

QGIS Application - Bug report #21100

field calculator doesn't load values for gpkg containing blank spaces or n dash (hyphen) 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?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 28918
Description		
<p>Hi,</p> <p>field calculator, expression based filter and query builder don't load values for gpkg containing blank spaces or n dash (hyphen) in field names.</p> <p>Furthermore the categorized renderer on these fields results in a simple marker render (see also #14737)</p>		

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 (hyphen) 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 succesful" message but the layer does not appear in the browser panel after refresh.

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