

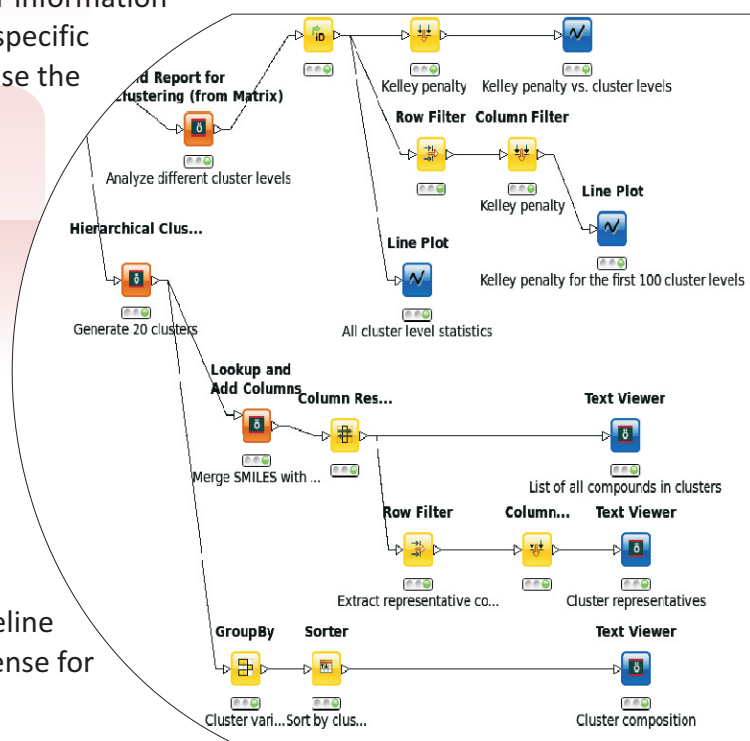
Workflow Development

Workflow technology is a mechanism to integrate data, application and services. It enables scientist to dynamically construct their own research protocol for scientific analytics and decision making by connecting various resources and software applications together in an innovative way. Workflow technology is being increasingly applied in discovery informatics to organize and analyze data. It allows scientists to construct and execute workflows using components that encapsulate many cheminformatics & bioinformatics based algorithms.

Increasingly, research organizations are looking for information technology that goes beyond point solutions targeted to specific problems. They want to integrate such solutions to increase the efficiency of the wider R&D process.

RASA Workflow provides the ability to collaborate among multiple subject matter and life science domain experts. Many organizations find that the best workflow models are based on input from multiple concerned constituents. Typically workflow model developers are comfortable with the workflow designer, but are not familiar with the nuances of the specific business process undergoing automation. Subject model experts understand the individual business process but are not workflow developers and are not comfortable using the complete development environment.

RASA designs customized workflow based on KNIME, Pipeline Pilot & InforSense Platform provided customer holds license for these platform.



RASA's USPs

Expertise on Platforms

- KNIME
- Pipeline Pilot
- InforSense

Domain Areas

- Target Discovery & validation
- Lead discovery & optimization
- Preclinical & clinical services
- ADME
- Chemistry Intelligent Web based CRO solutions
- Generic life Science analytics