Correlated subqueries

INTERMEDIATE SQL



Mona Khalil

Data Scientist, Greenhouse Software



Correlated subquery

- Uses values from the *outer* query to generate a result
- Re-run for every row generated in the final data set
- Used for advanced joining, filtering, and evaluating data

A simple example

 Which match stages tend to have a higher than average number of goals scored?

```
SELECT
    s.stage,
    ROUND(s.avg_goals,2) AS avg_goal,
    (SELECT AVG(home_goal + away_goal) FROM match
     WHERE season = '2012/2013') AS overall_avg
FROM
    (SELECT
         stage,
         AVG(home_qoal + away_qoal) AS avg_qoals
     FROM match
     WHERE season = '2012/2013'
     GROUP BY stage) AS s
WHERE s.avg_goals > (SELECT AVG(home_goal + away_goal)
                     FROM match
                     WHERE season = '2012/2013');
```

A simple example

• Which match stages tend to have a higher than average number of goals scored?

```
SELECT
    s.stage,
    ROUND(s.avg_goals,2) AS avg_goal,
    (SELECT AVG(home_qoal + away_qoal)
     FROM match
     WHERE season = '2012/2013') AS overall_avg
FROM (SELECT
        stage,
       AVG(home_qoal + away_qoal) AS avg_qoals
      FROM match
      WHERE season = '2012/2013'
      GROUP BY stage) AS s -- Subquery in FROM
WHERE s.avg_goals > (SELECT AVG(home_goal + away_goal)
                     FROM match
                     WHERE season = '2012/2013'); -- Subquery in WHERE
```

A correlated example

```
SELECT
    s.stage,
    ROUND(s.avg_goals,2) AS avg_goal,
    (SELECT AVG(home_goal + away_goal)
    FROM match
    WHERE season = '2012/2013') AS overall_avg
FROM
    (SELECT
         stage,
         AVG(home_goal + away_goal) AS avg_goals
    FROM match
    WHERE season = '2012/2013'
    GROUP BY stage) AS s
WHERE s.avg_goals > (SELECT AVG(home_goal + away_goal)
                     FROM match AS m
                     WHERE s.stage > m.stage);
```

A correlated example

Simple vs. correlated subqueries

Simple Subquery

- Can be run independently from the main query
- Evaluated once in the whole query

Correlated Subquery

- Dependent on the main query to execute
- Evaluated in loops
 - Significantly slows down query runtime

Correlated subqueries

 What is the average number of goals scored in each country?

```
SELECT
    c.name AS country,
    AVG(m.home_goal + m.away_goal)
        AS avg_goals
FROM country AS c
LEFT JOIN match AS m
ON c.id = m.country_id
GROUP BY country;
```

```
country
             avg_goals
Belgium
             2.89344262295082
            2.76776315789474
England
            2.51052631578947
France
Germany
             2.94607843137255
Italy
            2.63150867823765
Netherlands | 3.14624183006536
            2.49375
Poland
            2.63255360623782
Portugal
            2.74122807017544
Scotland
            2.78223684210526
Spain
Switzerland |
             2.81054131054131
```

Correlated subqueries

 What is the average number of goals scored in each country?

```
SELECT
    c.name AS country,
    (SELECT
        AVG(home_goal + away_goal)
    FROM match AS m
    WHERE m.country_id = c.id)
        AS avg_goals
FROM country AS c
GROUP BY country;
```

```
country
             avg_goals
Belgium
             2.89344262295082
            2.76776315789474
England
            2.51052631578947
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Germany
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            2.49375
Poland
            2.63255360623782
Portugal
            2.74122807017544
Scotland
            2.78223684210526
Spain
Switzerland |
             2.81054131054131
```

Let's practice!

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Nested subqueries

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Nested subqueries?

- Subquery inside another subquery
- Perform multiple layers of transformation

A subquery...

 How much did each country's average differ from the overall average?

```
SELECT
    c.name AS country,
    AVG(m.home_goal + m.away_goal) AS avg_goals,
    AVG(m.home_goal + m.away_goal) -
        (SELECT AVG(home_goal + away_goal)
         FROM match) AS avg_diff
FROM country AS c
LEFT JOIN match AS m
ON c.id = m.country_id
GROUP BY country;
```

A subquery...

```
country
           | avg_goals | avg_diff |
Belgium
           2.8015
                      0.096
England
           2.7105
                      0.005
France
           2.4431
                      -0.2624
         2.9016
                      0.196
Germany
           2.6168
                      | -0.0887
Italy
Netherlands | 3.0809
                      0.3754
                      | -0.2805
Poland
           2.425
Portugal
                      | -0.1709
           2.5346
Scotland
           2.6338
                      | -0.0718
Spain
           2.7671
                      0.0616
Switzerland | 2.9297
                      0.2241
```

...inside a subquery!

 How does each month's total goals differ from the average monthly total of goals scored?

```
SELECT
  EXTRACT(MONTH FROM date) AS month,
  SUM(m.home_goal + m.away_goal) AS total_goals,
  SUM(m.home_goal + m.away_goal) -
  (SELECT AVG(goals)
   FROM (SELECT
           EXTRACT(MONTH FROM date) AS month,
           SUM(home_goal + away_goal) AS goals
         FROM match
         GROUP BY month)) AS avg_diff
FROM match AS m
GROUP BY month;
```

Inner subquery

```
SELECT
  EXTRACT(MONTH from date) AS month,
  SUM(home_goal + away_goal) AS goals
FROM match
GROUP BY month;
```

```
month | goals |
-----|
01
      2988
02
      3768
03
      3936
04
      4055
      | 2719
05
06
      84
07
      366
```

Outer subquery

2944.75

Final query

```
SELECT

EXTRACT(MONTH FROM date) AS month,

SUM(m.home_goal + m.away_goal) AS total_goals,

SUM(m.home_goal + m.away_goal) -

(SELECT AVG(goals)

FROM (SELECT

EXTRACT(MONTH FROM date) AS month,

SUM(home_goal + away_goal) AS goals

FROM match

GROUP BY month) AS s) AS diff

FROM match AS m

GROUP BY month;
```

- Nested subqueries can be correlated or uncorrelated
 - Or...a combination of the two
 - Can reference information from the *outer subquery* or *main* query

• What is the each country's average goals scored in the 2011/2012 season?

```
SELECT
  c.name AS country,
  (SELECT AVG(home_goal + away_goal)
   FROM match AS m
   WHERE m.country_id = c.id
         AND id IN (
             SELECT id
             FROM match
             WHERE season = '2011/2012')) AS avg_goals
FROM country AS c
GROUP BY country;
```

• What is the each country's average goals scored in the 2011/2012 season?

```
SELECT
  c.name AS country,
  (SELECT AVG(home_goal + away_goal)
   FROM match AS m
   WHERE m.country_id = c.id
         AND id IN (
             SELECT id -- Begin inner subquery
             FROM match
             WHERE season = '2011/2012')) AS avg_goals
FROM country AS c
GROUP BY country;
```

• What is the each country's average goals scored in the 2011/2012 season?

```
SELECT
  c.name AS country,
  (SELECT AVG(home_goal + away_goal)
   FROM match AS m
   WHERE m.country_id = c.id -- Correlates with main query
         AND id IN (
             SELECT id -- Begin inner subquery
             FROM match
             WHERE season = '2011/2012')) AS avg_goals
FROM country AS c
GROUP BY country;
```

```
country
           l avg_goals
Belgium
           2.87916666666667
England
           2.80526315789474
           2.51578947368421
France
           2.85947712418301
Germany
Italy
           2.58379888268156
Netherlands | 3.25816993464052 |
Poland
           2.19583333333333
Portugal
           2.64166666666667
Scotland
           2.6359649122807
           2.76315789473684
Spain
Switzerland | 2.62345679012346
```



Let's practice!

INTERMEDIATE SQL



Common Table Expressions

INTERMEDIATE SQL



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When adding subqueries...

- Query complexity increases quickly!
 - Information can be difficult to keep track of

Solution: Common Table Expressions!



Common Table Expressions

Common Table Expressions (CTEs)

- Table declared before the main query
- Named and referenced later in FROM statement

Setting up CTEs

```
WITH cte AS (
    SELECT col1, col2
    FROM table)
SELECT
    AVG(col1) AS avg_col
FROM cte;
```

Take a subquery in FROM

```
SELECT
    c.name AS country,
    COUNT(s.id) AS matches
FROM country AS c
INNER JOIN (
    SELECT country_id, id
    FROM match
    WHERE (home_goal + away_goal) >= 10) AS s
ON c.id = s.country_id
GROUP BY country;
```

Place it at the beginning

```
SELECT country_id, id
FROM match
WHERE (home_goal + away_goal) >= 10
)
```



Place it at the beginning

```
WITH s AS (
    SELECT country_id, id
    FROM match
    WHERE (home_goal + away_goal) >= 10
)
```



Show me the CTE

```
WITH s AS (
    SELECT country_id, id
FROM match
    WHERE (home_goal + away_goal) >= 10
)
SELECT
    c.name AS country,
    COUNT(s.id) AS matches
FROM country AS c
INNER JOIN s
ON c.id = s.country_id
GROUP BY country;
```

Show me all the CTEs

```
WITH s1 AS (
  SELECT country_id, id
  FROM match
  WHERE (home_goal + away_goal) >= 10),
s2 AS (
                                     -- New subquery
  SELECT country_id, id
  FROM match
  WHERE (home_goal + away_goal) <= 1</pre>
SELECT
  c.name AS country,
  COUNT(s1.id) AS high_scores,
  COUNT(s2.id) AS low_scores -- New column
FROM country AS c
INNER JOIN s1
ON c.id = s1.country_id
INNER JOIN s2
                                     -- New join
ON c.id = s2.country_id
GROUP BY country;
```



Why use CTEs?

- Executed once
 - CTE is then stored in memory
 - Improves query performance
- Improving organization of queries
- Referencing other CTEs
- Referencing itself (SELF JOIN)

Let's practice!

INTERMEDIATE SQL



Deciding on techniques to use

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Data Scientist, Greenhouse Software



Different names for the same thing?

Considerable overlap...

```
SELECT Recipe_Classes.RecipeClassDescription,
                                                               With Employee_CTE (EmployeeNumber, Title)
   Recipes.RecipeTitle, Recipes.Preparation,
                                                  ???
                                                               AS
   Ingredients. IngredientName,
   Recipe_Ingredients.RecipeSeqNo,
                                                               SELECT NationalIDNumber,
   Recipe_Ingredients.Amount,
                                                                       JobTitle
                                 SELECT
   Measurements.MeasurementDescri
                                                                      HumanResources. Employee
                                                               FROM
                                      employeeid, firstname
FROM Recipe_Classes
LEFT OUTER JOIN
                                 FROM
                                                               SELECT EmployeeNumber,
   (((Recipes
                                                                      Title
                                      employees
   INNER JOIN Recipe_Ingredients
                                                                      Employee CTE
                                                               FROM
                                 WHERE
   ON Recipes.RecipeID = Recipe_I
                                      employeeid IN (
                                          SELECT DISTINCT
                                               reportsto
                                          FROM
                                               employees);
```

...but not identical!

Differentiating Techniques

Joins

- Combine 2+ tables
 - Simple operations/aggregations

Correlated Subqueries

- Match subqueries & tables
 - Avoid limits of joins
 - High processing time

Multiple/Nested Subqueries

- Multi-step transformations
 - Improve accuracy and reproducibility

Common Table Expressions

- Organize subqueries sequentially
- Can reference other CTEs

So which do I use?

- Depends on your database/question
- The technique that best allows you to:
 - Use and reuse your queries
 - Generate clear and accurate results

Different use cases

Joins

• 2+ tables (What is the total sales per employee?)

Correlated Subqueries

 Who does each employee report to in a company?

Multiple/Nested Subqueries

 What is the average deal size closed by each sales representative in the quarter?

Common Table Expressions

 How did the marketing, sales, growth, & engineering teams perform on key metrics?

Let's Practice!

INTERMEDIATE SQL

