QGIS Application - Bug report #15985 Concave hull not working in Processing (QGIS3)

2016-12-15 01:50 AM - matteo ghetta

Status: Closed Priority: High

Assignee: Nyall Dawson

Category: Processing/QGIS

Affected QGIS version:masterRegression?:YesOperating System:Linux mintEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 23901

Description

Concave hull algorithm always throws an error. In QGIS 2.18 it works fine (tested with point data within the processing test framework)

2016-12-15T10:47:55 2 Uncaught error while executing algorithm

Traceback (most recent call last):

File "/home/matteo/lavori/QGIS/build-qgis3/output/python/plugins/processing/core/GeoAlgorithm.py", line 213, in execute self.processAlgorithm(progress)

File "/home/matteo/lavori/QGIS/build-qgis3/output/python/plugins/processing/algs/qgis/ConcaveHull.py", line 76, in processAlgorithm features = delaunay_layer.getFeatures()

AttributeError: 'NoneType' object has no attribute 'getFeatures'

Associated revisions

Revision e232a080 - 2017-05-02 05:04 PM - Arnaud Morvan

[processing] Handle context in processing.run

Fix #15985 (Concave hull)

History

#1 - 2017-01-04 06:06 AM - Giovanni Manghi

- Priority changed from Normal to Severe/Regression

#2 - 2017-02-07 06:29 AM - Alexander Bruy

This happens because now temporary layers are memory layers and Processing fails to locate algorithm result

#3 - 2017-02-14 01:27 AM - matteo ghetta

Ok, any chance or way to fix this? Can I help making other tests?

Thanks again!

#4 - 2017-04-29 01:38 AM - Arnaud Morvan

For now, with Nyall work on porting processing to c++.

The processing.run method create a QgsProcessingContext (in Processing.runAlgorithm) and the ouput, some memory layer is placed in

2025-12-15 1/2

context.temporaryStore.

But it is not possible to pass the parent (caller) algorithm context to processing.run so it is not possible to get back the layer object.

I see the possibility to add a context parameter to processing.run, like is done with feedback.

#5 - 2017-04-29 03:32 AM - Arnaud Morvan

Here is a pull request that highlight the situation : https://github.com/qgis/QGIS/pull/4439 It fix the error, but Nyall may have other plans.

#6 - 2017-04-29 05:00 AM - Arnaud Morvan

- Assignee changed from Victor Olaya to Nyall Dawson

#7 - 2017-04-30 05:06 PM - Giovanni Manghi

- Regression? set to Yes

#8 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#9 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

#10 - 2017-05-02 09:49 PM - Arnaud Morvan

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changes et commit: qgis|e232a0809c8367d9b1f78b2d399f7a3c85291594.

2025-12-15 2/2