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Mylly is a versatile data analysis platform where language data can be processed and analyzed with a variety of tools in a graphical user interface while Mylly automatically tracks the workflow. The resulting files can be examined and processed further in Mylly or exported locally. Mylly is based on the open-source Chipster platform developed for bioinformatics by CSC – IT Center for Science.

Added features in the new Mylly
- based on standard HTML5 technology
- runs in a regular web browser
- supports federated login
- uses OpenShift for efficient distribution of resources

Tools include
- morphosyntactic analysis of plain text
- automatic speech recognition for Finnish
- finite-state transducer technology
- file conversions
- some statistics
- a general relational toolkit
- importing query results directly from Korp API
- more tools forthcoming

Find out more and suggest your own tools:
www.kielipankki.fi/support/mylly