



What is new in DataDetective 2008

- 'Examine' module to automatically cluster a dataset and report descriptions for each cluster, optionally including a map of where the cluster is located geographically.
- Geographical prediction: predict incident-risk with great detail for a specific day, time and weather
- Module for data mining report generation, based on XML.
- Function to create Excel pivot tables.
- Integration with Google Maps.
- Click-through to further analyze anything that represents a set:
 - each count or percentage
 - bars, lines or markers in charts
 - clusters
 - nodes in a decision tree
 - locations on a map
 - rows in a report
- Split datasets on values of a variable.
- Options to integrate with intranet applications.
- Display multimedia content with source data.
- Easier GIS dialogues - what you see is what you get.
- Everything is searchable. Dataset names, result names, variable names, variable values etc.
- Every result contains an exact report of the process that created it.
- 'Search with dataset' allows to find items that resemble a collection of other items. For example: find customers that look like top customers, or find burglaries in the past that resemble a recent series of burglaries.
- Rich import and export with SPSS.
- Support for Oracle databases.
- Central control of functional user authorization.
- Link analysis can analyze networks to find 'spiders in the web'.
- Link analysis can export to Analyst's Notebook.
- Hundreds of various, smaller improvements, mostly for better usability and speed.