

# Module 2 SQL Subtotal Operators

Lesson 5: Variations of Subtotal Operators



# Lesson Objectives

- Stretch your understanding of the subtotal operators
- List subtotal groups produced by subtotal variations
- Reflect on complexity and specialized usage of subtotal variations





- •Subtotal variations
  - Partial cube and rollup
  - Composite columns
  - Nested subtotal operations
  - Subtotal identifiers





## Partial CUBE Example

- GROUP BY TimeMonth, CUBE(DivId, StoreZip)
- Generates totals on <TimeMonth, DivId, StoreZip>, <TimeMonth, DivId>, <TimeMonth, StoreZip>, <TimeMonth>
- TimeMonth concatenates with each CUBE subtotal group

```
SELECT TimeMonth, DivId, StoreZip,
    SUM(SalesDollar) AS SumSales
FROM SSSales, SSStore, SSTimeDim
WHERE SSSales.StoreId = SSStore.StoreId
   AND SSSales.TimeNo = SSTimeDim.TimeNo
   AND (StoreNation = 'USA'
   OR StoreNation = 'Canada')
   AND TimeYear = 2016
GROUP BY TimeMonth, CUBE(DivId, StoreZip)
ORDER BY TimeMonth, DivId, StoreZip;
```





## Partial ROLLUP Example

- GROUP BY StoreState, ROLLUP(TimeMonth, TimeDay)
- Generates totals on <StoreState, TimeMonth, TimeDay>,
   <StoreState, TimeMonth>, <StoreState>
- StoreState concatenates with each ROLLUP subtotal group

```
SELECT StoreState, TimeMonth, TimeDay,
    SUM(SalesDollar) AS SumSales

FROM SSSales, SSStore, SSTimeDim

WHERE SSSales.StoreId = SSStore.StoreId
   AND SSSales.TimeNo = SSTimeDim.TimeNo
   AND (StoreNation = 'USA'
   OR StoreNation = 'Canada')
   AND TimeYear = 2016

GROUP BY StoreState, ROLLUP(TimeMonth, TimeDay)
ORDER BY StoreState, TimeMonth, TimeDay;
```





## Composite Column Example

- GROUP BY ROLLUP(StoreNation, (StoreState, StoreCity))
- Generates totals on <StoreNation, StoreState, StoreCity>,
   <StoreNation>, and <>.
- Skips (StoreNation, StoreState) due to composite column (StoreState, StoreCity)





## Nested ROLLUP Example

- GROUP BY GROUPING SETS(TimeMonth, ROLLUP(StoreNation, (StoreState, StoreCity))
- Generates totals on <StoreNation, StoreState, StoreCity>,
   StoreNation>, <>, and <TimeMonth>.





# **Group Functions**

- Subtotal group number provided by GROUPING\_ID
- Other functions: GROUP\_ID and GROUPING

```
SELECT StoreZip, TimeMonth, DivId,
   SUM(SalesDollar) AS SumSales,
   GROUPING_ID(StoreZip, TimeMonth, DivId) AS Group_Level
FROM SSSales, SSStore, SSTimeDim
WHERE SSSales.StoreId = SSStore.StoreId
   AND SSSales.TimeNo = SSTimeDim.TimeNo
   AND (StoreNation = 'USA' OR StoreNation = 'Canada')
   AND TimeYear = 2016
GROUP BY CUBE (StoreZip, TimeMonth, DivId)
ORDER BY Group_Level;
```





## Additional Subtotal Variation Problems

## General requirements

- Sum store sales for USA and Canada in 2016
- Sort in a convenient order
- List subtotal groups and write SELECT statements

### Variation problems

- Partial CUBE on (ItemBrand, StoreState) along with grouping on TimeMonth
- Partial ROLLUP on (TimeQuarter, TimeMonth, TimeDay) along with grouping on ItemBrand
- Composite column for ROLLUP ((TimeYear, TimeQuarter), TImeMonth, TimeDay) but no condition on TimeYear
- GROUPING SETS on ItemBrand, StoreState, and ROLLUP(TimeMonth, TimeDay)



# Summary

- Variations of subtotal operators for additional flexibility
  - Partial CUBE and ROLLUP operations
  - Composite columns
  - Nested CUBE and ROLLUP operations
  - Functions to identify subtotal groups
- Complex and specialized so use with caution



