QGIS Application - Bug report #1202 Classify Equal Interval does't work with some Mid/Mif

2008-08-04 03:36 PM - fabceolin -

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Vectors

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11262

Description

Under certain cases, the Classify button doesn't show a correct classification. Clicking on Properties / Graduated Symbol / Classification Field "Densidade" / Mode "Equal Interval" / Number Of Classes 3 / Classify, the values appears between -0.001 and 0.001, and, the correct was 0 and 8.7. See attached mid/mif and screenshot

History

#1 - 2009-06-29 09:28 AM - Giovanni Manghi

Tested on QGIS 1.2 (rev. 10988), with the same sample data and the same properties now thw shown classes are

-0.001 - 2.936

2.936 - 5.871

5.871 - 8.808

solved? closing?

#2 - 2009-07-03 04:15 AM - Giovanni Manghi

After the changes that fixed

https://trac.osgeo.org/qgis/ticket/983

should we close also this one?

Now the classes are (relative to the proposed data/example)

0 - 2.935744

2.935744 - 5.871489

5.871489 - 8.807233

and the attribute table reads (for that specifi column):

0

1.77759541634916

2024-03-20 1/2

8.02046580084215 8.02046580084215

8.02046580084215

#3 - 2009-07-08 03:08 PM - Giovanni Manghi

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

Closing this ticket, reopen it if necessary.

Files

qgis.bugs.attached.tar.gz 54 KB 2008-08-04 fabceolin -

2024-03-20 2/2