This script is gonna do these things

1. Clear the overlapping coordinate records on projects

Input: CSV output: a new CSV

1. Put those collapsed records into one record, and their donors（ISO3） attributed should be placed into one field.
2. Do the voronoi analysis among these records
   1. The records spatially separated (too far, not in the same land) should be processed in separate voronoi analysis.
3. Crop results of voronoi by (countinent, country,?)
4. Combine those cropped results into a same layer.

Data: Level 1 A data in Timor

Data required to get: the boundary to crop voronoi results

Library:

Pandas: process CSV

Shapely: do voronoi analysis

OR Pyvoro