## QGIS Application - Bug report #12731

# Error using "Number of unique values in classes" algorithm

2015-05-11 12:27 PM - Luca Lanteri

Status: Closed

Priority: Normal

Assignee: Victor Olaya

Category: Processing/QGIS

Affected QGIS version:master Regression: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 20831

### Description

The "Number of unique values in classes" Progessing algorithm returns:

"Algorithm Number of unique values in classes starting...

name 'QgsField' is not defined See log for more details"

#### Associated revisions

Revision 426596c2 - 2015-05-20 10:44 AM - Alexander Bruy

[processing] fix Number of unique values in classes alg (fix #12731)

Revision b16b8742 - 2015-05-20 10:47 AM - Alexander Bruy

[processing] fix Number of unique values in classes alg (fix #12731)

## History

## #1 - 2015-05-11 12:37 PM - Giovanni Manghi

- Affected QGIS version changed from 2.8.1 to master
- OS version deleted (MINT)
- Operating System deleted (LINUX)

complete python error is

Uncaught error while executing algorithm

Traceback (most recent call last):

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/processing/core/GeoAlgorithm.py", line 232, in execute self.processAlgorithm(progress)

File "/usr/share/qgis/python/plugins/processing/script/ScriptAlgorithm.py", line 265, in processAlgorithm exec(script) in ns

File "<string>", line 11, in <module>

NameError: name 'QgsField' is not defined

## #2 - 2015-05-20 01:46 AM - Alexander Bruy

- Status changed from Open to Closed

2024-03-20 1/2

Fixed in changeset commit: "426596c29faef4b0c233949d47fe947df9d6bfe9".

# #3 - 2015-05-20 01:47 AM - Alexander Bruy

- Resolution set to fixed/implemented

Also backported to 2.8

2024-03-20 2/2