

# HMSD Group-7 Assignment-1

**Study Region:** Coimbatore

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Thakkallapally Rao - 2020101037  
Gangam Reddy - 2020101021  
Prateek Kumar Patel - 2019111022  
Yash Agarwal - 2020114005  
Konda Jayant Reddy - 2019102010  
Yadavalli Lakshmi - 2020101103  
Adwait Raste - 2019111027

## Introduction

The Coimbatore region, situated in the southern part of India, has witnessed rapid urbanization and population growth in recent years, leading to increased pressure on its hydrological systems. Such changes in land use, coupled with the ongoing impacts of climate change, have necessitated a comprehensive study to assess the hydrological characteristics and potential flood scenarios in this area.

This report outlines the methodology and findings of a rigorous geospatial analysis and hydrological modeling project aimed at understanding the complex hydrological dynamics of the Coimbatore region.

In the following sections of this report, we will delve into the specifics of the methodology employed, the process of data acquisition and processing, the hydrological modeling approaches used, and the assessment of potential flood scenarios.

## Data Downloaded

### DEM Data

**Name of the Data Set :** C1\_DEM\_16b\_2005-2014\_V3R1\_76E11N\_C43E

**Data prepared by :** NRSC

**Name of the Satellite :** Cartosat-1

**Sensor :** PAN(2.5m) Stereo Data

**Tile Name :** C43E

**File Format :** GeoTIFF

**Bits per Pixel :** 16bit

**Spatial Resolution :** 1 arc sec

**Spatial Resolution Unit :** m

**Coverage :**

**Upper left** X = 76E, Y = 12N

**Upper right** X = 77E, Y = 12N

**Lower right** X = 77E, Y = 11N

**Lower left** X = 76E, Y = 11N

## Shapefile Data

**Source :** [https://github.com/datameet/Municipal\\_Spatial\\_Data/tree/master/Coimbatore](https://github.com/datameet/Municipal_Spatial_Data/tree/master/Coimbatore)

Coimbatore Municipal Data contains the ward map of Coimbatore reorganized.

## Rainfall Data

**Source :** <https://chrsdata.eng.uci.edu/>

**Dataset :** Persiann-CCS

**TimeStamp :** October 2021

**Resolution :** 0.04degree x 0.04degree

## Data Processing

### 1. Clipping the DEM Data

The code uses the rasterio library to open the original DEM dataset ('cdnc43e.tif').

It then employs the mask function to clip the DEM data using a specified shapefile called 'wards.geometry'. The crop=True parameter ensures that only the portions of the DEM that intersect with the shapefile are retained.

The code prepares metadata for the clipped dataset, including the driver type, dimensions (height and width), and transformation information.

Finally, it creates a new GeoTIFF file named 'clipped.tif' and writes the clipped DEM data into it while preserving the metadata.

### 2. Preprocessing the DEM Data

An area of internal drainage with cells surrounded by higher elevations is called a depression in a digital elevation model (DEM).

It is necessary to remove these depressions from the DEM, usually by increasing the cell value of the depression to match the lowest overflow point.

Artificial pits or sinks, which are cells without any downstream cells surrounding them, can be produced when a DEM is created. To avoid isolating portions of the watershed, these pits must be removed.

We search the entire DEM dataset for pits, update the depth of each pit to that of its smallest neighbor, and then fill each pit.

### 3. Calculating Drainage Directions

The code proceeds to calculate the drainage directions for each cell in the DEM. It iterates through each cell (excluding the border cells) in a nested loop.

For each cell (i, j), it calculates the flow direction based on elevation differences between the current cell and its eight neighboring cells (N, NE, E, SE, S, SW, W, NW).

The D8 algorithm assigns a unique value to each of these directions, resulting in a combination of directions that represent the overall flow direction for the cell.

The code checks if the elevation in the current cell is higher than that in each of its neighbors. If so, it adds the corresponding value to the d8 array.

After processing all eight neighbors, the d8 value represents the combined flow direction for the cell.

### 4. Extracting a Sub-Region

The code defines the parameters of the sub-region to be extracted:

`x_center` and `y_center`: The coordinates (x, y) of the center of the sub-region. You can replace these coordinates with your specific values.

`radius`: The radius of the sub-region in terms of the number of cells.

Based on the center coordinates and radius, the code calculates the window (a rectangular area) to read from the full DEM data.

It determines the starting column (`col_off`) and row (`row_off`) offsets and the width and height of the window.

Using the calculated window, the code reads the sub-region from the full DEM data and stores it in the 'sub\_dem' variable.

It then plots the sub-region using Matplotlib, with a color map ('jet') to visualize elevation differences.

The plot includes a title indicating that it shows a sub-region from the DEM.

### 5. Creating Flow Accumulation Map

The code proceeds to calculate the drainage directions for each cell in the sub-region DEM. It iterates through each cell (excluding the border cells) in a nested loop.

For each cell (i, j), it calculates the flow direction based on elevation differences between the current cell and its eight neighboring cells (N, NE, E, SE, S, SW, W, NW).

The D8 algorithm assigns a unique value to each of these directions, resulting in a combination of directions that represent the overall flow direction for the cell.

The code checks if the elevation in the current cell is higher than that in each of its neighbors. If so, it adds the corresponding value to the d8 array.

After processing all eight neighbors, the d8 value represents the combined flow direction for the cell.

This code is essential for hydrological analysis, as it determines how water flows across a sub-region of a terrain based on elevation differences. The resulting flow accumulation map can be used to identify areas where water accumulates and potentially forms streams or rivers. It's a valuable component of watershed delineation and flood modeling processes.

## 6. Creating Flow Inundation Map

The code defines two flood parameters:

**flood\_level:** The elevation level above which flooding occurs. This value is set to 328 (you can adjust it as needed for your analysis).

**flood\_depth:** The depth of the floodwaters when the elevation exceeds the flood level. It is set to 50 units (you can adjust it according to your units of measurement).

The code creates a flood inundation map called 'flood\_map' using NumPy.

It uses the np.where function to set values in the 'flood\_map' array based on a condition:

If the elevation value in the 'full\_dem' array is greater than the 'flood\_level', the corresponding value in the 'flood\_map' is set to the 'flood\_depth'.

Otherwise, if the elevation is below the 'flood\_level', the 'flood\_map' value remains 0, indicating no flooding.

The resulting 'flood\_map' represents the areas of the sub-region that would be inundated or flooded when the elevation exceeds the specified flood level. This map can be used for flood risk assessment, emergency planning, and flood modeling in the selected sub-region.

## 7. Calculating Peak Discharge for Sub-Region

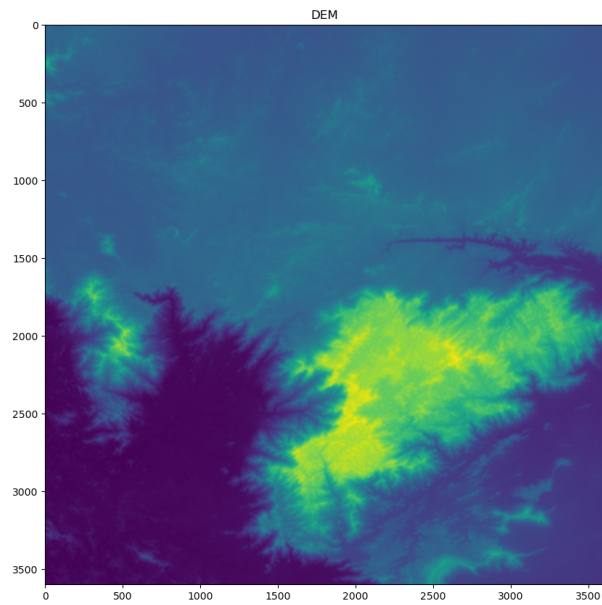
The code resulted in an incorrect output

## 8. Calculating Runoff Coefficient for the Sub-Region

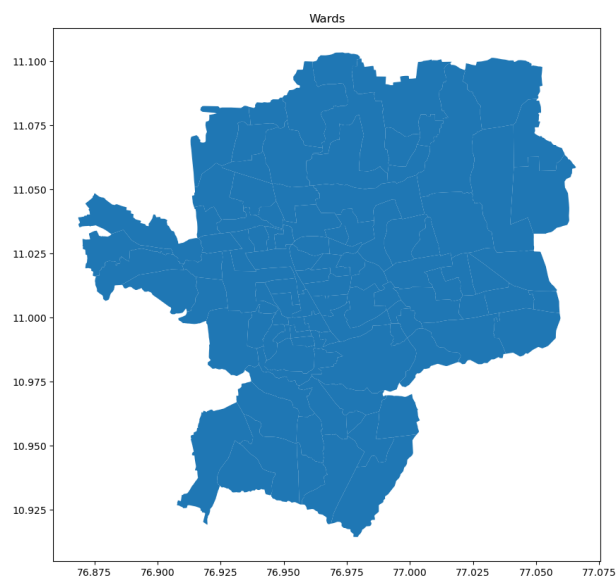
The code resulted in an incorrect output

### Results

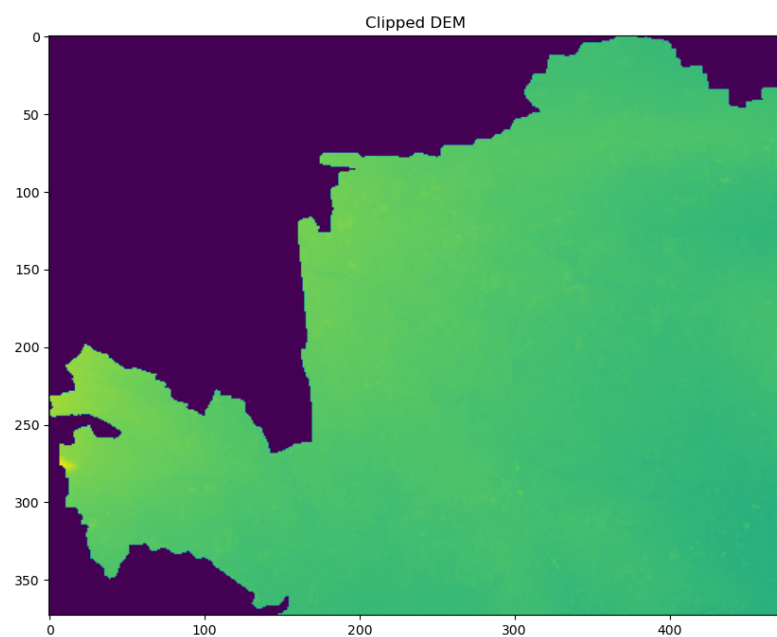
#### Reading DEM



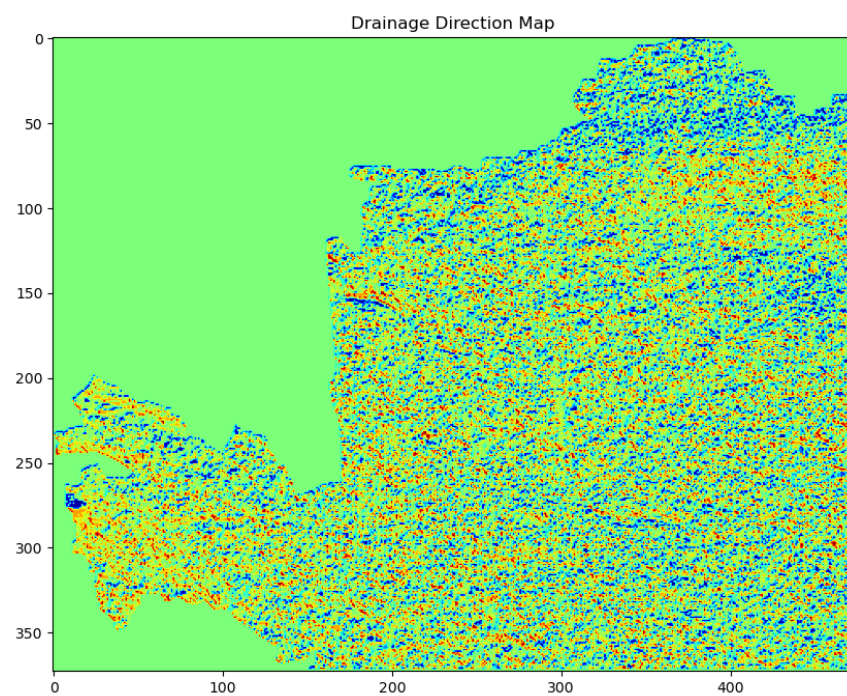
#### Reading Shapefile



## Clipped DEM

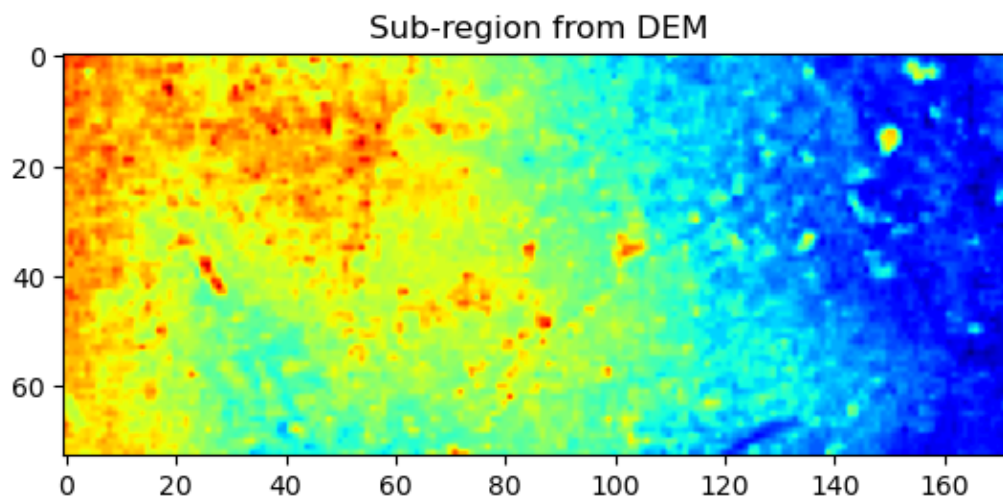


## Drainage Direction Map





## Sub-Region from DEM

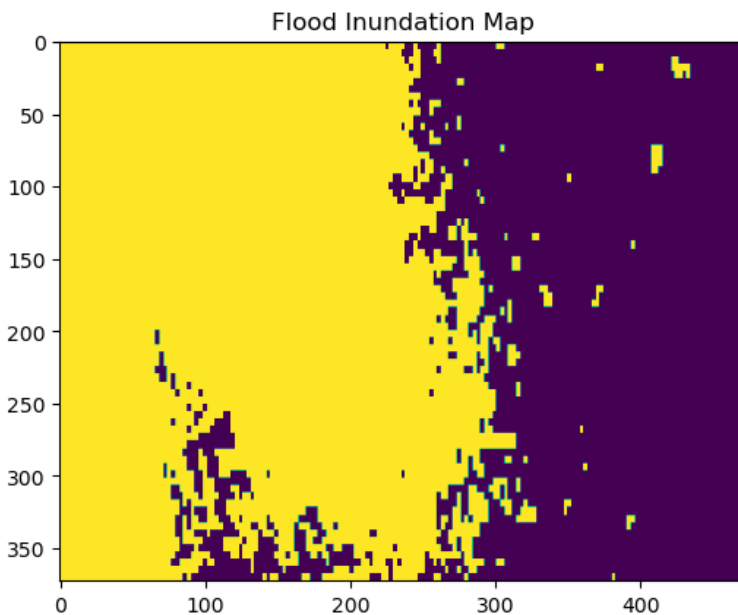


## Flow Accumulation Map





## Flow Inundation Map



## Peak Discharge Map

Output not Correct

## Runoff Coefficient Map

Output not Correct

## Individual Contributions

Thakkallapally Rao : Clipping the DEM Data

Gangam Reddy : Preprocessing the DEM Data, helped in clipping.

Prateek Kumar Patel : Calculating Drainage Directions

Yash Agarwal : Extracting a Sub-Region

Konda Jayant Reddy : Creating Flow Accumulation Map

Yadavalli Lakshmi : Creating Flow Inundation Map

Adwait Raste : Helped debugging codes, made Report and PPT