QGIS Application - Bug report #14311 Processing `Create test` error

2016-02-16 08:09 AM - Paolo Cavallini

Status:	Closed		
Priority:	Normal		
Assignee:	Victor Olaya		
Category:	Processing/Core		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or corru pits data:		Copied to github a	as #: 22301
Description			
Create test from F	Processing history throws an error he	re:	
An orror has occu	rred while executing Python code:		
An entir has been	fred write executing r ythor code.		
AttributeError: 'No	oneType' object has no attribute 'Rea	dAsArray'	
Traceback (most	recent call last):		
File "/usr/share/o	gis/python/plugins/processing/gui/H	istoryDialog.py",	
line 128, in create	Test		
TestTools.crea	teTest(item.entry.text)		
File "/usr/share/o	gis/python/plugins/processing/gui/Te	estTools.py",	
	Test		
line 167, in create			
line 167, in create strhash = hashl	ib.sha224(dataset.ReadAsArray(0).c	lata).hexdigest()	

Associated revisions

Revision 23802eb5 - 2016-02-21 01:16 PM - Matthias Kuhn

Add file comparison for HTML output to processing test generator

Refs #14311

History

#1 - 2016-02-16 08:25 AM - Matthias Kuhn

Hi Paolo,

Can you execute the following commands in a python console:

import gdal
from osgeo.gdalconst import GA_ReadOnly
ds = gdal.Open('/path/to.tiff', GA_ReadOnly)
print(ds)

#2 - 2016-02-16 08:42 AM - Paolo Cavallini

<osgeo.gdal.Dataset; proxy of <Swig Object of type 'GDALDatasetShadow *' at 0x7feac4e9c5d0> >

#3 - 2016-02-18 04:04 AM - Matthias Kuhn

Which algorithm, dataset, parameters have you been trying?

#4 - 2016-02-18 08:43 AM - Paolo Cavallini

e.g.

processing.runalg("qgis:basicstatisticsfornumericfields","/home/paolo/Scrivania/corso_analisi/QGIS_data/processing/html/census_boundaries.shp","POP 000",None)

IndexError: list index out of range

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/processing/gui/HistoryDialog.py", line 128, in createTest

TestTools.createTest(item.entry.text)

File "/usr/share/qgis/python/plugins/processing/gui/TestTools.py", line 160, in createTest

token = tokens[i - len(alg.outputs)]

IndexError: list index out of range

#5 - 2016-02-21 05:04 AM - Matthias Kuhn

Hi Paolo,

Each output type needs to be added to the tests, vector and raster data have been present since first merge. Today I added HTML (e.g. basic statistics). So the latest error should be gone.

I added a test for basic statistics with a float field. It would be great if you could check if you can add basic statistics for string fields.

FYI:

Please use one of the provided test files in the processing/testdata folder unless there is a good reason to use another one. These files include some NULL values, positive and negative values and therefore should point out some common problems when implementing algorithms.

Raster issues:

While raster outputs work fine here and on the linux test machine, there are problems on the mac machine - and it looks like they are the same as on your computer. To bad I do not have the possibility to reproduce this issue locally and to properly debug it. That would help to merge https://github.com/ggis/QGIS/pull/2761.

Can you retry to run an algorithm which creates a tif, check if the output file is really in place and try to create a test for it and report the result back here.

#6 - 2016-02-22 03:35 AM - Alexander Bruy

- Operating System deleted (Debian)

- OS version deleted (Sid)

Test for "Basic statistics for text fields" added

#7 - 2016-04-08 06:16 AM - Alexander Bruy

- Status changed from Open to Feedback

Seems works fine now. Can we close this?

#8 - 2016-04-09 12:06 AM - Paolo Cavallini

- Status changed from Feedback to Closed

Agreed, works fine here now. Thanks.