Kepler - Bug #4881

RExpression outputs [false] for any matrix of booleans

03/12/2010 10:53 AM - Oliver Soong

Status: New Start date: 03/12/2010

Priority: Normal Due date:

Assignee: ben leinfelder % Done: 0%

Category:actorsEstimated time:0.00 hourTarget version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 4881

Description

In an RExpression, add an output port "out" and use this R script:

out <- matrix(c(TRUE, FALSE, TRUE, FALSE), 2)

I get [false] as the output token, which seems to be because RExpression.java on line 1108 says:

mt = new BooleanMatrixToken();

instead of:

mt = new BooleanMatrixToken(valS);

or something similar. I'm not actually sure such a constructor exists, but it seems like it should given the other constructors in the lines before.

History

#1 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4881

04/27/2024 1/1