

QGIS Application - Bug report #15850

QGIS 2.18 - Randon points inside polygon (variable) - Not working

2016-11-15 09:59 AM - Hugo Nicolau Barbosa de Gusmão

Status: Closed	
Priority: Normal	
Assignee:	
Category: Processing/QGIS	
Affected QGIS version: 2.18.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 23768
Description	
I tried using real numbers, integers, integers 64 and the error persists.	
"Uncaught error while executing algorithm	
Traceback (most recent call last):	
File "C:/PROGRA~1/QGIS2~1.18/apps/qgis/./python/plugins\processing\core\GeoAlgorithm.py", line 203, in execute self.processAlgorithm(progress)	
File	
"C:/PROGRA~1/QGIS2~1.18/apps/qgis/./python/plugins\processing\algs\qgis\RandomPointsPolygonsVariable.py", line 96, in processAlgorithm	
pointCount = int(fffieldName)	
TypeError: int() argument must be a string or a number, not 'QPyNullVariant'"	

Associated revisions

Revision 5c521db9 - 2017-04-28 03:08 PM - Alexander Bruy

[processing] handle NULL fields in the Random Points in Polygons (fix #15850)

History

#1 - 2016-11-15 10:36 AM - Hugo Nicolau Barbosa de Gusmão

Same error in 2.16.3:

- File "C:/PROGRA~1/QGIS2~1.16/apps/qgis/./python/plugins\processing\algs\qgis\RandomPointsPolygonsVariable.py", line 96, in processAlgorithm
pointCount = int(fffieldName)
TypeError: int() argument must be a string or a number, not 'QPyNullVariant'"

#2 - 2017-02-15 05:21 PM - Hugo Nicolau Barbosa de Gusmão

Same error in 2.18.3

#3 - 2017-04-27 05:59 AM - Alexander Bruy

- Operating System deleted (Windows 10)
- Category set to Processing/QGIS
- Target version deleted (Version 2.18)
- OS version deleted (64bits)

#4 - 2017-04-28 05:59 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"5c521db9670d44529c8d7f434b7408e53173379a".