

EXERCISES MDX

1. For each month, how many products have been purchased in the month by at least 30 distinct customers each?
2. For each store, and considering only Saturdays, the products that have sold at least 1% of sales of the store
3. For every product category, percentage of customers buying that product category on Tuesday's over the total number of customers buying that category.
4. For every customer city, number of different product categories bought by customers of that city
5. for every product category and customer country, the store with the highest percentage of sales over the total sales of that category and country. Result must be ordered by percentage descending.
6. For every product, the date with the highest sales of the product. If there are two or more days with the same highest sales, pick up any date.

EXERCISES Analytical SQL

Solve the queries 5 and 6 also with Analytical SQL