QGIS Application - Bug report #11080 v.kernel not working in QGIS 2.5.0

2014-08-20 01:46 AM - Moreno Comelli

Status: Closed Priority: Normal

Assignee:

Category: GRASS
Affected QGIS version:master

Affected QGIS version:master Regression?: No Operating System: Windows Easy fix?: No

Pull Request or Patch s'applied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 19413

Description

When using v.kernel from QGIS GUI I get the reported error, as if I did't set input and stddeviation.

The same command in GRASS shell works without any problem.

qgis.v.kernel.rast.py input=antenne@antenne_srb stddeviation=1000 output=aaa

ERRORE: Il parametro richiesto non è definito: (Deviazione standard in unità di mappa) ERRORE: Il parametro richiesto non è definito:

(Output raster map)

...

Operazione conclusa con errori

History

#1 - 2014-10-04 04:04 AM - Giovanni Manghi

- Pull Request or Patch supplied changed from No to Yes

should be fixed with

https://github.com/qgis/QGIS/pull/1607

under Linux the module can be called as qgis.v.kernel.rast.py or just v.kernel, while on windows it seems that just the latter works.

#2 - 2014-10-04 06:08 AM - Giovanni Manghi

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

patch committed in qgis master.

2025-04-27 1/1