

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')</p> <p>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