QGIS Application - Bug report #21100

field calculator doesn't load values for gpkg containing blank spaces or n dash (hypen) in field names

2019-01-25 07:19 PM - Martina Savarese

Status: Closed Priority: Normal

Assignee: Alessandro Pasotti

Category: Vectors

Affected QGIS version:3.5(master)Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 28918

Description

Hi,

field calculator, expression based filter and query builder don't load values for gpkg containing blank spaces or n dash (hyphen) in field names.

Furthermore the categorized renderer on these fields results in a simple marker renderer (see also #14737)

Associated revisions

Revision b5142664 - 2019-02-02 11:45 AM - Alessandro Pasotti

Quote field name identifiers in ORDER BY and MAX/MIN queries

Fixes #21100

History

#1 - 2019-01-25 08:10 PM - Giovanni Manghi

- Category changed from Unknown to Vectors
- Status changed from Open to Feedback
- Operating System deleted (windows 10 64bit)

Is the symbology problem also confirmed on 3.4.4?

#2 - 2019-01-25 08:36 PM - Martina Savarese

- File Cat_3.PNG added
- File Cat_2.PNG added

Yes, for both fields: the one containing blank space and the one containing n dash (hypen) in field names. For those the resulting style is the same as single symbol

#3 - 2019-01-25 10:06 PM - Alexis Roy-L

This also seems to happen with Spatialite (as they are all based on sqlite) and exporting such layers to a MSSQL database toggle the "Import was successful" message but the layer does not appear in the browser panel after refresh.

2024-03-13 1/2

Memory layer and shapefiles were ok.

But the databases are in the SQL database itself but are not displayed in the browser after a restart.

This might be related to how SQL are handled by QGIS.

Hope this helps.

#4 - 2019-01-26 10:28 PM - Jürgen Fischer

- Description updated

#5 - 2019-01-29 10:05 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#6 - 2019-02-02 11:53 AM - Alessandro Pasotti

- Affected QGIS version changed from 3.4.4 to 3.5(master)
- Pull Request or Patch supplied changed from No to Yes

PR https://github.com/qgis/QGIS/pull/9071

#7 - 2019-02-04 11:00 AM - Alessandro Pasotti

- % Done changed from 0 to 100
- Status changed from Feedback to Closed

Applied in changeset commit:qgis|b51426640dd61cf0bb18ebad680c96ac16f9b435.

Files

prova2.gpkg	96 KB	2019-01-25	Martina Savarese
field_d.PNG	69.2 KB	2019-01-25	Martina Savarese
field_f.PNG	62.5 KB	2019-01-25	Martina Savarese
Cat_2.PNG	25.8 KB	2019-01-25	Martina Savarese
Cat_3.PNG	24.8 KB	2019-01-25	Martina Savarese

2024-03-13 2/2