QGIS Application - Bug report #18567

Layer selection of another algorithm in the Qgis Select algorithm by localization for comparing 2018-03-28 05:27 PM - Thomas Ailhaud

Category: Proce Affected QGIS version:3.0.0 Operating System: Wind	or Olaya cessing/Modeller	Regression?:			
Category: Proce Affected QGIS version:3.0.0 Operating System: Wind	cessing/Modeller)	Regression?:			
Affected QGIS version:3.0.0 Operating System: Wind)	Regression?:			
Operating System: Wind	-	Rearession?:			
- 1	dow 10 Pro 64 Pit	- 3	Yes		
		Easy fix?:	No		
Pull Request or Patch supplied:		Resolution:	invalid		
Crashes QGIS or corrupts data:		Copied to github as #:	26455		
Description					
i want creat a new modeler for select features in Buffer.					
In Processing modeler for Qgis 3.0.0 i don't have a layer for comparing list. (join the picture)					
I was test in 2.99 and i had a same problem.					
This modeler was work in QGIS 2.18.17.					

History

#1 - 2018-03-28 09:35 PM - Nyall Dawson

- Resolution set to invalid

- Status changed from Open to Closed

Use "extract by location" here, not "select by location".

#2 - 2018-03-29 09:13 AM - Thomas Ailhaud

- Status changed from Closed to Reopened

- File 2018-03-29 08_49_06-Carte-generale - QGIS.png added

I test 'extract by localisation' and i had the same problem. And modeling does not do the action I want.

My problem is 'Beffered' is not a choise for 'comparing list'.

I take a new photo.

i want creat a new modeler for select features included in Buffer.

#3 - 2018-03-30 09:41 AM - Thomas Ailhaud

- File selection_selon_distance.model added

I join my first modeler for QGIS 2.18.17.

#4 - 2018-05-25 08:36 AM - Thomas Ailhaud

- Status changed from Reopened to Closed

this problem is resolved in 3.0.3.

Files

2018-03-28 16_54_12-QGIS-3.0.0.png	87 KB	2018-03-28	Thomas Ailhaud
2018-03-28 17_07_58-QGIS 2.18.17.png	75.1 KB	2018-03-28	Thomas Ailhaud
2018-03-29 08_49_06-Carte-generale - QGIS.png	103 KB	2018-03-29	Thomas Ailhaud
selection_selon_distance.model	6.59 KB	2018-03-30	Thomas Ailhaud