

QGIS Application - Bug report #12856

format_number with negative argument causes error

2015-06-01 07:50 AM - Jochen Huber

Status: Closed	
Priority: Low	
Assignee:	
Category: Expressions	
Affected QGIS version: 2.8.2	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 20949

Description

When using "format_number" in an expression to format labels, entering a negative value for the number of decimals causes QGIS not to respond for some time until it displays the error "bad allocation".

Ideally, format_number would allow negative values to be able to round to whole tens, hundreds etc. like "round()" does. At least an error should be displayed immediately and with a meaningful message.

History

#1 - 2015-06-02 08:06 AM - Saber Razmjooei

- Resolution set to fixed/implemented
- OS version deleted (Windows 7 Prof. x64)
- Operating System deleted (Windows)
- Status changed from Open to Feedback

It should work fine now in master. I think this is the patch commit:518072e9

#2 - 2015-06-05 09:26 AM - Saber Razmjooei

- Status changed from Feedback to Closed

Works for me. Feel free to reopen if still having problem.