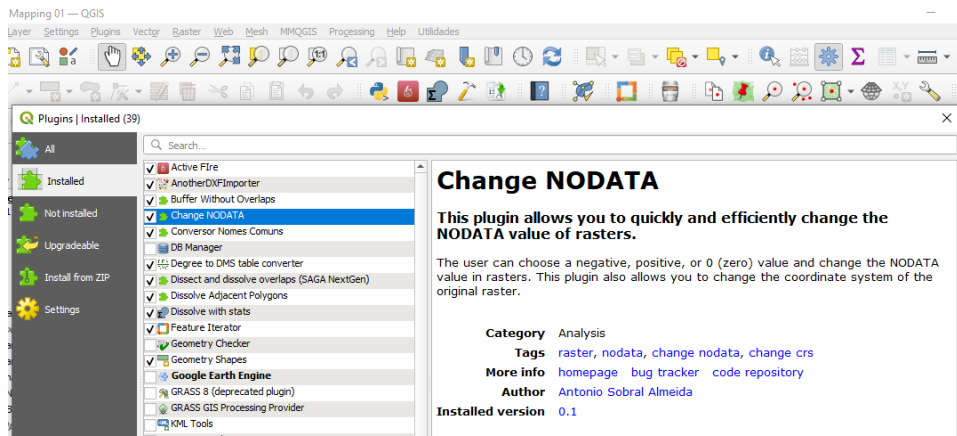


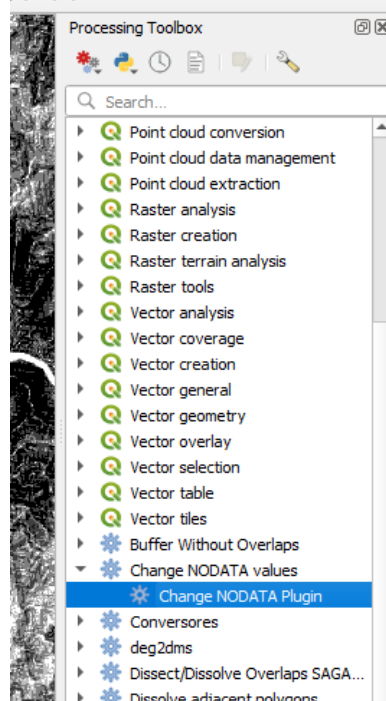
## Change NODATA value plugin

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

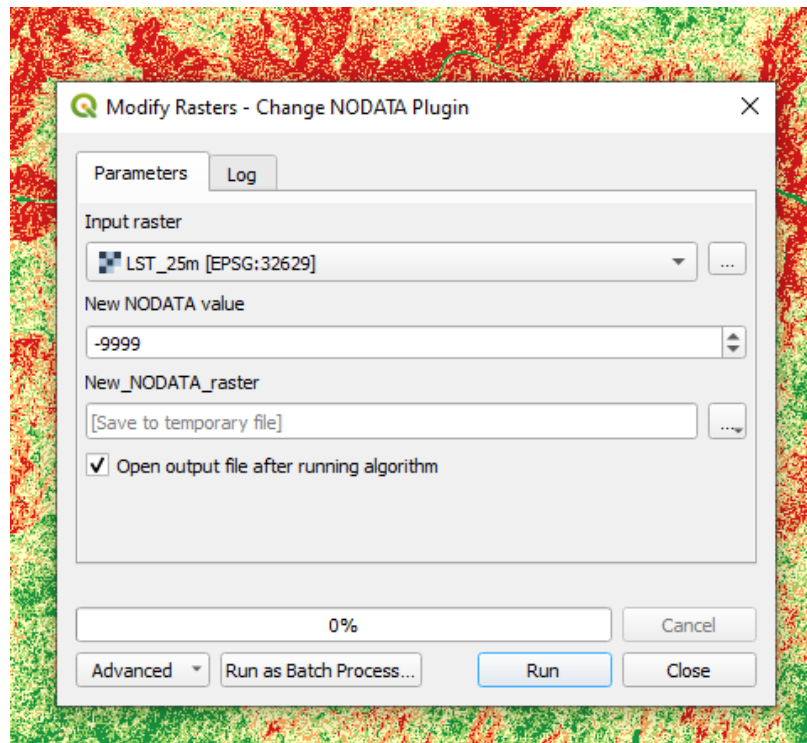
Open the plugins manager and make sure to check the plugin “Change NODATA”:



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:**

## Manual – Change NODATA value plugin

