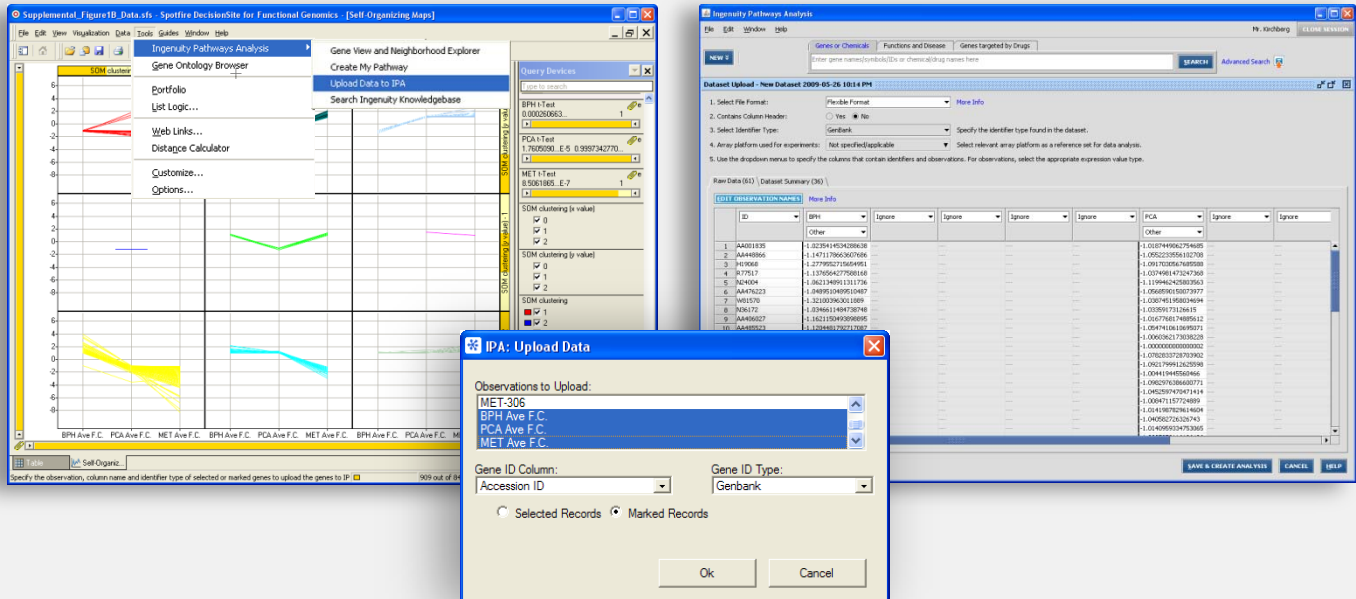


Integration Module for IPA® and Spotfire DecisionSite®

TIBCO and Ingenuity Systems have come together to enable researchers to combine the analytical power of Spotfire DecisionSite with the biological understanding provided by IPA. The integration module enables scientists to easily exchange information between the two systems.



Easily send an experiment from Spotfire DecisionSite into IPA for further analysis.

Benefits

- Researchers can leverage the easy, powerful analysis capabilities of Spotfire DecisionSite, and then gain a deeper biological understanding through analysis and search in IPA.
- Seamless integration allows researchers to iteratively analyze their data with minimal effort.

How Does It Work?

Users of Spotfire DecisionSite will be able to send gene lists and experiment information directly to IPA. Once in IPA, researchers can perform network analyses, view and map relevant canonical pathways, create interactive graphic diagrams, search for information on genes or proteins of interest, and add proprietary information, interactions, or pathways. Researchers will be able to send a list of genes back to Spotfire DecisionSite, which allows further iterative analysis of those genes.

Contact:

Spotfire: sales@spotfire.com, +1 (617) 702.1600

Ingenuity: sales@ingenuity.com, +1 (650) 381.5111