

## QGIS Application - Feature request #4206

### When classifying the categorized view does not sort the values (symbology-ng)

2011-08-22 03:42 AM - Jaka Kranjc

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Pull Request or Patch Applied:</b>	<b>Resolution:</b> fixed
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 14170
<b>Description</b>	
<p>Which is not usually what one wants when using gradients. For the rest it shouldn't make a difference.</p> <p>Here is an example (ignore the manual blue changes):</p> <p><a href="http://lynxlynx.info/bugs/qgis-classify.jpg">http://lynxlynx.info/bugs/qgis-classify.jpg</a></p> <p>I have a patch for this and will publish it on github once I get the feature id of this entry. ;)</p>	

#### History

##### #1 - 2011-08-22 03:50 AM - Jaka Kranjc

Pull request sent.

With the patch applied, the classification results in a nice gradient also in the values — darkest red for 13 and lightest yellow for 1.

##### #2 - 2011-08-27 02:10 AM - Martin Dobias

- Resolution set to fixed

- Status changed from Open to Closed

Patch applied (with ascending order) in commit:5474c78a1. Thanks.