

QGIS Application - Bug report #2196

terrain analysis plugin: slope does not work

2009-12-04 01:41 AM - Paolo Cavallini

Status:	Closed	
Priority:	Low	
Assignee:	Marco Hugentobler	
Category:	C++ Plugins	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 12256
Description		
When choosing slope from the plugin, nothing is done.		

History

#1 - 2009-12-04 11:53 AM - Marco Hugentobler

Works for me. Maybe a problem with reading / writing raster files or a processing error?

Could you attach a sample file?

#2 - 2009-12-04 12:29 PM - Paolo Cavallini

Tested with several rasters and on several machines (both deb and win xp).

Used to work in the same setting until a few days ago.

#3 - 2009-12-04 03:11 PM - Giovanni Manghi

works for me on both linux and windows with qgis/trunk

#4 - 2009-12-09 02:10 PM - Paolo Cavallini

Checked again with a fresh comiled qgis, different dtm, different formats, and I still get the same result: nothing is done for slope, correct results for aspect (on the same raster). Only (unrelated?) msg from the terminal:

```
Warning: Object::connect: No such slot [[QgisApp]]::projectChanged( QDomDocument & ) in /home/paolo/build/qgis_unstable/src/app/qgisapp.cpp:1815
```

#5 - 2009-12-09 02:23 PM - Giovanni Manghi

Paolo can you provide me with the data (even privately)? I also tested different dtm and it still works for me.

#6 - 2009-12-14 05:44 AM - Giovanni Manghi

Paolo, it works for me (with trunk under ubuntu) with the sample raster you sent me.

#7 - 2009-12-19 03:04 AM - Paolo Cavallini

Rebuilding with debug on solves the problem. May be a local compilation issue

#8 - 2010-01-02 10:41 AM - Giovanni Manghi

- *Resolution set to worksforme*
- *Status changed from Open to Closed*

it seems that after recompiling now it works fine.