Kepler - Bug #2044

R actor for means and error by group

03/11/2005 03:37 PM - Matt Jones

Status: Resolved Start date: 03/11/2005

Priority: Immediate Due date:

Assignee: Dan Higgins % Done: 0%

Category: actors Estimated time: 0.00 hour

Target version:1.0.0alpha6Spent time:0.00 hourBugzilla-Id:2044

Description

This bug is to create an actor that wraps an R script (using the generic R actor described in bug #1342) for calculating the mean, standard deviation, and standard error of a numeric variable that is passed into the script. Optionally the stats should be calculated using a grouping variable (by group), with one mean/std/se for each group.

There are two inputs:

- 1) dataValue (type double)
- 2) group (type string)

The actor will accululate all data passed in as a series of {dataValue, group} tuples and pass this along to R to calculate the mean, stdev, and stderr by group. If group is not present then the tuples will be {dataValue}. When the R script is finished, a matrix of {group, mean, stdev, stderr} will be passed back to the R actor and then emitted on the output port. So for N tokens that come in on the input port the actor will output on 1 token on the output port after all input data has been received (this is a grouping operation).

Related issues:

Blocked by Kepler - Bug #2043: create suite of common statistical actors using R Resolved 03/11/2005

History

#1 - 06/27/2005 01:21 PM - Dan Higgins

An RExpression actor with this functionality has been created and is present in the Kepler CVS distribution as an example workflow.

#2 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 2044

03/13/2024 1/1