

QGIS Application - Bug report #11374

Error while launching a model from the modeler

2014-10-09 01:50 PM - Etienne Trimaille

Status: Closed	
Priority: Normal	
Assignee: Victor Olaya	
Category: Processing/Modeller	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 19665

Description

I have my own model. I can launch it from the right panel, it's ok.

However, I can't launch it from the modeler :

Traceback (most recent call last):

```
File "/home/etienne/.qgis2/python/plugins/processing/modeler/ModelerDialog.py", line 233, in runModel
    alg = self.alg.getCopy()
File "/home/etienne/.qgis2/python/plugins/processing/modeler/ModelerAlgorithm.py", line 162, in getCopy
    newone.algs = copy.deepcopy(self.algs)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 230, in _deepcopy_list
```

```
y.append(deepcopy(a, memo))
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
  state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
  y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
  y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
  state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
  y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
  state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
  y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
  y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 174, in deepcopy
  y = copier(memo)
TypeError: cannot deepcopy this pattern object
```

History

#1 - 2014-10-24 02:37 PM - Etienne Trimaille

The same error arrives when a launch my model in batch-mode.

#2 - 2014-11-22 01:49 AM - Alexander Bruy

Please attach your model for testing

#3 - 2014-11-22 08:35 AM - Etienne Trimaille

- *File voirie_insee.model added*

Yes, it works for some other models.

You can try with this one, you will need the QuickOSM plugin.

#4 - 2015-05-22 12:21 AM - Paolo Cavallini

- *Status changed from Open to Feedback*

Still true?

#5 - 2015-05-22 12:54 AM - Etienne Trimaille

Yes, this still true.

Processing version : 2.9.99

QGis 2.8.2 and qgis master

#6 - 2015-05-22 12:57 AM - Giovanni Manghi

- *Status changed from Feedback to Open*

#7 - 2016-02-23 02:25 AM - Etienne Trimaille

- *Status changed from Open to Closed*

I can't replicate in QGIS master and Processing 2.12.2.

Files

voirie_insee.model	18.5 KB	2014-11-22	Etienne Trimaille
--------------------	---------	------------	-------------------