## QGIS Application - Bug report #6589 spatial join plugin ftools gives wrong results

2012-10-31 05:17 AM - johan sanders

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:master		Regression?:
Operating System:	w7 64bit	Easy fix?:
Pull Request or Patch supplied:		Resolution: invalid
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 15780

Description

when joining two polygone shape files through "spatial join" (ftools) the resulting attribute table of the new shapefile is wrong : the spatialy identical attributes from the two shape files are not joined together and no error message is shown

when using the "intersection of 2 shapefiles " this gives a correct result for the spatially identically located polygones

the two shapes are landuse parcels with each appr 200000 polygones some polygones in the first are not found in the second shapefile

## History

## #1 - 2013-07-13 10:47 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Closed

The spatial join ("join attributes by location") and the intersection operation are different, and it seems you needed really the intersection.

Please reopen if necessary, but then attach sample data and explain in details the expected results.

## #2 - 2017-05-01 01:22 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.