

VISIR (VISual InteRaction):

N. SPYRATOS, M. de Rougemont,
T. Sugibuchi, E. Simonenko, A. Vieilleribière

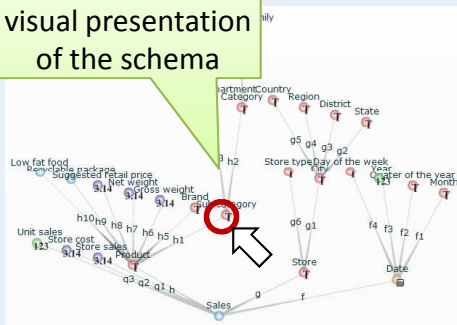
Outline

Goal: Visual Exploitation of analytic query results
Application area: Analysis of massive data
 (finance, decision support, biological data, ...)

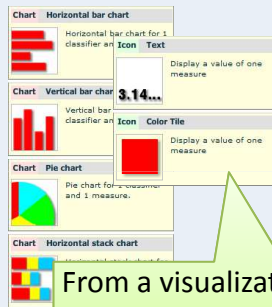
Initial Query Formation

Initial query formation

By clicking on visual presentation of the schema



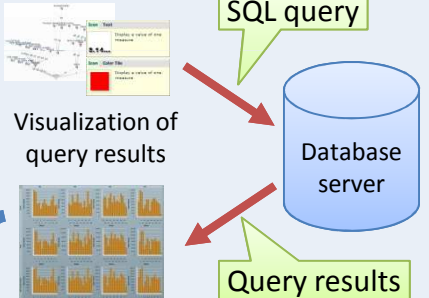
Choice of result visualization



From a visualization a template menu

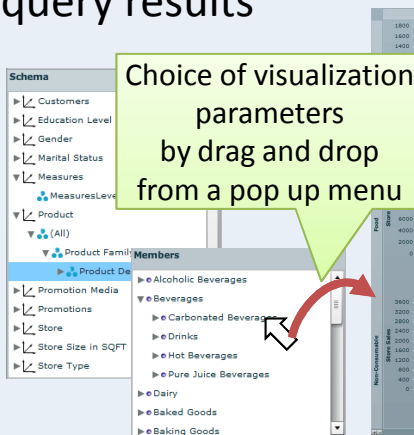
Query Evaluation

Query & choice of visualization



Result Exploitation

Parametric visualization of query results



Further exploration of selected results

