# QGIS Application - Bug report #8007 sextante modeler doesn't allow for file input in orfeo toolbox algorithms

2013-06-05 11:47 PM - Mathieu Pellerin - nIRV

Status:	Closed			
Priority:	Normal			
Assignee:	Victor Olaya			
Category:				
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	invalid	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 16857		
Description				

Sextante modeler doesn't allow for file input to be used with Orfeo Toolbox algorithms, even though the same algorithms allow for file input when used outside of the modeler.

Steps to reproduce:

- 1. Open a new sextante modeler window
- 2. Insert a file input, name it 'test\_file'
- 3. Insert a raster layer input, name it 'test\_raster\_layer'
- 4. Insert the 'image resampling with a rigid transformation' orfeo toolbox algorithm
- 5. Open the 'input image' list box in the algorithm setting window, and notice the abscence of the 'test\_file' file input

### History

## #1 - 2013-06-06 10:56 AM - Giovanni Manghi

- Status changed from Open to Feedback

I don't confirm, in that tool 'input image' is reserved for a raster input.

If you try other tools, where there are file inputs (like Ortho-rectification "geoid file"), it works here.

## #2 - 2013-06-06 11:10 AM - Victor Olaya

- Priority changed from High to Normal

I guess that what he means is that, although is a raster input, you should be able to use a file, like in the toolbox

This should be moved to a feature request instead of bug

#### #3 - 2013-06-06 06:43 PM - Mathieu Pellerin - nIRV

- Resolution set to invalid
- Status changed from Feedback to Closed

Alright, the problem was with the user, me, not sextante :)

I was mislead into thinking that a "File" input meant a {vector, raster} file, while "Raster Layer" / "Vector Layer" were inputs for QGIS {vector, raster} layers.

Glad we only had to fix... me. :) That said, I think the "File" label is somewhat misleading and can lead to others being confused too. Maybe it could be re-labelled as "File (non-spatial)"?

Closing this invalid bug.