# QGIS Application - Bug report #7278

## several graduated classification modes not working on joined columns

2013-03-04 08:16 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: High

Assignee: Category:

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Regression?:

No

Easy fix?:

Resolution:

duplicate

Crashes QGIS or corrupts data:

Description

Steps to reproduce:

1. Load village\_points.shp and the 'By Village' layer in the excell table v4\_CAM\_HeadCount\_MotherTongue\_Multilevel\_Census2008.xls (both available in issue #7271)

Copied to github as #: 16290

- 2. Join the .xls to the village\_points.shp via the village\_points VILL\_CODE column and the .xls Code\_Phum\_STRING column
- 3. Go in village\_points symbology property, and select Graduated
- 4. Select joined column 'By Vllage\_Chaaraay'
- 5. Select 'Equal Interval' mode, with 5 classes

What you'll get is 5 classes with interval 0.00000 - 0.00000.

The modes I see as broken with joined columns are:

- Equal Interval
- Pretty Break

The modes I see as working with joined columns are:

- Quantile
- Natural Breaks
- Standard Deviation

#### History

### #1 - 2013-03-04 11:49 PM - James Stott

Exactly the same behavior here with different data

### #2 - 2013-03-05 02:04 AM - Borys Jurgiel

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

Duplicates #7193

2024-04-25 1/1