QGIS Application - Bug report #19995 Modeler issues with output and input

2018-10-02 01:11 PM - al ray

Status: Closed Priority: Normal

Assignee:

Category: Processing/Modeller

Affected QGIS version:3.2.3 Regression?: No Operating System: Easy fix?: Yes

Pull Request or Patch shapplied: Resolution: no timely feedback

Crashes QGIS or corrupts data: Copied to github as #: 27817

Description

Greetings

I'm trying to run a model and the output of an element doesn't get treated as an input.

I am using a mask to extract part of a raster, since the default output is a tif and I want another file format, so I changed the output.

For the next tool: Zonal Statistic, I want to use the output of the previous tool as the raster input. The input is linked to the mask output but when it comes the time to run the algorithm it doesn't work since the input is empty.

Here is the log:

Running Zonal statistics [3/3]

Input Parameters:{ COLUMN_PREFIX: 'MZ_', INPUT_RASTER: ", INPUT_VECTOR: 'C:/Users/utilisateur/Desktop/DOCS impo/lstm_rivers/shapefiles/Zbv1_d1.shp', RASTER_BAND: 1, STATS: 5 }

Traceback (most recent call last):

File "C:/PROGRA~1/QGIS3~1.2/apps/qgis/./python/plugins\processing\algs\qgis\ZonalStatistics.py", line 132, in prepareAlgorithm self.raster_interface = rasterLayer.dataProvider().clone()

AttributeError: 'NoneType' object has no attribute 'dataProvider'

Error encountered while running Zonal statistics

Error encountered while running Zonal statistics

Batch execution completed in 13.66 seconds

I'm not sure if this is an oversight for this tool but the extract by location and clip tool seem to provide the proper input.

Thanks

History

#1 - 2018-10-02 03:39 PM - Nyall Dawson

- Status changed from Open to Feedback

Please test with 3.4 nightlies -- there's been many related fixes.

#2 - 2018-12-24 09:20 AM - Alexander Bruy

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

2024-04-26 1/2

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

Files

model.png 28.3 KB 2018-10-02 al ray

2024-04-26 2/2