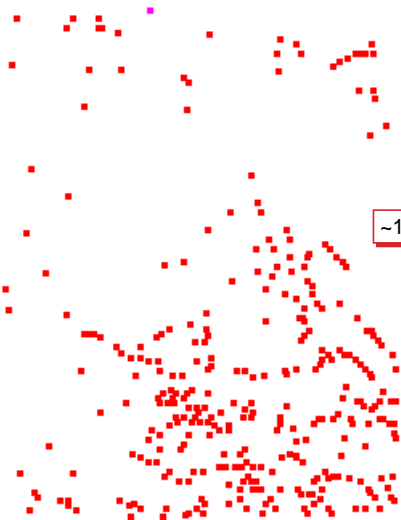


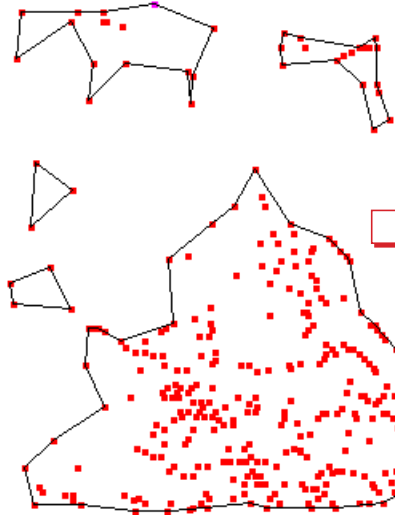
# Polygon Fitting Regions

All Points Selected



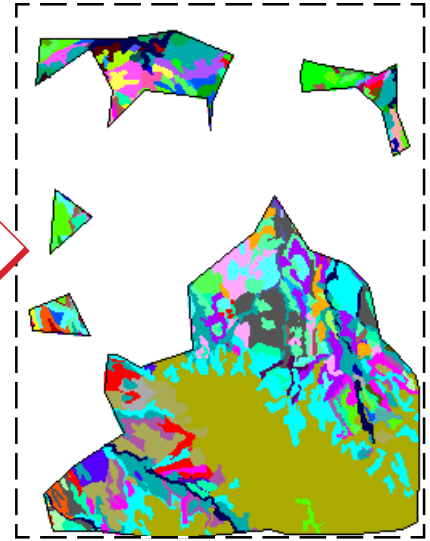
~1 sec

Region Generated



~1 sec

Soils Extracted



REGIONS / POINTS

- Active Element Information
- CB\_SOILS / CBSOILS
- Polygon Fitting...
- Buffer Zone...
- Viewshed...
- Voronoi Regions...
- Basin...
- Raster Cells...
- Texture Growth...

Polygon Fitting Region Generation

Method: Minimum Polygon

Distance factor: 0.109

Line Width: 1 Pixels

Advanced Options

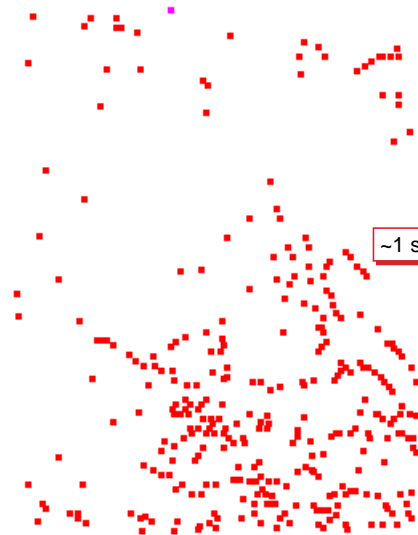
OK Cancel Help

CBSOILS / CBSOILS

- Partially Inside
- Clip Inside
- Partially Outside
- Completely Outside
- Clip Outside

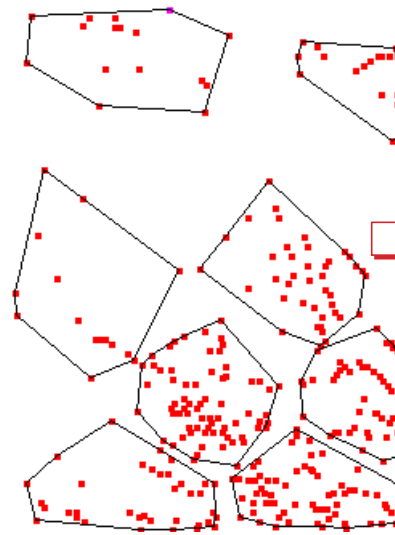
# Cluster Regions

All Points Selected



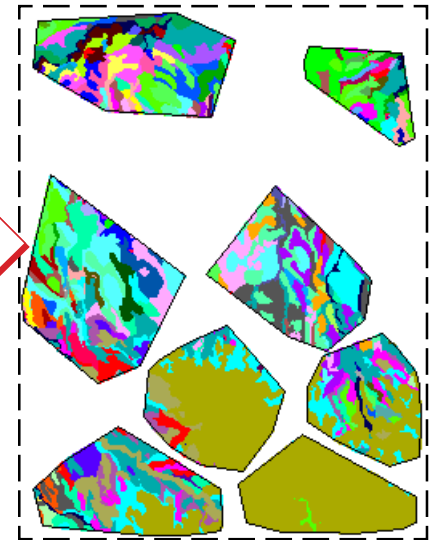
~1 sec

Region Generated



~1 sec

Soils Extracted



REGIONS / POINTS

- Active Element Information
- CBSOILS / CBSOILS
- Polygon Fitting...
- Buffer Zone...
- Viewshed...
- Voronoi Regions...
- Basin...
- Raster Cells...
- Texture Growth...
- Cluster...

Cluster Region Generation

Method: K Means

Distance: 70.00

Line Width: 1 Pixels

Advanced Options

OK Cancel Help

CBSOILS / CBSOILS

- Partially Inside
- Clip Inside
- Partially Outside
- Completely Outside
- Clip Outside