## Chapter 1

# SQL for Data Preparation

### 1.1 组合数据

### 1.1.1 连接的类型

You will learn about three fundamental joins, which are illustrated in Figure 1.1—inner joins, outer joins, and cross joins:

### 外连接

完全外连接将返回左表和右表中的所有行,无论连接谓词是否匹配。对于满足连接谓词的行,两行将被组合起来,就像内部连接一样。对于不满足的行,两个表中的每一行都将被选择为单独的行,并为另一个表中的列填充 NULL。完全外连接是通过使用 FULL OUTER JOIN 子句并后跟连接谓词来调用的。

### 1.1.2 Subqueries

If a query only has one column, you can use a subquery with the IN keyword in a WHERE clause.

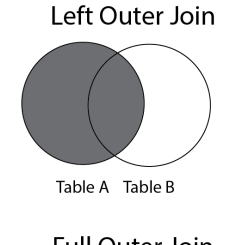
### 1.1.3 Unions

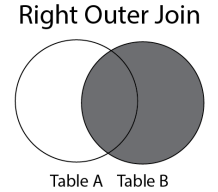
Please note that there are certain conditions that need to be kept in mind when using **UNION**. Firstly, **UNION** requires the subqueries to have the same number of columns and the same data types for the columns. If they do not, the query will fail to run. Secondly, **UNION** technically may not return all the rows from its subqueries. **UNION**, by default, removes all duplicate rows in the output. If you want to retain the duplicate rows, it is preferable to use the **UNION** ALL keyword.

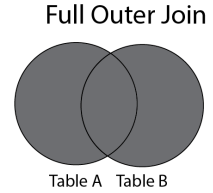
### 1.1.4 Common Table Expressions(CTEs)

CTEs are simply a different version of subqueries. CTEs establish temporary tables by using the **WITH** clause. The one advantage of CTEs is that they can be designed to be recursive. **Recursive** 

# Inner Join Table A Table B







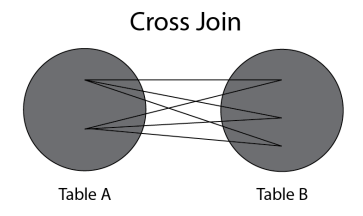


图 1.1: Major types of joins

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CTEs can reference themselves. Because of this feature, you can use them to solve problems that other queries cannot.

### 1.2 Cleaning Data

### 1.2.1 The CASE WHEN Function

**CASE WHEN** is a function that allows a query to map various values in a column to other values.

### 1.2.2 The COALESCE Function

Another common requirement is to replace the NULL values with a standard value. This can be accomplished easily by means of the COALESCE function. COALESCE allows you to list any number of columns and scalar values, and, if the first value in the list is NULL, it will try to fill it in with the second value. The COALESCE function will keep continuing down the list of values until it hits a non-NULL value. If all values in the COALESCE function are NULL, then the function returns NULL.

### 1.2.3 The NULLIF Function

NULLIF is used as the opposite of COALESCE. While COALESCE is used to convert NULL into a standard value, NULLIF is a two-value function and will return NULL if the first value equals the second value.

### 1.2.4 The LEAST/GREATEST Functions

Two functions that come in handy for data preparation are the LEAST and GREATEST functions. Each function takes any number of values and returns the least or the greatest of the values, respectively. The simple use of this variable would be to replace the value if it is too high or low.

### 1.2.5 The Casting Function

To change the data type of a column, you simply need to use the **column::datatype** format, where column is the column name and datatype is the data type you want to change the column to.

Please note that not every data type can be cast to a specific data type.

### 1.3 Transforming Data

### 1.3.1 The DISTINCT and DISTINCT ON Functions

When looking through a dataset, you may be interested in determining the unique values in a column or group of columns. This is the primary use case of the DISTINCT keyword.

Another keyword related to DISTINCT is DISTINCT ON. Now, DISTINCT ON allows you to ensure that only one row is returned, and one or more columns are always unique in the set.

# Chapter 2

# Aggregate Functions for Data Analysis

2.1 Aggregate Functions

Function	Explanation
count(columnX)	Counts the number of rows in columnX that have a non-NULL
	value
count(*)	Counts the number of rows in the output table
$\min(\operatorname{column}X)$	Returns the minimum value in columnX. For text columns, it
	returns the value that would appear first alphabetically
$\max(\text{columnX})$	Returns the maximum value in columnX
$\operatorname{sum}(\operatorname{columnX})$	Returns the sum of all values in columnX
avg(columnX)	Returns the average of all values in columnX
stddev(columnX)	Returns the samples standard deviation of all values in $\operatorname{column} X$
var(columnX)	Returns the samples variance of all values in columnX
$regr\_slope(columnX,  columnY)$	Returns the slope of linear regression for columnX as the re-
	sponse variable and columnY as the predictor variable
$regr\_intercept(columnX,  columnY)$	Returns the intercept of linear regression for columnX as the
	response variable and columnY as the predictor variable
corr(columnX, columnY)	Calculates the Pearson correlation between columnX and
	columnY in the data