

## QGIS Application - Bug report #12485

### Modeler calculator error

2015-04-01 03:43 AM - Paolo Cavallini

|   |                     |                                     |
|---|---------------------|-------------------------------------|
| <b>Status:</b>  | Closed              |                                     |
| <b>Priority:</b>  | Normal              |                                     |
| <b>Assignee:</b>  | Victor Olaya        |                                     |
| <b>Category:</b>  | Processing/Modeller |                                     |
| <b>Affected QGIS version:</b>   | 2.8.1               | <b>Regression?:</b> No              |
| <b>Operating System:</b>  | Ubuntu 14.04 LTS    | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b>  | No                  | <b>Resolution:</b>                  |
| <b>Crashes QGIS or corrupts data:</b>   | No                  | <b>Copied to github as #:</b> 20633 |
| <b>Description</b>  |                     |                                     |
| <p>When adding a sample calculation in the Modeller calculation (e+2*h), I get:</p> <p>Traceback (most recent call last):<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerDialog.py", line 401, in addAlgorithm<br/>self._addAlgorithm(alg.getCopy())<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerDialog.py", line 420, in _addAlgorithm<br/>self.repaintModel()<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerDialog.py", line 350, in repaintModel<br/>self.scene.paintModel(self.alg)<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerScene.py", line 89, in paintModel<br/>item = ModelerGraphicItem(alg, model)<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerGraphicItem.py", line 57, in init<br/>self.pixmap = element.algorithm.getIcon().pixmap(15, 15)<br/>File "/home/paolo/.qgis2/python/plugins/processing/modeler/ModelerAlgorithm.py", line 105, in algorithm<br/>self._algInstance = ModelerUtils.getAlgorithm(self.consoleName).getCopy()<br/>AttributeError: 'NoneType' object has no attribute 'getCopy'</p> <p>Versione Python:<br/>2.7.9 (default, Mar 1 2015, 13:01:26)<br/>[GCC 4.9.2]</p> <p>Versione di QGIS:<br/>2.8.1-Wien Wien, exported</p> |                     |                                     |
| <b>Related issues:</b>  |                     |                                     |
| Related to QGIS Application - Bug report # 11539: Processing modeller: calcul...  |                     | <b>Closed</b> <b>2014-11-04</b>     |

### History

#### #1 - 2015-04-01 03:47 AM - Paolo Cavallini

- Subject changed from Molerrer calculator error to Modeler calculator error

#### #2 - 2015-09-30 12:15 AM - Victor Olaya

- Status changed from Open to Feedback

Can you confirm this is still an issue?

I am not able to reproduce it. A model that uses the raster calculator (the saga one) seems to be working fine now

**#3 - 2015-09-30 12:58 AM - Victor Olaya**

ok, i see that you were refering to the modeler-only calculator. Just tested and it seems to work fine too. Can you confirm?

**#4 - 2015-09-30 01:09 AM - Paolo Cavallini**

*- Status changed from Feedback to Closed*

Agreed, seems to be working fine now.