Data Analytics

# Combining Data With JOINs and UNIONs



# **Learning Goals**

- Combine data from multiple sources using inner and left JOINs.
- Combine data using UNION and UNION ALL.
- Compare use cases for JOINs and UNIONs.





# **Celebrating Table Togetherness**

One 2019 study found that most companies with 1,000 employees or more are pulling from 400+ data sources for business intelligence.

In fact, more than 20% of the organizations reported drawing from a whopping 1,000 or more data sources.

So, let's get comfortable bringing that data together!





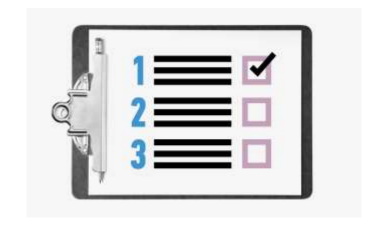
### **Discussion:**

# What Could Possibly Go Wrong?

You've handled a data set or two before.

Let's make a list that addresses the following:

- What could go wrong when combining two or more data sets?
- What might you want to have control over?





Combining Data With JOINs and UNIONs

# **Combining Data in SQL**

### **JOINs and UNIONs**

In SQL, there are two primary methods for bringing data together:

A **JOIN** combines **columns** from tables using common unique identifiers (keys).

A **UNION** combines **rows** of *similar* data.



# JOINs

A **JOIN** combines columns from multiple tables using a common unique identifier or "key."

drivers			
id	name	vehicle_id	
1	Janet	С	
2	Emily	d	
3	Yoko	d	
4	Ali	е	

vehicles		
id	vehicle_name	
a	Explorer	
b	Civic	
С	Corolla	
d	Impala	

id	name	vehicle_id	vehicle_name
1	Janet	С	Corolla
2	Emily	d	Impala
3	Yoko	d	Impala





### \_\_ UNIONs

A **UNION** combines rows from multiple tables with similar data to create a new set. Using "UNION" removes duplicates when combining the two tables.

carpoolers			
id	name	vehicle_id	
1	Janet	С	
2	Emily	d	
3	Yoko	d	

monthly_parkers			
id	name vehicle_id		
2	Emily	d	
4	Ali	е	
5	Ray	а	



id	name	vehicle_id
1	Janet	С
2	Emily	d
3	Yoko	d
4	Ali	е
5	Ray	а





# Where They Live in a Query

**SELECT** picks the columns.

**FROM** points to the table.

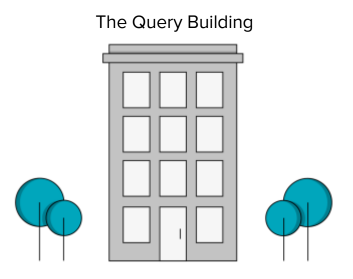
WHERE puts filters on rows.

**GROUP BY** aggregates across values of a variable.

**HAVING** filters aggregated values *after* they have been grouped.

**ORDER BY** sorts the results.

**LIMIT** limits results to the first **n** rows.





Combining Data With JOINs and UNIONs

# **JOINs**

With your partner, Google "database normalization" and discuss:

- 1. The concept of normalization.
- 2. Why JOINs are needed for normalized data stores for a transactional database.

Be prepared to share your answers with the class.



### It's Because...

- A normalized database will seek to separate data across multiple tables, related to each other by keys.
- This reduces redundancy, memory footprint, and improves speed for transactional databases.
- These databases are typically tied to an interface where it is important for the interface application to be able to update quickly as data is being entered, etc.



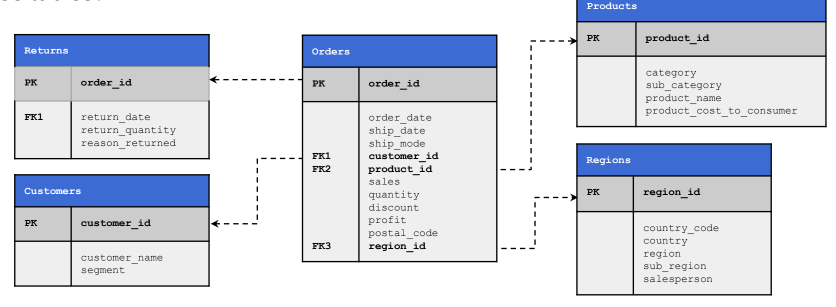
SQL queries are most performant (memory and speed) when tables are **NARROW** (few columns) and **TALL** (many rows). This is where JOINs and UNIONs come into play!

Source: <u>TechDifferences</u>



Take a look through our five tables. Which columns would we use to connect

these tables?





# **JOIN Syntax**

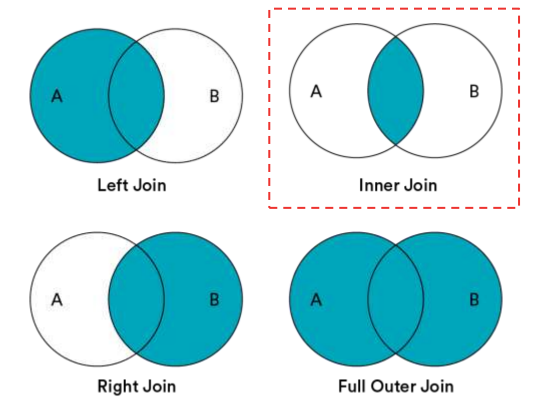
# SELECT orders.sales, regions.region FROM orders JOIN regions ON orders.region\_id = regions.region\_id

1. Designate columns we want returned, specifying the table from which they came.

- 2. Name the **primary table** from which we're pulling data.
- 3. Name the **secondary table** from which we're pulling data.
- 4. Specify the **key** to JOIN these two tables.



# **Types of JOINs**



INNER JOIN is the same thing as JOIN





### Guided Walk-Through: Let's Create a JOIN!

With the global expansion of Superstore, your sources of reliable data are also growing. That's good news, right? Yes, for the most part, but...

The high volume of data can also make referencing tricky and error-prone. Just in time, you got a request from your *super* boss asking you to **identify returns by reason**. This requires you to pull and combine data from these two tables:

Orders				
order_id	order_date	ship_date		
AE-2016-1308551	2016-09-28	2016-10-02		
AE-2016-1522857	2016-09-04	2016-09-09		

Returns				
order_id	return_date	reason_returned		
AE-2019-1711936	2019-12-14	Not Given		
AE-2019-2092798	2019-11-29	Not Given		





### Guided Walk-Through: And So, a JOIN Is Born

### **SELECT**

orders.order\_id , orders.order\_date , returns.return\_date

# FROM orders JOIN

returns **ON** orders.order\_id = returns.order\_id

LIMIT 2;

Orders				
order_id	order_date	ship_date		
AE-2016-1308551	2016-09-28	2016-10-02		
AE-2016-1522857	2016-09-04	2016-09-09		

Returns			
order_id	return_date		
AE-2019-1711936	2019-12-14		
AE-2019-2092798	2019-11-29		

JOIN Result				
order_id order_date return_date				
AE-2016-1308551	2016-09-28	2019-12-14		
AE-2016-1522857 2016-09-04 2019-11-29				

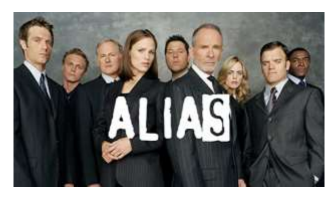


# **Working With Long Table Names**

What if you're frequently referring tables with names like this one in your query?

Sales\_With\_Discount\_Transaction\_History

Imagine adding that to a column name twice as long! The solution?





# **Shortcuts | Using an Alias**

An **alias** is a shorthand name given to tables (or columns in a table) that you intend to reference repeatedly.

When creating a JOIN, each table or column can have an alias. Each column is then connected to the table by the alias.

table1 a → table1 uses the alias a.

a.column4→ column 4 is connected to table1 by the alias a.



# **Alias Syntax**

**Aliases** are user-defined and designated in the FROM statement immediately following the table or column name.

Take a look at the syntaxes below. Notice that AS is in brackets because it is optional — you don't need it to designate an alias.

Alias for tables:

table\_name [AS] alias\_name

Alias for columns:

column\_name [AS] alias\_name



### **SELECT**

orders.order\_id,

orders.order\_date, returns.return\_date

### **FROM**

orders

**INNER JOIN** returns

**ON** orders.order\_id = returns.order\_id;

Let's use an alias in this query from earlier. First, designate the aliases in **FROM**.

- Orders table will be a.
- Returns table will be b.

Next, specify the connection, by column name, on which you want to link tables:

- ON a.column\_name = b.column\_name with alias for source table.
- USING(column\_name) only if the columns have same name in each table.





# Guided Walk-Through: Aliases in a Query | Solution

### **SELECT**

a.order\_id,a.order\_date,b.return\_date

### **FROM**

orders a

**INNER JOIN** returns b

**USING** (order\_id);

This is what your query should look like with an alias for each table. Keep in mind that:

- The renaming is only temporary, and that table name does not change in the original database.
- Aliases work well when there are multiple tables in a query.



# Wireframing JOINs | Single Tables

You may find drawing out tables (like below) can help you conceptualize how you plan to JOIN them. Remember, wireframes do not have to be super detailed.

Primary Table	ON		Secondary Table		
order	s o	cus		stomers c	
order_id	customer_id	 	customer_id	customer_name	
AE-2016-1308551	JR-16210		JR-16210	Justin Ritter	
AE-2016-1522857	KM-16375		KM-16375	Katherine Murray	



Working with your partner, use Orders as the primary table and JOIN the Customers table. Your query should:

- Include order\_id from the Orders table, and customer\_name from the Customers table.
- 2. Use aliases for the tables.
- 3. Limit the results to 100 rows.



Before going into SQL, practice wireframing your JOINs on a piece of paper.



### **Solution Query**

```
o.order_id
, c.customer_name
FROM orders o
JOIN customers c ON o.customer_id = c.customer_id
LIMIT 100;
```



# **JOINing Multiple Tables**

You can also JOIN multiple tables together. Here is an example — notice that we have *two* JOIN statements.

**Syntax:** JOIN syntax restarts when you add on a new table:

SELECT a.field3, a.field4, b.field1, c.field4
FROM table1 a

JOIN table2 b ON a.field1 = b.field1

JOIN table3 c ON a.field2 = c.field1

ORDER BY b.field1



# Wireframing JOINs | Multiple Tables

### **Secondary Table 1**

returns r		
order_id	reason_returned	
AE-2016-1308551	Not Given	
AE-2016-1522857	Not Needed	

### **Primary Table**

orders o			
order_id	customer_id		
AE-2016-1308551	JR-16210		
AE-2016-1522857	KM-16375		

### Secondary Table 2

cust	omers c
customer_id	customer_name
JR-16210	Justin Ritter
KM-16375	Katherine Murray



Using **Orders** as our primary table, JOIN both the **Returns** and the **Customers** tables.

Before going into SQL, practice wireframing your JOINs on a piece of paper. Your query should:

- Include order\_id from the orders table, customer\_name from the Customers table, and return\_date from the Returns table.
- 2. Limit results to 100 rows.





### **Partner Exercise:**

# JOINing Multiple Tables | Data Output

### **Desired Data Output**

	Alaba a del	Engagement represent	100 mm a 200 mm
	order_id	customer_name	return_date
1	AE-2019-1711936	Greg Hansen	2019-12-14
2	AE-2019-2092798	Greg Hansen	2019-11-29
3	AE-2019-2170363	Greg Hansen	2019-12-29
4	AE-2019-2262642	Greg Hansen	2020-01-04
5	AE-2019-2343602	Greg Hansen	2020-01-05
6	AE-2019-288592	Greg Hansen	2019-12-28
7	AE-2019-2952905	Greg Hansen	2019-12-18
8	AE-2019-3001630	Greg Hansen	2020-01-17
9	AE-2019-3369522	Greg Hansen	2019-11-29
10	AE-2019-3800683	Greg Hansen	2019-12-29
11	AE-2019-3959747	Greg Hansen	2019-12-17
12	AE-2019-4016062	Greg Hansen	2019-12-18
13	AE-2019-4579873	Greg Hansen	2020-01-09
14	AE-2019-4844787	Greg Hansen	2019-11-30
15	AE-2019-5196817	Greg Hansen	2019-12-31





### **Partner Exercise:**

# JOINing Multiple Tables | Solution

### **Solution Query**

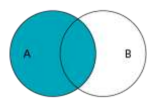


### **Recommended Practice for Faster Queries**

- SELECT specific fields instead of using SELECT \*.
- When testing JOINs, use LIMIT to control query sizes.
- Use IS NULL or IS NOT NULL to test for NULLs in a column.



# Left JOINs



LEFT JOIN loads all entries that appear in the first table, with NULLs where there is no match.

### people

id	name	vehicle_id
1	Janet	С
2	Emily	d
3	Yoko	е

### vehicles

id	vehicle_name
а	Explorer
b	Civic
С	Corolla
d	Impala



id	name	vehicle_id	vehicle_name
1	Janet	С	Corolla
2	Emily	d	Impala
3	Yoko	е	NULL



### Guided Walk-Through: Let's Create a LEFT JOIN!

Let's revisit the query we wrote earlier that JOINs the Orders and Returns tables. We want to find all orders and **return information if it exists**. How should we JOIN these two tables?

Orders			
order_id	order_date	ship_date	
AE-2016-1308551	2016-09-28	2016-10-02	
AE-2016-1522857	2016-09-04	2016-09-09	

Returns		
order_id	return_date	
AE-2019-1711936	2019-12-14	
AE-2019-2092798	2019-11-29	



Knowing that we want to keep all entries that appear in the Orders table, we'll add a LEFT JOIN that designates the Orders table as the first table. Here is our query:

```
SELECT
   o.order_id
   ,r.return_date
FROM orders o
    LEFT JOIN returns r ON o.order_id = r.order_id
LIMIT 100;
```





# Partner Exercise: How Do We JOIN This? | Challenge



Superstore is developing a training program to help salespeople reduce the likelihood of returns. To do so, Superstore wants to interview salespeople (each salesperson has a region) who've processed higher volumes of returns in the past. You're generating a list of salespeople and return reasons (including NULL returns!). With your partner, discuss what type of JOIN(s) will you use. Be ready to explain why.

Orders		Returns		Region		
order_id	order_date	ship_date	order_id	return_date	country	region
AE-2016-1308551	2016-09-28	2016-10-02	AE-2019-1711936	2019-12-14	Benin	EMEA
AE-2016-1522857	2016-09-04	2016-09-09	AE-2019-2092798	2019-11-29	Morocco	EMEA





### **Partner Exercise:**

# How Do We JOIN This? | Solution

```
rg.salesperson
,r.reason_returned
,COUNT(o.order_id) AS count_of_returns
FROM orders o

JOIN regions rg ON o.region_id = rg.region_id

LEFT JOIN returns r ON o.order_id = r.order_id

GROUP BY 1, 2

ORDER BY 3 DESC

LIMIT 100;
```

This aggregate is run after the JOIN on the Returns and Regions tables is complete.



Combining Data With JOINs and UNIONs

# **UNIONs**

As we learned earlier, UNIONs combine rows from multiple tables with the same columns. In what scenarios will we use a UNION instead of a JOIN?

carpoolers		
id	name	vehicle_id
1	Janet	С
2	Emily	d
3	Yoko	d

monthly_parkers		
id	name	vehicle_id
2	Emily	d
4	Ali	е
5	Ray	а





## **UNION Syntax**

Let's look at some simple mock syntax for a **UNION**:

SELECT field1

FROM table1

**UNION** 

SELECT field1

FROM table2



# Guided Walk-Through: Exploring Examples of UNIONs

A UNION takes a single column or collection of columns and "stacks" them on top of each other. A common use case is if we have similar data between two tables and want to UNION those two tables together.

For illustration purposes, we'll be using the following sample HR tables:

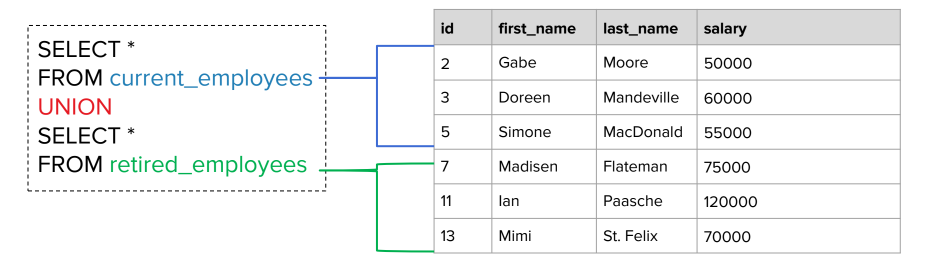
current_employees				
id	first_name	last_name	salary	
2	Gabe	Moore	50000	
3	Doreen	Mandeville	60000	
5	Simone	MacDonald	55000	

retired_employees				
id	first_name	last_name	salary	
7	Madisen	Flateman	75000	
11	lan	Paasche	120000	
13	Mimi	St. Felix	70000	



# Guided Walk-Through: Creating a UNION for Two Tables

When you want to combine the two tables, and both tables have the same columns, you can use a UNION with a SELECT \*:



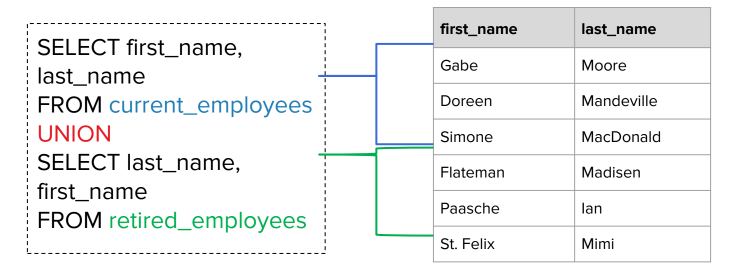




### **Guided Walk-Through:**

## Creating a UNION for Two Tables (Cont.)

You can also UNION tables on only columns. These columns must match data types but do not have to represent the same data. What happened in the table below? And where do the resulting headers come from?





UNIONs can help organize tables into logical groups, making your SQL code more reusable and easier to debug. Let's see how this works by applying UNION to the regions table to combine region and sub-regions.

SELECT region, sub\_region FROM regions WHERE sub\_region = 'Central United States'

UNION

SELECT region, sub\_region FROM regions WHERE sub\_region = 'Caribbean';

```
* region sub_region

1 Americas Central United States

2 Americas Caribbean
```



#### Let's rework the same example with a UNION ALL. What changed?

SELECT region, sub\_region

FROM regions

WHERE sub\_region = 'Central

**United States'** 

#### **UNION ALL**

SELECT region, sub\_region

FROM regions

WHERE sub\_region = 'Caribbean';

sk	region	sub_region
1	Americas	Central United States
2	Americas	Caribbean
3	Americas	Caribbean
4	Americas	Caribbean
5	Americas	Caribbean
6	Americas	Caribbean
7	Americas	Caribbean
8	Americas	Caribbean
9	Americas	Caribbean



We know that UNIONs remove duplicates, whereas UNION ALL allows duplicates. Looking at the UNION ALL syntax for Superstore, what are some of the reasons why we'd want to keep duplicate values?

SELECT region, sub\_region FROM regions

WHERE sub\_region = 'Central

**United States'** 

#### **UNION ALL**

SELECT region, sub\_region

FROM regions

WHERE sub\_region = 'Caribbean';



## **Rules for Using UNIONs**

### Remember these rules when using UNIONs:

- You must match the number of columns, and they must be of compatible data types.
- You can only have one ORDER BY at the bottom of your full SELECT statement.
- UNION removes composite duplicates.
- UNION ALL allows duplicates.



Combining Data With JOINs and UNIONs

# **Wrapping Up**



#### **Solo Exercise:**

## **Optional Homework**

Use JOINs and UNIONs to answer the following questions:

- 1. Which region saw the most returned items? For what reasons?
- 2. What product was returned most often?
- 3. Which of our "top vendors" (3M, Apple, Avery, Cisco, Epson, Hewlett-Packard (HP, Hewlett Packard), Logitech, Panasonic, Samsung, and Xerox) saw the most returns?
- 4. Which product is most profitable with the consumer segment?



## Recap

### Today, we worked on...

- Combining data from multiple sources using JOINs and UNIONs.
- Practicing query optimization techniques.

## **Looking Ahead**

#### Homework:

- Optional myGA lesson:
  - Beginner SQL (unit) —
     Handling NULL Values

### **Up Next:**

**SubQueries** 



### **Additional Resources**

- Microsoft reference material on UNIONs
- INNER JOIN tutorial
- Common table expressions (where UNIONS are used frequently) this is a more advanced concept, out of the scope of this course.
- Differences Between Normalization and Denormalization



