QGIS Application - Bug report #20154

Broken clustering method selection in GRASS v.cluster processing algorithm

2018-10-18 01:30 PM - Oto Kalab

Status: Closed Priority: Normal

Assignee: Giovanni Manghi
Category: Processing/GRASS

Affected QGIS version: 3.2.3 Regression?: No Operating System: Linux Mint 19 Tara Easy fix?: Yes

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 27975

Description

In processing window of *v.cluster* GRASS algorithm there is no option to choose single clustering method. The menu shows only one item with all methods, which sent exactly value `dbscan,dbscan2,density,optics,optics2` to the `method` parameter, leading to error:

ERROR: Value <dbscan, dbscan2, density, optics, optics2> out of range for parameter <method>

Legal range: dbscan,dbscan2,density,optics,optics2

History

#1 - 2018-10-18 02:59 PM - Giovanni Manghi

https://github.com/qgis/QGIS/pull/8227

#2 - 2018-10-19 01:55 PM - Giovanni Manghi

- Resolution set to fixed/implemented
- Easy fix? changed from No to Yes
- Status changed from Open to Closed

#3 - 2018-10-19 01:56 PM - Giovanni Manghi

- Assignee set to Giovanni Manghi

Files

2024-04-28 1/1