### **Data Management for Data Science**

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### **Exercise on OLAP**

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### **Exercise**

We want to store a multidimensional structure containing the following information about sales:

- quantity (number of items sold)
- customer (name of the customer)

over the following dimensions:

- Time (day, week, month, quarter, year)
- Product (type, brand, category, group)
- Location (city, region, country, continent)

### **Exercise (contd.)**

- 1. Define a star schema to represent the above multidimensional structure;
- Define a snowflake schema that reduces (at least on one dimension) the redundancy of the star schema defined at the previous point;
- 3. Write an SQL query over the star schema defined at point 1 that returns the names of the customers who bought a product from category "Car" in 2015 in Italy;
- 4. Write the SQL query over the snowflake schema defined at point 2 that returns the names of the customers who bought a product from category "Car" in 2015 in Italy.

## Solution (point 1)

#### Star schema:

Sales(keyTime, keyProduct, keyLocation, quantity, customer)

Time(keyTime, day, week, month, quarter, year)

Product(keyProduct, type, brand, category, group)

Location(keyLocation, city, region, country, continent)

# Solution (point 2)

To eliminate redundancy from the dimensions Product and Location, we identify the following functional dependencies:

```
category \rightarrow group
region \rightarrow country
country \rightarrow continent
```

(Remark: the functional dependency brand  $\rightarrow$  category does not hold, since the same brand can produce items from different categories)

## Solution (point 2)

We obtain the following snowflake schema:

Sales(keyTime, keyProduct, keyLocation, quantity, customer)

Time(keyTime, day, week, month, quarter, year)

Product(keyProduct, type,brand, keyCategory)

Category(keyCategory, category, group)

Location(keyLocation, city, keyRegion)

Region(keyRegion, region, keyCountry)

Country(keyCountry, country, continent)

# Solution (point 3)

SQL query over the star schema:

```
SELECT customer
```

FROM Sales, Product, Time, Location

WHERE Sales.keyTime=Time.keyTime AND

Sales.keyProduct=Product.keyProduct AND

Sales.keyLocation=Location.keyLocation AND

Time.year="2015" AND

Product.category="Car" AND

Location.country="Italy"

### Solution (point 4)

SQL query over the snowflake schema:

```
SELECT customer
FROM Sales, Product, Time, Location, Category, Region, Country
WHERE Sales.keyTime=Time.keyTime AND
 Sales.keyProduct=Product.keyProduct AND
  Sales.keyLocation=Location.keyLocation AND
  Time.year="2015" AND
  Product.keyCategory=Category.keyCategory AND
  Category.category="Car" AND
  Location.keyRegion=Region.keyRegion AND
  Region.keyCountry=Country.keyCountry AND
  Country.country="Italy"
```