

QGIS Application - Bug report #21702

Calculated x position for textbox returns 10000000

2019-03-29 02:48 PM - Morten Sickel

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Map Composer/Printing	
Affected QGIS version:	3.6.0	Regression?: No
Operating System:	Windows 10	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 29518
Description		
<p>I am generating an atlas. For the various sheets, I need to have a textbox in different places - either the left or right lower corner of the map. So, on the layer that defines the atlas sheets, I have added a field legx to contain the xvalue for the textbox position. When I try to use this, it works for a little while, then the textbox disappears from the map. If I look at Position and size, the x-value has been set to 10000000 and is stuck there. Even if I deactivate the calculation on the field or makes a formula that just return a number, the position stays at 10000000. If I manually changes it, it will jump back to 10e6 as soon as I go to another field.</p> <p>Also, no matter what I type in, I get it set into an expression "coalesce(scale_linear(10.0, 10, 200, 1, 10), 0)" (This is the case when I set the initial expression to 10.0) but with that mapping applied, I cannot see why I do not get 1 returned.</p> <p>I did fiddle a bit with the tranformation values, but I cannot remember if the problem turned up before or after this.</p>		

History

#1 - 2019-03-29 03:11 PM - Morten Sickel

- Status changed from Open to Closed

Upgraded to 3.6.1 - now this is working perfectly

Files

Settings.PNG	106 KB	2019-03-29	Morten Sickel
Result.PNG	200 KB	2019-03-29	Morten Sickel