# QGIS Application - Bug report #4651 Error in "Pretty Breaks" classification mode

2011-12-15 06:04 AM - magerlin -

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version:masterRegression?:NoOperating System:WinEasy fix?:No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 14549

### **Description**

Hi I tried to used the "Pretty Breaks" classification mode.

It enden up with classes:

0-100

100-200

200-300

••••

600-700

700-782

It is quite pretty but the max value in my shape file is 15718??

So these large values just disappear from my map!

It is a very big shape file with 1.5 million records.

If I save a smaller selection as a new shape file and use "Pretty Breaks" I get the right classes.

#### History

#### #1 - 2011-12-16 10:52 AM - Giovanni Manghi

- Target version changed from Version 1.7.1 to Version 1.7.4

#### #2 - 2011-12-16 02:04 PM - Giovanni Manghi

- Category set to Symbology

## #3 - 2012-04-16 06:32 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Target version changed from Version 1.7.4 to Version 1.8.0

#### #4 - 2012-09-04 11:55 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

# #5 - 2014-06-28 07:41 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#### #6 - 2015-12-07 07:09 AM - Médéric RIBREUX

- Resolution set to fixed/implemented

2025-12-21 1/2

- Status changed from Open to Closed
- % Done changed from 0 to 100

Hello, bug triage...

this bug is fixed, at least on QGIS 2.13 master. I can have 1,6 million of points and the Pretty Breaks option of the graduated renderer make classes with all the values of my layer.

I am closing this bug.

2025-12-21 2/2