

# QGIS Application - Bug report #18111

## Join attributes by location problem

2018-02-15 12:58 PM - stefano nardone

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Vectors	
<b>Affected QGIS version:</b> 2.18.16	<b>Regression?:</b> No
<b>Operating System:</b> Windows 10	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 26007

### Description

In QGIS 2.18.14 and 2.18.16 Windows version, we have problems with the function "Join by attributes" when working on big layers, stored in a Postgres database.

The 2 layers we are joining have 24 and 11 fields each. With any geometric predicate choice, and without any statistics calculation requested, the output layer always lacks some attribute fields. They are missing on the end side of the list. This happens only with Windows version (in Linux it works as expected). This happens only with rather big layers, when done with simpler ones, in shape file format, doesn't experience this problem.

### History

#### #1 - 2018-02-15 09:17 PM - Nyal Dawson

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

Fixed in 3.0