# QGIS Application - Bug report #1679 Legend types crash QGIS on floating point attributes

2009-05-06 03:56 AM - Ricardo Silva

Status:ClosedPriority:LowAssignee:nobody -Category:Symbology

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: duplicate

Copied to github as #: 11739

### Description

This happens whenever I try to apply a legend type of Graduated Symbol or Continuous Color on a polygon shapefile layer. If the classification field contains integer values everything works fine, but if it contains floating point values Qgis crashes.

### History

## #1 - 2009-05-07 09:44 AM - Giovanni Manghi

Noticed also by me on qgis 1.0.1 on Ubuntu 8.10

No matter on how simple is the attribute table if the attribute is "real" instead of "integer" when you classify, qgis crashes.

# #2 - 2009-05-09 08:25 AM - Jürgen Fischer

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

duplicate of #1485.

#### **Files**

crashReport.tar.gz 3.74 KB 2009-05-06 Ricardo Silva

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