

## QGIS Application - Bug report #17461

### Applying the vector layer properties dialog when diagram legend is enabled should not collapse the layer symbology in the Layer Panel

2017-11-14 04:52 PM - Harrissou Santanna

<b>Status:</b>	Feedback	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Diagrams	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 25358
<b>Description</b>		
<p>Create a categorized symbology on a layer and expand its symbology in the layer tree (it might be optional but better highlights the effects imo)</p> <p>In Vector Layer Properties dialog --&gt; Diagrams, set a pie-chart diagram and add your fields</p> <p>In the Size tab, set a variable size in order to enable in the Rendering tab, the "legend entries for diagram size" button</p> <p>Click the button and open the Data-defined size legend dialog</p> <p>Check the Separated legend items</p> <p>Click OK and Apply in the layer properties dialog --&gt; In the layer tree, you'll notice that the layer symbology has been collapsed, preventing you to see how the legend would look like in the layers panel (and legend in composer)</p> <p>Note that this collapsing effect doesn't happen when you choose the "Collapsed legend" option in Data-defined size legend dialog (the collapsed/expanded state of the layer is respected).</p>		

#### History

#1 - 2019-03-09 04:28 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.