QGIS Application - Bug report #16628 Count Unique Points in Polygons seems to fail inside a loop (PyQGIS)

0017 05 00 10 1 0 DM D

| Pull Request or Patch shapplied: Resolution: Crashes QGIS or corruphs data: Copied to github as #: 24528 Description Hi, Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Status: | Closed | | | |
|---|---|---|---|--|--|
| Category: Processing/QGIS Affected QGIS version:2.18.8 Regression?: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: Crashes QGIS or corruphs data: Copied to github as #: 24528 Description Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Priority: | Normal | | | |
| Affected QGIS version:2.18.8 Regression?: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: Crashes QGIS or corruphs data: Copied to github as #: 24528 Description Hi, It have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Assignee: | | | | |
| Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: Crashes QGIS or corrupts data: Copied to github as #: 24528 Description Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4usOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Category: | Processing/QGIS | | | |
| Pull Request or Patch shapplied: Resolution: Crashes QGIS or corruphs data: Copied to github as #: 24528 Description Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Affected QGIS v | ersion:2.18.8 | Regression?: | No | |
| Crashes QGIS or corrupts data: Copied to github as #: 24528 Description Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Operating System: | | Easy fix?: | No | |
| Description Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code | Pull Request or Patch swipplied: | | Resolution: | | |
| Hi, I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: | Crashes QGIS or corru pits data: | | Copied to github | Copied to github as #: 24528 | |
| I have been using the tool 'is:countuniquepointsinpolygon' inside a loop with 4000 polygons and a shapefile with 500000 points. The too runs without any issue, but when I look at the result field, the maximum value that it gets is 2 (which is incorrect). If I run the tool from the toolbox, just for one polygon I get correct results, but for one reason inside the loop never go over 2 (maybe something with memory available?). Besides, this happens with a huge number of points, if I run the loop with a smaller shapefile point, it throws correct results. I have uploaded to my Dropbox 5 polygons and a 10% of the points (I also get wrong values with this small sub dataset): https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: | Description | | | | |
| https://www.dropbox.com/sh/f5982yd8dovsng3/AAAfwVmbtGc4uSOhi96GLHP4a?dl=0 And the script that I wrote is this: Code import os, processing | | | | | |
| Code | toolbox, just for or available?). Besic | ssue, but when I look at the result fie ne polygon I get correct results, but f les, this happens with a huge numbe | eld, the maximum value that it gets is for one reason inside the loop never er of points, if I run the loop with a sn | s 2 (which is incorrect). If I run the tool from the go over 2 (maybe something with memory naller shapefile point, it throws correct results. | |
| | toolbox, just for or available?). Besic I have uploaded to | ssue, but when I look at the result fie ne polygon I get correct results, but f les, this happens with a huge numbe o my Dropbox 5 polygons and a 10% | eld, the maximum value that it gets is for one reason inside the loop never er of points, if I run the loop with a sn 6 of the points (I also get wrong valu | s 2 (which is incorrect). If I run the tool from the go over 2 (maybe something with memory naller shapefile point, it throws correct results. | |
| import os, processing | toolbox, just for or available?). Besic I have uploaded to https://www.dropl | ssue, but when I look at the result fie ne polygon I get correct results, but f les, this happens with a huge numbe o my Dropbox 5 polygons and a 10% pox.com/sh/f5982yd8dovsng3/AAAf | eld, the maximum value that it gets is for one reason inside the loop never er of points, if I run the loop with a sn 6 of the points (I also get wrong valu | s 2 (which is incorrect). If I run the tool from the go over 2 (maybe something with memory naller shapefile point, it throws correct results. | |
| | toolbox, just for or available?). Besic I have uploaded to https://www.dropl And the script tha | ssue, but when I look at the result fie ne polygon I get correct results, but f les, this happens with a huge numbe o my Dropbox 5 polygons and a 10% pox.com/sh/f5982yd8dovsng3/AAAf | eld, the maximum value that it gets is for one reason inside the loop never er of points, if I run the loop with a sn 6 of the points (I also get wrong valu | s 2 (which is incorrect). If I run the tool from the go over 2 (maybe something with memory naller shapefile point, it throws correct results. | |

```
1. Set local variables
path = r'my\base\path\Dissolves'
continents = r'\somepath\points.shp'
outpath = r'path\to\outfile'
```

1. Creamos la lista de shapes shpList = [os.path.join(path, i) for i in os.listdir(path) if i.endswith('.shp') and not 'point' in i] print('creada lista de', len(shpList), 'shapes')

for shp in shpList:

```
outShp = os.path.join(outpath, os.path.split(shp)[1])
print('Haciendo especie:', os.path.split(shp)[1])
```

try:

1. Ejecutamos el join espacial dentro de un tr por si hubiera algun error poder continuar al siguiente shape processing.runalg('qgis:countuniquepointsinpolygon', shp, continents, 'issed', 'NUMPOINTS', outShp) except Exception as e:

print('Error', e, os.path.split(shp)[1]) continue

-----End Code------

Thanks for your help!

History

#1 - 2017-05-26 11:42 PM - Giovanni Manghi

- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application
- Easy fix? set to No
- Regression? set to No
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 2.18.8
- Category changed from Any to Python plugins

#2 - 2017-05-30 07:24 AM - evangelos vafeiadis

try:

1. Ejecutamos el join espacial dentro de un tr por si hubiera algun error poder continuar al siguiente shape processing.runalg('qgis:countuniquepointsinpolygon', shp, continents, 'issed', 'NUMPOINTS', outShp)

Hello Giovanni,

your input parameters seem to be wrong. It's 'isseed' instead of 'issed'. Could you try again?

#3 - 2017-05-30 07:36 AM - evangelos vafeiadis

PS. Can you assign the bug to me? I plan to a bit of extra code to catch an error like this.

#4 - 2018-01-04 07:48 PM - Borys Jurgiel

- Category changed from Python plugins to Processing/QGIS

I'm updating the category. Unfortunately I have no idea how to assign it to you. Giovanni, are you around?

#5 - 2018-02-02 09:14 AM - Alexander Bruy

- Status changed from Open to Feedback

Please check with latest 2.18 and master.

#6 - 2018-05-16 02:22 PM - Alexander Bruy

- Status changed from Feedback to Closed

Closed for the lack of feedback. Please reopen if necessary.