

SQL sql CaseStudy Texture Tales





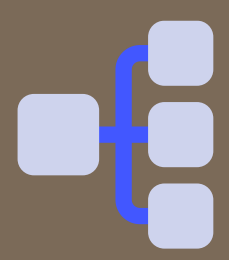
Fashion vs. Style Fashion vs. Style Fashion vş. Style

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SCHEMA:





INTRODUCTION:

Texture Tales Clothing Company prides themselves on providing an optimized range of clothing and lifestyle wear for the modern adventurer!

I, the CEO of this trendy fashion company is asking you to assist the team's merchandising teams analyze their sales performance and generate a basic financial report to share with the wider business.

product_	details
product_id	varchar
price	int
product_name	varchar
category_id	int
segment_id	int
style_id	int
category_name	varchar
segment_name	varchar
style_name	varchar

sales				
prod_id	varchar			
qty	int			
price	int			
discount	int			
member	varchar			
txn_id	varchar			
start_txn_time	varchar			

product_prices			
id	int		
product_id	varchar		
price	int		

Product_	_hierarchy
id	int
product_id	int
price	int
start_date	date
end_date	date

Q1. What was the total quantity sold for all products?

```
details.product_name, SUM(sales.qty) AS sale_counts

FROM

    sales AS sales
        INNER JOIN
    product_details AS details ON sales.prod_id = details.product_id

GROUP BY details.product_name

ORDER BY sale_counts DESC;
```

product_name	sale_counts
Grey Fashion Jacket - Womens	3876
Navy Oversized Jeans - Womens	3856
Blue Polo Shirt - Mens	3819
White Tee Shirt - Mens	3800
Navy Solid Socks - Mens	3792
Black Straight Jeans - Womens	3786
Pink Fluro Polkadot Socks - Mens	3770
Indigo Rain Jacket - Womens	3757
Khaki Suit Jacket - Womens	3752
Cream Relaxed Jeans - Womens	3707
White Striped Socks - Mens	3655
Teal Button Up Shirt - Mens	3646



Q2. What is the total generated revenue for all products before discounts?





SELECT

SUM(price * qty) AS nodis_revenue

FROM

sales AS sales;







Q3. What was the total discount amount for all products?

```
SELECT
SUM(price * qty * discount) / 100 AS total_discount
FROM
sales;
```

total_discount

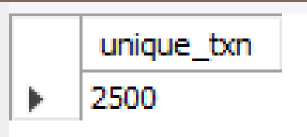
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Q4. How many unique transactions were there?

```
SELECT
    COUNT(DISTINCT txn_id) AS unique_txn
FROM
    sales;
```





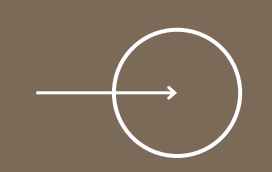


Q5. What are the average unique products purchased in each transaction?

```
    WITH cte_transaction_products AS (

        SELECT
            txn_id,
            COUNT(DISTINCT prod_id) AS product_count
        FROM sales
        GROUP BY txn_id
   SELECT
        ROUND(AVG(product_count)) AS avg_unique_products
   FROM cte_transaction_products;
```





avg_unique_products



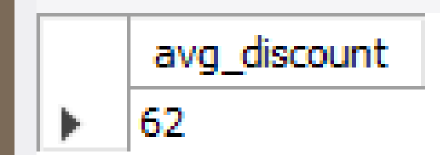


Q6. What is the average discount value per transaction?

```
    WITH cte_transaction_discounts AS (

        SELECT
            txn_id,
            SUM(price * qty * discount)/100 AS total_discount
        FROM sales
        GROUP BY txn_id
    SELECT
        ROUND(AVG(total_discount)) AS avg_discount
    FROM cte_transaction_discounts;
```





Q7. What is the average revenue for member transactions and non-member transactions?

```
    WITH cte_member_revenue AS (

      SELECT
        member,
        txn_id,
        SUM(price * qty) AS revenue
      FROM sales
      GROUP BY
        member,
        txn_id
    SELECT
      member,
      ROUND(AVG(revenue), 2) AS avg_revenue
    FROM cte_member_revenue
    GROUP BY member;
```



	member	avg_revenue
•	true	516.27
	false	515.04





Q8. What are the top 3 products by total revenue before discount?

```
    SELECT
    details.product_name,
    SUM(sales.qty * sales.price) AS nodis_revenue

FROM
    sales AS sales
        INNER JOIN
    product_details AS details ON sales.prod_id = details.product_id

GROUP BY details.product_name

ORDER BY nodis_revenue DESC

LIMIT 3;
```

	product_name	nodis_revenue
>	Blue Polo Shirt - Mens	217683
	Grey Fashion Jacket - Womens	209304
	White Tee Shirt - Mens	152000

Q9. What are the total quantity, revenue and discount for each segment?

```
SELECT
    details.segment_id,
    details.segment_name,
    SUM(sales.qty) AS total_quantity,
    SUM(sales.qty * sales.price) AS total_revenue,
    SUM(sales.qty * sales.price * sales.discount) / 100 AS total discount
FROM
    sales AS sales
        INNER JOIN
    product_details AS details ON sales.prod_id = details.product_id
GROUP BY details.segment_id , details.segment_name
ORDER BY total revenue DESC;
```

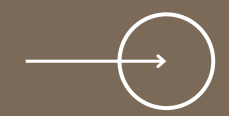
segment_id	segment_name	total_quantity	total_revenue	total_discount
5	Shirt	11265	406143	49594.2700
4	Jacket	11385	366983	44277.4600
6	Socks	11217	307977	37013.4400
3	Jeans	11349	208350	25343.9700



Q10. What is the top selling product for each segment?

```
SELECT
    details.segment_id,
    details.segment_name,
    details.product id,
    details.product_name,
    SUM(sales.qty) AS product_quantity
FROM
    sales AS sales
        INNER JOIN
    product_details AS details ON sales.prod_id = details.product_id
GROUP BY details.segment_id , details.segment_name , details.product_id , details.product_name
ORDER BY product_quantity DESC
LIMIT 5;
```





Ī	segment_id	segment_name	product_id	product_name	product_quantity
	4	Jacket	9ec847	Grey Fashion Jacket - Womens	3876
	3	Jeans	c4a632	Navy Oversized Jeans - Womens	3856
	5	Shirt	2a2353	Blue Polo Shirt - Mens	3819
	5	Shirt	5d267b	White Tee Shirt - Mens	3800
	6	Socks	f08 4e b	Navy Solid Socks - Mens	3792



Q11. What are the total quantity, revenue and discount for each category?



```
SELECT
    details.category id,
    details.category name,
    SUM(sales.qty) AS total_quantity,
    SUM(sales.qty * sales.price) AS total revenue,
    SUM(sales.qty * sales.price * sales.discount) / 100 AS total_discount
FROM
    sales AS sales
        INNER JOIN
    product details AS details ON sales.prod id = details.product id
GROUP BY details.category id , details.category name
ORDER BY total revenue DESC;
```



	category_id	category_name	total_quantity	total_revenue	total_discount
•	2	Mens	22482	714120	86607.7100
	1	Womens	22734	575333	69621.4300



Q12. What is the top selling product for each category?



```
SELECT
    details.category id,
    details.category_name,
    details.product_id,
    details.product_name,
    SUM(sales.qty) AS product_quantity
FROM
    sales AS sales
        INNER JOIN
    product_details AS details ON sales.prod_id = details.product_id
GROUP BY details.category_id , details.category_name , details.product_id , details.product_name
ORDER BY product quantity DESC
LIMIT 5;
```



category_id	category_name	product_id	product_name	product_quantity
1	Womens	9ec847	Grey Fashion Jacket - Womens	3876
1	Womens	c4a632	Navy Oversized Jeans - Womens	3856
2	Mens	2a2353	Blue Polo Shirt - Mens	3819
2	Mens	5d267b	White Tee Shirt - Mens	3800
2	Mens	f084eb	Navy Solid Socks - Mens	3792







THANK YOU+

- + Contact me....
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