QGIS Application - Feature request #8439 Scipy and QGIS integration failures

2013-08-10 05:54 AM - Claudios Hakuna

| Status: | Closed | |
|----------------------------------|----------------|------------------------------|
| Priority: | High | |
| Assignee: | | |
| Category: | Python plugins | |
| Pull Request or Patch swapplied: | | Resolution: invalid |
| Easy fix?: | No | Copied to github as #: 17208 |
| Description | | |

I installed QGIS 1.8.0 using the stand alone package and i have been having problems installing some plugin. I get this massage "Please install scipy (<u>http://scipy.org/</u>) in your QGIS python path". I have tried Anaconda, Winpython and Python x,y, but they all did not solve my problem.

How am I supposed to deal with such a case.

And where exactly am I supposed to install the scipy packages mentioned above in case my failures were as a result of wrong installation directory.

Thank You

History

#1 - 2013-08-10 06:00 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Closed

Dear Claudios,

the bug tracker is suited to report issues, not to make questions. Use the users/developers mailing list or gis.stackexchange.com to ask questions.

About your question:

on platforms like Linux and OsX is easy to install such dependencies, on Windows a little less. Anyway scipy is now a dependency of QGIS 2.0 (due in September) so the issue is solved.

If you want to have a copy of qgis 1.8 with scipy you will have to download it manually (look in the pyhton site) and be sure is a version for python 2.7 (the one used by qgis). Then install it. Later you will have to copy a bunch of files from the library installation folder into the qgis installation folder (can't remember now the details).

#2 - 2013-08-11 10:39 AM - Claudios Hakuna

THank you very much...