

KL-Collaps Demonstration

This page contains basic information concerning post-processing of KL-Miner results with procedure KL-Collaps. So far, KL-Collaps is not integrated with KL-Miner, but will be added soon. This module is one of several modules of the **LISp-Miner** tool for knowledge discovery in databases.

The KL-Collaps module processes a $K * L$ contingency table computed by KL-Miner and searches for the strongest interactions in the contingency table. We will show how to set parameters of the procedure and how to view and save the results.

