Welcome to Intermediate SQL!

INTERMEDIATE SQL



Mona Khalil

Data Scientist, Greenhouse Software



Topics covered:

- CASE statements
- Simple subqueries
- Correlated subqueries
- Window functions

Prerequisites

• Selecting, filtering, and grouping data

```
SELECT user_id, SUM(sales)
FROM sales_data
WHERE user_id BETWEEN 300 AND 400
GROUP BY user_id;
```

Using joins

```
SELECT c.country, c.team, SUM(m.goals)
FROM countries AS c
LEFT JOIN matches AS m
ON c.team_id = m.home_team_id
WHERE m.year > 1990
GROUP BY c.country, c.team;
```

Selecting from the European Soccer Database

```
l.name AS league,
    COUNT(m.country_id) as matches
FROM league AS l
LEFT JOIN match AS m
ON l.country_id = m.country_id
GROUP BY l.name;
```



Selecting from the European Soccer Database

```
SELECT
  date,
  id,
  home_goal,
  away_goal
FROM match
WHERE season = '2013/2014';
```

Selecting from the European Soccer Database

```
SELECT
    date,
    id,
    home_goal,
    away_goal
FROM match
WHERE season = '2013/2014'
    AND home_team_goal > away_team_goal;
```



CASE statements

• Contains a WHEN, THEN, and ELSE statement, finished with END

```
CASE WHEN x = 1 THEN 'a'

WHEN x = 2 THEN 'b'

ELSE 'c' END AS new_column
```

CASE WHEN

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In CASE things get more complex

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Reviewing CASE WHEN

```
SELECT
  date,
  season,
  CASE WHEN home_goal > away_goal THEN 'Home team win!'
      WHEN home_goal < away_goal THEN 'Away team win!'
      ELSE 'Tie' END AS outcome
FROM match;</pre>
```



CASE WHEN ... AND then some

Add multiple logical conditions to your WHEN clause!

What ELSE is being excluded?

What's in your ELSE clause?

```
| hometeam_id | awayteam_id |
                                   outcome
date
  -----|----|-----|-----|
2011-07-29 | 1773
                     8635
                                | Loss or tie :( |
2011-07-30 | 9998
                                 | Loss or tie :( |
                     9985
2011-07-30 | 9987
                                 | Loss or tie :( |
                     9993
                                  | Loss or tie :( |
2011-07-30 | 9991
                      9984
```

Correctly categorize your data with CASE

```
date
         | hometeam_id | awayteam_id |
                                   outcome
 -----|---|----|----|----|
2011-08-14 | 10194
                     **8455**
                                 | Loss or tie :(
2011-08-20 | **8455**
                    8659
                                | Chelsea home win! |
2011-08-27 | **8455**
                     1 9850
                                | Chelsea home win! |
2011-09-10 | 8472
                                 | Chelsea away win! |
                     **8455**
```

What's NULL?

What are your NULL values doing?

Where to place your CASE?



Where to place your CASE?

```
SELECT date, season,

CASE WHEN hometeam_id = 8455 AND home_goal > away_goal

THEN 'Chelsea home win!'

WHEN awayteam_id = 8455 AND home_goal < away_goal

THEN 'Chelsea away win!' END AS outcome

FROM match

WHERE CASE WHEN hometeam_id = 8455 AND home_goal > away_goal

THEN 'Chelsea home win!'

WHEN awayteam_id = 8455 AND home_goal < away_goal

THEN 'Chelsea away win!' END IS NOT NULL;
```

Let's practice!

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CASE WHEN with aggregate functions

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In CASE you need to aggregate

- CASE statements are great for
 - Categorizing data
 - Filtering data
 - Aggregating data

COUNTing CASES

 How many home and away goals did Liverpool score in each season?

| season | home_wins | away_wins | |
|-----------|-----------|-----------|--|
| | | | |
| 2011/2012 | | | |
| 2012/2013 | | | |
| 2013/2014 | | | |
| 2014/2015 | | | |
| | | | |

CASE WHEN with COUNT



CASE WHEN with COUNT

```
SELECT
    season,
    COUNT(CASE WHEN hometeam_id = 8650 AND home_goal > away_goal
        THEN id END) AS home_wins,
    COUNT(CASE WHEN awayteam_id = 8650 AND away_goal > home_goal
        THEN id END) AS away_wins
FROM match
GROUP BY season;
```

CASE WHEN with COUNT

```
SELECT
    season,
    COUNT(CASE WHEN hometeam_id = 8650 AND home_goal > away_goal
        THEN 54321 END) AS home_wins,
    COUNT(CASE WHEN awayteam_id = 8650 AND away_goal > home_goal
        THEN 'Some random text' END) AS away_wins
FROM match
GROUP BY season;
```

CASE WHEN with SUM

```
SELECT
    season,
SUM(CASE WHEN hometeam_id = 8650
        THEN home_goal END) AS home_goals,
SUM(CASE WHEN awayteam_id = 8650
        THEN away_goal END) AS away_goals
FROM match
GROUP BY season;
```

The CASE is fairly AVG...

```
SELECT
    season,
    AVG(CASE WHEN hometeam_id = 8650
        THEN home_goal END) AS home_goals,
    AVG(CASE WHEN awayteam_id = 8650
        THEN away_goal END) AS away_goals
FROM match
GROUP BY season;
```

A ROUNDed AVG

ROUND(3.141592653589,2)

3.14



A ROUNDed AVG

Percentages with CASE and AVG



Percentages with CASE and AVG

Let's practice!

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WHERE are the subqueries?

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What is a subquery?

• A query *nested* inside another query

```
SELECT column
FROM (SELECT column
FROM table) AS subquery;
```

• Useful for intermediary transformations

What do you do with subqueries?

- Can be in *any* part of a query
 - SELECT, FROM, WHERE, GROUP BY
- Can return a variety of information
 - Scalar quantities (3.14159, -2, 0.001)
 - o A list (id = (12, 25, 392, 401, 939))
 - A table

Why subqueries?

- Comparing groups to summarized values
 - How did Liverpool compare to the English Premier League's average performance for that year?
- Reshaping data
 - What is the highest monthly average of goals scored in the Bundesliga?
- Combining data that cannot be joined
 - How do you get both the home and away team names into a table of match results?

Simple subqueries

Can be evaluated independently from the outer query

```
SELECT home_goal
FROM match
WHERE home_goal > (
    SELECT AVG(home_goal)
    FROM match);
SELECT AVG(home_goal) FROM match;
```

1.56091291478423

Simple subqueries

• Is only processed once in the entire statement

```
SELECT home_goal
FROM match
WHERE home_goal > (
    SELECT AVG(home_goal)
    FROM match);
```

Subqueries in the WHERE clause

• Which matches in the 2012/2013 season scored home goals higher than overall average?

```
SELECT AVG(home_goal) FROM match;
```

1.56091291478423

```
SELECT date, hometeam_id, awayteam_id, home_goal, away_goal
FROM match
WHERE season = '2012/2013'
    AND home_goal > 1.56091291478423;
```



Subqueries in the WHERE clause

• Which matches in the 2012/2013 season scored home goals higher than overall average?

| date | hometeam_id | awayteam_id | home_goal | away_goal |
|------------|-------------|-------------|-----------|-----------|
| | | | | |
| 2012-07-28 | 9998 | 1773 | 5 | 2 |
| 2012-07-29 | 9987 | 9984 | 3 | 3 |
| 2012-10-05 | 9993 | 9991 | 2 | 2 |

Subquery filtering list with IN

 Which teams are part of Poland's league?

```
SELECT
  team_long_name,
  team_short_name AS abbr
FROM team
WHERE
  team_api_id IN
  (SELECT hometeam_id
  FROM match
  WHERE country_id = 15722);
```

```
team_long_name | abbr |
 Ruch Chorzów
               CHO
 Jagiellonia
               BIA
Lech Pozna?
               I POZ
P. Warszawa
               PWA
 Cracovia
               CKR
 Górnik ??czna
               LEC
 Polonia Bytom
                 GOR
 Zag??bie Lubin |
                ZAG
 Pogo? Szczecin |
                POG
 Widzew ?ód?
               WID
 ?l?sk Wroc?aw
               SLA
```

Practice time!

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Subqueries in the FROM statement

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Subqueries in FROM

- Restructure and transform your data
 - Transforming data from long to wide before selecting
 - Prefiltering data
- Calculating aggregates of aggregates
 - Which 3 teams has the highest average of home goals scored?
 - 1. Calculate the AVG for each team
 - 2. Get the 3 highest of the AVG values

FROM subqueries...

```
SELECT
   t.team_long_name AS team,
   AVG(m.home_goal) AS home_avg
FROM match AS m
LEFT JOIN team AS t
ON m.hometeam_id = t.team_api_id
WHERE season = '2011/2012'
GROUP BY team;
```







Things to remember

- You can create multiple subqueries in one FROM statement
 - Alias them!
 - Join them!
- You can join a subquery to a table in FROM
 - Include a joining columns in both tables!

Let's practice!

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SELECTing what?

- Returns a single value
 - Include aggregate values to compare to individual values
- Used in mathematical calculations
 - Deviation from the average

Calculate the total matches across all seasons

```
SELECT COUNT(id) FROM match;
```

12837



```
SELECT
   season,
   COUNT(id) AS matches,
   12837 as total_matches
FROM match
GROUP BY season;
```

```
| season | matches | total_matches |
|------|
| 2011/2012 | 3220 | 12837 |
| 2012/2013 | 3260 | 12837 |
| 2013/2014 | 3032 | 12837 |
| 2014/2015 | 3325 | 12837 |
```

```
SELECT
   season,
   COUNT(id) AS matches,
   (SELECT COUNT(id) FROM match) as total_matches
FROM match
GROUP BY season;
```



SELECT subqueries for mathematical calculations

```
SELECT AVG(home_goal + away_goal)
FROM match
WHERE season = '2011/2012';
```

2.72

```
SELECT
  date,
  (home_goal + away_goal) AS goals,
  (home_goal + away_goal) - 2.72 AS diff
FROM match
WHERE season = '2011/2012';
```

```
SELECT
  date,
  (home_goal + away_goal) AS goals,
  (home_goal + away_goal) -
       (SELECT AVG(home_goal + away_goal)
       FROM match
      WHERE season = '2011/2012') AS diff
FROM match
WHERE season = '2011/2012';
```

SELECT subqueries -- things to keep in mind

- Need to return a SINGLE value
 - Will generate an error otherwise
- Make sure you have all filters in the right places
 - Properly filter both the main and the subquery!

```
SELECT
   date,
   (home_goal + away_goal) AS goals,
   (home_goal + away_goal) -
        (SELECT AVG(home_goal + away_goal)
        FROM match
        WHERE season = '2011/2012') AS diff
FROM match
WHERE season = '2011/2012';
```

Let's practice!

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Subqueries everywhere! And best practices!

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As many subqueries as you want...

• Can include multiple subqueries in SELECT, FROM, WHERE

```
SELECT
    country_id,
    ROUND(AVG(matches.home_qoal + matches.away_qoal),2) AS avg_qoals,
    (SELECT ROUND(AVG(home_goal + away_goal),2)
     FROM match WHERE season = '2013/2014') AS overall_avg
FROM (SELECT
        id,
        home_qoal,
        away_goal,
        season
      FROM match
      WHERE home_qoal > 5) AS matches
WHERE matches.season = '2013/2014'
     AND (AVG(matches.home_goal + matches.away_goal) >
         (SELECT AVG(home_qoal + away_qoal)
          FROM match WHERE season = '2013/2014')
GROUP BY country_id;
```



Format your queries

• Line up SELECT, FROM, WHERE, and GROUP BY

```
SELECT
    col1,
    col2,
    col3
FROM table1
WHERE col1 = 2;
```

Annotate your queries

```
/* This query filters for col1 = 2
and only selects data from table1 */
SELECT
    col1,
    col2,
    col3
FROM table1
WHERE col1 = 2;
```



Annotate your queries

```
SELECT
    col1,
    col2,
    col3
FROM table1 -- this table has 10,000 rows
WHERE col1 = 2; -- Filter WHERE value 2
```

Indent your queries

• Indent your subqueries!

```
SELECT
    col1,
    col2,
    col3
FROM table1
WHERE col1 IN
        (SELECT id
         FROM table2
         WHERE year = 1991);
```

Indent your queries

```
SELECT
  date,
  hometeam_id,
  awayteam_id,
  CASE WHEN hometeam_id = 8455 AND home_qoal > away_qoal
            THEN 'Chelsea home win'
       WHEN awayteam_id = 8455 AND home_goal < away_goal</pre>
            THEN 'Chelsea away win'
       WHEN hometeam_id = 8455 AND home_qoal < away_qoal</pre>
            THEN 'Chelsea home loss'
       WHEN awayteam_id = 8455 AND home_goal > away_goal
            THEN 'Chelsea away loss'
       WHEN (hometeam_id = 8455 OR awayteam_id = 8455)
            AND home_goal = away_goal THEN 'Chelsea Tie'
       END AS outcome
FROM match
WHERE hometeam_id = 8455 OR awayteam_id = 8455;
```

Holywell's SQL Style Guide



Is that subquery necessary?

- Subqueries require computing power
 - How big is your database?
 - How big is the table you're querying from?
- Is the subquery actually necessary?

Properly filter each subquery!

Watch your filters!

```
SELECT
    country_id,
    ROUND(AVG(m.home_goal + m.away_goal),2) AS avg_goals,
    (SELECT ROUND(AVG(home_goal + away_goal),2)
     FROM match WHERE season = '2013/2014') AS overall_avg
FROM match AS m
WHERE
    m.season = '2013/2014'
    AND (AVG(m.home_goal + m.away_goal) >
        (SELECT AVG(home_goal + away_goal)
         FROM match WHERE season = '2013/2014')
GROUP BY country_id;
```

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Correlated subqueries

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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
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
```

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!

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Common Table Expressions

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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)

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Deciding on techniques to use

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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



Window Functions

INTERMEDIATE SQL



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Working with aggregate values

Requires you to use GROUP BY with all non-aggregate columns

```
SELECT
  country_id,
  season,
  date,
  AVG(home_goal) AS avg_home
FROM match
GROUP BY country_id;
```

```
ERROR: column "match.season" must appear in the GROUP BY clause or be used in an aggregate function
```



Introducing window functions!

- Perform calculations on an already generated result set (a window)
- Aggregate calculations
 - Similar to subqueries in SELECT
 - Running totals, rankings, moving averages

What's a window function?

• How many goals were scored in each match in 2011/2012, and how did that compare to the average?

```
SELECT
  date,
  (home_goal + away_goal) AS goals,
  (SELECT AVG(home_goal + away_goal)
    FROM match
    WHERE season = '2011/2012') AS overall_avg
FROM match
WHERE season = '2011/2012';
```

What's a window function?

• How many goals were scored in each match in 2011/2012, and how did that compare to the average?

```
SELECT
   date,
   (home_goal + away_goal) AS goals,
   AVG(home_goal + away_goal) OVER() AS overall_avg
FROM match
WHERE season = '2011/2012';
```

Generate a RANK

• What is the rank of matches based on number of goals scored?

```
SELECT
   date,
   (home_goal + away_goal) AS goals
FROM match
WHERE season = '2011/2012';
```

Generate a RANK

• What is the rank of matches based on number of goals scored?

```
SELECT
   date,
    (home_goal + away_goal) AS goals,
   RANK() OVER(ORDER BY home_goal + away_goal) AS goals_rank
FROM match
WHERE season = '2011/2012';
```

Generate a RANK

• What is the rank of matches based on number of goals scored?

```
SELECT
   date,
    (home_goal + away_goal) AS goals,
   RANK() OVER(ORDER BY home_goal + away_goal DESC) AS goals_rank
FROM match
WHERE season = '2011/2012';
```

Key differences

- Processed after every part of query except ORDER BY
 - Uses information in result set rather than database
- Available in PostgreSQL, Oracle, MySQL, SQL Server...
 - ...but NOT SQLite



Let's practice!

INTERMEDIATE SQL



Window Partitions

INTERMEDIATE SQL



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OVER and PARTITION BY

- Calculate separate values for different categories
- Calculate different calculations in the same column

AVG(home_goal) OVER(PARTITION BY season)

Partition your data

 How many goals were scored in each match, and how did that compare to the overall average?

```
SELECT
   date,
   (home_goal + away_goal) AS goals,
   AVG(home_goal + away_goal) OVER() AS overall_avg
FROM match;
```

Partition your data

 How many goals were scored in each match, and how did that compare to the season's average?

```
SELECT
    date,
    (home_goal + away_goal) AS goals,
    AVG(home_goal + away_goal) OVER(PARTITION BY season) AS season_avg
FROM match;
```

PARTITION by Multiple Columns



PARTITION BY considerations

- Can partition data by 1 or more columns
- Can partition aggregate calculations, ranks, etc

Let's practice!

INTERMEDIATE SQL



Sliding windows

INTERMEDIATE SQL



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Sliding windows

- Perform calculations relative to the current row
- Can be used to calculate running totals, sums, averages, etc
- Can be partitioned by one or more columns

Sliding window keywords

ROWS BETWEEN <start> AND <finish>

PRECEDING

FOLLOWING

UNBOUNDED PRECEDING

UNBOUNDED FOLLOWING

CURRENT ROW



Sliding window example

```
-- Manchester City Home Games

SELECT

date,
home_goal,
away_goal,
SUM(home_goal)

OVER(ORDER BY date ROWS BETWEEN

UNBOUNDED PRECEDING AND CURRENT ROW) AS running_total

FROM match
WHERE hometeam_id = 8456 AND season = '2011/2012';
```

Sliding window frame

```
-- Manchester City Home Games

SELECT date,
home_goal,
away_goal,
SUM(home_goal)
OVER(ORDER BY date
ROWS BETWEEN 1 PRECEDING
AND CURRENT ROW) AS last2

FROM match
WHERE hometeam_id = 8456
AND season = '2011/2012';
```

| date | home_goal | away_goal | last2 |
|------------|-----------|-----------|-------|
| 2011-08-15 | 4 | 0 | 4 |
| 2011-09-10 | 3 | 0 | 7 |
| 2011-09-24 | 2 | 0 | 5 |
| 2011-10-15 | 4 | 1 | 6 |

Let's practice!

INTERMEDIATE SQL



Bringing it all Together

SQL

INTERMEDIATE SQL

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What you've learned so far

- CASE statements
- Simple subqueries
- Nested and correlated subqueries
- Common table expressions
- Window functions

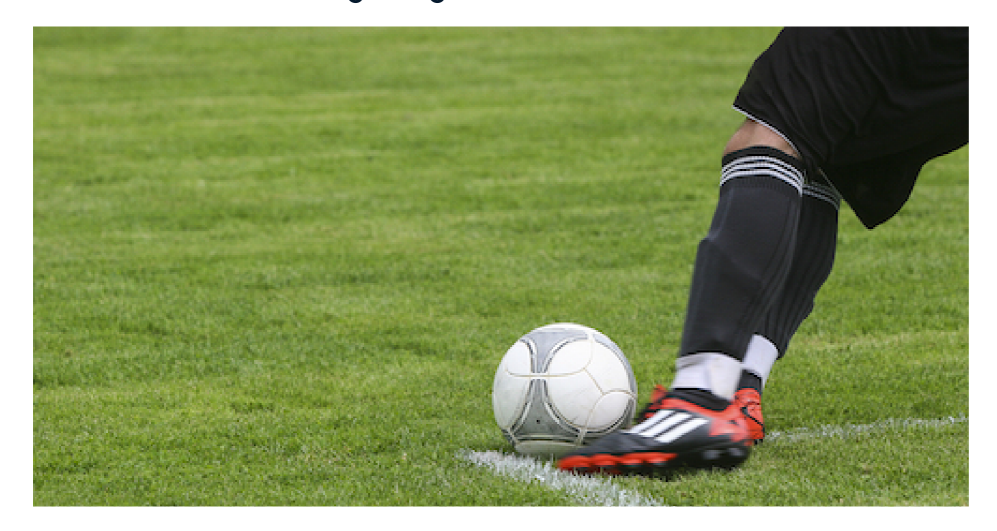
Let's do a case study!

Who defeated Manchester United in the 2013/2014 season?



Steps to construct the query

- Get team names with CTEs
- Get match outcome with CASE statements
- Determine how badly they lost with a window function



Getting the database for yourself

Full European Soccer Database



Let's practice!

INTERMEDIATE SQL

