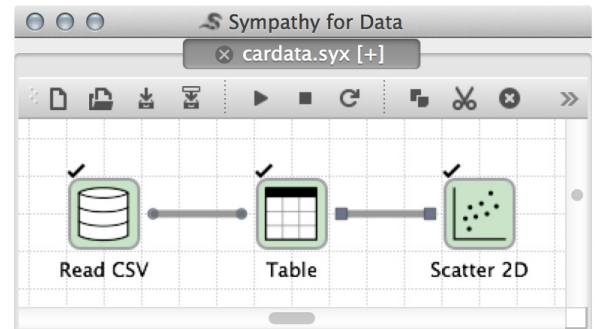


SYMPATHY FOR DATA

Sympathy for Data is a software platform for data analysis. It targets all domains where offline data analysis is challenging and repetitive.

The focus is automating importing, preparing, analysis and reporting. In some aspects it is a visual programming environment. It is used by a number of prominent companies in different areas. Automatization is the key to long term success. Much of the analysis performed today is manually executed. As data grow larger in all aspects manual work is not feasible in the long run. Sympathy for Data supports subscription services to databases, network disks etc. in order to find/filter/sort and analyze newly created data and automatically create formatted reports.



KEY BENEFITS

▶ No license costs ▶ Flexible and extensible ▶ Hides complexity

WHEN SYMPATHY FOR DATA?

Sympathy for Data can easily be used throughout an organization due to the flexible configuration options. It can be deployed as a standalone application, integrated in a server environment and used together with other enterprise solutions like SQL Server Integration Services, SharePoint etc. The purpose is not to lock users into the platform instead to work as a super-glue connecting systems.

HOW SYMPATHY FOR DATA?

Combine offers support, customization and complete solutions built on Sympathy for Data. Combine is working with a number of major companies to help them implement everything from small applications to enterprise solutions in server environments.

TECHNOLOGY

- Cross platform support. Runs on Windows XP/7, Mac OS X and Ubuntu Linux.
- Modules are written in Python2 or Matlab.
- Data storage format is HDF5.
- Supports tables and custom data types.
- Easy to create custom configuration GUIs.
- Plugin importer/exporter architecture.

WHY SYMPATHY FOR DATA?

One goal of Sympathy for Data is to enable users to handle data from many different sources and formats with ease. Connect to databases, select files from different network drives or automatically perform analysis on thousands of Excel-files on your local drive. The platform is developed to handle large data sets together with other kinds of important data like meta data (units, dates etc.), results and/or any other custom data needed for analysis.



For any questions please contact us at sympathy@combine.se