

## QGIS Application - Bug report #4044

### loosing features when using New Symbolology, Graduated symbol

2011-07-03 01:09 AM - Richard Duivenvoorde

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Symbology	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	Ubuntu	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 14030
<b>Description</b>		
<p>When opening a shapefile (see test data attachement), and using Graduated symbol (new symbology), certain features are not shown anymore.</p> <p>It looks like they do not have a symbol anymore.</p> <p>Reproduction:</p> <ul style="list-style-type: none"><li>- start qgis</li><li>- open vector layer (attached)</li><li>- will open ok as single symbol layer, showing all 12 provinces of the netherlands</li><li>- open layer properties dialog, tab style (we are in new symbology here!)</li><li>- choose 'Graduated' and leave all on default values (see screendump dialog.png)</li></ul> <p>(number of classes = 5, Mode = Equal interval, Column = PROVOC)</p> <ul style="list-style-type: none"><li>- click 'Classify' and then 'Apply'</li><li>- now 'limburg' in lower left bottom is 'disappearing': seems not to have a symbol anymore ?</li></ul> <p>see screendump (limburg.png)</p>		

#### History

##### #1 - 2011-07-03 01:13 AM - Richard Duivenvoorde

- File nl\_ok.png added

using mode 'Quantile' on same Column and number of classes shows all features ok (see nl\_ok.png limburg is selected (red outline))

##### #2 - 2011-07-04 11:43 AM - Martin Dobias

- Resolution set to fixed

- Status changed from Open to Closed

Fixed in commit 88a2a625b55b943f5276

#### Files

dialog.png	58.3 KB	2011-07-02	Richard Duivenvoorde
limburg.png	153 KB	2011-07-02	Richard Duivenvoorde
prov.zip	123 KB	2011-07-02	Richard Duivenvoorde
nl_ok.png	174 KB	2011-07-02	Richard Duivenvoorde