

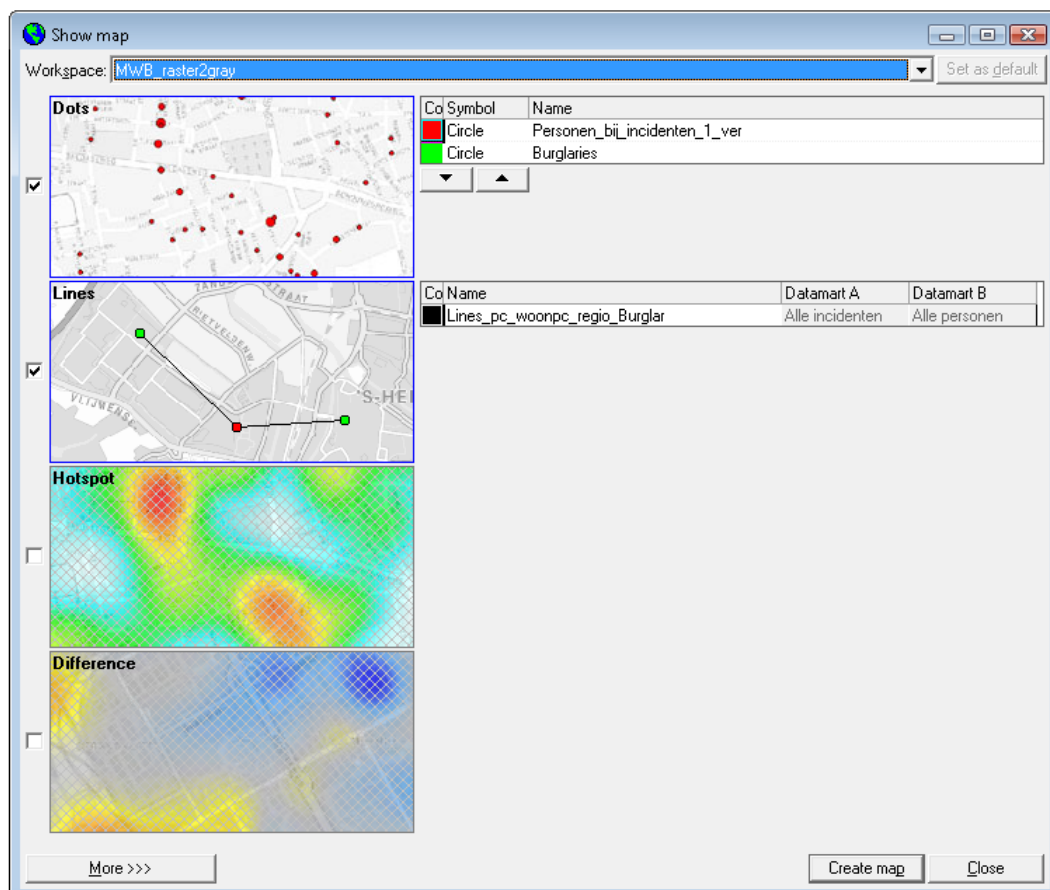
DataDetective 2011

What's New



Summary of the most significant changes

Bridge map



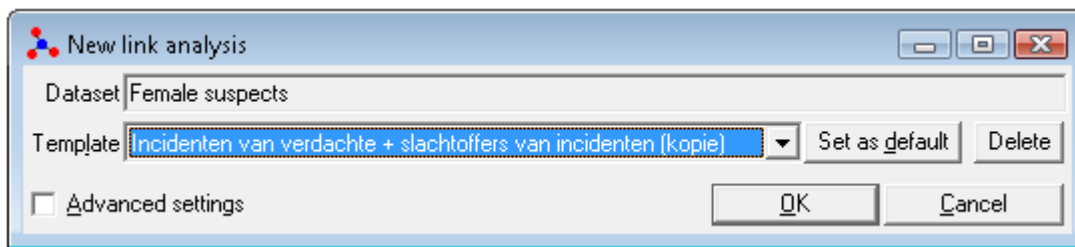
Bridge map

- A **Bridge map** can now be chosen from a dataset in the **Organizer**. After choosing the bridge, the dataset and the resulting bridgeset each become a **Dots layer** and a **Lines layer** is constructed that connects the dots.

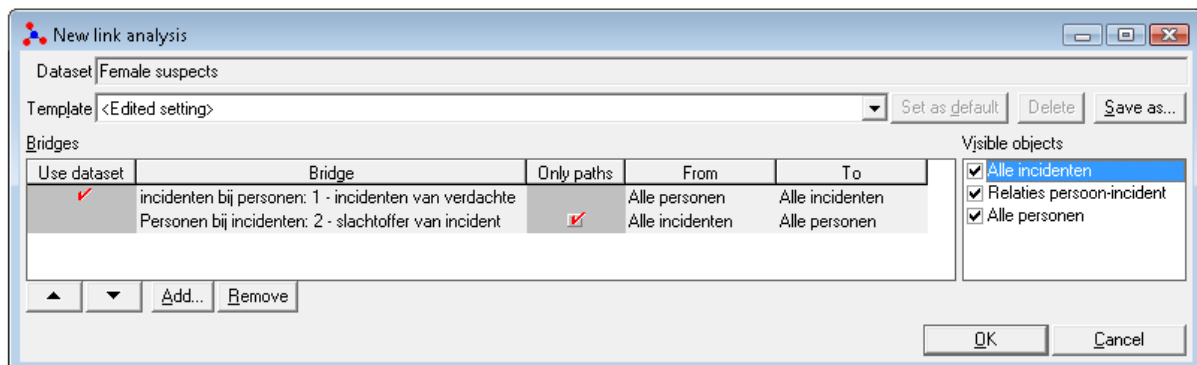
- This way, one can also make a (part of a) map from a network in the **Link analysis**, including lines.

Link analysis

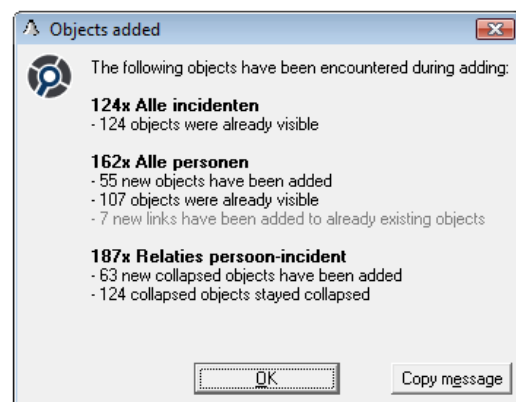
- It is now possible to undo steps in the link analysis. This can be done with **Ctrl+Z**, the toolbar or the menu. The number of steps that can be undone depends on the complexity of the link analysis.
- When constructing a link analysis, templates can be used. Because of this, the start up screen has become very simple.



- When there are no templates defined, the **Advanced** screen will be opened. With this screen, a template can be constructed, altered, saved and be set as default.



- When constructing a link analysis, and when objects have been added, a message shows what has been added exactly.
- Besides objects, one can now also **add paths between existing objects**: search for connections without making the network 'explode' because everything is added.

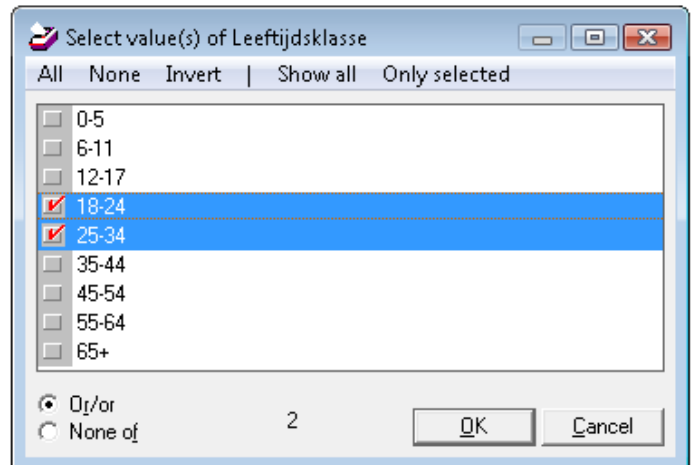




- In the tooltip of persons, their picture is now also shown, when available. Turn off the option **Show pictures** when this is (temporarily) inconvenient..
- Collapsed objects are now depicted as small blue 'spiders'.
- You can now select, collapse, expand, etc. multiple types at once (datamarts, object types).

PowerQuery

- Also in the **Fuzzy** column one can now select multiple values to search with.



And much more...

- In the Organizer the size (the number of records) of the selections is shown.
- In the pick list of some fields (for example year/month combination) the most recent values are now on top.
- Multiple datasets can now be bridged at once.
- Lines in a lines map can now be labeled from DataDetective.
- A **<user-defined>** step in a bridge can now also be made between different datamarts. This way, persons and incidents can be linked in a more flexible way, for example by zip code: give me the persons that live at the incident location of a set of incidents.