QGIS Application - Bug report #20804

Symbology of a layer with categories based on boolean field displays nothing

2018-12-13 07:40 PM - Jan Macura

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version: 3.4.2

Operating System: Windows 10

Pull Request or Patch supplied: Resolution: duplicate

Crashes QGIS or corrupts data: Copied to github as #: 28624

Description

This issue is kind of hard to describe, so I will describe what exactly I am doing and where I see a problem.

Steps to reproduce

- Create new GeoPackage layer. Draw few lines or polygons or whatewer.
 - 2. Create new column in the attribute table with a boolean datatype.
 - 3. Edit layer and mark some of the features as True, left some others with False.
- 4. Go to Properties->Symbology. Choose Categories and the newly created column. Then classify features.
 - (So far it works just great)
 - 1. Click ok and check the features in the map.

What happens

In my case, I am left with the empty screen, although the classification assigned a symbology to each feature. If I elaborate and try other types of symbology (simple style, categories based on integer/string columns), it works as expected. Geometry of the layer does not matter (tested this with lines and polygons). Loading existing layer instead of creating new one makes no difference.

What should happen

The features should be displayd according to the symbology which is set in the layer properties.

I am including some testing data.

History

#1 - 2018-12-14 03:38 AM - Nyall Dawson

- Resolution set to duplicate
- Status changed from Open to Closed

2025-04-26 1/2

Files

pokus_chyby.gpkg	96 KB	2018-12-13	Jan Macura
pokus_chyby_poly.gpkg	96 KB	2018-12-13	Jan Macura

2025-04-26 2/2