

QGIS Application - Bug report #14095

Processing: OTB ColorMapping (optimal) rfails

2016-01-13 01:14 AM - Paolo Cavallini

Status: Closed	
Priority: Normal	
Assignee: Victor Olaya	
Category: Processing/Core	
Affected QGIS version: master	Regression?: No
Operating System: Linux	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 22102

Description

Avvio dell'algorithmo ColorMapping (optimal)...

```
/usr/bin/otbcli_ColorMapping
```

```
-in
```

```
"/home/paolo/Documents/Didattica/Corsi_Formazione_Faunalia/QGIS/QGIS_data/land.tif"
```

```
-ram
```

```
128
```

```
-op
```

```
labeltocolor
```

```
-method
```

```
optimal
```

```
-method.optimal.background
```

```
0
```

```
-out
```

```
"/tmp/processingc2837c0278434037b12116e257355d84/a53e514a917042d5994702386583a15c/out.tif"
```

```
/bin/sh: 1: Syntax error: Unterminated quoted string
```

Converting outputs

Caricamento layer

The following layers were not correctly generated.

Output Image

You can check the log messages to find more information about the execution of the

algorithm=====

```
2016-01-13T10:08:00 0 Comando di esecuzione OTB
```

```
  /usr/bin/otbcli_ColorMapping
```

```
  -in
```

```
  "/home/paolo/Documents/Didattica/Corsi_Formazione_Faunalia/QGIS/QGIS_data/land.tif"
```

```
  -ram
```

```
  128
```

```
  -op
```

```
  labeltocolor
```

```
  -method
```

```
  optimal
```

```
  -method.optimal.background
```

```
  0
```

```
  -out
```

```
  "/tmp/processingc2837c0278434037b12116e257355d84/a53e514a917042d5994702386583a15c/out.tif"
```

```
2016-01-13T10:08:00 0 Risultato della console di esecuzione di OTB
```

```
  /bin/sh: 1: Syntax error: Unterminated quoted string
```

2016-01-13T10:08:00 2 Error loading result layer:

Traceback (most recent call last):

File "/home/paolo/.qgis2/python/plugins/processing/gui/Postprocessing.py", line 76, in handleAlgorithmResults
out.name))

File "/home/paolo/.qgis2/python/plugins/processing/tools/dataobjects.py", line 194, in load
+ \"

Check the processing framework log to look for errors')

RuntimeError: Could not load layer:

/tmp/processingc2837c0278434037b12116e257355d84/a53e514a917042d5994702386583a15c/out.tif

Check the processing framework log to look for errors

History

#1 - 2016-02-05 05:41 AM - Giovanni Manghi

- Status changed from Open to Feedback

what Processing and OTB versions?

#2 - 2016-02-05 06:24 AM - Paolo Cavallini

Processing Master at time of writing.

OTB 5.2.0

#3 - 2016-02-09 02:47 AM - Giovanni Manghi

- Operating System set to Linux

- Status changed from Feedback to Open

It seems anyway something that affects only Linux, as is ok on Windows.

#4 - 2016-04-09 09:09 AM - Giovanni Manghi

- Status changed from Open to Closed

- Resolution set to duplicate

duplicate of #14557 (that described better the source of the issue).

#5 - 2017-05-01 10:58 AM - Giovanni Manghi

- Regression? set to No

#6 - 2017-05-01 11:01 AM - Giovanni Manghi

- Easy fix? set to No

#7 - 2017-05-01 11:04 AM - Giovanni Manghi

Some providers are being removed from QGIS/Processing (will be available as plugin) and so are their categories in the bug tracker. To not leave them orphaned of a category they are being reassigned to processing/core.

#8 - 2017-05-01 11:06 AM - Giovanni Manghi
- Category changed from 120 to Processing/Core