

QGIS Application - Bug report #20071

"Show feature count" on a rule based renderer gives wrong result for the else statement (again)

2018-10-10 03:47 PM - Harrissou Santanna

Status:	Open	
Priority:	High	
Assignee:		
Category:	Symbology	
Affected QGIS version:	3.3(master)	Regression?: Yes
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 27893
Description		
<p>This is a revival of #13999.</p> <p>In the attached screenshots, I use the Else shortcut in one case and the full rule in the other. counted features are not the same:</p> <p>1/ The "Route secondaire" level "instead of displaying 0" #20070, would return 296389 in one case (correct!) and, 304445 with the Else rule (corresponding to the whole layer).</p> <p>2/ At the bottom of the rules, the <i>Autres</i> nature subclass should return 213037 features as of</p> <p>select count(nature) from layer where importance not in ('1','2') and nature not in ('Bac auto', 'Escalier', 'Piste cyclable', 'Sentier', 'Chemin') but it instead returns the same value shown at its upper level:</p> <ul style="list-style-type: none">- 296389 features which is the result of select count(nature) from layer where importance not in ('1','2')- or 304445 features with the Else rule used for "Route secondaire".		

History

#1 - 2018-10-10 11:59 PM - Jürgen Fischer

- Description updated

Files

rulebasedrenderer_Else.png	27.5 KB	2018-10-10	Harrissou Santanna
rulebasedrenderer.png	33.5 KB	2018-10-10	Harrissou Santanna