

QGIS Application - Bug report #11432

Processing: Slope, aspect, curvature module not working

2014-10-17 10:41 AM - Paolo Cavallini

Status: Closed	
Priority: Normal	
Assignee: Victor Olaya	
Category: Processing/SAGA	
Affected QGIS version: 2.4.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 19708

Description

Apparently another option has changed (CURV).

Algorithm Slope, aspect, curvature starting...

```
io_gdal 0 -TRANSFORM -INTERPOL 0 -GRIDS "/tmp/processing/f10155b12c334c9695d5009b35dc2263/Outputlayer.sgrd"
-FILES "/tmp/processing/2381c6817bde4c15b1fe7201d27ac064/OUTPUT.tif"
ta_morphometry "Slope, Aspect, Curvature" -ELEVATION
"/tmp/processing/f10155b12c334c9695d5009b35dc2263/Outputlayer.sgrd" -METHOD 5 -SLOPE
"/tmp/processing/f2731ae1f64b421f9148c0066bc14376/SLOPE.tif.sgrd" -ASPECT
"/tmp/processing/4aaf79a0da7343be82ec650d28705780/ASPECT.tif.sgrd" -CURV
"/tmp/processing/34e47804df91402381f760822e765e55/CURV.tif.sgrd" -HCURV
"/tmp/processing/873c44fe992e4d3fbd6a480a7e4cd260/HCURV.tif.sgrd" -VCURV
"/tmp/processing/4541793233fa4682855931f7edcfb6ad/VCURV.tif.sgrd"
io_gdal 1 -GRIDS "/tmp/processing/f2731ae1f64b421f9148c0066bc14376/SLOPE.tif.sgrd" -FORMAT 1 -TYPE 0 -FILE
"/tmp/processing/f2731ae1f64b421f9148c0066bc14376/SLOPE.tif"
io_gdal 1 -GRIDS "/tmp/processing/4aaf79a0da7343be82ec650d28705780/ASPECT.tif.sgrd" -FORMAT 1 -TYPE 0 -FILE
"/tmp/processing/4aaf79a0da7343be82ec650d28705780/ASPECT.tif"
io_gdal 1 -GRIDS "/tmp/processing/34e47804df91402381f760822e765e55/CURV.tif.sgrd" -FORMAT 1 -TYPE 0 -FILE
"/tmp/processing/34e47804df91402381f760822e765e55/CURV.tif"
io_gdal 1 -GRIDS "/tmp/processing/873c44fe992e4d3fbd6a480a7e4cd260/HCURV.tif.sgrd" -FORMAT 1 -TYPE 0 -FILE
"/tmp/processing/873c44fe992e4d3fbd6a480a7e4cd260/HCURV.tif"
io_gdal 1 -GRIDS "/tmp/processing/4541793233fa4682855931f7edcfb6ad/VCURV.tif.sgrd" -FORMAT 1 -TYPE 0 -FILE
"/tmp/processing/4541793233fa4682855931f7edcfb6ad/VCURV.tif"
```

```
##### ## ##### ##
### ### ## ###
### # ## ## ##### # ##
### ##### ## # #####
##### # ## ##### # ##
```

library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Import Raster
author : O.Conrad (c) 2007 (A.Ringeler)

Parameters

Grids: No objects
Files: "/tmp/processing/2381c6817bde4c15b1fe7201d27ac064/OUTPUT.tif"
Transformation: yes
Interpolation: Nearest Neighbor

loading: /tmp/processing/2381c6817bde4c15b1fe7201d27ac064/OUTPUT.tif

Driver: GTiff

Bands: 1

Rows: 193

Columns: 250

Transformation:

$x' = -13710365.970670 + x * 365.638934 + y * 0.000000$

$y' = 5258230.728889 + x * 0.000000 + y * -365.638934$

loading band [1/1]

Unknown option 'CURV'

```
##### ## ##### ##  
### ### ## ###  
### # ## ## ##### # ##  
### ##### ## # #####  
##### # ## ##### # ##
```

library path: /usr/lib/x86_64-linux-gnu/saga/libta_morphometry.so
library name: Terrain Analysis - Morphometry
tool name : Slope, Aspect, Curvature
author : O.Conrad (c) 2001

Usage: saga_cmd ta_morphometry 0 -ELEVATION [-SLOPE] [-ASPECT] [-C_GENE] [-C_PROF] [-C_PLAN] [-C_TANG] [-C_LONG] [-C_CROS] [-C_MINI] [-C_MAXI] [-C_TOTA] [-C_ROTO] [-METHOD] [-UNIT_SLOPE] [-UNIT_ASPECT]
-ELEVATION: Elevation
Grid (input)
-SLOPE: Slope
Grid (output)
-ASPECT: Aspect
Grid (output)
-C_GENE: General Curvature
Grid (optional output)
-C_PROF: Profile Curvature
Grid (optional output)

-C_PLAN: Plan Curvature
Grid (optional output)
-C_TANG: Tangential Curvature
Grid (optional output)
-C_LONG: Longitudinal Curvature
Grid (optional output)
-C_CROS: Cross-Sectional Curvature
Grid (optional output)
-C_MINI: Minimal Curvature
Grid (optional output)
-C_MAXI: Maximal Curvature
Grid (optional output)
-C_TOTA: Total Curvature
Grid (optional output)
-C_ROTO: Flow Line Curvature
Grid (optional output)
-METHOD: Method

Choice

Available Choices:

- [0] maximum slope (Travis et al. 1975)
- [1] maximum triangle slope (Tarboton 1997)
- [2] least squares fitted plane (Horn 1981, Costa-Cabral & Burgess 1996)
- [3] 6 parameter 2nd order polynom (Evans 1979)
- [4] 6 parameter 2nd order polynom (Heerdegen & Beran 1982)
- [5] 6 parameter 2nd order polynom (Bauer, Rohdenburg, Bork 1985)
- [6] 9 parameter 2nd order polynom (Zevenbergen & Thorne 1987)
- [7] 10 parameter 3rd order polynom (Haralick 1983)

Default: 6

-UNIT_SLOPE: Slope Units

Choice

Available Choices:

- [0] radians
- [1] degree
- [2] percent

Default: 0

-UNIT_ASPECT: Aspect Units

Choice

Available Choices:

- [0] radians
- [1] degree

Default: 0

Error: Grid file could not be opened.

Error: executing tool [GDAL: Export Raster]

```
##### ## ##### ##  
### ### ## ###  
### # ## ## ##### # ##  
### ##### ## # #####  
##### # ## ##### # ##
```

library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007

Load grid: /tmp/processing/f2731ae1f64b421f9148c0066bc14376/SLOPE.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Error: Grid file could not be opened.
Error: executing tool [GDAL: Export Raster]

##

library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007

Load grid: /tmp/processing/4aaf79a0da7343be82ec650d28705780/ASPECT.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Error: Grid file could not be opened.
Error: executing tool [GDAL: Export Raster]

##

library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007

Load grid: /tmp/processing/34e47804df91402381f760822e765e55/CURV.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Error: Grid file could not be opened.
Error: executing tool [GDAL: Export Raster]

```
##### ## ##### ##
### ### ## ###
### # ## ## ##### # ##
### ##### ## # #####
##### # ## ##### # ##
```

```
library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007
```

```
Load grid: /tmp/processing/873c44fe992e4d3fbd6a480a7e4cd260/HCURV.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Error: Grid file could not be opened.
Error: executing tool [GDAL: Export Raster]
```

```
##### ## ##### ##
### ### ## ###
### # ## ## ##### # ##
### ##### ## # #####
##### # ## ##### # ##
```

```
library path: /usr/lib/x86_64-linux-gnu/saga/libio_gdal.so
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007
```

```
Load grid: /tmp/processing/4541793233fa4682855931f7edcfb6ad/VCURV.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Output di conversione
Caricamento layer
Algorithm Slope, aspect, curvature finished
```

History

#1 - 2014-10-19 12:02 AM - Paolo Cavallini

- Status changed from Open to Feedback

Presumably fixed by commit:2fe69e6eb29e6d02fb4dea72c9b6b1d2d608d8fa (to be tested on next nightly)

Thanks Giovanni

#2 - 2014-10-19 01:17 AM - Giovanni Manghi

my "two cents":#2fe69e6eb29e6d02fb4dea72c9b6b1d2d608d8fa#commitcomment-8214324

#3 - 2014-10-20 04:58 AM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

#4 - 2015-03-14 05:51 PM - stefano campus

- Status changed from Closed to Reopened

hi, it seems that same error exists in QGIS 2.8.1 installed via osgeo4w

Algorithm Slope, aspect, curvature starting...

ta_morphometry "Slope, Aspect, Curvature" -ELEVATION

"C:\Users\skampus\AppData\Local\Temp\processing\d4b4157af15242d58e0a2aa355ad0339\DTMclip.sgrd" -METHOD 5 -SLOPE

"C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif.sgrd" -ASPECT

"C:\Users\skampus\AppData\Local\Temp\processing\803de9bfab354f96b12953f544f5bfd\ASPECT.tif.sgrd" -CURV

"C:\Users\skampus\AppData\Local\Temp\processing\fc8ea25d228494c978b097161a6676b\CURV.tif.sgrd" -HCURV

"C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif.sgrd" -VCURV

"C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif.sgrd"

io_gdal 1 -GRIDS "C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif.sgrd" -FORMAT 4 -TYPE

0 -FILE "C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif"

io_gdal 1 -GRIDS "C:\Users\skampus\AppData\Local\Temp\processing\803de9bfab354f96b12953f544f5bfd\ASPECT.tif.sgrd" -FORMAT 4 -TYPE

0 -FILE "C:\Users\skampus\AppData\Local\Temp\processing\803de9bfab354f96b12953f544f5bfd\ASPECT.tif"

io_gdal 1 -GRIDS "C:\Users\skampus\AppData\Local\Temp\processing\fc8ea25d228494c978b097161a6676b\CURV.tif.sgrd" -FORMAT 4 -TYPE

0 -FILE "C:\Users\skampus\AppData\Local\Temp\processing\fc8ea25d228494c978b097161a6676b\CURV.tif"

io_gdal 1 -GRIDS "C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif.sgrd" -FORMAT 4 -TYPE

0 -FILE "C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif"

io_gdal 1 -GRIDS "C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif.sgrd" -FORMAT 4 -TYPE

0 -FILE "C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif"

C:\OSGeo4W\bin>set SAGA=C:\OSGeo4W\apps\saga

C:\OSGeo4W\bin>set SAGA_MLB=C:\OSGeo4W\apps\saga\modules

C:\OSGeo4W\bin>PATH=PATH;C:\OSGeo4W\apps\saga;C:\OSGeo4W\apps\saga\modules

C:\OSGeo4W\bin>saga_cmd ta_morphometry "Slope, Aspect, Curvature" -ELEVATION

"C:\Users\skampus\AppData\Local\Temp\processing\d4b4157af15242d58e0a2aa355ad0339\DTMclip.sgrd" -METHOD 5 -SLOPE

"C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif.sgrd" -ASPECT

"C:\Users\skampus\AppData\Local\Temp\processing\803de9bfab354f96b12953f544f5bfd\ASPECT.tif.sgrd" -CURV

"C:\Users\skampus\AppData\Local\Temp\processing\fc8ea25d228494c978b097161a6676b\CURV.tif.sgrd" -HCURV

"C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif.sgrd" -VCURV

"C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif.sgrd"

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

Unknown option 'CURV'

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\OSGeo4W\apps\saga\modules\ta_morphometry.dll

library name: Terrain Analysis - Morphometry

tool name : Slope, Aspect, Curvature

author : O.Conrad (c) 2001

Usage: saga_cmd ta_morphometry 0 -ELEVATION [-SLOPE] [-ASPECT] [-C_GENE] [-C_PROF] [-C_PLAN] [-C_TANG] [-C_LONG] [-C_CROS] [-C_MINI] [-C_MAXI] [-C_TOTA] [-C_ROTO] [-METHOD] [-UNIT_SLOPE] [-UNIT_ASPECT]

-ELEVATION: Elevation

Grid (input)

-SLOPE: Slope

Grid (output)

-ASPECT: Aspect

Grid (output)

-C_GENE: General Curvature

Grid (optional output)

-C_PROF: Profile Curvature

Grid (optional output)

-C_PLAN: Plan Curvature

Grid (optional output)

-C_TANG: Tangential Curvature

Grid (optional output)

-C_LONG: Longitudinal Curvature

Grid (optional output)

-C_CROS: Cross-Sectional Curvature

Grid (optional output)

-C_MINI: Minimal Curvature

Grid (optional output)

-C_MAXI: Maximal Curvature

Grid (optional output)

-C_TOTA: Total Curvature

Grid (optional output)

-C_ROTO: Flow Line Curvature

Grid (optional output)

-METHOD: Method

Choice

Available Choices:

[0] maximum slope (Travis et al. 1975)

[1] maximum triangle slope (Tarboton 1997)

[2] least squares fitted plane (Horn 1981, Costa-Cabral & Burgess 1996)

[3] 6 parameter 2nd order polynom (Evans 1979)

- [4] 6 parameter 2nd order polynom (Heerdegen & Beran 1982)
- [5] 6 parameter 2nd order polynom (Bauer, Rohdenburg, Bork 1985)
- [6] 9 parameter 2nd order polynom (Zevenbergen & Thorne 1987)
- [7] 10 parameter 3rd order polynom (Haralick 1983)

Default: 6

-UNIT_SLOPE: Slope Units

Choice

Available Choices:

[0] radians

[1] degree

[2] percent

Default: 0

-UNIT_ASPECT: Aspect Units

Choice

Available Choices:

[0] radians

[1] degree

Default: 0

Error: executing tool [Slope, Aspect, Curvature]

C:\OSGeo4W\bin>saga_cmd io_gdal 1 -GRIDS

"C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif.sgrd" -FORMAT 4 -TYPE 0 -FILE

"C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif"

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\OSGeo4W\apps\saga\modules\io_gdal.dll

library name: Import/Export - GDAL/OGR

tool name : GDAL: Export Raster

author : O.Conrad (c) 2007

Load grid: C:\Users\skampus\AppData\Local\Temp\processing\02c6d041f30e4e19bfc377eea1a7feb0\SLOPE.tif.sgrd...

failed

GDAL: Export Raster: could not initialize data objects

Error: Grid file could not be opened.

Error: executing tool [GDAL: Export Raster]

C:\OSGeo4W\bin>saga_cmd io_gdal 1 -GRIDS

"C:\Users\skampus\AppData\Local\Temp\processing\803de9bfab354f96b12953f544f5bffd\ASPECT.tif.sgrd" -FORMAT 4 -TYPE 0 -FILE

"C:\\Users\\skampus\\AppData\\Local\\Temp\\processing\\803de9bfab354f96b12953f544f5bffd\\ASPECT.tif"

ERROR 1: Can't load requested DLL: C:\\OSGeo4W\\apps\\saga\\dll\\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\\OSGeo4W\\apps\\saga\\dll\\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\\OSGeo4W\\apps\\saga\\modules\\io_gdal.dll

library name: Import/Export - GDAL/OGR

tool name : GDAL: Export Raster

author : O.Conrad (c) 2007

Load grid: C:\\Users\\skampus\\AppData\\Local\\Temp\\processing\\803de9bfab354f96b12953f544f5bffd\\ASPECT.tif.sgrd...

failed

GDAL: Export Raster: could not initialize data objects

Error: Grid file could not be opened.

Error: executing tool [GDAL: Export Raster]

C:\\OSGeo4W\\bin>saga_cmd io_gdal 1 -GRIDS

"C:\\Users\\skampus\\AppData\\Local\\Temp\\processing\\fcb8ea25d228494c978b097161a6676b\\CURV.tif.sgrd" -FORMAT 4 -TYPE 0 -FILE

"C:\\Users\\skampus\\AppData\\Local\\Temp\\processing\\fcb8ea25d228494c978b097161a6676b\\CURV.tif"

ERROR 1: Can't load requested DLL: C:\\OSGeo4W\\apps\\saga\\dll\\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\\OSGeo4W\\apps\\saga\\dll\\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\\OSGeo4W\\apps\\saga\\modules\\io_gdal.dll

library name: Import/Export - GDAL/OGR

tool name : GDAL: Export Raster

author : O.Conrad (c) 2007

Load grid: C:\Users\skampus\AppData\Local\Temp\processing\fc8ea25d228494c978b097161a6676b\CURV.tif.sgrd...

failed

GDAL: Export Raster: could not initialize data objects

Error: Grid file could not be opened.

Error: executing tool [GDAL: Export Raster]

C:\OSGeo4W\bin>saga_cmd io_gdal 1 -GRIDS

"C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif.sgrd" -FORMAT 4 -TYPE 0 -FILE

"C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif"

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\OSGeo4W\apps\saga\modules\io_gdal.dll

library name: Import/Export - GDAL/OGR

tool name : GDAL: Export Raster

author : O.Conrad (c) 2007

Load grid: C:\Users\skampus\AppData\Local\Temp\processing\3cb48575f34a4181b732f5465d423758\HCURV.tif.sgrd...

failed

GDAL: Export Raster: could not initialize data objects

Error: Grid file could not be opened.

Error: executing tool [GDAL: Export Raster]

C:\OSGeo4W\bin>saga_cmd io_gdal 1 -GRIDS

"C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif.sgrd" -FORMAT 4 -TYPE 0 -FILE

"C:\Users\skampus\AppData\Local\Temp\processing\3859bb38edd946879b287f537a14f6bd\VCURV.tif"

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

ERROR 1: Can't load requested DLL: C:\OSGeo4W\apps\saga\dll\gdal_MrSID.dll

127: Impossibile trovare la procedura specificata.

1. ## ##### ##

1. ### ## ###

2. # ## ## ##### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: C:\\OSGeo4W\\apps\\saga\\modules\\io_gdal.dll
library name: Import/Export - GDAL/OGR
tool name : GDAL: Export Raster
author : O.Conrad (c) 2007

Load grid: C:\\Users\\skampus\\AppData\\Local\\Temp\\processing\\3859bb38edd946879b287f537a14f6bd\\VCURV.tif.sgrd...
failed
GDAL: Export Raster: could not initialize data objects
Error: Grid file could not be opened.
Error: executing tool [GDAL: Export Raster]

C:\\OSGeo4W\\bin>exit
Converting outputs
Loading resulting layers
Algorithm Slope, aspect, curvature finished

#5 - 2015-03-15 06:24 AM - Giovanni Manghi
- Status changed from Reopened to Feedback

stefano campus wrote:

| *hi, it seems that same error exists in QGIS 2.8.1 installed via osgeo4w*

it works fine here on a clean install. What SAGA version are you using?

#6 - 2015-03-15 08:05 AM - stefano campus

i use saga 2.1.2-1 as proposed by osgeo4w which is present in C:\\OSGeo4W\\apps\\saga (correctly configured as system says)
saga 2.0.8 compatibility check is not enabled.

thank you for your attention, giovanni

s.

#7 - 2015-03-15 11:21 AM - Giovanni Manghi

| *saga 2.0.8 compatibility check is not enabled.*

the fact you see this option suggest me that you have an old version of Processing masking the latest one shipped with qgis 2.8, because it does not exist anymore.

Check inside .qgis/python/plugins

if you have a "processing" folder you must delete it. Then restart qgis.

Cheers.

#8 - 2015-03-15 01:04 PM - stefano campus

- Status changed from Feedback to Closed

Thank you giovanni, there was still that folder.
now all works fine.

thank a lot, ciao

s.