Chapter 3: Advanced SQL

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1 Data Types

Each column in a database table is required to have a name and a data type. The data type of a column defines what value the column can hold: integer, character, date-time, boolean and it also identifies how SQL will interact with the stored data.

It is certainly best for data to be stored in its optimal format from the beginning, but if it isn't, you can always change it in your query. It is particularly common for dates or numbers, for example, to be stored as strings. This becomes problematic when you want to sum a column and you get an error because SQL is reading numbers as strings. When this happens, you can use **CAST** or **CONVERT** to change the data type to a numeric one that will allow you to perform the sum.

You can actually achieve this with two different types of syntax, both of which produce the same result :

```
CAST(column_name AS integer)
or
column_name::integer
```

2 Date Format

Most relational databases format dates as **YYYY-MM-DD**. This format makes a lot of sense because it sorts in chronological order even when the date field is stored as a string.

2.1 Date Subtraction

The following query uses date subtraction to determine how long it took companies to be acquired. Unacquired companies and those without dates entered were filtered out. Note that because the date column is stored as a string, it must be cast as a timestamp before it can be subtracted from another timestamp:

```
SELECT companies_name,
founded_date,
acquired_date,
acquired_date - founded_date::timestamp AS
time_to_acquisition
```

In the example above, the time_to_acquisition column is an interval, not another date. An interval refers to an integer representing a period of time.

2.2 Interval Function

You can introduce intervals using the interval function as well, for example:

```
SELECT companies_name,
founded_date::timestamp + INTERVAL '1 week' AS
plus_one_week
```

The interval is defined using plain-English terms as shown above, like **10 seconds** or **5 months**. Also note that adding or subtracting a date column and an interval column results in another date column.

2.3 Now Function

You can add the current time at which you run the query, into your code using the now function. For example :

```
SELECT companies_name,
  founded_date,
  NOW() - founded_date::timestamp AS founded_time_ago
```

3 Data Cleaning

Real world data is often messy and messy data can lead to flawed conclusions and a waste of resources. Especially in a world of data-driven decision making, it is vital to ensure that data is clean and prepared for analyses so that we get the most accurate insights to base our business decisions on.

Data cleaning is the process of fixing incorrect, incomplete, duplicate or otherwise erroneous data. These issues can arise from human error during data-entry or from combining different data sources that might be using different terminology. Many of these errors can lead to faulty results, skewing our understanding of the data. Let us therefore look at the following data cleaning functions:

3.1 Left, Right and Length

You can use **LEFT** to pull a certain number of characters from the left side of a string and present them as a separate string. The syntax is: LEFT(string, number of characters). **RIGHT** does the same thing, but from the right side. The **LENGTH** function returns the length of a string. For example:

```
SELECT date,
   LENGTH(date),
   LEFT(date, 10) AS cleaned_date,
   RIGHT(date, 17) AS cleaned_time
```

Note: When using functions within other functions, the innermost function will be evaluated first, followed by the encapsulating functions.

3.2 Trim and From

The **TRIM** function is used to remove characters from the beginning and end of a string. It takes 3 arguments. First specify whether you want to remove characters from the beginning : **leading**, the end : **trailing** or both : **both**. Next you must specify all characters to be trimmed. Any characters included within the single quotes will be removed. Finally, you must specify the text you want to trim using **FROM**. For example :

```
SELECT location,
   TRIM(both '()' FROM location)
```

3.3 Position

POSITION allows you to specify a sub-string and return the numerical value of the position where that sub-string first appears in the target string, counting from left. For example, the following query will return the position of the character **A** where it first appears in the descript field:

```
SELECT descript,
   POSITION('A' IN descript) AS "A_position"
```

You can also use the **STRPOS** function to achieve the same result. Just replace IN with a comma and switch the order of the string and sub-string :

```
SELECT descript,
STRPOS(descript, 'A') AS "A_position"
```

Importantly, both the POSITION and STRPOS functions are **case-sensitive**.

3.4 Sub-strings

LEFT and RIGHT both create sub-strings of a specified length, but they only do so starting from the sides of an existing string. If you want to start in the middle of a string, you can use **SUBSTR**. For example:

```
SELECT date,
SUBSTR(date, 4, 2) AS day
```

Within SUBSTR, we first mention the field name, then the starting character position and then the number of characters to be extracted as shown above.

3.5 Concatenation

You can combine strings from several columns together along with with your own additional characters using **CONCAT**. Simply order the values you want to concatenate and separate them with commas. If you want to add extra characters, enclose them in single quotes. Here is an example:

```
SELECT day_of_week,
   CONCAT(day_of_week, ', ', LEFT(date, 10)) AS
   day_and_date
```

Alternatively, you can use two pipe characters (||) to perform the same concatenation operation :

```
SELECT day_of_week,
  day_of_week || ', ' || LEFT(date, 10)) AS
  day_and_date
```

3.6 Upper and Lower

Sometimes, you just don't want your data to look like it's screaming at you. You can use **LOWER** to force every character in a string to become lower-case. Similarly, you can use **UPPER** to make all the characters appear in upper-case:

```
SELECT address,

UPPER(address) AS address_upper,

LOWER(address) AS address_lower
```

3.7 Extract

You have learned how to construct a properly formatted date field, but what if you want to deconstruct one? You can use **EXTRACT** to pull the pieces out:

```
SELECT cleaned_date,
   EXTRACT('year' FROM cleaned_date) AS year,
   EXTRACT('month' FROM cleaned_date) AS month,
   EXTRACT('day' FROM cleaned_date) AS day
```

You can also round dates to the nearest unit of measurement. This is particularly useful if you don't care about an individual date, but do care about the month or year that it occurred in. The **DATE_TRUNC** function rounds a date to whatever precision you specify. The value displayed is the first value in that period. So when you round-off by year, any value in that year will be listed as January 1st of that year.

```
SELECT cleaned_date,
   DATE_TRUNC('year' , cleaned_date) AS year,
   DATE_TRUNC('month' , cleaned_date) AS month,
   DATE_TRUNC('day' , cleaned_date) AS day
```

3.8 Current Date and Time

You can instruct your query to pull the local date and time at the time the query is run using the following functions. Interestingly, you can run them without a FROM clause:

```
SELECT CURRENT_DATE AS date,

CURRENT_TIME AS time,

CURRENT_TIMESTAMP AS timestamp,

LOCALTIME AS localtime,

LOCALTIMESTAMP AS localtimestamp,

NOW() AS now
```

3.9 Replacing Null Values

Occasionally, you will end up with a dataset that has some null values that you prefer contained actual values instead. This happens frequently in numerical data and when performing outer-joins that result in some unmatched rows. In cases like this, you can use **COALESCE** to replace the null values with some other specified value:

```
SELECT description, COALESCE (description, 'No Description')
```

4 Subqueries

Subquery, also known as inner query is a query nested inside another query, often in the SELECT, FROM, WHERE or JOIN clause of the outer query. Subqueries allow you to break down complex queries into smaller, manageable steps. The following query uses a subquery named **sub** to filter data based on multiple conditions in a structured way:

```
SELECT sub.*
FROM (
   SELECT *
   FROM tutorial.sf_crime_incidents_2014_01
   WHERE day_of_week = 'Friday'
) sub
WHERE sub.resolution = 'NONE'
```

Let us break down the above nested query step by step. First, the database runs the inner query. Once the inner query runs, the outer query will run using the results from the inner query as its underlying table. Let us look at the **inner query** first:

```
SELECT *
FROM tutorial.sf_crime_incidents_2014_01
WHERE day_of_week = 'Friday'
```

The inner query executes first, retrieving all rows where day is Friday. The outer query then takes this filtered result and applies an additional condition, selecting only rows where resolution is **NONE**.

```
SELECT sub.*
FROM ( ... ) sub
WHERE sub.resolution = 'NONE'
```

Subqueries are required to have names, which are added after parentheses the same way you would add an alias to a normal table. In this case, we have used the name **sub**.

This structure is helpful when you need to apply multiple filters in a step-bystep manner or when organizing complex queries. Here, it first narrows down incidents to those that happened on Fridays and then filters further to only include unresolved incidents (resolution = 'NONE'). The outer query uses SELECT sub.* to specify that it should select all columns (*) from the result set of the subquery named sub. Writing sub.* in the outer query means "select all columns from the result of the subquery named sub." This is equivalent to writing out each column name individually (e.g., sub.column1, sub.column2, ...), but sub.* is more concise.