# QGIS Application - Bug report #12001 Processing "Keep n biggest parts" tool fails if n>=2

2015-01-18 01:26 PM - Giovanni Manghi

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 corru <b>pits</b> data:		Copied to github as #	: 20205
Description			
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 234, in execute self.processAlgorithm(progress)			
File "/usr/share/qgis/python/plugins/processing/script/ScriptAlgorithm.py", line 264, in processAlgorithm exec(script) in ns			
File " <string>", line 37, in <module></module></string>			
TypeError: 'int' object is not iterable			

# Associated revisions

Revision cd556e65 - 2015-01-22 09:20 AM - Alexander Bruy

Merge pull request #1850 from SrNetoChan/Bug\_12001

fix Processing Keep n biggest parts algorithm (fix #12001)

#### History

# #1 - 2015-01-21 04:03 PM - Alexandre Neto

I have created a patch for this, please check the following pull request:

https://github.com/qgis/QGIS/pull/1850

# #2 - 2015-01-22 12:20 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"cd556e6543c59efb9991889a033e95315be3ac01".

### #3 - 2015-01-22 07:47 AM - Giovanni Manghi

- Resolution set to fixed/implemented