

## Kepler - Bug #2028

### provide ability to easily visualize data at various places in workflow

03/11/2005 12:48 PM - Laura Downey

<b>Status:</b>	In Progress	<b>Start date:</b>	03/11/2005
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ben leinfelder	<b>% Done:</b>	0%
<b>Category:</b>	data access	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.X.Y	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2028		
<b>Description</b>			
provide the user with the capability of visualizing data and results at various places in the workflow (related to bug 2027) but this adds visualiation capability			
<b>Related issues:</b>			
Is duplicate of Kepler - Bug #2111: Add "view data" capability for data sources		<b>Resolved</b>	<b>06/10/2005</b>

### History

#### #1 - 11/02/2005 04:36 PM - Matt Jones

The data source actors (EMLDataSource, DiGIRDataSource, ADNDataSource, etc, should all have the capability to pull up a tabular view of relational data and a visualization of spatial data. As some of these data sets may be large, there will need to be a provision for handling much of this directly from disk (instead of in-memory). Dan Higgins already has an implementaiton of the tabular disk-based view for Morpho that could probably be utilized.

#### #2 - 11/02/2005 04:51 PM - Matt Jones

Additional info from bug [#2111](#), which is a duplicate of this one.

Add "view data" capability (and menu item) for data sources so users can view data before constructing workflow. This should be able to be done from the tree, saved items, or the canvas.

#### #3 - 11/02/2005 04:52 PM - Matt Jones

- Bug 2111 has been marked as a duplicate of this bug. \*\*\*

#### #4 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 2028