QGIS Application - Bug report #16065 IDW and TIN interpolation errors in Processing 2017-01-12 02:06 AM - matteo ghetta

Status:	Closed		
Priority:	Severe/Begression		
Assignee			
Category:	Processing/QGIS		
Affected QGIS v	version:master	Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS o	r corruptis data:	Copied to github a	s #: 23980
Description	•		
It seems that there	e are some issues with both the IDW and	d TIN (of the QGIS -> Interpolation	on menu) interpolation in Processing.
With all the data I	tried (custom data, see attach, or defau	It test data in the processing fold	er:
QGIS/python/plug	jins/processing/tests/testdata/points.gm	I) there are some errors and sug	gestion I'd like to made:
Errors:			
IDW and TIN			
- if no extend is	s selected, Processing automatically cho	pose the min extent of the input la	yer. The following error appears:
2017-01-12T10:5 Traceback File "/hom self.proc File "/hom processAlgorithm	6:04 2 Uncaught error while executir (most recent call last): ne/matteo/lavori/QGIS/build-qgis3/outpu ressAlgorithm(feedback) ne/matteo/lavori/QGIS/build-qgis3/outpu	ng algorithm it/python/plugins/processing/core it/python/plugins/processing/algs	e/GeoAlgorithm.py", line 216, in execute s/qgis/IdwInterpolation.py", line 148, in
extent = AttributeEr	self.getParameterValue(self.EXTENT). ror: 'NoneType' object has no attribute '	split(',') split'	
- even with a ca min/max values a	anvas, manually entered or secure exter re always 0 (tested with the data in attac	nt fetched from the source layer (ch, T_MAX value)	no OTF), the interpolation might work, but
only TIN:			
- with the attch appears, the outp	ed data, and the attribute T_Max, cell si ut is created with 0 min/max values:	ze 10000 and extent fetched fror	n canvas or layer the following message
AttributeError: 'Al	gorithmDialogFeedback' object has no a	attribute 'reportRrror'	
File "/home/matters	recent call last): eo/lavori/QGIS/build-qgis3/output/pytho	n/plugins/processing/gui/Algorith	nmDialog.py", line 210, in accept
File "/home/matte	eo/lavori/QGIS/build-qgis3/output/pytho	n/plugins/processing/gui/Algorith	nmDialog.py", line 231, in finish
if not handleAlg	orithmResults(self.alg, self.feedback, no	ot keepOpen):	
File "/home/matter feedback.report	eo/lavori/QGIS/build-qgis3/output/pytho tRrror(msg)	n/plugins/processing/gui/Postpro	ocessing.py", line 90, in handleAlgorithmResults
AttributeError: 'Ald	gorithmDialogFeedback' object has no a	attribute 'reportRrror'	

Features:

- default cellsize is 0, that might confuse the user because if the algorithm is run with 0 cellsize, output is created but it is an empty tif file. Could it possible to load some default cellsize or (maybe better) pop-up a window is the cellsize is = 0?

History

#1 - 2017-01-12 05:07 AM - Giovanni Manghi

- Assignee deleted (Alexander Bruy)

- Priority changed from High to Severe/Regression

if issues are confirmed this need to be taken care in time for qgis 3, so raising the priority.

#2 - 2017-01-12 06:02 AM - matteo ghetta

Hi Giovanni. Is there another way to raise the priority in addition to change the priority level in the ticket?

#3 - 2017-01-13 05:49 AM - Alexander Bruy

- Operating System deleted (Linux mint)
- Status changed from Open to Closed
- Resolution set to fixed/implemented
- OS version deleted (sarah)

Processing part fixed. Please, in future create separate ticket for each issue, don't put different problems in one ticket.

BTW, Processing interpolation algorithms already covered with tests, so there is no need to create new tests for them.

#4 - 2017-01-13 05:57 AM - matteo ghetta

Hi Alex, thanks for the fix! However, if there were already tests for these algorithm why did they missed up? Isn't the purpose of the test to make algorithms solids so that they cannot be broken?

Thanks again for your time!

Files

points.gml

32.6 KB

2017-01-12

matteo ghetta