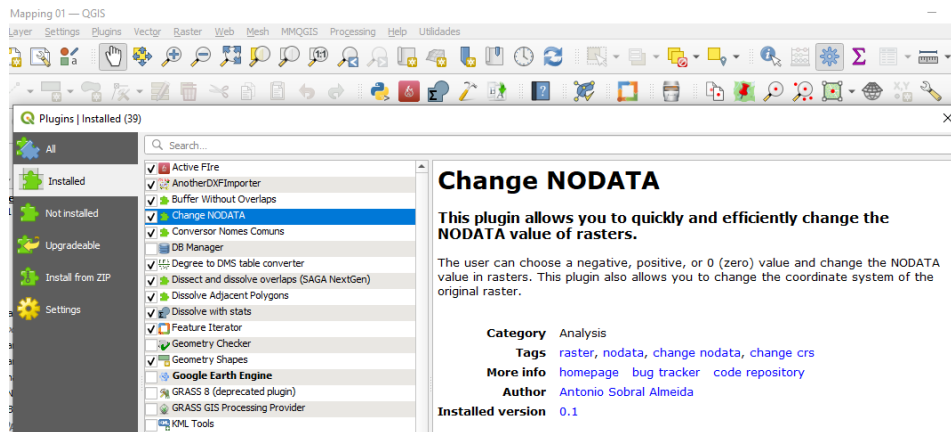


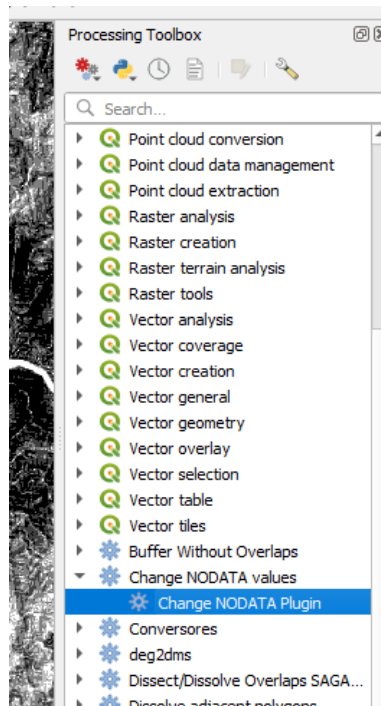
## Change NODATA value plugin

### 1 – How to install and run the plugin:

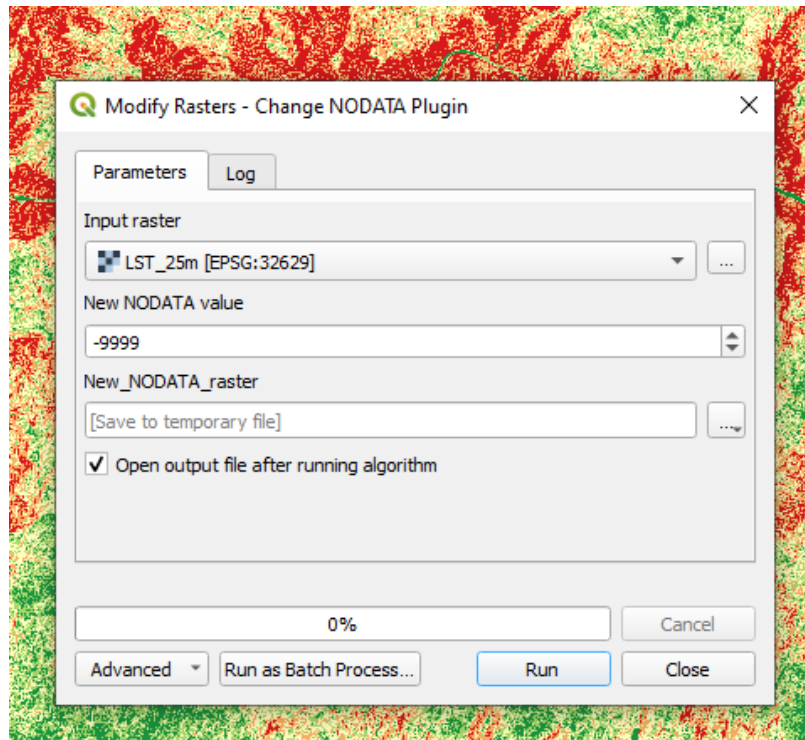
Open the plugins manager and make sure to check the plugin “Change NODATA”:



Then open the toolbox and click twice on Change NODATA Plugin:



The following window opens:



Choose the input raster, the new NODATA value for the changed raster, and RUN the plugin.

For the new NODATA value, the user can choose any negative or positive number, including 0 (zero). The default value is -9999.

## **2 – Known issues:**

Sometimes the NODATA value of the calculated raster is equal to 0 (zero), and it persistently remains at this same value.

This happens when QGIS does not recognize the content of the information in the Input raster as a number.

The user can confirm this by opening the Layer Properties manager and checking if the value indicated in the "Information -> Band" tab is a negative number, or if it is a NaN (Not a Number), or if it is not available (N/A), as shown in the figure below:

