

SQL-04 | Aggregation

Lecture Queries

Question: Given a houses table and a Renters table, list all the possible pairs of renters along with their preferred districts to see which renters could potentially rent a house together.

Houses

id	district	address	bedrooms	rent
1	South	Rose Street, 5	4	3000.00
2	North	Main Street, 12	3	2250.00
3	South	Rose Street, 5	4	3000.00
4	West	Nice Street, 3	2	1750.00

Renters

id	name	preferred_district	min_bedrooms	min_rent	max_rent
1	Helen Boss	South	3	2500.00	3200.00
2	Michael Lane	West	2	1500.00	2500.00
3	Susan Sanders	West	4	2500.00	4000.00
4	Tom White	North	3	2200.00	2500.00

Question: Given a houses table and a Renters table, list all the possible pairs of renters along with their preferred districts to see which renters could potentially rent a house together.

```
SELECT r1.name, r1.preferred_district, r2.name,  
r2.preferred_district  
FROM renters r1  
JOIN renters r2  
ON r1.preferred_district = r2.preferred_district AND r1.id != r2.id;
```

Range of values

Question: Recommend houses to renters that are

(1) in their preferred district,

(2) within their price range,

(3) with their required number of bedrooms,

```
SELECT r.id, r.name, h.id, h.address, h.rent, h.bedrooms
FROM renters r
JOIN houses h
ON h.district = r.preferred_district
   AND h.rent BETWEEN r.min_rent AND r.max_rent
   AND h.bedrooms >= r.min_bedrooms;
```

Question: Suppose we want to find all employees with a salary higher than their average **departmental salary**.

Correlated Subqueries

Correlated subquery: It gets its name because the two queries are related; the inner query uses information obtained from the outer query

We need a temporary table to calculate the average for every department. And for every department, we need to ensure that the department of employees should be same.

```
SELECT
  lastname,
  firstname,
  salary
FROM employee e1
WHERE e1.salary > (SELECT avg(salary)
                   FROM employee e2
                   WHERE e2.dept_id = e1.dept_id)
```

Question: Get a list of customer IDs of customers who made purchases on each market date.

```
SELECT  
    market_date,  
    customer_id  
FROM farmers_market.customer_purchases  
GROUP BY market_date, customer_id  
ORDER BY market_date, customer_id
```

Question: Count the number of purchases each customer made per market date.

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```
SELECT
  market_date,
  customer_id,
  COUNT(*) AS num_purchases
FROM farmers_market.customer_purchases
GROUP BY market_date, customer_id
ORDER BY market_date, customer_id
LIMIT 10
```


Question: Calculate the total quantity that each customer bought per market date.

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```
SELECT  
    market_date,  
    customer_id,  
    SUM(quantity) AS total_qty_purchased  
FROM farmers_market.customer_purchases  
GROUP BY market_date, customer_id  
ORDER BY market_date, customer_id
```

Question: how many different kinds of products were purchased by each customer on each market date:

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```
SELECT
  market_date,
  customer_id,
  COUNT(DISTINCT product_id) AS different_products_purchased
FROM farmers_market.customer_purchases
GROUP BY market_date, customer_id
ORDER BY market_date, customer_id
```

Question: Calculate the total price paid by customer_id 3 per market_date.

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```
SELECT
    customer_id,
    market_date,
    SUM(quantity * cost_to_customer_per_qty) AS total_spent
FROM farmers_market.customer_purchases
WHERE
    customer_id = 3
GROUP BY market_date
ORDER BY market_date
```

Question: What if we wanted to find out how much a customer had spent at each vendor, regardless of date?

Question: Let's add some customer details and vendor details to these results. Customer details are in the customer table and vendor details are in the vendor table.

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Customer details are in the customer table and vendor details are in the vendor table.

```
SELECT
  c.customer_first_name,
  c.customer_last_name,
  cp.customer_id,
  v.vendor_id,
  v.vendor_name,
  SUM(quantity * cost_to_customer_per_qty) AS total_price
FROM customer AS c
LEFT JOIN customer_purchases AS cp
  ON c.customer_id = cp.customer_id
LEFT JOIN vendor AS v
  ON cp.vendor_id = v.vendor_id
GROUP BY
  cp.customer_id,
  v.vendor_id,
```

Question: We want to get the most and least expensive items per product category, considering the fact that each vendor sets their own prices and can adjust prices per customer.

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```
SELECT
  pc.product_category_name,
  p.product_category_id,
  MIN(vi.original_price) AS minimum_price,
  MAX(vi.original_price) AS maximum_price
FROM farmers_market.vendor_inventory AS vi
  INNER JOIN farmers_market.product AS p
    ON vi.product_id = p.product_id
  INNER JOIN farmers_market.product_category AS pc
    ON p.product_category_id = pc.product_category_id
GROUP BY pc.product_category_name, p.product_category_id
```

Question: count how many products were on sale for each market_date, or how many different products each vendor offered.

Question: filter out vendors who brought at least 10 items to the farmer's market over the time period - 2019-05-02 and 2019-05-16

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```
SELECT
    vendor_id,
    COUNT(DISTINCT product_id) AS different_products_offered,
    SUM(quantity * original_price) AS value_of_inventory,
    SUM(quantity) AS inventory_item_count,
    SUM(quantity * original_price) / SUM(quantity) AS average_item_price
FROM farmers_market.vendor_inventory
WHERE market_date BETWEEN '2019-05-02' AND '2019-05-16'
GROUP BY vendor_id
HAVING inventory_item_count >= 10
ORDER BY vendor_id
```

Question: Find the average amount spent by customers on each day. We want to consider only those days where the number of purchases were more than 3 and the transaction amount was greater than 5.

```
SELECT
  market_date,
  ROUND(AVG(quantity * cost_to_customer_per_qty), 2) AS
  avg_spent
FROM customer_purchases
WHERE quantity * cost_to_customer_per_qty > 5
GROUP BY market_date
HAVING COUNT(*) > 3
ORDER BY market_date;
```

Reference Material

- [COUNT\(*\) vs COUNT\(1\) vs COUNT\(col_name\)](#)