# QGIS Application - Bug report #21414 Layouts/Reports Filtered Attribute Table Filtering Broken

2019-02-27 10:37 PM - Spencer Gardner

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Map Composer/Printing			
Affected QGIS version:3.4.5		<b>Regression?:</b>	Yes	
Operating System:		Easy fix?:	No	
Pull Request or Patch swipplied:		Resolution:	fixed/implemented	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 29231		

#### Description

Attribute table objects do not populate with data when added to a Layout or Report and filtered to an Atlas object. When the table is added the column headings are visible but no rows are displayed. Appears to be a regression--I had this working in 3.4.2.

Steps to reproduce:

- 1. Create a new map document
- 2. Add a layer with at least one feature to the map
- 3. Add a non-geometry table to the map with an attribute matching an attribute in the layer from #2
- 3. Create a new Layout
- 4. Add an attribute table to the Layout
- 5. Activate the Atlas
- 6. Filter the attribute table with an expression like the following (modified for your dataset:
- "my\_attribute" = attribute(@atlas\_feature,'my\_attribute')

What should happen: the table is displayed with attribute data from the current Atlas feature What happens: the table columns are displayed but no feature data is shown

## History

#### #1 - 2019-03-01 09:58 PM - Giovanni Manghi

- Priority changed from Normal to High

### #2 - 2019-03-01 10:00 PM - Spencer Gardner

It appears this was due to a missed backport on a bugfix to the master branch. See: <u>https://github.com/qgis/QGIS/pull/9306</u>

#### #3 - 2019-03-01 10:31 PM - Nyall Dawson

- Resolution set to fixed/implemented

- Status changed from Open to Closed