QGIS Application - Bug report #19536 Boolean classify style not working

2018-08-02 07:21 PM - Christopher Wesson

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Symbology		
Affected QGIS version:3.0.2		Regression?:	No
Operating System:	Windows 10 64-bit	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	not reproducable
Crashes QGIS or corru pits data:		Copied to github as #:	27363
Description			
Currently using QGIS 3			
I have polygons with a	Boolean field. If I try to colour the	m based on this field it colours them al	I with the 'all other' blank value.
If I remove this then the	polygons do not show.		
I suspect this is becaus	e the classification is searching f	for 'True' or 'False' whereas the Boolea	n field in the table is always '1' or '0'.
Would be nice to get th	is fixed by LTR if its not already.		
e t 1			
Chris			

History

#1 - 2018-08-03 11:03 AM - Giovanni Manghi

- Easy fix? changed from Yes to No

- Status changed from Open to Feedback

Just tested with a PostGIS table on 3.2, works as expected.

#2 - 2018-08-03 11:48 AM - Nyall Dawson

What layer type are you using? Can you share?

#3 - 2018-08-23 12:51 AM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

Closing for lack of feedback.