

# QGIS Application - Bug report #9394

## Non-'Single Symbol' styles hide the layer in Master

2014-01-21 02:58 AM - Simon Dedman

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 17992
<b>Description</b>	
<p>Hi all,</p> <p>I've just posted this problem on gis.stackexchange <a href="#">here</a> , after having a similar problem <a href="#">here</a> .</p> <p>In brief: in QGis master, csv files (and polygons e.g. voronoi built off them?) disappear when styles other than 'single symbol' are selected. Also (diagnostically?) a blank-named column field is present at the end of the list of candidate columns upon which to base the style. In DuFour, neither of these problems are present (please see above links for pictures which explain this better; pictures also attached here).</p> <p>QGis master Cheers.</p> <p>Simon</p>	

### History

#### #1 - 2014-01-22 12:29 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Category changed from Browser to Symbology

I cannot confirm the issue (with both a CSV point layer and the derived vorony polygons) in QGIS master. Please attach sample data.

The "blank" column it is because now you can do categorized symbology using expression, anyway by choosing this blank attribute, then not using any expression and then and clicking "ok" is harmless as the symbology remains the same (single symbol).

#### #2 - 2014-01-22 12:36 PM - Simon Dedman

- File CelticCropNoNANoNegsSample.csv added
- File CelticSampleVoronoi.shp added

Sample data attached.

Interesting about the blank column - thanks for the info, I assumed it was connected to this issue!

#### #3 - 2014-01-22 12:49 PM - Giovanni Manghi

Assuming that you are using the column "Average.Depth" to create the categorized symbology, then the "." in the column name is the culprit.

On qgis master/linux when using that column and the categorized symbology, then the classes are created but not applied.

If you edit the CSV and change the column name (Ex: "AD"), then all works as expected.

I'm not sure if dots are allowed in column names, if yes then it could be a qgis issue. If not then qgis should reject such layers.

**#4 - 2014-10-11 07:52 AM - Giovanni Manghi**

- Status changed from *Feedback* to *Closed*

- Resolution set to *worksforme*

it works as expected (even with the "." in the column name) on qgis master.

**Files**

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csv_graduated_bug.png	169 KB	2014-01-21	Simon Dedman
csv_graduated_bug2.png	158 KB	2014-01-21	Simon Dedman
bug1.png	184 KB	2014-01-21	Simon Dedman
bug2.png	167 KB	2014-01-21	Simon Dedman
2.0.1_works.png	183 KB	2014-01-21	Simon Dedman
CelticSampleVoronoi.shp	1.17 MB	2014-01-22	Simon Dedman
CelticCropNoNANoNegsSample.csv	257 KB	2014-01-22	Simon Dedman