

QGIS Application - Bug report #9659

ftool's random point doesn't recognize memory layer's integer column

2014-02-25 10:59 PM - Mathieu Pellerin - nIRV

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	2.2.0	Regression?:
Operating System:		Easy fix?:
Pull Request or Patch supplied:	Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 18227
Description		
<p>ftool's random point does not recognize memory layer's integer column as it's looking for column type "Integer", and the memory layer's integer column is registered as "integer".</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none">1. create a memory layer2. activate the edit mode and add an (integer) column3. add a random polygon4. save the changes and leave edit mode5. Open ftool's random points window, select the memory layer you just created, and notice how the integer column is missing from the dropdown list <p>Trivial patch coming in a bit.</p>		

History

#1 - 2014-02-25 11:11 PM - Mathieu Pellerin - nIRV

Here: <https://github.com/qgis/QGIS/pull/1217>

#2 - 2014-03-01 03:50 AM - Giovanni Manghi

- Pull Request or Patch supplied changed from No to Yes

#3 - 2014-03-01 08:27 AM - Jürgen Fischer

- Target version changed from Version 2.4 to Future Release - High Priority

#4 - 2014-03-24 06:55 AM - Alexander Bruy

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Applied in master as commit:a089cff5f7

#5 - 2017-05-01 01:21 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.