

QGIS Application - Bug report #14978

Join attributes in Processing works in a slightly different way compared to core tool

2016-06-07 05:57 PM - Laurence Bechet

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	2.14.3	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 22927
Description		
<p>When you 'manually' create a join with 2 layers, the resulting joined file shows the joined field only once.</p> <p>When you use the 'Join attributes table' algorithm to do the same, the resulting joined file shows all the fields, including the joined ones.</p> <p>It seems inconsistent to me and a nuisance when you want to use the algorithm in the graphical modeler.</p> <p>I'm on windows7 pro 64b, qGIS 2.14.3 code revision cf2ebb8</p>		

History

#1 - 2016-06-10 03:36 AM - Alexander Bruy

- Status changed from Open to Feedback
- Category set to Processing/QGIS

You are talking about different functionalities: core and Processing plugin. There is nothing strange in fact that they operates differently.

#2 - 2016-06-10 09:51 PM - Laurence Bechet

Thank you for your answer.

Unfortunately it may make sense to you, but not to an end user like me:

- 1) a join on tables is a join, whichever the tool
- 2) if the algorithm is not the right one to use to make real join on tables (like you would manually) which algorithm is the good one?

Cheers

#3 - 2016-07-03 07:48 AM - Giovanni Manghi

- Subject changed from Join Attributes table algorithm to join attributes in processingworks in a slightly different way compared to core tool
- Status changed from Feedback to Open

#4 - 2017-05-01 01:05 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#5 - 2017-05-01 02:41 PM - Alexander Bruy

- Subject changed from join attributes in processingworks in a slightly different way compared to core tool to Join attributes in Processing works in a slightly different way compared to core tool
- Description updated

#6 - 2018-04-19 06:34 AM - Nyal Dawson

- *Resolution set to fixed/implemented*
- *Status changed from Open to Closed*

Fixed in 3 - the join algorithm allows manual selection of fields to include