OLAP: CUBE operator

DATA-DRIVEN DECISION MAKING IN SQL



Irene OrtnerData Scientist at Applied Statistics



Introduction to OLAP

- OLAP: on-line analytical processing
- Aggregate data for a better overview
 - Count number of rentings for each customer.
 - Average rating of movies for each genre and each country.
- Produce pivot tables to present aggregation results

Table rentings_extended

Pivot table - number of movie rentals

	Austria	Belgium	Total
Comedy	2	1	3
Drama	4	15	19
Total	6	16	22

Pivot table and SQL output

	Austria	Belgium	Total
Comedy	2	1	3
Drama	4	15	19
Total	6	16	22

country	genre	count	
Austria	Comedy	2	
Austria	Drama	4	
Belgium	Comedy	1	
Belgium	Drama	15	
Austria	null	6	
Belgium	null	16	
null	Comedy	3	
null	Drama	19	
null	null	22	

GROUP BY CUBE

```
| country | genre | count |
 -----|----|
| Austria | Comedy | 2
| Belgium | Drama | 15
| Austria | Drama | 4
| Belgium | Comedy | 1
| Belgium | null | 16
| Austria | null | 6
null | Comedy | 3
null Drama | 19
null null 22
```

Number of ratings

```
| country | genre | count |
 -----|----|
| Austria | Comedy | 1
| Belgium
       Drama 6
| Austria | Drama | 2
| Belgium
       | Comedy | 0
| Belgium | null | 6
| Austria | null | 3
| null | Comedy | 1
null Drama 8
```

Now it's your turn to GROUP BY CUBE!

DATA-DRIVEN DECISION MAKING IN SQL



ROLLUP

DATA-DRIVEN DECISION MAKING IN SQL



Bart Baesens

Professor Data Science and Analytics



Table renting_extended

The first few rows of the table renting_extended:

Query with ROLLUP

- Levels of aggregation
 - Aggregation of each combination of country and genre
 - Aggregation of country alone
 - Total aggregation

Query with ROLLUP

```
| country | genre | count |
-----
| Austria | Comedy | 2 |
| Belgium | Drama | 15
| Austria | Drama | 4
| Belgium | Comedy | 1
| Belgium | null | 16
| Austria | null | 6
```

Order in ROLLUP

```
| country | genre | count |
 -----|----|
| Austria | Comedy | 2
| Belgium | Drama | 15
| Austria | Drama | 4
| Belgium | Comedy | 1
```

Summary ROLLUP

- Returns aggregates for a hierarchy of values, e.g. ROLLUP (country, genre)
 - Movie rentals for each country and each genre
 - Movie rentals for each country
 - Total number of movie rentals
- In each step, one level of detail is dropped
- Order of column names is important for ROLLUP

Number of rentals and ratings

country	genre	n_rentals	n_ratings
	-	-	
null	null	22	9
Belgium	Drama	15	6
Austria	Comedy	2	1
Belgium	Comedy	1	0
Austria	Drama	4	2
null	Comedy	3	1
null	Drama	19	8

Let's practice!

DATA-DRIVEN DECISION MAKING IN SQL



OLAP operations: GROUPING SETS

DATA-DRIVEN DECISION MAKING IN SQL



Irene OrtnerData Scientist at Applied Statistics



Overview of OLAP operators in SQL

Extensions in SQL to facilitate OLAP operations

- GROUP BY CUBE
- GROUP BY ROLLUP
- GROUP BY GROUPING SETS

Table renting_extended

The first few rows of the table renting_extended:

GROUP BY GROUPING SETS

Example of a query with GROUPING SETS operator:

- Column names surrounded by parentheses represent one level of aggregation.
- GROUP BY GROUPING SETS returns a UNION over several GROUP BY queries.

- Count movie rentals for each unique combination of country and genre.
- Expression in GROUPING SETS: (country, genre)

```
SELECT country,

genre,

COUNT(*)

FROM renting_extended

GROUP BY country, genre;
```

```
| country | genre | count |
|-----|
| Austria | Comedy | 2 |
| Belgium | Drama | 15 |
| Austria | Drama | 4 |
| Belgium | Comedy | 1 |
```

```
SELECT country, COUNT(*)
FROM renting_extended
GROUP BY GROUPING SETS (country);
```

SELECT country, COUNT(*)
FROM renting_extended
GROUP BY country;

- Count movie rentals for each country.
- Expression in GROUPING SETS: (country)

```
| country | count |
|-----|
| Austria | 16 |
| Belgium | 6 |
```

```
SELECT genre, COUNT(*)
FROM renting_extended
GROUP BY GROUPING SETS (genre);
```

SELECT genre, COUNT(*)
FROM renting_extended
GROUP BY genre;

- Count movie rentals for each genre.
- Expression in GROUPING SETS: (genre)

```
| country | count |
|-----|
| Comedy | 3 |
| Drama | 19 |
```

```
SELECT COUNT(*)
FROM renting_extended
GROUP BY GROUPING SETS ();
```

- Total aggregation count all movie rentals.
- Expression in GROUPING SETS: ()

```
SELECT COUNT(*)
FROM renting_extended;

| count |
|-----|
| 22 |
```

Notation for GROUP BY GROUPING SETS

• GROUP BY GROUPING SETS (...)

```
SELECT country, genre, COUNT(*)
FROM renting_extended
GROUP BY GROUPING SETS ((country, genre), (country), (genre), ());
```

- UNION over 4 previous queries.
- Combine all information of a pivot table in one query.
- This query is equivalent to GROUP BY CUBE (country, genre).

Result with GROUPING SETS operator

```
SELECT country, genre, COUNT(*)
FROM renting_extended
GROUP BY GROUPING SETS ((country, genre), (country), (genre), ());
```

Calculate number of rentals and average rating

- Combine only selected aggregations:
 - country and genre
 - o genre
- Use the number of movie rentals and the average ratings for aggregation.

```
SELECT country,
    genre,
    COUNT(*),
    AVG(rating) AS avg_rating
FROM renting_extended
GROUP BY GROUPING SETS ((country, genre), (genre));
```

Calculate number of rentals and average rating

```
SELECT country, genre, COUNT(*), AVG(rating) AS avg_rating
FROM renting_extended
GROUP BY GROUPING SETS ((country, genre), (genre));
```

Let's practice!

DATA-DRIVEN DECISION MAKING IN SQL



Final example

DATA-DRIVEN DECISION MAKING IN SQL



Tim Verdonck

Professor Statistics and Data Science



Business Case

- MovieNow considers to invest money in new movies.
- It is more expensive for MovieNow to make movies available which were recently produced than older ones.
- First step of data analysis:
 - Do customers give better ratings to movies which were recently produced than to older ones?
 - Is there a difference across countries?

1. Join data

- Information needed:
 - renting records of movie rentals with ratings
 - customers information about country of the customer
 - movies year of release of the movie

```
SELECT *
FROM renting AS r
LEFT JOIN customers AS c
ON c.customer_id = r.customer_id
LEFT JOIN movies AS m
ON m.movie_id = r.movie_id;
```

2. Select relevant records

- Use only records of movies with at least 4 ratings
- Use only records of movie rentals since 2018-04-01

```
SELECT *
FROM renting AS r
LEFT JOIN customers AS c
ON c.customer_id = r.customer_id
LEFT JOIN movies AS m
ON m.movie_id = r.movie_id
WHERE r.movie_id IN (
    SELECT movie_id
    FROM renting
    GROUP BY movie_id
    HAVING COUNT(rating) >= 4)
AND r.date_renting >= '2018-04-01';
```

3. Aggregation

Type of aggregation:

- Count the number of movie rentals
- Count the number of different movies
- Calculate the average rating

Levels of aggregation:

- Total aggregation
- For movies by year of release
- For movies by year of release separately for the country of the customers

3. Aggregation

```
SELECT c.country,
       m.year_of_release,
       COUNT(*) AS n_rentals,
       COUNT(DISTINCT r.movie_id) AS n_movies,
       AVG(rating) AS avg_rating
FROM renting AS r
LEFT JOIN customers AS c
ON c.customer_id = r.customer_id
LEFT JOIN movies AS m
ON m.movie_id = r.movie_id
WHERE r.movie_id IN (
    SELECT movie_id
    FROM renting
    GROUP BY movie_id
    HAVING COUNT(rating) >= 4)
AND r.date_renting >= '2018-04-01'
GROUP BY ROLLUP (m.year_of_release, c.country)
ORDER BY c.country, m.year_of_release;
```

Resulting table

year_of_release	country	n_rentals	n_movies	avg_rating
2009	null	10	1	8.7500000000000000
2010	null	41	5	7.9629629629630
2011	null	14	2	8.222222222222
2012	null	28	5	8.111111111111111
2013	null	10	2	7.6000000000000000
2014	null	5	1	8.000000000000000
null	null	333	50	7.9024390243902439

Let's practice!

DATA-DRIVEN DECISION MAKING IN SQL

