

Problem 3230: Customer Purchasing Behavior Analysis

Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

Problem Description

Table:

Transactions

	Column Name	Type		transaction_id	int
	customer_id	int		product_id	int
	transaction_date	date		amount	decimal
+-----+-----+	transaction_id	is the unique identifier for this table.	Each row of this table contains information about a transaction, including the customer ID, product ID, date, and amount spent.		

Table:

Products

	Column Name	Type		product_id	int
	category	varchar		price	decimal
+-----+-----+	product_id	is the unique identifier for this table.	Each row of this table contains information about a product, including its category and price.		

Write a solution to analyze customer purchasing behavior. For

each customer

, calculate:

The total amount spent.

The number of transactions.

The number of

unique

product categories purchased.

The average amount spent.

The

most frequently

purchased product category (if there is a tie, choose the one with the most recent transaction).

A

loyalty score

defined as: (Number of transactions * 10) + (Total amount spent / 100).

Round

total_amount

,

avg_transaction_amount

, and

loyalty_score

to

decimal places.

Return

the result table ordered by

loyalty_score

in

descending

order

,

then by

customer_id

in

ascending

order

.

The query result format is in the following example.

Example:

Input:

Transactions

table:

transaction_id	customer_id	
1	101	1 2023-01-01 100.00
2	101	2 2023-01-15 150.00
3	102	1 2023-01-01 100.00
4	102	3 2023-01-22 200.00
5	101	3 2023-02-10 200.00

Products

table:

product_id	category	price	
1	A	100.00	
2	B	150.00	
3	C	200.00	

Output:

customer_id	total_amount	transaction_count	unique_categories	avg_transaction_amount	top_category	loyalty_score
101	450.00	3	3	150.00	C	34.50
102	300.00	2	2	150.00	C	23.00

Explanation:

For customer 101:

Total amount spent: $100.00 + 150.00 + 200.00 = 450.00$

Number of transactions: 3

Unique categories: A, B, C (3 categories)

Average transaction amount: $450.00 / 3 = 150.00$

Top category: C (Customer 101 made 1 purchase each in categories A, B, and C. Since the count is the same for all categories, we choose the most recent transaction, which is category C on 2023-02-10)

Loyalty score: $(3 * 10) + (450.00 / 100) = 34.50$

For customer 102:

Total amount spent: $100.00 + 200.00 = 300.00$

Number of transactions: 2

Unique categories: A, C (2 categories)

Average transaction amount: $300.00 / 2 = 150.00$

Top category: C (Customer 102 made 1 purchase each in categories A and C. Since the count is the same for both categories, we choose the most recent transaction, which is category C on 2023-01-22)

Loyalty score: $(2 * 10) + (300.00 / 100) = 23.00$

Note:

The output is ordered by loyalty_score in descending order, then by customer_id in ascending order.

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```

Oracle:

```
/* Write your PL/SQL query statement below */
```

Pandas:

```
import pandas as pd

def analyze_customer_behavior(transactions: pd.DataFrame, products:
pd.DataFrame) -> pd.DataFrame:
```

Solutions

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