

QGIS Application - Bug report #7630

The qgis categorized use a different mean for the NULL values of the unique values of qgis 1.8.0

2013-04-17 12:59 AM - aperi2007 -

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Map Legend	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 16553
Description	
<p>Hi,</p> <p>This is a sample of a qgis 1.8.0 project using a sample shapefile with 4 values: 0101 0102 0103 0104</p> <p>I have rendered it using old symbology and a rendering of 0101 => red null => green</p> <p>The result of this rendering is a map with a red polygon and three green polygon: qgis180.gif</p> <p>When I import this project on a qgis-dev last version it transforms the old symbology (unique value) rendering to a new symbology with a categorized where it applies: 0101 => red null => green</p> <p>But when I show the map result it shows ONLY ONE (the RED) polygon: qgis190.gif</p> <p>:(</p> <p>It guess this is a real problem when qgis 2.0 will be released and many qgis 1.8.0 projects will be imported.</p>	

Associated revisions

Revision e0732a06 - 2013-04-17 04:04 PM - Jürgen Fischer

fix #7630 - categorized renderer gui produces an empty string category as catch all case, so use it

History

#1 - 2013-04-17 03:09 AM - aperi2007 -

- File qgis180.gif added

Add two images showing how the result in qgis 1.8.0 and how the result in qgis 1.9.0

#2 - 2013-04-17 03:09 AM - aperi2007 -

- File *qgis190.gif* added

#3 - 2013-04-17 07:05 AM - Jürgen Fischer

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"e0732a06286823bc0f0cb8d65e29682591dad52d".

Files

sample.zip	6.1 KB	2013-04-16	aperi2007 -
qgis180.gif	7.75 KB	2013-04-17	aperi2007 -
qgis190.gif	2.47 KB	2013-04-17	aperi2007 -