

## Kepler - Bug #2399

### problems with GARP\_SingleSpecies\_BestRuleSet.xml

04/06/2006 01:42 PM - Dan Higgins

|                        |             |                        |            |
|------------------------|-------------|------------------------|------------|
| <b>Status:</b>         | Resolved    | <b>Start date:</b>     | 04/06/2006 |
| <b>Priority:</b>       | Normal      | <b>Due date:</b>       |            |
| <b>Assignee:</b>       | Dan Higgins | <b>% Done:</b>         | 0%         |
| <b>Category:</b>       | pipelines   | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b> | 1.0.0rc1    | <b>Spent time:</b>     | 0.00 hour  |
| <b>Bugzilla-Id:</b>    | 2399        |                        |            |

#### Description

The workflow "GARP\_SingleSpecies\_BestRuleSet.xml" ([#19](#) in the GARP example list) will crash if the numIterations parameter is given too small of a value. Actually, the problem is the relative values of several parameters. There is another parameter called 'omissionFraction' (set to 0.1 by default). That parameter times the numIterations must be greater than 'numBestRulesets' (=3 by default) or GARP tries to run with a nil ruleset (which crashes everything).

#### History

##### #1 - 04/07/2006 01:53 PM - Dan Higgins

Revised the RScript so that a nil ruleset is not sent to the GARP actor. This fix added some parameter checks to the script.

##### #2 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2399