# **SEEK - Bug #1742**

# **ENM IIIE - Best model filter**

10/22/2004 11:55 AM - Dan Higgins

Status: Resolved Start date: 10/22/2004

Priority: Normal Due date:

Assignee: Dan Higgins % Done: 0%

Category: beam Estimated time: 0.00 hour

Target version:UnspecifiedSpent time:0.00 hourBugzilla-ld:1742

### **Description**

Use Omission/Comission probablities and repeated GARP calculation of RuleSets to determine the 'Best' rulesets. "Best' is defined in terms of minimizing error probablities.

Postponed

Related issues:

Blocked by SEEK - Bug #1737: ENM III - ENM/GARP Calculations Resolved 10/22/2004

#### History

### #1 - 03/01/2005 10:36 AM - Matt Jones

Reassigning BEAM-related Kepler issues to Dan.

#### #2 - 08/17/2005 01:26 PM - Dan Higgins

Implemented using the RExpression actor and a custom R script. See GARP workflows in Kepler CVS

## #3 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1742

04/24/2024 1/1