

Solve by using MDX:

- 1) sales per days of Feb 1997 that have more than 1000\$ of sales
- 2) top 5 days of Feb 1997 per sales
- 3) for each store, and considering only Saturdays, the products that have sold at least 1% of sales of the store;
- 4) for every product category, percentage of customers buying that product category on Tuesday's over the total number of customers buying that category;
- 5) For every customer city, number of different product categories bought by customers of that city