QGIS Application - Feature request #243 Add a feature to calculate field values in attribut tables

2006-08-21 06:21 AM - Redmine Admin

Status: Closed Priority: Low

Assignee: Gary Sherman
Category: Data Provider

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 10302

Description

Add a feature to calculate field values in attribut tables

History

#1 - 2006-08-21 02:27 PM - Gavin Macaulay -

Can you provide some more details on what you mean?

#2 - 2006-08-21 11:51 PM - Redmine Admin

Often I need to calculate new field values based on existing layer attribute table fields. For this issue it would be great if I do have a field calculator. Think about the following situation:

- 1. open layer attribute table.
- 2. start digitizing.
- 3. add a new field NEWFIELD to the opened attribute table if you don't like to overwrite existing table field values.
- 4. select the field you want to calculate values for. In our case NEWFIELD.
- 5. open the field calculator. (Opening the field calculator via button like the add field button).
- 6. select a math function to calculate the NEWFIELD value. p.e. NEWFIELD = sin(EXISTINGFIELD1) + cos(EXISTINGFIELD2)
- 7. stop digitizing.

Please let me know whether my details do explain my idea.

#3 - 2007-07-21 09:27 PM - Tim Sutton

Changed to minor under the following scheme:

- blocker bugs that should block the release. Since we are going to release pretty much 'come what may' I would like no bugs
- allocated to this category without consultation with me and / or PSC
- critical bugs that cause the application to crash or corrupt data
- major application features that do not function at all
- minor features that function but imerfectly e.g. labels placing incorrectly
- trivial gui useability issues or small issues with the documentation, install notes etc.

#4 - 2008-02-12 08:02 AM - Paolo Cavallini

Looks like you want to reimplement a spreadsheet within QGIS? This can be done eg in OOo, the issue could be how to recall a spreadsheet easily (single-click) from QGIS?

#5 - 2008-02-12 11:50 PM - Horst Düster

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Replying to [comment:5 pcav]:

Looks like you want to reimplement a spreadsheet within QGIS? This can be done eg in OOo, the issue could be how to recall a spreadsheet easily (single-click) from QGIS?

It's not the idea to reimplement a spreadsheet! But it is very helpful to calculate new column values. P.e. for Classification of objects. The first part of my request, add a new column, is realised (PostGIS Layer)

#6 - 2008-07-03 08:05 AM - cdavilam -

Replying to [comment:5 pcav]:

Looks like you want to reimplement a spreadsheet within QGIS? This can be done eg in OOo, the issue could be how to recall a spreadsheet easily (single-click) from QGIS?

Although it can be done in a spreadsheet, it would be very useful enabling it within QGIS. Otherwise it's necessary to remove the layer/close project->open dbf in OOo->edit and save->reload in QGIS/reopen project->rearrange simbology (if you don't have it saved), which is a very annoying process.

#7 - 2008-07-03 08:58 AM - Paolo Cavallini

Isn't this implemented as a python plugin? Should we close this?

#8 - 2008-07-03 11:39 AM - Horst Düster

Replying to [comment:9 pcav]:

Isn't this implemented as a python plugin? Should we close this?

Which plugin do you mean?

#9 - 2009-01-31 02:48 AM - Paolo Cavallini

Table Manager, by Borys. Please check whether it has the functions you need.

#10 - 2009-01-31 11:54 AM - cdavilam -

No, it has a Calculate button, but currently not functional (to be implemented...)

#11 - 2009-01-31 03:03 PM - Borys Jurgiel

Exactly. It's on very hign position on my TODO list, but I haven't touch it yet. I'll do my best to implement it in February.

#12 - 2009-07-10 05:59 AM - Giovanni Manghi

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I would like also to see this feature implemented, not only because I think is useful, but also because the missing of this tool is one of that things that (other software) users do notice when using for the first time QGis.

#13 - 2009-07-10 07:13 AM - Horst Düster

Replying to [comment:14 lutra]:

I would like also to see this feature implemented, not only because I think is useful, but also because the missing of this tool is one of that things that (other software) users do notice when using for the first time QGis.

+1

#14 - 2009-07-10 08:10 AM - Martin Dobias

What operations and functions should such field calculator support?

#15 - 2009-07-10 10:33 AM - Giovanni Manghi

Replying to [comment:16 wonder]:

What operations and functions should such field calculator support?

I know that make comparisons it is always bad, but (if you want to stay out of the arc* playground) I would suggest to have a look at the "field calculator" of gvSIG. It has many commands, every one has his own short description, so you may want to have a look to the program (I cannot find references of all the commands, not even in the manual, pag. 220 [ftp://downloads.gvsig.org/gva/descargas/manuales/gvSIG-1_1-man-v1-en.pdf here]).

See the attached image.

Among the others you can calculate areas, perimeters and lenghts without having to create a new shapefile like ftools requires.

Command list:

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AREA

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TAN	
*	
TODEGREES	
TONUMBER	
TORADIANS	
TOSTRING	
#16 - 2009-07-11 12:58 AM - Marco Hugentobler	
Note: a field calculator is on my (implementation) roadmap for this summer. $ \\$	
Marco	
#47 0000 00 00 00 00 0 M. Mayoo Usanantahlar	
#17 - 2009-09-30 06:38 AM - Marco Hugentobler - Status changed from Open to Closed	
- Resolution set to fixed	
- Hesolution set to fixed	
A field calculator is available from	
commit:59a486bd (SVN r11736) on (more operators will follow)	
Marco	

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29.2 KB

2009-07-10

Giovanni Manghi

Files

Screenshot-2.png