QGIS Application - Bug report #16115 different (wrong) output of 'join attributes by location' when used in graphical modeller

2017-01-26 12:26 AM - Pieter Brusselman

Status:ClosedPriority:NormalAssignee:Victor Olaya

Category: Processing/Modeller

Affected QGIS version: 2.18.2Regression?:NoOperating System:windowsEasy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 24027

Description

It is a similar bug like #16111. When doing spatial analysis within a model it produces a wrong result. When doing it by hand it works.

The case:

I have 3 layers

- points (located along/nearby lines)
- linestrings
- polygon
- 1/I make a buffer (10m) of the polygon layer
- 2/ I do a spatial join from points and buffered polygons (take summary of intersecting features, statistic = mean)
- 3/ I make a slight buffer (0,5m)of the enriched points to make sure they will overlap the corresponding line
- 4/ I do a spatial join from the lines with the buffered points (take summary of intersecting features, statistic = mean)

Result: all statistics have null value.

When I take the buffered points as the outcome of the model and do the spatial join with the linestrings by hand, I get the right results.

Related issues:

Related to QGIS Application - Bug report # 16111: different (wrong) output of... Closed 2017-01-25

History

#1 - 2017-01-26 01:44 AM - Pieter Brusselman

When removing unvalid geometries (by hand or implemented in the model) then it works.

But when joining by hand (without removing unvalid geometries) there is no problem.

I think the behaviour of doing it in a model or doing it by hand should be the same.

#2 - 2017-03-07 03:33 AM - Giovanni Manghi

- Priority changed from High to Normal
- Status changed from Open to Feedback

Please attach sample project/data.

#3 - 2017-04-20 12:31 AM - Alexander Bruy

2024-04-26 1/2

- Status changed from Feedback to Closed

Closed for the lack of feedback. Please reopen if necessary.

2024-04-26 2/2