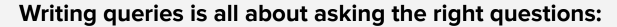
Querying Data With SQL

## Introduction to Subqueries

The VP of Operations at Superstore needs to determine the operational cost of shipping wrong items to customers. To help her make this critical decision, you've been asked to find out the following:

What is the number of orders (with wrong items) that have been returned for each shipping mode?



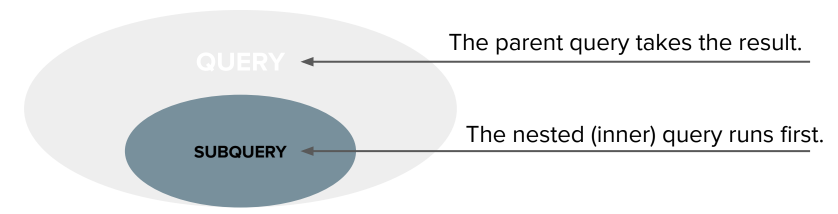


What are two questions we need to answer in order to write this query?

## Meet Subqueries

Also known as a **nested query**, a subquery is an SQL statement that combines multiple questions into one query.

**How this works**: When you run one query and get a result, you can feed it to another query.



## Pseudo-Coding Subqueries

Referring back to the request from the VP of Operations, we need to:

- Identify the order numbers that have been returned as "wrong item."
- Count the number of returned orders by shipping mode.

#### **Table: Returns**

order_id [PK] text	return_date timestamp without time	return_quantity , integer	reason_returned , text	product_id /
AU-2020-1320434	2020-01-09 00:00:00	1	Wrong Item	OFF-IBI-10003541
AU-2020-1104334	2020-02-03 00:00:00	1	Wrong Item	OFF-IBI-10003541
AU-2020-1348776	2020-01-28 00:00:00	1	Wrong Item	OFF-IBI-10003541

### **Table: Orders** (select columns)

order_id [PK] text	1	product_id [PK] text	1	order_date timestamp without time z	ship_mode /	sales numeric
AU-2020-1104334		OFF-IBI-10003541		2020-01-08 00:00:00	Second Class	719.88
AU-2020-1320434		OFF-IBI-10003541		2020-01-06 00:00:00	Second Class	719.88
AU-2020-1348776		OFF-IBI-10003541		2020-01-03 00:00:00	Second Class	719.88

```
SELECT ship_mode,
COUNT( DISTINCT order_id )
FROM Orders
WHERE order_id IN (
     SELECT order_id
     FROM returns
     WHERE reason returned =
                   'Wrong Item'
GROUP BY ship_mode;
```

A breakdown of the subquery (in red):

- SELECT all of the order\_ids.
- FROM the Returns table, because we want to identify orders that match our criteria for return reason.
- Filter the results for only order\_ids with reason\_returned equal to "Wrong Item."

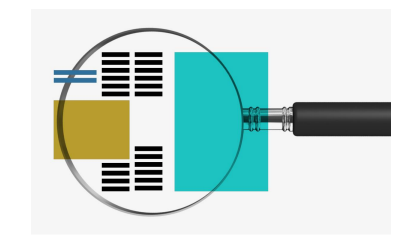
```
SELECT ship_mode,
COUNT( DISTINCT order id )
FROM Orders
WHERE order id IN (
     SELECT order id
     FROM returns
     WHERE reason returned =
                   'Wrong Item'
GROUP BY ship_mode;
```

A breakdown of the outer query (in red) that reads the results from the inner query:

- SELECT takes ship\_mode and a count of all rows.
- **FROM** tells us where the information is coming from.
- WHERE filters the selected rows from the Orders table using the results of our subquery.
- GROUP BY ship\_mode because of our aggregation function COUNT.

## Subquery Syntax | A Checklist

- Subqueries are enclosed in parentheses and will execute first.
- In order to execute, subquery structures **must** have complete query components: **SELECT**, **FROM**, and a specified criteria.
- Assigning aliases is important for syntax and readability.



## Why Do You Need Subqueries...

...when you already have JOINs?

Subqueries and JOINs are both used to combine data from different tables.

### **Subqueries:**

- Can be used to return either a single value or a row set.
- Can run on their own (as queries).
- Results are used immediately.
- Used in SELECT, WHERE, FROM, and HAVING.

#### JOINs:

- Used to return rows.
- Cannot run on their own.
- The "JOINed" results are available in SELECT statements.
- Used as FROM clauses of WHERE statements.

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# Subquery Types



## Types of Subqueries

Three common types of subqueries differ by how the results are used by the outer query.

**Derived Tables:** Creates a "temporary table" to use the results of one query as a table for the *FROM statement* of the outer query.

**Single Column:** Uses a subquery to filter the results of one query by the results of another query using the *IN operator*.

**Nested:** Uses comparison operators to filter the results of one query by the results of another query using a *comparison operator*.

## Derived Table Subquery Syntax

- Also known as "a query within a query", it allows us to supply an entire query between parentheses as a subquery instead of calling a normal table.
- The outer query then treats result of the inner query as if it were a table. This creates a derived table and requires an alias.

```
FROM (SELECT another_column as a_column
FROM a_different_table) AS alias;
```

The Head of Sales asked for insights on whether we've seen an increase in average monthly sales over time. First, let's write a subquery to *calculate* the sales for every month:

```
SELECT DATE_TRUNC('month', order_date) as order_month,
SUM(sales) AS monthly_sales
FROM orders
GROUP BY 1;
```

Then, average the results in the outer query:

```
SELECT DATE_PART('year',order_month) AS year, AVG(monthly_sales) AS
avg_monthly_sales
FROM (SELECT DATE_TRUNC('month',order_date) as order_month, SUM(sales)
AS monthly_sales
FROM orders
GROUP BY 1) AS temp
GROUP BY 1 DESC;
```



#### **Solo Exercise:**

## Categorizing Customers



Most customers make several hundred purchases from us as a business supplier. Let's look at how much of our revenue these customers make up.

**Inner query:** Create a query that categorizes customers by purchase frequency and returns total sales per customer:

- 1000+ = Supplier
- 500+ = Multiple
- All others

Outer query: How much in sales did each segment make?



#### **Solo Exercise:**

### Categorizing Customers | Solution

```
SELECT customer_type, SUM(total_sales) AS total_sales
FROM
    (SELECT customer_id,
    CASE WHEN COUNT(DISTINCT order_id)>=1000 THEN 'Supplier'
    WHEN COUNT(DISTINCT order_id)>=500 THEN 'Frequent'
    ELSE 'All others' END as customer_type,
         SUM(sales) as total_sales
    FROM orders
    GROUP BY 1) AS temp
GROUP BY 1
ORDER BY 2 DESC;
```

## Single Column Subquery Syntax

- The inner query retrieves a list of items in the form of a single column.
- The outer query then tests one of its columns against this list of items.

```
SELECT a_column
FROM a_table
WHERE column_id IN
    (SELECT column_id
    FROM a_different_table
    WHERE a_different_column meets some_condition);
```

Looking at orders in more detail, the VP of Product wants you to focus on the consumer segments and find out:

How many orders had products with a cost to consumer of more than \$500?

First, write a query that first selects the appropriate products:

```
SELECT product_id
FROM products
WHERE CAST(product_cost_to_consumer AS int) > 500;
```

Then, insert it into the outer query's WHERE clause (see next slide).

```
SELECT COUNT(DISTINCT order_id)
FROM orders
WHERE product_id IN (
    SELECT product_id
    FROM products
    WHERE CAST(product_cost_to_consumer AS int) > 500);
```

Here, the inner query must *only* return **one column** for an **IN** filter. Consider that the inner query is *building an array of values* that are then substituted into the **WHERE** clause in the outer loop.



## Solo Exercise: How About **NOT IN**?



Conversely, you can use **NOT IN** in the subquery to exclude data.

Going back to the previous query, we can find the number of **orders that had products with a cost to consumer of more than \$500** in either of two ways with the options below:

Give Option 2 a try, and we'll discuss as a class.

Option 1: Use the **IN** statement and the logical operator **greater than**.

Option 2: Use the **NOT IN** statement and the logical operator **less than**.



#### **Solo Exercise:**

## How Did It Go? | Solutions

### **Query 1 Use IN**

```
SELECT COUNT(DISTINCT order_id)
FROM orders
WHERE product_id IN (
   SELECT product_id
   FROM products
   WHERE
   CAST(product_cost_to_consumer
   AS int) > 500)
```

### **Query 2 Use NOT IN**

```
SELECT COUNT(DISTINCT order_id)
FROM orders
WHERE product_id
NOT IN (
 SELECT product_id
 FROM products
 WHERE
 CAST(product_cost_to_consumer
 AS int) < 500)
```

## **Nested Subquery Syntax**

- The inner query retrieves the average of another column from a different table.
- The outer query then takes the inner query and uses it with a comparison operator to filter a list of values.

```
SELECT *
FROM a_table
WHERE a_column <
    (SELECT AVG(another_column)
    FROM a_different_table);</pre>
```

Now that you have a gauge on the number of orders for products that had a cost of more than \$500 to the consumer, let's shift the focus to profit:

How many orders have more profit than the average product cost to consumer?

Use a subquery to *first* calculate the most expensive item to consumers:

```
SELECT AVG(product_cost_to_consumer)
FROM products;
```

Then, apply the subquery in the outer query:

```
SELECT COUNT(DISTINCT order_id)
FROM orders
WHERE profit >
    (SELECT AVG(product_cost_to_consumer)
    FROM products);
```



### **Guided Walk-Through**

### Single Column: Use SELECT to Find % of Total

Let's take our query from earlier and find the share of sales that each frequency of customer makes up. Add a SELECT subquery in our outer query to find the total sum of all sales.

```
SELECT customer_type, SUM(total_sales) AS total_sales
FROM
     (SELECT customer_id,
     CASE WHEN COUNT(DISTINCT order_id)>=1000 THEN 'Supplier'
     WHEN COUNT(DISTINCT order_id)>=100 THEN 'Frequent'
     ELSE 'All others' END as customer_type,
          SUM(sales) as total_sales
     FROM orders
     GROUP BY 1) AS temp
GROUP BY 1
ORDER BY 2 DESC;
```

## Single Column: Use SELECT to Find % | Solution

```
SELECT customer_type, SUM(total_sales) AS total_sales,
 SUM(total_sales)::numeric/(SELECT SUM(sales) FROM orders)::numeric AS share_of_sales
FROM
     (SELECT customer_id,
     CASE WHEN COUNT(DISTINCT order_id)>=1000 THEN 'Supplier'
     WHEN COUNT(DISTINCT order_id)>=100 THEN 'Frequent'
     ELSE 'All others' END as customer_type,
          SUM(sales) as total_sales
     FROM orders
     GROUP BY 1) AS temp
GROUP BY 1
ORDER BY 2 DESC;
```

Now that we've seen all three types of subqueries, let's review their uses by focusing on the key differences among the three:

- Derived Table subqueries can provide a whole table.
- Single Column using IN or in the SELECT subqueries must provide a single column.
- Nested subqueries can be used to compare single values.



Any other differences that come to mind?

## Additional Subquery Use Cases



## Running Multiple Queries at Once

Using the subqueries methodology, you can run multiple SELECT statements at once and get the results on the same screen.

**The benefit:** If you need fields from multiple data sources or from multiple parts of a single data set (e.g., for comparison).

### What this looks like in practice:

Instead of separately running two SELECT statements, we can wrap each SELECT statement in its own parentheses to be evaluated separately in a common results pane.

## Using CASE Statements in Subqueries

**CASE** statements can be used in *both* the inner query and outer queries.

What makes it cool? One useful and common construction is to:

- Use the inner (nested) query to create a binary value, sometimes called a "flag."
- Then, use the outer query to average that value.

Let's build an example using a CASE classification and a binary value!

Let's say we classified profit per order as small, medium, large. Now we want to use those categories to count how many orders fit into each group. Let's look at the first classification query:

```
SELECT order_id, profit,
    CASE
    WHEN profit >= 1000 THEN 'large'
    WHEN profit >= 50 THEN 'medium'
    ELSE 'small'
    END AS profit_size
FROM orders
```

Here is the first query (in red) serving as our inner query, with the outer query counting occurrences:

```
SELECT profit_size, COUNT(DISTINCT order_id) AS number_orders
FROM (SELECT order_id, profit,
        CASE
            WHEN profit >= 1000 THEN 'large'
            WHEN profit >= 50 THEN 'medium'
            ELSE 'small'
        END AS profit_size
        FROM orders) AS temp
GROUP BY profit_size;
```

Imagine you want to get even more granular and find out, *by product\_id*, what percentage of discounts were more than 25%. First, create the inner query that classifies each discount as either more or less than 25%:

Now, wrap query in an outer query that averages the flag (binary value) per

```
store:
SELECT product_id, ROUND(AVG(over_25), 4) AS pct_over_25
FROM (SELECT product_id, profit,
             CASE WHEN discount > 0.25 THEN 1
                FLSF 0
             END AS over_25
       FROM orders) AS temp
GROUP BY product_id
ORDER BY product_id
LIMIT 100;
```

## Common Table Expressions (CTE)



### What to Do When...

Your queries are starting to look like this:

```
SELECT customer_description, product_description,
estimated_profit, order_year FROM
    SELECT
    (t3.segment | | ': ' | t3.customer_name) AS customer_description,
    (t2.sub_category || ', ' || t2.product_name) AS product_description,
    (CAST(t1.quantity AS INTEGER)
    * CAST(t2.product_cost_to_consumer AS INTEGER)
    * (1 - CAST(t1.discount AS NUMERIC))) AS estimated_profit,
    EXTRACT(YEAR FROM t1.order_date) AS order_year
    FROM orders AS t1
    INNER JOIN products AS t2 ON t1.product_id = t2.product_id
    INNER JOIN customers AS t3 ON t1.customer_id = t3.customer_id ) temp_tbl
WHERE estimated_profit < 100 ;</pre>
```

### Meet Common Table Expressions (CTE)

- A technique for creating a temporary result set that can be referenced within the following statements: SELECT, INSERT, UPDATE, or DELETE.
- CTEs are defined outside of the above statements using the WITH operator, making it a convenient way to manage more complicated queries.

After identifying the percentage of discounts by *product\_id*, your Head of Sales now wants you to look at another factor that is affecting the overall profit:

Which customers are buying which products across all of our fiscal years with an estimated profit <\$100?

Here is the basic main/outer query using CTE:

```
SELECT *
FROM t1_cte AS t1
INNER JOIN t2_cte AS t2 ON ...
INNER JOIN t3_cte AS t3 ON ...
WHERE some_criteria
```

To keep your results organized and easy to read, add a CTE.

```
WITH

t1_cte (col_1, col_2, ...) AS (query1 ...),

t2_cte (col_a, col_b, ...) AS (query2 ...),

t3_cte (col_x, col_y, ...) AS (query3 ...)
```

```
SELECT *
FROM t1_cte AS t1
INNER JOIN t2_cte AS t2 ON ...
INNER JOIN t3_cte AS t3 ON ...
WHERE some_criteria
```

Common table expressions (CTEs) consist of two parts:

- Table expression definition
- Query definition

Main query using CTE

### Now Your Query Looks Like This!

```
WITH t1_cte AS
     SELECT
      t1.product_id, t1.customer_id,
      (t2.sub_category || ', ' || t2.product_name) AS product_description,
      (CAST(t1.quantity AS INTEGER)
      * CAST(t2.product_cost_to_consumer AS INTEGER)
      * (1 - CAST(t1.discount AS NUMERIC))) AS estimated_profit,
      EXTRACT(YEAR FROM t1.order_date) AS order_year
      FROM orders AS t1
      INNER JOIN products AS t2 ON t1.product_id = t2.product_id
SELECT
      (t3.segment || ': ' || t3.customer_name) AS customer_description,
      t1.product_description,
     t1.estimated_profit,
     t1.order_year
FROM t1_cte t1
      INNER JOIN customers t3 ON t1.customer id = t3.customer id
WHERE estimated_profit < 100 ;</pre>
```

**Discussion:** 

# How to Create Multiple CTEs

As it turns out, another analyst already wrote a query with multiple CTEs. Take a look at the code below. **Together, let's describe what this query will** 

WHERE reason\_returned NOT LIKE 'Not Given),

WITH return\_cte AS

(SELECT order\_id, reason\_returned FROM returns

FROM orders)

Let's take the following derived table subquery and convert it to a CTE.

```
SELECT profit_size, COUNT(DISTINCT order_id) AS number_orders
FROM (SELECT order_id, profit,
        CASE
            WHEN profit >= 1000 THEN 'large'
            WHEN profit >= 50 THEN 'medium'
            ELSE 'small'
        END AS profit_size
        FROM orders) AS temp
GROUP BY profit_size;
```



#### Guided Walk-Through

### Convert Derived Table Subquery to a CTE (Con't)

The subquery is now a CTE and used in the final query.

```
WITH cte_profit_size AS (
SELECT order_id, profit,
        CASE
             WHEN profit >= 1000 THEN 'large'
             WHEN profit >= 50 THEN 'medium'
             FLSF 'small'
        END AS profit_size
        FROM orders)
SELECT profit_size, COUNT(DISTINCT order_id) AS number_orders
FROM cte_profit_size
GROUP BY profit_size;
```

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#### Benefits of Using CTEs

- Readability: Option to create chunks of data that would then be combined in a final SELECT statement.
- Substitute for a View: Use when you don't have permission to create a view object or the view would only be used in this one query.
- Limitations: Overcome SELECT statement limitations, such as referencing itself (recursion) or performing GROUP BY using a scalar subselect or non-deterministic functions.



Use subqueries to answer the following questions:

- 1. What is the percent of orders shipped using Standard Class?
- 2. What percent of all sales in the United States did returns make up in 2019?
- 3. What is the average monthly profit by region? Which region has the highest monthly profit?
- 4. Which orders have a return quantity of more than 2 (include the product\_id and product\_name)



# Optional Homework | Solution 1

```
SELECT
    ROUND(AVG(standard_class) *100 ,2) as avg_sales_by_rep
FROM
          SELECT
             CASE WHEN ship_mode = 'Standard Class' THEN 1 ELSE 0 END as
standard_class
          FROM orders
    ) ship_mode
```

*Returns* 40.49



### Optional Homework | Solution 2

```
SELECT
    SUM(sales) as sum_returned_sales,
    (SELECT SUM(sales) FROM orders) as total_sales_all_orders,
    ROUND((SUM(sales) / (SELECT SUM(sales) FROM orders)) * 100 ,2) as
pct_returned_sales
FROM orders ord
JOIN returns rtn ON ord.order_id = rtn.order_id
WHERE order_date BETWEEN '2019-01-01' AND '2019-12-31'
pct returned sales 5.11
```



### Optional Homework | Solution 3

```
SELECT region, ROUND(AVG(monthly_profit),2) AS avg_monthly_profit
FROM
         SELECT DATE_TRUNC('month', ord.order_date) as order_month, reg.region,
SUM(ord.profit) AS monthly_profit
         FROM orders ord
         LEFT JOIN regions reg ON ord.region_id = reg.region_id
         GROUP BY 1,2
    ) AS temp
GROUP BY 1
ORDER BY 2 DESC;
```

Americas has the highest average monthly profit: \$11,816.12



### Optional Homework | Solution 4

```
SELECT
    ord.order_id,
    ord.order_date,
    ord.product_id,
    prd.product_name
FROM orders ord
JOIN products prd ON ord.product_id = prd.product_id
WHERE order_id IN (SELECT order_id FROM returns WHERE return_quantity > 2);
```

Returns 115 rows