

## QGIS Application - Bug report #15121

### Join Attributes by Location doesn't process integer attributes

2016-06-23 11:14 AM - Andrzej Popowski

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b> Victor Olaya	
<b>Category:</b> Processing/Core	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 23062
<b>Description</b>	
<p>When executing QGIS geoalgorithm "Join Attributes by Location" with attribute summary as "Take summary of intersecting features", output shapefile doesn't include any summary of an integer attribute.</p> <p>Test example from the QGIS sample data, Alaska shapefiles: target layer "alaska", join layer "airports". Missing are summaries of integer attributes "ID" and "fk_region", present are summaries of float attribute "ELEV".</p> <p>Problem exist in version 2.14, version 2.13 works correctly. Tested on Windows 10, QGIS 64-bit.</p> <p>Maybe problem is connected with reports: #15072 #14411</p>	
<b>Related issues:</b>	
Duplicates QGIS Application - Bug report # 15072: Join Attributes by Location...	<b>Closed</b> <b>2016-06-18</b>

#### History

##### #1 - 2016-06-23 04:49 PM - Eric Brelsford

I can confirm this with 2.14.3. I have a class of people using 2.14.3, some with Macs, some with Linux, some with Windows, and only the Windows users are seeing this behavior.

##### #2 - 2016-06-24 12:08 AM - Alexander Bruy

- Resolution set to duplicate
- Status changed from Open to Rejected