QGIS Application - Bug report #16053

Numerous processing algs which export to file are broken

2017-01-09 02:12 PM - Nyall Dawson

Status: Closed

Priority: Severe/Regression
Assignee: Victor Olaya
Category: Processing/Core

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 23968

Description

A number of processing algs are broken on master. This seems to be any which use output.getTableWriter or the TableWriter class:

- Distance matrix
- Stats by Category
- Raster layer histogram

Error is:

Uncaught error while executing algorithm

Traceback (most recent call last):

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

File "/home/nyall/dev/build-QGIS/output/python/plugins/processing/algs/qgis/StatisticsByCategories.py", line 84, in processAlgorithm

writer = output.getTableWriter(fields)

File "/home/nyall/dev/build-QGIS/output/python/plugins/processing/core/outputs.py", line 295, in getTableWriter return TableWriter(self.value, self.encoding, fields)

File "/home/nyall/dev/build-QGIS/output/python/plugins/processing/tools/vector.py", line 746, in *init* self.writer.writerow(fields)

File "/home/nyall/dev/build-QGIS/output/python/plugins/processing/tools/vector.py", line 774, in writerow data = data.decode('utf-8')

AttributeError: 'str' object has no attribute 'decode'

Associated revisions

Revision c4cc9541 - 2017-01-10 07:23 PM - Alexander Bruy

[processing] restore functionality of the TableWriter class (fix #16053)

History

#1 - 2017-01-10 10:22 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"c4cc954141785876d14da349472ea57629256872".

2025-06-14 1/1