECUTION DETAILS	
Row	customer_state	average_freight_valu	category
1	DF	21.04135494596...	Bottom 5
2	RJ	20.96092393168...	Bottom 5
3	MG	20.63016680630...	Bottom 5
4	PR	20.53165156794...	Bottom 5
5	SP	15.14727539041...	Bottom 5
6	RR	42.98442307692...	Top 5
7	PB	42.72380398671...	Top 5
8	RO	41.06971223021...	Top 5
9	AC	40.07336956521...	Top 5
10	PI	39.14797047970...	Top 5


```
SELECT
    customer_state,
    average_freight_value,
    'Top 5' AS category
FROM (
    SELECT
        customer_state,
        average_freight_value,
        RANK() OVER (ORDER BY average_freight_value DESC) AS rank
    FROM
        StateFreightAverages
) AS ranked
WHERE
    rank <= 5

UNION ALL

SELECT
    customer_state,
    average_freight_value,
    'Bottom 5' AS category
FROM (
    SELECT
        customer_state,
        average_freight_value,
        RANK() OVER (ORDER BY average_freight_value ASC) AS rank
    FROM
        StateFreightAverages
) AS ranked
WHERE
    rank <= 5

ORDER BY category, average_freight_value DESC;
```

Scientific findings

Query results			
JOB INFORMATION		RESULTS	JSON
		EXECUTION DETAILS	
Row	customer_state	average_freight_valu	category
1	DF	21.04135494596...	Bottom 5
2	RJ	20.96092393168...	Bottom 5
3	MG	20.63016680630...	Bottom 5
4	PR	20.53165156794...	Bottom 5
5	SP	15.14727539041...	Bottom 5
6	RR	42.98442307692...	Top 5
7	PB	42.72380398671...	Top 5
8	RO	41.06971223021...	Top 5
9	AC	40.07336956521...	Top 5
10	PI	39.14797047970...	Top 5

5. Analysis based on sales, freight and delivery time.

Question : Find out the top 5 states with the highest & lowest average delivery time.

```
WITH StateDeliveryAverages AS (  
  SELECT  
    c.customer_state,  
    AVG(DATE_DIFF(o.order_delivered_customer_date,  
o.order_purchase_timestamp, DAY)) AS  
average_delivery_time  
  FROM  
    `scaler_target_dataset.orders` AS o  
  JOIN  
    `scaler_target_dataset.customers` AS c  
  ON  
    o.customer_id = c.customer_id  
  WHERE  
    o.order_delivered_customer_date IS NOT NULL  
  GROUP BY  
    c.customer_state  
)
```

Scientific findings

Query results			
JOB INFORMATION		RESULTS	JSON
EXECUTION DETAILS			
Row	customer_state ▼	average_delivery_tim	category ▼
1	RR	28.97560975609...	Top 5
2	AP	26.73134328358...	Top 5
3	AM	25.98620689655...	Top 5
4	AL	24.04030226700...	Top 5
5	PA	23.31606765327...	Top 5
6	SC	14.47956019171...	Bottom 5
7	DF	12.50913461538...	Bottom 5
8	MG	11.54381329810...	Bottom 5
9	PR	11.52671135486...	Bottom 5
10	SP	8.298061489072...	Bottom 5

```
SELECT
    customer_state,
    average_delivery_time,
    'Top 5' AS category
FROM (
    SELECT
        customer_state,
        average_delivery_time,
        RANK() OVER (ORDER BY average_delivery_time DESC) AS rank
    FROM
        StateDeliveryAverages
) AS ranked
WHERE
    rank <= 5
```

UNION ALL

```
SELECT
    customer_state,
    average_delivery_time,
    'Bottom 5' AS category
FROM (
    SELECT
        customer_state,
        average_delivery_time,
        RANK() OVER (ORDER BY average_delivery_time ASC) AS rank
    FROM
        StateDeliveryAverages
) AS ranked
WHERE
    rank <= 5
ORDER BY
    category desc, average_delivery_time DESC;
```

5. Analysis based on sales, freight and delivery time.

Question : Find out the top 5 states where the order delivery is really fast as compared to the estimated date of delivery. You can use the difference between the averages of actual & estimated delivery date to figure out how fast the delivery was for each state

```
WITH StateDeliverySpeed AS (  
  SELECT  
    c.customer_state,  
    o.order_id,  
    DATE_DIFF(o.order_delivered_customer_date,  
o.order_purchase_timestamp, DAY) AS actual_delivery_time,  
    DATE_DIFF(o.order_estimated_delivery_date,  
o.order_delivered_customer_date, DAY) AS estimated_delivery_difference  
  FROM  
    `scaler_target_dataset.orders` AS o  
  JOIN  
    `scaler_target_dataset.customers` AS c  
  ON  
    o.customer_id = c.customer_id  
  WHERE  
    o.order_delivered_customer_date IS NOT NULL  
    AND o.order_estimated_delivery_date IS NOT NULL  
)
```

Scientific findings

```
SELECT  
  customer_state,  
  AVG(actual_delivery_time - estimated_delivery_difference) AS  
delivery_speed_difference,  
  'Top 5' AS category  
FROM  
  StateDeliverySpeed  
GROUP BY  
  customer_state  
HAVING  
  COUNT(order_id) >= 10  
ORDER BY category, delivery_speed_difference DESC
```

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS
Row	customer_state	delivery_speed_difference	category	
1	AL	16.093198992443313	Top 5	
2	RR	12.560975609756099	Top 5	
3	MA	12.348675034867501	Top 5	
4	SE	11.856716417910441	Top 5	
5	CE	10.860046911649736	Top 5	

6. Analysis based on the payments

Question : Find the month on month no. of orders placed using different payment types.

```
WITH MonthlyOrders AS (  
  SELECT  
    EXTRACT(YEAR FROM  
o.order_purchase_timestamp) AS order_year,  
    EXTRACT(MONTH FROM  
o.order_purchase_timestamp) AS order_month,  
    p.payment_type,  
    COUNT(o.order_id) AS num_orders  
  FROM  
    `scaler_target_dataset.orders` AS o  
  JOIN  
    `scaler_target_dataset.payments` AS p  
  ON  
    o.order_id = p.order_id  
  GROUP BY  
    order_year, order_month, payment_type  
)
```

Scientific findings

```
SELECT  
  order_year,  
  order_month,  
  payment_type,  
  num_orders  
FROM  
  MonthlyOrders  
ORDER BY  
  order_year, order_month, payment_type;
```

Query results

JOB INFORMATION						RESULTS	JSON	EXECUTION DETAILS		CHART	PREVIEW
Row	order_year	order_month	payment_type	num_orders							
1	2016	9	credit_card	3							
2	2016	10	UPI	63							
3	2016	10	credit_card	254							
4	2016	10	debit_card	2							
5	2016	10	voucher	23							
6	2016	12	credit_card	1							
7	2017	1	UPI	197							
8	2017	1	credit_card	583							
9	2017	1	debit_card	9							
10	2017	1	voucher	61							

6. Analysis based on the payments

Question : Find the no. of orders placed on the basis of the payment installments that have been paid.

```
WITH OrderInstallments AS (  
  SELECT  
    p.order_id,  
    p.payment_installments,  
    COUNT(*) AS num_orders  
  FROM  
    `scaler_target_dataset.payments` AS p  
  GROUP BY  
    p.order_id, p.payment_installments  
)  
  
SELECT  
  payment_installments,  
  COUNT(DISTINCT order_id) AS num_orders  
FROM  
  OrderInstallments  
GROUP BY  
  payment_installments  
ORDER BY  
  payment_installments;
```

Query results			
JOB INFORMATION		RESULTS	JSON
Row	payment_installment	num_orders	
1	0	2	
2	1	49060	
3	2	12389	
4	3	10443	
5	4	7088	
6	5	5234	
7	6	3916	
8	7	1623	
9	8	4253	
10	9	644	

7. Actionable Insights and recommendation

1. The analysis of order delivery data highlights several important insights. First, there is a notable inconsistency in delivery times across different orders. Some customers receive their orders significantly later than expected, which can lead to dissatisfaction. Second, some orders are delivered earlier than their estimated delivery dates. While this may seem positive, maintaining a consistent delivery schedule is crucial to meet customer expectations.
2. For states with high average freight values (e.g., RR, PB, RO), consider optimizing logistics & shipping operations to reduce freight costs. This may include negotiating better rates with carriers, optimizing delivery routes, or exploring regional warehouses to reduce shipping distances.
3. Tailor pricing strategies for states with varying freight costs. For states with lower average freight values (e.g., MG, PR, SP), explore opportunities to offer competitive prices to attract more customers. Conversely, for states with higher freight costs, focus on value-added services or product differentiation to justify higher prices.
4. Invest in supply chain optimization to reduce freight costs across all states. This can involve streamlining processes, adopting more efficient packaging solutions, and leveraging technology for better route planning and load optimization.
5. Consider expanding your market presence in states with lower average freight values if there's untapped potential. Conduct market research to understand customer preferences and behaviors in these regions to tailor your marketing efforts effectively.
6. Need to ensure the data quality, more focus on customer communication, improve the operational efficiency by using predictive analysis and collect customer feedback at regular interval could ease the business
7. Benchmark your freight costs & pricing strategies against competitors operating in the same regions to ensure competitiveness & identify opportunities for improvement.
8. Consider aligning marketing and promotional campaigns with the months that have lower average order counts (e.g., September and October). This can help stimulate customer interest and boost sales during slower periods.
9. For regions with lower order counts, consider market expansion strategies to increase your customer base. This could involve targeted marketing campaigns, promotions, or partnerships with local businesses to attract more customers.
10. Focus on engaging with customers in regions with lower order counts to understand their preferences and needs. Collect feedback and use it to tailor your products or services to better suit the local market.
11. Ensure that customer support is readily available for customers in all regions. Offer personalized assistance and ensure that customers have a positive shopping experience, regardless of their location.

Thank you

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