QGIS Application - Bug report #7841

layer properties / graduated / quantile / classification error

2013-05-16 03:25 AM - robert kalasek

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version: 1.8.0 Regression:: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 16723

Description

i am using a shp and a joined dbf-table with some demographic data

calculation of class breakes with style = graduated returns wrong breake values. see attached *.png

the value-range within the field BEV91_P_H is from 0.000 to 646.4222 type of the field is real / 19 / 11 $\,$

lower value of the first class starts with 5.00 instead of 0.00 either this breake value is wrong or a class with breaks 0.000 - 5.000 is missing

... consequently the objects with values < 5.0 are missing in the map display.

this problem was already existing in 1.7!

which is remarkable since classification is a key issue of cartography within a gis tool

History

#1 - 2013-05-16 03:27 AM - Nathan Woodrow

Have you tested the latest dev build.

#2 - 2013-05-16 07:03 AM - Giovanni Manghi

- Affected QGIS version changed from master to 1.8.0
- Category set to Symbology

Nathan Woodrow wrote:

Have you tested the latest dev build.

it seems really to work fine on master, please test and report back.

#3 - 2013-05-16 09:40 AM - robert kalasek

2025-04-27 1/2

also this one - no problem in qgis master ! (like #7842)

just a remark: the problem obviously did only occur with data from joined tables.

as soo as i saved the layer incl. the joined data to a new shp erverything was ok with the classification.

nice idea to demonstrate the potential of non commercial software \dots

thx again

#4 - 2013-05-16 09:44 AM - Giovanni Manghi

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

Files

classification_error.png 380 KB 2013-05-16 robert kalasek

2025-04-27 2/2