QGIS Application - Bug report #20914
Reclassify by table do not work in Processing modeller
2019-01-04 07:20 AM - Axel Hörteborn

Status: Closed
Priority: Normal
Assignee: Nyall Dawson
Category: Processing/Modeller
Affected QGIS version: 3.4.3
Operating System: 
Pull Request or Patch supplied: No
Crashes QGIS or corrupts data: No

Regression?: No
Easy fix?: No
Resolution: invalid
Copied to github as #: 28733

Description

I'm trying to use the model builder and include the new native "Reclassify by table" algorithm, but I can't get the option to fill in the table that I want to reclassify after in Models.

It works fine if I just use the the algorithm in QGIS (so the workaround is to do this step outside the model).

Associated revisions

Revision eeff02fc - 2019-02-05 06:57 AM - Nyall Dawson
[processing] Port matrix widget wrapper to newer c++ API
Allows matrix parameters to be correctly set for model child algorithms
Fixes #20914

Revision d5900557 - 2019-02-07 03:53 AM - Nyall Dawson
[processing] Port matrix widget wrapper to newer c++ API
Allows matrix parameters to be correctly set for model child algorithms
Fixes #20914
(cherry picked from commit eeff02fc14b96a6d3f95ac2122d1d82654dcf268)

History

#1 - 2019-01-04 11:12 AM - Giovanni Manghi
- Operating System deleted (Windows x64)
- Subject changed from Reclassify by table in models to Reclassify by table do not work in Processing modeller

#2 - 2019-01-24 09:49 AM - Alexander Bruy
- Resolution set to invalid
- Status changed from Open to Rejected

You need to add a parameter for classes in the modeler and fill in it with your values. Then this parameter will be available for selection.
Reopening - it should be possible to set a fixed table for use in a child algorithm without exposing this table to users

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>reclassify_by_table.png</td>
<td>9.26 KB</td>
<td>2019-01-04</td>
<td>Axel Hörteborn</td>
</tr>
</tbody>
</table>