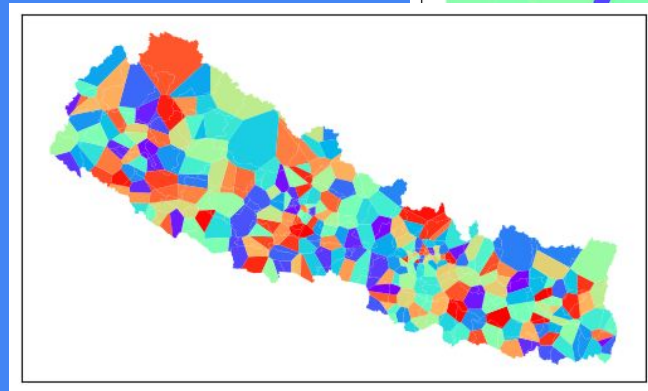
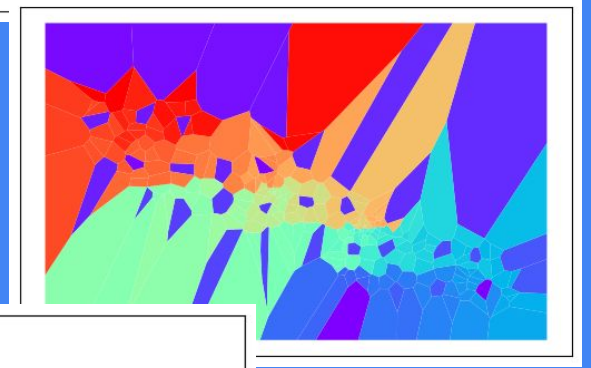
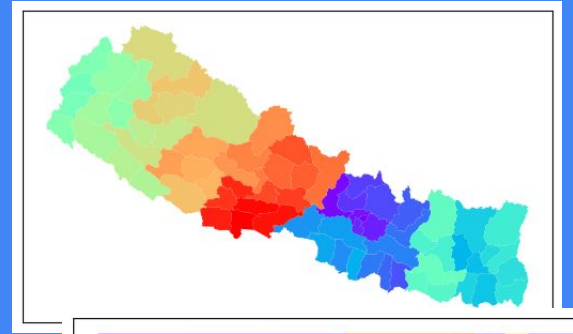


# Assigning Weights to Thiessen Polygons

Using GeoPandas



# Libraries

Pandas

GeoPandas

matplotlib.pyplot

# Data (shp)

Districts

Rainfall Stations

Thiessen  
Polygons

# Methodology

- Import libraries.
- Import data (shp).
- Acquiring the name of the corresponding rainfall station into the attributes table of the polygons.
- Intersecting thiessen polygons with the districts.
- Assign the thiessen weights to the new column.

Weight of Thiessen Polygon:

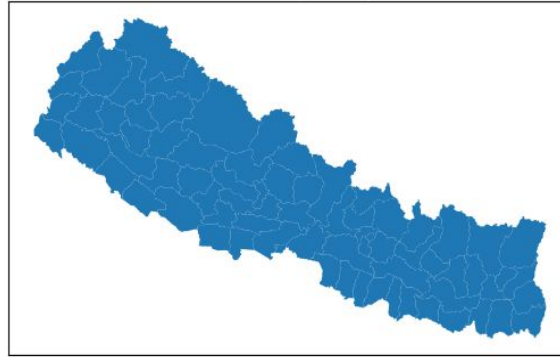
$$A_i/A_c$$

where  $A_i$  is the area of the polygon around station and  $A_c$  is the total catchment area. The sum of the station weights will always add up to 1.

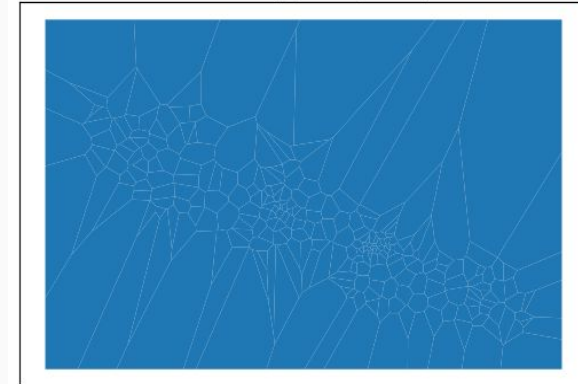
# Output maps

1. District Map
2. Rainfall Stations Map
3. Thiessen polygon Map
4. Thiessen polygon - District intersection map

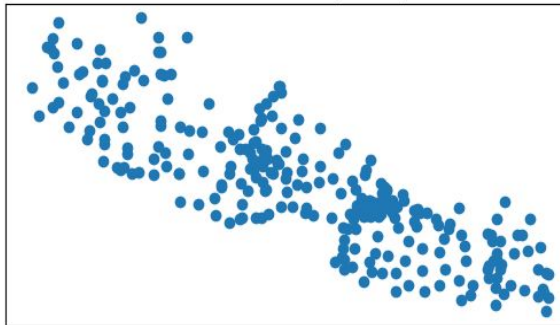
Districts Map of Nepal



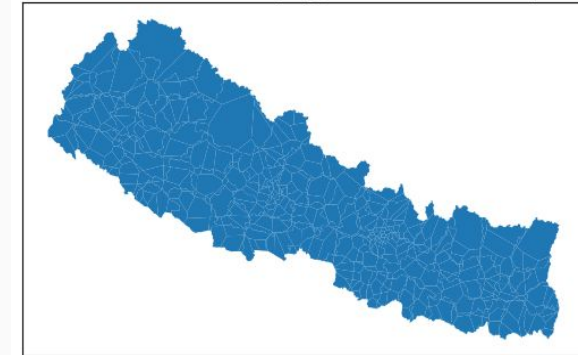
Thiessen Polygon Map of Nepal



Rainfall stations Map of Nepal



Intersection of Thiessen polygon and districts of Nepal



# Thanks!

Contact:

NSS Jaya Prakash,  
Masters, IIT Kanpur.

Mail to : [shanmukha23@iitk.ac.in](mailto:shanmukha23@iitk.ac.in)



The formula for assigning weights to Thiessen polygons is

$$w_i = A_i / A_c$$

where

$A_i$

is the area of the polygon around station

$i$

and

$A_c$

is the total catchment area. The sum of

the station weights will always add up to

1.