SQL-04 | Joins Aggregations/Window Functions

Lecture Queries

Question: Write a query that returns a list of all customers who did not purchase on March 2, 2019.

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SELECT c.*, cp.market_date
FROM customer AS c
LEFT JOIN customer_purchases AS cp
ON c.customer_id = cp.customer_id
WHERE cp.market_date <>
'2019-03-02' # the < > operator - greater
than or less than but not that value.

SELECT c.*, cp.market_date
FROM customer AS c

LEFT JOIN customer_purchases AS cp

ON c.customer_id = cp.customer_id

WHERE (cp.market date <> '2019-03-02' OR cp.market date IS NULL)

Question: Let's say we want details about all farmer's market booths, as well as every vendor booth assignment for every market date.

List all the customers and their associated purchases?

Question: Let's say we want details about all farmer's market booths, as well as every vendor booth assignment for every market date.

```
SELECT
b.booth_number,
b.booth_type,
vba.market_date,
v.vendor_id,
v.vendor_name,
v.vendor_type
FROM booth AS b
LEFT JOIN vendor_booth_assignments AS vba ON b.booth_number = vba.
booth_number
LEFT JOIN vendor AS v ON v.vendor_id = vba.vendor_id
ORDER BY b.booth_number, vba.market_date
```

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

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.

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

```
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.

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

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:

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

```
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.

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

```
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: 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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```
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.

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.

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

SELECT market_date, COUNT(product_id) AS product_count FROM farmers_market.vendor_inventory GROUP BY market_date ORDER BY market_date

Question: In addition to the count of different products per vendor, we also want the average original price of a product per vendor?

Question: In addition to the count of different products per vendor, we also want the **average original price of a product per**

vendor?

SELECT

vendor id,

COUNT(DISTINCT product_id) AS different_products_offered,

AVG(original_price) AS average_product_price

FROM farmers market.vendor inventory

GROUP BY vendor id

ORDER BY vendor_id

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,

ROUND(SUM(quantity *

original_price) / SUM(quantity), 2) AS

average_item_price

FROM

farmers_market.vendor_inventory

GROUP BY vendor_id

ORDER BY vendor_id

Question: Filter out vendors who brought at least 100 items to the farmer's market over the time period - 2019-03-02 and 2019-03-16

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```
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 '2019-03-02' AND '2019-03-16'
GROUP BY vendor_id

HAVING inventory_item_count >= 100
ORDER BY vendor_id
```

WINDOW Functions

Window Functions

Window fns give the ability to put the values from one row of data into context compared to a group of rows, or partition.

We can answer questions like

- If the dataset were sorted, where would this row land in the results?
- How does a value in this row compare to a value in the prior row?
- How does a value in the current row compare to the average value for its group?

So, window functions **return group aggregate calculations alongside individual row-level** information for items in that group, or partition.

New Question: Extract the most expensive items and the **product_id** they are associated with per vendor.

```
vendor_id,

market_date,

product_id,

original_price,

ROW_NUMBER() OVER (PARTITION BY vendor_id ORDER BY original_price DESC)

AS price_rank

FROM farmers_market.vendor_inventory
```

RANK()

The RANK function numbers the results just like ROW_NUMBER does, but gives rows with the same value the same ranking.

```
Vendor_id,

market_date,

product_id,

original_price,

RANK() OVER (PARTITION BY vendor_id ORDER BY original_price DESC) AS

price_rank

FROM farmers market.vendor inventory
```

DENSE_RANK()

If you don't want to skip rank numbers for tied values like in case of RANK, use the DENSE_RANK function.

```
SELECT
vendor_id,
market_date,
product_id,
original_price,
DENSE_RANK() OVER (PARTITION BY vendor_id ORDER
BY original_price DESC) AS
price_rank
FROM farmers_market.vendor_inventory
```

Return the "top tenth" of the inventory, when sorted by price?

The dynamic solution is to use the NTILE function.

```
vendor_id,
market_date,
product_id,
original_price,
NTILE(10) OVER (ORDER BY original_price DESC) AS price_ntile
FROM farmers_market.vendor_inventory
ORDER BY original_price DESC
```

Question: As a farmer, you want to figure out which of your products were above the average price per product on each market date?

Question: As a farmer, you want to figure out which of your products were above the average price per product on each market date?

```
Vendor_id,

wendor_id,

market_date,

product_id,

original_price,

AVG(original_price) OVER (PARTITION BY market_date ORDER BY market_date) AS average_cost_product_by_market_date

FROM farmers_market.vendor_inventory
```

Extract the farmer's products that have prices above the market date's average product cost.

- Using a subquery, we can filter the results to a single vendor, with vendor_id 8, and
- only display products that have prices above the market date's average product cost.

Extract the farmer's products that have prices above the market date's average product cost.

- Using a **subquery**, we can filter the results to a single vendor, with **vendor_id 8**, and
- only display products that have prices above the market date's average product cost.

```
SELECT * FROM

(

SELECT

vendor_id,

market_date,

product_id,

original_price,

ROUND(AVG(original_price) OVER (PARTITION BY market_date ORDER

BY market_date), 2) AS average_cost_product_by_market_date

FROM farmers_market.vendor_inventory )x

WHERE x.vendor_id = 8

AND x.original_price > x.average_cost_product_by_market_date
```

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```
Vendor_id,

wendor_id,

market_date,

product_id,

original_price,

AVG(original_price) OVER (PARTITION BY market_date ORDER BY market_date) AS average_cost_product_by_market_date

FROM farmers_market.vendor_inventory
```

Question: Count how many different products each vendor brought to market on each date, and displays that count on each row.

Question: Count how many different products each vendor brought to market on each date, and displays that count on each row.

```
Vendor_id,

market_date,

product_id,

original_price,

COUNT(product_id) OVER (PARTITION BY market_date, vendor_id)

vendor_product_count_per_market_date

FROM farmers_market.vendor_inventory

ORDER BY vendor_id, market_date, original_price DESC
```