QGIS Application - Feature request #21291 Switch between raw field values and displayed values in the attribute table

2019-02-16 09:02 AM - Lukas Wischounig

Status:	Open		
Priority:	Normal		
Assignee:			
Category:	Attribute table		
Pull Request or Patch supplied:		Resolution:	
Easy fix?:	No	Copied to github as #: 29109	
Description			

When working with the attribute forms value map or value relation i have found no way to switch between raw field values and displayed values in the attribute table (neither in the project properties nor in the program options). It would be useful to add such a functionality in the attribute table viewer.

History

#1 - 2019-02-16 09:40 AM - Gerhard Spieles

- File switch raw valueform.jpg added

In the attribute table are two symbols in the right down corner. Here you can switch between form and raw. Jpg with form view is attached.

#2 - 2019-02-16 12:49 PM - Lukas Wischounig

Thank you Gerhard for your reply.

Unfortunately this switch does not change the behavour of the attribute table as expected - nothing changes, the displayed values are also displayed in this view.

#3 - 2019-02-17 10:39 AM - Gerhard Spieles

- File switch between form and raw in attributetable.pdf added

Never had a problem with this feature. A pdf with steps to to got the form view is attached.

#4 - 2019-02-17 07:37 PM - Lukas Wischounig

- File QGis-Attribute-View.pdf added

Hi Gerhard, obviously i didn't explain the issue detailed enough. Please see attached PDF.

#5 - 2019-02-18 02:21 PM - Giovanni Manghi

Gerhard Spieles wrote:

I

Never had a problem with this feature. A pdf with steps to to got the form view is attached.

the issue is not about the "form view", but about the ability to show the content of the "value" column instead of "display" when using the value map edit widget.

#6 - 2019-02-21 10:32 PM - Gerhard Spieles

- File use value relation instead of value map.pdf added

I think, the programmers has done this work good. Edit data in the raw sight of the attribute table is fast and a normaly work. Then it is good, you have the dropdown menue for data input also in this sight.

Using value relation instead od value map can solve your problem. create a non-geometrietable in your db or as xlsx or csv and load as layer. Connfigure the behaviour in value relation. Join the layer (It is a 1:1 relation). Then you have all fields from both layers available in forms, attribute table and labeling. Pdf is attached.

#7 - 2019-02-22 08:12 AM - Lukas Wischounig

I have never denied the good work of the programmers - this is a question of data handling and ergonomy. I think its just a petty when one can't see the raw values in the attribut table. Respectively your answer: This is a workaround for small attribute tables, i am currently working on a project where an attribute table has 25 fields - you would get insane within 2 minutes!

Files			
switch raw valueform.jpg	65.1 KB	2019-02-16	Gerhard Spieles
switch between form and raw in attributetable.pdf	527 KB	2019-02-17	Gerhard Spieles
QGis-Attribute-View.pdf	264 KB	2019-02-17	Lukas Wischounig
use value relation instead of value map.pdf	494 KB	2019-02-21	Gerhard Spieles

Filos