THELOOK E-COMMERCE OPTIMIZATION

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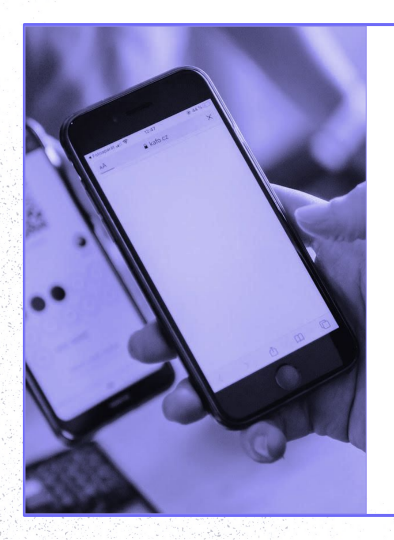
Table Schema, Results, SQL Query, Insights and Recommendations

01 BUSINESS OVERVIEW









BUSINESS BACKGROUND

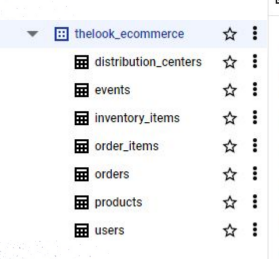
TheLook e-commerce company is facing a potential crisis in 2023 and needs to optimize its resource allocation. The management has decided to **cut off resources in categories** with the lowest growth in the past year.

The goal is to to <u>suggest recommendations</u> based on the insights from the analysis.

DATA OVERVIEW

thelook ecommerce

Tags A

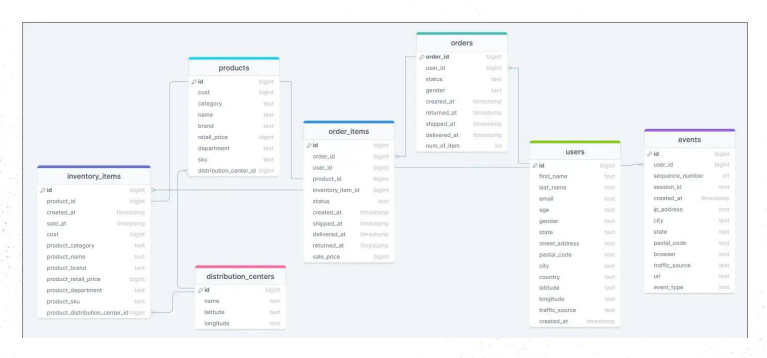


Dataset info Dataset ID bigquery-public-data.thelook_ecommerce Created Feb 26, 2022, 7:52:02 AM UTC+8 Default table expiration Never Last modified Sep 20, 2022, 3:58:24 PM UTC+8 Data location Description Fictitious E-Commerce Dataset Default collation Default rounding mode ROUNDING_MODE_UNSPECIFIED Case insensitive false Labels

Dataset contains information about users, products, orders including the order data, logistics, and also web events.

Kindly note that this dataset is synthetic, provided for product testing, evaluation and discovery.

ENTITY RELATIONSHIP DIAGRAM



PROBLEM DEFINITION

- How to optimize operations to overcome potential crisis in 2022?
- How many returning customers in 2022?

- Find monthly growth of inventory in percentage and determine categories with low performance
- Create monthly retention cohorts

Business Question



Objective



- Determining growth of inventory, revenue, and profit will enable us to make prioritization for category with optimal results
- Retention cohorts will tell us how many returning customers each month

Outcome



EXECUTIVE SUMMARY



Top 3 revenue-generating are fluctuating in terms of inventory growth, need further investigation for issue in logistics



Prioritize categories Suits & Sports Coats and Outerwear & Coats, etc, which are identified as "Stars" in BCG Matrix for maximum growth potential



Deprioritize Plus, Jumpsuits & Rompers, and Socks & Hosiery as they fall into "Pet" quadrant, indicating slower growth & low potential revenue



While we maintain a steady influx of new users, the absence of repeat transactions serves as a warning sign, prompting us to prioritize improvements in overall user satisfaction.

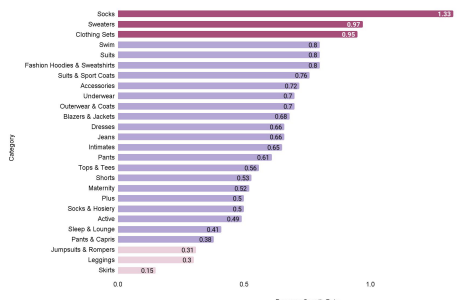


The noticeable decline in user count from month 0 to month 1 underscores the need to prioritize efforts aimed at improving retention and engagement.

02 CATEGORY ANALYSIS



OVERALL REVENUE GROWTH 2022



Top 3 categories with highest revenue growth are Socks (1.33), Sweaters (0.97), and Clothing Sets (0.95), indicating popular demand or strong marketing strategies for these categories.

Jumpsuits & Rompers (0.31), Leggings (0.3), and Skirts (0.15) are categories the lowest revenue growth, this suggests potential problems with market demand or the competitive landscape for these sectors.

The absence of negative growth across all categories means overall positive performance for 2022.

Revenue Growth Rate

SQL SCHEMA

JOB IN	FORMATION	RESULTS	CHART	JSON EXECUTI	ON DETAILS
Row	category -	li.	revenue21 ▼	revenue22 ▼	revenuegrowth •
1	Skirts		3845.370005607	4431.270014762	0.15
2	Leggings		2810.609987735	3649.129984378	0.3
3	Jumpsuits & Romper	'S	1458.339998245	1911.650003433	0.31
4	Pants & Capris		6388.960041999	8785.730020523	0.38
5	Sleep & Lounge		16891.60006904	23755.30003166	0.41
6	Active		14050.16999912	20984.86999988	0.49
7	Plus		4994.430013775	7476.420009970	0.5
8	Socks & Hosiery		1732.059993028	2590.259996891	0.5
9	Maternity		7305.899974346	11127.51997995	0.52

SQL SYNTAX

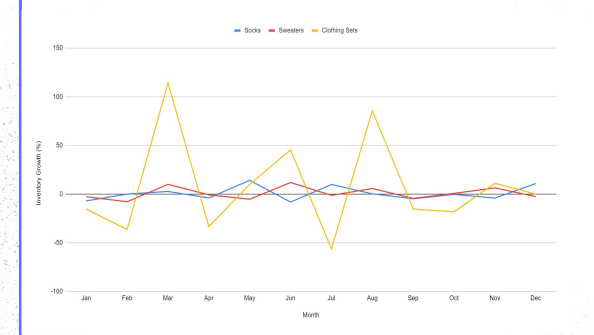
BigQuery Link

```
WITH rev_2021 AS
 SELECT p.category AS category,
DATE_TRUNC(DATE(oi.created_at), YEAR) AS year21,
SUM(oi.sale_price) AS revenue21
FROM `bigquery-public-data.thelook_ecommerce.products` AS p
INNER JOIN `bigquery-public-data.thelook_ecommerce.order_items` AS oi
ON p.id = oi.product_id
WHERE oi.status = 'Complete'
AND EXTRACT(YEAR FROM DATE(created_at)) = 2021
GROUP BY 1, 2),
rev_2022 AS
 SELECT p.category AS category,
DATE_TRUNC(DATE(oi.created_at), YEAR) AS year22,
SUM(oi.sale_price) AS revenue22
FROM `bigguery-public-data.thelook_ecommerce.products` AS p
INNER JOIN `bigguery-public-data.thelook_ecommerce.order_items` AS oi
ON p.id = oi.product_id
WHERE oi.status = 'Complete'
AND EXTRACT(YEAR FROM DATE(created_at)) = 2022
GROUP BY 1, 2),
```

```
rev_growth AS
(

SELECT rev_2021.category AS category,
revenue21,
revenue22,
ROUND((revenue22-revenue21)/revenue21,2) AS revenuegrowth
FROM rev_2021
INNER JOIN rev_2022
ON rev_2021.category = rev_2022.category
)
SELECT
rev_growth.category AS category,
rev_growth.revenue21,
rev_growth.revenue22,
rev_growth.revenuegrowth,
FROM rev_growth
ORDER BY revenuegrowth
```

MONTHLY INVENTORY GROWTH



The inventory growth for Clothing Sets is highly volatile throughout the year, with significant spikes in March, June, and September, and notable drops in February, April, and August. This indicates fluctuating demand or supply chain issues specific to this category.

Both **Socks** and **Sweaters** exhibit **relatively stable inventory** growth trends compared to Clothing Sets with minor fluctuations. This stability suggests more consistent demand and/or supply chain management for these items.

Changes in consumer preferences and market trends can also impact inventory growth. Sudden popularity or decline of certain styles or types of clothing can lead to rapid changes in inventory levels.

MONTHLY INVENTORY GROWTH

Inventory Growth (%)						Mon	th Year					
Category	Jan 2022	Feb 2022	Mar 2022	Apr 2022	May 2022	Jun 2022	Jul 2022	Aug 2022	Sep 2022	Oct 2022	Nov 2022	Dec 2022
Accessories	-6.59	5.18	0.67	1.78	6.55	-4.92	7.11	6.44	-10.02	17.44	-5.72	-0.76
Active	-3.25	-5.04	12.63	-6.95	6.99	-4.5	9.91	5.58	-7.11	-3.5	2.27	5.32
Blazers & Jackets	18.9	-11.92	10.53	-1.36	12.41	-1.23	0.62	-1.85	1.26	9.94	5.65	-23.53
Clothing Sets	-15.38	-36.36	114.29	-33.33	10	45.45	-56.25	85.71	-15.38	-18.18	11.11	0
Dresses	-15.65	9.95	5.35	23.05	-26.03	18.88	-6.86	2.33	-3.79	12.6	-2.8	17.27
Fashion Hoodies & Sweatshirts	-11.05	-5.18	22.27	0.71	1.06	-11.58	15.28	-3.1	-0.89	7.17	-4.68	14.56
Intimates	-2.52	-7.9	17.51	-7	1.28	2.69	5.24	-5.12	3.86	1.04	1.91	4.18
Jeans	13.35	-15.36	11.49	0	9.22	0	-3.31	5.48	-0.49	2.77	-5.56	18.32
Jumpsuits & Rompers	15.91	-27.45	43.24	-24.53	-7.5	62.16	-21.67	-2.13	0	15.22	1.89	-16.67
Leggings	11.43	-17.95	17.19	7.33	-8.7	0	10.2	4.32	4.14	-0.57	-3.43	-7.1
Maternity	11.89	-9.84	8.3	-14.52	19.81	-5.91	7.11	-3.91	-2.44	15.42	-1.81	5.51
Outerwear & Coats	-2.11	-6.24	10.23	-11.14	22.72	-10.64	13.33	8.61	-10.44	-3.67	4.04	-1.94
Pants	8.72	-8.02	14.77	-8.48	14.38	-8.66	13.15	-0.27	3.25	0	-3.15	6.23
Pants & Capris	12.23	10.26	-6.98	-8.13	23.13	-8.84	7.27	-5.65	1.8	0.59	-7.02	8.18
Plus	26.47	-14.88	16.94	3.27	-2.26	-6.94	10.45	-8.56	11.82	7.93	-11.84	13.89
Shorts	7.17	-12.08	20.3	-8.79	-2.89	3.97	3.82	3.68	-6.91	4.76	4.73	10.24
Skirts	5.1	-27.18	42.67	-14.02	22.83	-22.12	5.68	12.9	-9.52	34.74	3.13	-22.73
Sleep & Lounge	-0.82	-5.39	14.47	-6.7	18.89	-5.01	4.73	0	-1.56	-4.76	0.74	7.35
Socks	-6.96	0	2.72	-3.97	14.14	-8.16	9.87	0.3	-4.78	-0.31	-4.09	10.82
Socks & Hosiery	-16.33	2.44	3.57	7.47	5.88	-5.56	-2.14	9.29	-7	-4.84	-6.78	22.42
Suits	-18.97	-8.51	32.56	-21.05	22.22	-1.82	-22.22	33.33	-53.57	134.62	-13.11	0
Suits & Sport Coats	6.88	-16.31	26.15	-8.13	16.37	-9.13	17.15	4.29	-9.59	-3.03	0.39	8.56
Sweaters	-2.67	-7.84	10	-0.77	-5.26	11.93	-1.29	5.77	-4.4	0.74	6.4	-2.58
Swim	0.41	9.5	0.94	-2.8	12.69	-4.78	2.15	-3.86	-1.64	5.57	3.34	3.57
Tops & Tees	6.42	-14.63	23.34	-6.08	4.25	-0.71	12.68	-6.81	7.48	-3.8	-0.49	4.13
Underwear	5.42	-22.57	28.78	-0.29	6.03	5.42	-4.63	8.89	-14.85	24.13	-15.69	18.61

As previously noted, Clothing Sets show extreme volatility. Notable changes include a massive 114.29% growth in March, a significant drop of -56.25% in July, and another large increase of 85.71% in September. This suggests unpredictable demand or supply chain issues specific to this category.

The Plus category shows consistent positive growth in most months, particularly high in June (16.94%) and October (34.74%). Pants & Capris also have generally positive growth, with the highest spike in October (12.99%).

Suits experienced significant fluctuations, with major declines in August (-53.57%) followed by a dramatic recovery in September (134.62%). This might be due to seasonal changes or restocking after major sales events.

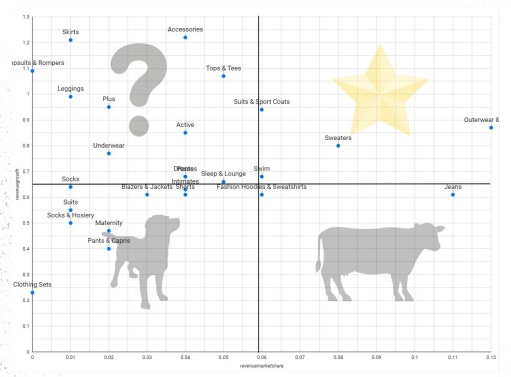
SQL SYNTAX & RESULT

```
WITH inv AS
SELECT
  product_category AS category,
  DATE_TRUNC(DATE(created_at), MONTH) AS month,
  COUNT(id) AS stock
FROM
 bigquery-public-data.thelook_ecommerce.inventory_ite
GROUP BY month, category
prev_inv AS
SELECT category,
  month.
  stock.
 LAG (stock) OVER (PARTITION BY category ORDER BY
month) prev_stock
FROM inv
SELECT
  category,
  stock.
  prev_stock,
  month,
  ROUND(((stock-prev_stock)/prev_stock)*100,2) AS
inv_growth
FROM prev_inv
WHERE month BETWEEN "2019-01-01" AND "2022-12-31"
ORDER BY category, month DESC
```

BigQuery Link

JOB IN	FORMATION	RESULTS	CHART J:	SON EXECUTI	ON DETAILS	EXECUTION GRAPH
Row	category ▼	1	stock ▼	prev_stock ▼	month ▼	inv_growth ▼
1	Accessories		523	527	2022-12-01	-0.76
2	Accessories		527	559	2022-11-01	-5.72
3	Accessories		559	476	2022-10-01	17.44
4	Accessories		476	529	2022-09-01	-10.02
5	Accessories		529	497	2022-08-01	6.44
6	Accessories		497	464	2022-07-01	7.11
7	Accessories		464	488	2022-06-01	-4.92
8	Accessories		488	458	2022-05-01	6.55
9	Accessories		458	450	2022-04-01	1.78
10	Accessories		450	447	2022-03-01	0.67
11	Accessories		447	425	2022-02-01	5.18
12	Accessories		425	455	2022-01-01	-6.59
13	Accessories		455	432	2021-12-01	5.32
14	Accessories		432	440	2021-11-01	-1.82
15	Accessories		440	412	2021-10-01	6.8
16	Accessories		412	432	2021-09-01	-4.63
17	Accessories		432	403	2021-08-01	7.2

RECOMMENDATIONS



Star:

Invest resources to maintain and strengthen the market leadership position. Explore opportunities for market expansion or product line extensions.

Cash Cows:

Milk these cash cows by maximizing profitability and operational efficiency. Consider using the cash generated to invest in Question Mark or Star categories.

Question Mark:

Evaluate investment in categories with strong growth prospects and competitive advantages. Develop strategies to increase market penetration.

Cash Cows:

Divesting or phasing out categories with low growth potential and little competitive advantage.

SQL SYNTAX BCG MATRIX

```
WITH rev 2021 AS
  SELECT p.category AS category,
DATE_TRUNC(DATE(oi.created_at), YEAR) AS year21,
SUM(oi.sale_price) AS revenue21
`bigguery-public-data.thelook_ecommerce.products` AS
INNER JOIN
`bigguery-public-data.thelook_ecommerce.order_items`
AS oi
ON p.id = oi.product_id
WHERE oi.status = 'Complete'
AND EXTRACT(YEAR FROM DATE(created_at)) = 2021
GROUP BY 1, 2),
rev 2022 AS
  SELECT p.category AS category,
DATE_TRUNC(DATE(oi.created_at), YEAR) AS year22,
SUM(oi.sale_price) AS revenue22
FROM
`bigquery-public-data.thelook_ecommerce.products` AS
```

```
INNER JOIN
`bigguery-public-data.thelook_ecommerce.order_items`
AS oi
ON p.id = oi.product_id
WHERE oi.status = 'Complete'
AND EXTRACT(YEAR FROM DATE(created at)) = 2022
GROUP BY 1, 2),
rev_growth AS
 SELECT rev_2021.category AS category,
  revenue21,
  revenue22,
  ROUND((revenue22-revenue21)/revenue21,2) AS
revenuegrowth
  FROM rev_2021
  INNER JOIN rev 2022
 ON rev_2021.category = rev_2022.category
rev market share AS
 SELECT rev_2022.category AS category,
  revenue22.
  ROUND(revenue22/SUM(revenue22) OVER(),2) AS
revenuemarketshare
  FROM rev 2022
```

SQL SYNTAX BCG MATRIX

```
SELECT
  rev_market_share.category AS category,
  rev_growth.revenuegrowth,
  rev market share.revenuemarketshare.
CASE WHEN revenuemarketshare >=
AVG(revenuemarketshare) OVER()
  AND revenuegrowth >= AVG(revenuegrowth) OVER() THEN
'Star'
WHEN revenuemarketshare < AVG(revenuemarketshare)</pre>
OVER()
  AND revenuegrowth >= AVG(revenuegrowth) OVER() THEN
'Ouestion Mark'
WHEN revenuemarketshare >= AVG(revenuemarketshare)
OVER()
  AND revenuegrowth < AVG(revenuegrowth) OVER() THEN
'Cash Cow'
FLSE 'Pet'
END AS quadrant
FROM rev_market_share
INNER JOIN rev_growth
ON rev_market_share.category = rev_growth.category
ORDER BY 1
```

BigQuery Link

TABLE RESULT BCG MATRIX

JOB IN	FORMATION RESULTS	CHART J	SON EXECUTION	ON DETAILS EXECUTION G
Row	category ▼	revenuegrowth •	revenuemarketshare	quadrant ▼
1	Accessories	1.22	0.04	Star
2	Active	0.85	0.04	Star
3	Blazers & Jackets	0.61	0.03	Pet
4	Clothing Sets	0.23	0.0	Pet
5	Dresses	0.68	0.04	Cash Cow
6	Fashion Hoodies & Sweatshirts	0.61	0.06	Cash Cow
7	Intimates	0.63	0.04	Cash Cow
8	Jeans	0.61	0.11	Cash Cow
9	Jumpsuits & Rompers	1.09	0.0	Question Mark
10	Leggings	0.99	0.01	Question Mark
11	Maternity	0.47	0.02	Pet
12	Outerwear & Coats	0.87	0.12	Star
13	Pants	0.68	0.04	Cash Cow
14	Pants & Capris	0.4	0.02	Pet
15	Plus	0.95	0.02	Question Mark
16	Shorts	0.61	0.04	Cash Cow
17	Skirts	1.21	0.01	Question Mark







O3 COHORT ANALYSIS

MONTHLY RETENTION COHORT

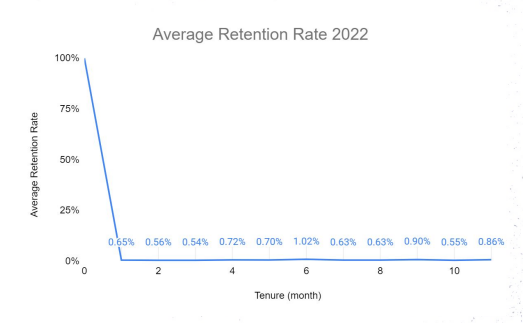
	Cohort												
Month	Size	0	1	2	3	4	5	6	7	8	9	10	11
Jan 2022	349	100%	0.29%	1.15%	0.00%	0.29%	1.72%	0.57%	0.29%	0.29%	0.86%	0.57%	0.86%
Feb 2022	373	100%	1.34%	0.27%	0.54%	0.80%	0.80%	0.80%	0.80%	0.27%	1.07%	0.54%	
Mar 2022	397	100%	0.50%	0.25%	0.76%	0.50%	0.00%	1.26%	0.76%	1.26%	0.76%		
Apr 2022	429	100%	0.47%	0.47%	0.70%	0.70%	0.70%	0.93%	0.23%	0.70%			9
May 2022	460	100%	0.22%	0.43%	0.22%	0.43%	0.65%	1.52%	1.09%				
Jun 2022	474	100%	1.05%	0.42%	0.63%	1.05%	0.21%	1.05%					52n ⁵⁰
Jul 2022	493	100%	0.41%	0.81%	0.20%	0.81%	0.81%						a 1
Aug 2022	523	100%	1.15%	0.19%	0.38%	1.15%							
Sep 2022	491	100%	0.00%	0.81%	1.43%								×
Oct 2022	530	100%	1.13%	0.75%									
Nov 2022	571	100%	1.23%										a Billian
Dec 2022	583	100%	0.00%					2) 3)	a v 1	9)			
	Average		0.65%	0.56%	0.54%	0.72%	0.70%	1.02%	0.63%	0.63%	0.90%	0.55%	0.86%

COHORT INSIGHTS

The retention rate is **generally low**, with most cohorts showing retention rates below 2% in subsequent months. This indicates a challenge in retaining users and converting them into repeat customers. This could be due to factors like customer satisfaction, product offerings, or post-purchase engagement strategies.

The cohort sizes **increase over the year**, from **349** in January to **583** in December, suggesting successful acquisition strategies in bringing new users to the platform.

The 0% retention rates indicate periods where no follow-up purchases occurred, possibly pointing to specific issues during those times. It is crucial to investigate these periods to understand and address the underlying causes.



SQL SYNTAX COHORT

```
WITH
first cohort AS
SELECT DISTINCT
 user id.
 MIN(DATE_TRUNC(DATE(o.created_at), month)) OVER
(PARTITION BY user_id) AS first_purchase,
 DATE_TRUNC(DATE(o.created_at), month) AS
next_purchase
FROM `bigquery-public-data.thelook_ecommerce.orders`
AS o
WHERE DATE_TRUNC(DATE(o.created_at), month) BETWEEN
'2022-01-01' AND '2022-12-31'
AND DATE_TRUNC(DATE(o.created_at), month) IS NOT NULL
AND o.user_id IS NOT NULL
AND o.status = "Complete"
difference AS
SELECT *.
DATE_DIFF(next_purchase, first_purchase, MONTH) AS
diff_month,
COUNT(DISTINCT user_id) OVER (PARTITION BY
first_purchase) AS cohort_size
FROM first_cohort
```

BigQuery Link

```
final_user AS
(
SELECT first_purchase,
diff_month,
cohort_size,
COUNT(DISTINCT user_id) AS total_user
FROM difference
WHERE DATE(first_purchase) BETWEEN '2022-01-01' AND
'2022-12-31'
GROUP BY 1,2,3
ORDER BY 1,2
)
SELECT *,
total_user/cohort_size AS retention_rate
FROM final_user
```

TABLE RESULT COHORT

Row	first_purchase ▼	diff_month ▼	cohort_size ▼	total_user ▼	retention_rate ▼
1	2022-01-01	0	405	405	1.0
2	2022-01-01	1	405	2	0.004938271604
3	2022-01-01	2	405	2	0.004938271604
4	2022-01-01	3	405	3	0.007407407407
5	2022-01-01	4	405	2	0.004938271604
6	2022-01-01	5	405	2	0.004938271604
7	2022-01-01	6	405	7	0.017283950617
8	2022-01-01	7	405	3	0.007407407407
9	2022-01-01	8	405	6	0.014814814814
10	2022-01-01	10	405	4	0.009876543209
11	2022-01-01	11	405	3	0.007407407407
12	2022-02-01	0	349	349	1.0
13	2022-02-01	2	349	1	0.002865329512
14	2022-02-01	3	349	3	0.008595988538
15	2022-02-01	4	349	1	0.002865329512
16	2022-02-01	5	349	2	0.005730659025
17	2022-02-01	7	349	2	0.005730659025

RECOMMENDATIONS





PERSONALIZED ENGAGEMENT

- Implement personalized email campaigns that target users based on their interest and purchase history.
- Use app notifications to remind users of items left in their cart, suggest products based on past purchases, or inform them of sales and promotions.

RETENTION-FOCUSED PROMOTIONS

- Offer time-limited exclusive deals to past customers to entice them back to the store.
- Encourage existing customers to refer friends by offering rewards or discounts for successful referrals.

CUSTOMER SUPPORT

- Offer proactive customer support through live chat, social media, and email to quickly address any issues customers might have with their orders.
- Implement an easy feedback mechanism to capture customer sentiments and promptly act on any negative feedback to improve satisfaction.

CONTINUOUS IMPROVEMENT

- Continuously test different retention strategies, such as email content, promotional offers, and loyalty rewards, to identify the most effective approaches.
- Analyze and optimize the entire customer journey, from first contact to post-purchase, to ensure a seamless and satisfying experience.

THANKS!

Let's have a friendly discussion.

