



### **DSBA CURRICULUM DESIGN**

#### **FOUNDATIONS**

Python for Data Science

**Statistical Methods** for Decision Making

#### CORE COURSES

**Advanced Statistics** 

**Data Mining** 

**Predictive Modelling** 

**Machine Learning** 

**Data Visualization** 

SQL (Week-2/3)

Time Series Forecasting

## DOMAIN APPLICATIONS

Financial Risk Analytics

Marketing Retail Analytics



### **Table of Contents**

- SQl Joins
- Sub Query



## SQL Joins

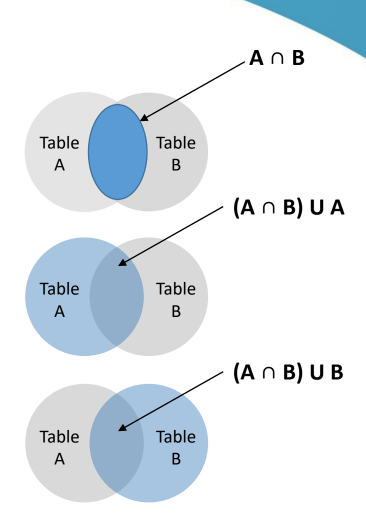
#### SQL JOINS

Combine rows from two or more tables, based on a related column between them.

• INNER JOIN - Returns rows when there is a match in both tables.

• **LEFT JOIN** - Returns all rows from the left table, even if there are no matches in the right table.

• **RIGHT JOIN** - Returns all rows from the right table, even if there are no matches in the left table.





### SQL JOINS

• **FULL OUTER JOIN** - Returns rows when there is a match in one of the tables.

• **SELF JOIN** - Used to join a table to itself as if the table were two tables, temporarily renaming at least one table in the SQL statement.

• CARTESIAN JOIN (CROSS JOIN) - Returns the Cartesian product of the sets of records from the two or more joined tables.

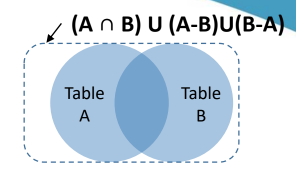
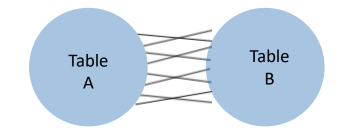


Table A (Join Itself)





#### SQL INNER JOIN

The INNER JOIN creates a new result table by combining column values of two tables (table1 and table2) based upon the join-predicate. The query compares each row of table1 with each row of table2 to find all pairs of rows which satisfy the join-predicate.

#### SYNTAX:

SELECT table1.col1, table2.col2,..., table1.coln
FROM table1
INNER JOIN table2
ON table1.commonfield = table2.commonfield;



#### SQL INNER JOIN

- Display details of employee and department
- department\_id is a common column between employees & departments
  tables
- 'e' and 'd' are alias for the table names

### SQL INNER JOIN

employee _id	first_nam e	last_nam e	salary	department _id
103	Harry	Potter	20000	12
102	Edwin	Thomas	15000	11
101	Steven	Cohen	10000	10
100	Erik	John	10000	12

department _id	department _name	manager_id	location_id
10	IT	200	1700
11	Marketing	201	1800
13	Resources	203	2400
14	Shipping	121	1500

```
SELECT e.employee_id,
e.first_name, e.last_name,
d.department_id,
d.department_name
FROM employees e
INNER JOIN departments d
ON
e.department_id=d.department_id
;
```

employee_i d	first_name	last_name	departmen t_id	departmen t_name
101	Steven	Cohen	10	IT
102	Edwin	Thomas	11	Marketing



#### SQL LEFT JOIN

The LEFT JOIN returns all the values from the left table, plus matched values from the right table or NULL in case of no matching join predicate.

#### SYNTAX:

```
SELECT table1.col1, table2.col2,..., table1.coln
FROM table1
LEFT JOIN table2
ON table1.commonfield = table2.commonfield;
```



#### SQL LEFT JOIN

- List all employees those with and without departments
- Department names will be NULL for those employees in which there are no departments

### SQL LEFT JOIN

employee_ id	first_nam e	last_nam e	salary	Departmen t_id
103	Harry	Potter	20000	12
102	Edwin	Thomas	15000	11
101	Steven	Cohen	10000	10
100	Erik	John	10000	12

department _id	department _name	manager_id	location_id
10	IT	200	1700
11	Marketing	201	1800
13	Resources	203	2400
14	Shipping	121	1500

SELECT e.employee\_id,
e.first\_name, e.last\_name,
d.department\_id, d.department\_name
FROM employees e
LEFT OUTER JOIN departments d
ON e.department\_id =
d.department\_id;

employee _id	first_name	last_name	departme nt_id	departme nt_name
101	Steven	Cohen	10	IT
102	Edwin	Thomas	11	Marketing
103	Harry	Potter	Null	Null
100	Erik	John	Null	Null



#### SQL RIGHT JOIN

• The RIGHT JOIN returns all the values from the right table, plus matched values from the left table or NULL in case of no matching join predicate.

#### SYNTAX:

```
SELECT table1.col1, table2.col2,..., table1.coln
FROM table1
RIGHT JOIN table2
ON table1.commonfield = table2.commonfield;
```



#### SQL RIGHT JOIN

- List all departments those with and without managers
- For those departments where there are no managers, their names will be shown as NULL

### SQL RIGHT JOIN

employee _id	first_nam e	last_nam e	salary	department _id
103	Harry	Potter	20000	12
102	Edwin	Thomas	15000	11
101	Steven	Cohen	10000	10
100	Erik	John	10000	12

department _id	department _name	manager_id	location_id
10	IT	200	1700
11	Marketing	201	1800
13	Resources	203	2400
14	Shipping	121	1500

SELECT e.employee\_id, e.first\_name, e.last\_name, d.department\_id, d.department\_name FROM employees e RIGHT JOIN departments d ON e.department\_id=d.department\_id;

employee _id	first_name	last_name	departme nt_id	departme nt_name
101	Steven	Cohen	10	IT
102	Edwin	Thomas	11	Marketing
Null	Null	Null	13	Resources
Null	Null	Null	14	Shipping



#### SQL FULL OUTER JOIN

The FULL OUTER JOIN combines the results of both left and right outer joins. The joined table will contain all records from both the tables and fill in NULLs for missing matches on either side.

#### SYNTAX:

```
SELECT table1.col1, table2.col2,..., table1.coln
FROM table1
Left JOIN table2
ON table1.commonfield = table2.commonfield;
Union
SELECT table1.col1, table2.col2,..., table1.coln
FROM table1
Right JOIN table2
ON table1.commonfield = table2.commonfield;
```



#### SQL FULL OUTER JOIN

employee _id	first_nam e	last_nam e	salary	department _id
103	Harry	Potter	20000	12
102	Edwin	Thomas	15000	11
101	Steven	Cohen	10000	10
100	Erik	John	10000	12

SELECT e.employee id, e.first name, e.last name, d.department id, d.department name

FROM employees e

LEFT JOIN departments d

ON e.department id=d.department id

UNION

SELECT e.employee id, e.first name, e.last name, d.department id, d.department name

FROM employees e

RIGHT JOIN departments d

ON e.department id=d.department\_id;

department _id	department _name	manager_id	location_id
10	IT	200	1700
11	Marketing	201	1800
13	Resources	203	2400
14	Shipping	121	1500

employe e_id	first_na me	last_na me	depart ment_i d	departme nt_name	
101	Steven	Cohen	10	IT	
102	Edwin	Thomas	11	Marketing	
103	Harry	Potter	Null	Null	
100	Erik	John	Null	Null	
Null	Null	Null	13	Resources	
Null	Null	Null	14	Shipping	17



#### SQL SELF JOIN

• The SELF JOIN joins a table to itself; temporarily renaming at least one table in the SQL statement.

#### SYNTAX:

```
SELECT a.col1, b.col2,..., a.coln
FROM table1 a, table1 b
WHERE a.commonfield = b.commonfield;
```



#### SQL SELF JOIN

employee_id	first_name	manager_id
1	Steven	
2	Neena	1
3	Lex	2
4	Alex	3
5	Bruce	3

SELECT emp.employee\_id,
emp.first\_name, emp.manager\_id,
mgr.first\_name FROM
employeess emp inner join
employeess mgr on
emp.manager\_id = mgr.employee\_id;

employee_id	first_name	manager_id	first_name
2	Neena	1	Steven
3	Lex	2	Neena
4	Alex	3	Lex
5	Bruce	3	Lex



#### SQL CROSS JOIN

• The CROSS JOIN produces a result set with the number of rows in the first table multiplied by the number of rows in the second.

#### SYNTAX:

```
SELECT table1.col1, table2.col2,..., table1.coln FROM table1
CROSS JOIN table2;
```



### SQL CROSS JOIN

Assume there are 4 records in table1 and 3 records in table2

SELECT \* FROM table1
CROSS JOIN table2;

Т	<u>-</u>	h	le	۱_	1
	а	v	ıC	; –	_

alpha	
А	
В	
С	
D	

Table-2

Num	
1	
2	
3	

Α	1
Α	2
Α	3
В	1
В	2
В	3
С	1
С	2
С	3
D	1
D	2
D	3



## Sub Query



## **Sub Query**

- ☐ Single Row Subquery: It either returns zero or a single row
- ☐ Multiple Row Subquery: It returns one or multiple rows of a table
- ☐ Multiple Column Subquery: It returns one or multiple columns
- ☐ Correlated Subqueries: It refers to one or more columns in the outer SQL query. (Only Brief overview to be covered)

#### 1. MySQL subquery on WHERE Clause

☐ General Format

SELECT Field 1, Field2 FROM table 1 WHERE field 3 = (SELECT MAX(field 3) FROM table 1);

Important points to note

- ✓ Any number of fields could be specified in the first select statement
- ✓ Field 3 specified in the "where" clause has to be same as the output generated from second "select" statement
- ✓ Second "Select" statement of a sub-query statement can use either the same table specified in the first query (similar to self join) or it could have a different table

#### greatlearning

# 2. MySQL Subquery with operators IN and NOT IN

☐ General Format

SELECT Field 1, Field2 FROM table 1 WHERE field 3 NOT IN (SELECT DISTINCT(field 3) FROM table 2);

Important points to note

- $\checkmark$  Any number of fields could be specified in the first select statement
- ✓ Field 3 specified in the "where" clause has to be same as the output generated from second "select" statement
- ✓ Second "select" statement of a sub-query statement should refer to a table which is different from the table specified in the first "select" statement.

Proprietary content. ©Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

#### 3. MySQL subquery with FROM clause

☐ When we use a subquery with FROM clause, the result set returned is considered as a temporary table rows which is then known as a derived or materialized subquery.

SELECT I.Field 1, I.Field 2 FROM (select Ave(Field 1) as averagefield1 from Table 2) as temptable, Table 1 as I WHERE I.Field 1 > temptable.averagefield1;

Let's understand the query:

- ✓ Alias is used here Table 1 alias is I
- ✓ Subquery output is stored in the temp table and the output which is average in the above query is used in the where clause





Apply Data Science at your workplace to gain some instant benefits:

- Get noticed by your management with your outstanding analysis backed by data science.
- Create an impact in your organization by taking up small projects/initiatives to solve critical issues using data science.
- Network with members from the data science vertical of your organization and seek opportunities to contribute in small projects.
- Share your success stories with us and the world to position yourself as a subject matter expert in data science.





### ANY QUESTIONS





HAPPY LEARNING