Python Batch Pixel Count Toolbox.

# Batch Pixel Count for All Classes

* Suppose you have several classified raster and you want to export all the pixel count into one single csv file for further analysis. This tool will help you to do that.
* Input the workplace where you have all the raster dataset that you want to calculate the pixel.
* Specify the class attribute field name
* Finally specify the folder and file name where you want to save. (Note: Please provide .csv or .txt extension after naming the file)
* Run the tool, it will create a single csv file for all the rasters.

# Batch Pixel Count for Single Class.

* Suppose you have several classified rasters and you want to export pixel count for specific class value into one single csv file for further analysis. This tool will help you to do that.
* Input the workplace where you have all the raster dataset that you want to calculate the pixel.
* Specify the class attribute field name
* Specify the class value
* Finally specify the folder and file name where you want to save. (Note: Please provide .csv or .txt extension after naming the file)
* Run the tool, it will create a single csv file for all the rasters.