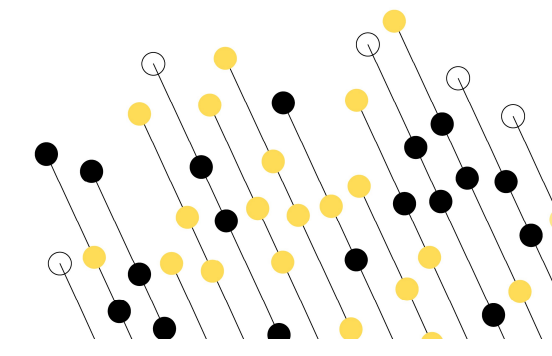
# **SQL: Advanced Aggregation** (Rollup, Cube, Grouping Sets)



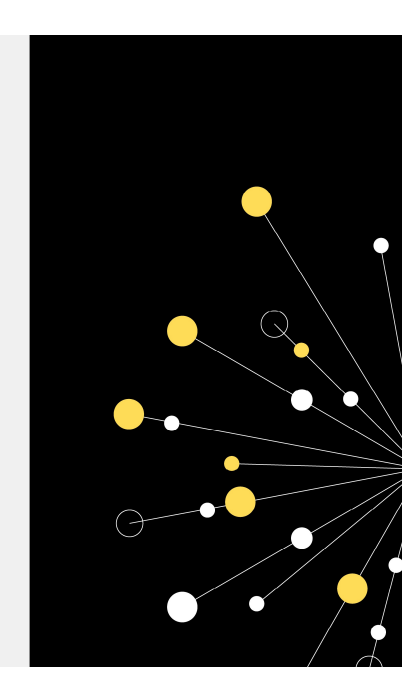


# **SQL**

### Contents

Advanced aggregation

- Rollup
- Cube
- Grouping Sets





## Rollup

- Adds additional grouped rows progressively for each level named in GROUP BY clause.
- Lower levels are summarised and shown as NULL.

SELECT Category, Quarter, SUM(Sales) AS TotalSales FROM SalesSource GROUP BY Category, Quarter WITH ROLLUP

Category	Subcategory	Quarter	Sales
Accessories	Tyres	Q1	230
Accessories	Tyres	Q2	250
Accessories	Tyres	Q3	275
Accessories	Lights	Q1	1000
Accessories	Lights	Q2	1200
Bikes	Road Bikes	Q1	90
Bikes	Road Bikes	Q2	82
Bikes	Mountain Bikes	Q1	120
Bikes	Mountain Bikes	Q2	124
Bikes	Touring Bikes	Q1	102
Bikes	Touring Bikes	Q2	99





## Cube

- Adds additional grouped rows for combinations of levels named in GROUP BY clause.
- Grouped levels are shown as NULL.

SELECT Category, Quarter, SUM(Sales) AS Sales FROM SalesSource GROUP BY Category, Quarter WITH CUBE

Category	Subcategory	Quarter	Sales
Accessories	Tyres	Q1	230
Accessories	Tyres	Q2	250
Accessories	Tyres	Q3	275
Accessories	Lights	Q1	1000
Accessories	Lights	Q2	1200
Bikes	Road Bikes	Q1	90
Bikes	Road Bikes	Q2	82
Bikes	Mountain Bikes	Q1	120
Bikes	Mountain Bikes	Q2	124
Bikes	Touring Bikes	Q1	102
Bikes	Touring Bikes	Q2	99



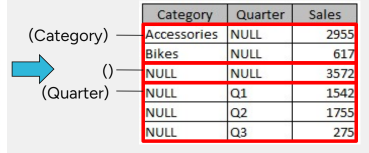


## **Grouping sets**

- Allows for 1 or more grouping sets to be added.
- Each grouping set may have 0 or more columns.

SELECT Category, Quarter, SUM(Sales) AS Sales FROM SalesSource GROUP BY GROUPING SETS ( (Category) , (Quarter) , () )

Category	Subcategory	Quarter	Sales
Accessories	Tyres	Q1	230
Accessories	Tyres	Q2	250
Accessories	Tyres	Q3	275
Accessories	Lights	Q1	1000
Accessories	Lights	Q2	1200
Bikes	Road Bikes	Q1	90
Bikes	Road Bikes	Q2	82
Bikes	Mountain Bikes	Q1	120
Bikes	Mountain Bikes	Q2	124
Bikes	Touring Bikes	Q1	102
Bikes	Touring Bikes	Q2	99





## Practice rollup, cube, grouping sets

Practice with the Northwind database.

Observe and discuss the different result sets in each case.

#### **USE Northwind**

SELECT SupplierID, CategoryID, SUM(UnitsInStock) AS UnitsStock FROM Products GROUP BY SupplierID, CategoryID

#### -- rollup

SELECT SupplierID, CategoryID, SUM(UnitsInStock) AS UnitsStock FROM Products GROUP BY SupplierID, CategoryID WITH ROLLUP



# Practice rollup, cube, grouping sets

Observe and discuss the different result sets in each case.

#### **USE Northwind**

#### -- cube

SELECT SupplierID, CategoryID, SUM(UnitsInStock) AS UnitsStock
FROM Products
GROUP BY SupplierID, CategoryID
WITH CUBE



## Practice rollup, cube, grouping sets

Observe and discuss the different result sets in each case.

#### **USE Northwind**

#### -- grouping sets - 1

SELECT SupplierID, CategoryID, SUM(UnitsInStock) AS UnitsStock FROM Products
GROUP BY GROUPING SETS ((SupplierID), (CategoryID), ())

#### -- grouping sets - 2

SELECT SupplierID, CategoryID, SUM(UnitsInStock) AS UnitsStock FROM Products
GROUP BY GROUPING SETS ((SupplierID,CategoryID), ())

