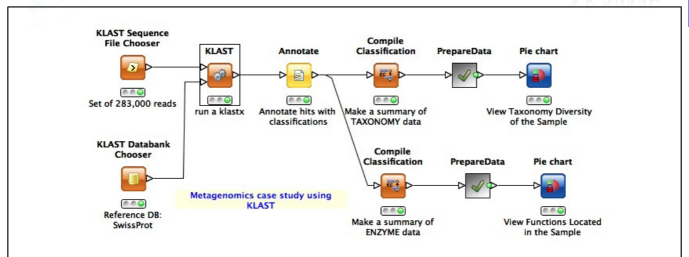


The KLAST plugin for KNIME





Design workflows

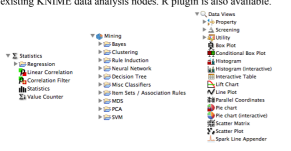
The KLAST plugin for KNIME provides nodes to setup databank exploration workflows relying on Korilog's high-performance sequence comparison tool. All these nodes are ready to handle large set of sequences and run workflows in batch mode.

Workflow's nodes configuration is done easily using graphical



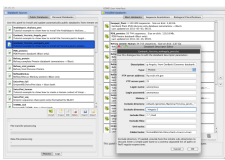
Create a filter

Data produced by these workflows can be exported or linked to existing KNIME data analysis nodes. R plugin is also available.



Prepare databanks

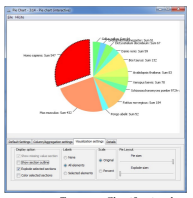
The Korilog KNIME extensions come with a databank manager software capable of creating annotated Blast databanks using public and personal data sets.



Databank Manager: prepare a databank installation using NCBI data sets

View results

Use KNIME standard data viewers to explore your results.



Taxonomy Classification data

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