# **GIS** for Epidemiology

Day 2 of Geospatial Technology for Public Health Policy Workshop May 27–29, 2024 — GISE Hub, IIT Bombay@Central University Gujarat (CUG), Gandhinagar

Prof. (Dr.) Biju Soman Dr. Arun Mitra

2024-05-28

## Welcome

- Welcome to the Day 2 of **Geospatial Technology for Public Health Policy** Workshop!
- The goal for today is to highlight the applications of GIS in Epidemiology while providing the foundational concepts in Spatial Epidemiology.
- The workshop introduces the participants to the field of Spatial Data Science through the statistical programming language R.
- The workshop is intended as an introductory window into the world of spatial data analysis and visualization for public health policy.
- Workshop materials in the github repository GIS4EPI-Workshop

#### **Learning Objectives for Tutorial**

At the end of the day, participants will be able to:

- Identify the main features that make Julia an attractive language for Data Science
- Set up a Julia environment to run their data analysis
- Efficiently handle datasets (even across different languages) through Tables.jl and Arrow.jl
- Fit (generalized) linear mixed models with MixedModels.jl
- Communicate across languages (Julia, R, python)

## **Schedule**

Time	Topic	Presenter
10:00 - 10:50	Session 1a: Foundational Concepts in Spatial Epidemiology	Prof. Biju Soman & Dr. Arun Mitra
11:00 - 11:50	Bio-Break Session 1b: Introduction to Spatial Data Science using R	Prof. Biju Soman & Dr. Arun Mitra
12:00 - 12:50	Bio-Break Session 1c: Investigating an Outbreak: Applications of Spatial Epidemiology	Prof. Biju Soman & Dr. Arun Mitra
14:00 - 14:50	Lunch Session 2a: Spatial Data Visualization: Principles and Best Practices	Prof. Biju Soman & Dr. Arun Mitra
15:00 - 15:50	Bio-Break Session 2b: Case Studies: Spatial Data Analysis and Visualization	Prof. Biju Soman & Dr. Arun Mitra
16:00 - 16:50	Bio-Break Session 2c: Hands-on Exercises	Prof. Biju Soman & Dr. Arun Mitra
16:50 - 17:00	$Q \mathcal{C}A$ Session	

# In preparation for the workshop

Participants are required to follow the next steps before the day of the workshop:

- 1. Install R
- 2. Install RStudio.
- 3. Install packages
- tidyverse: install.packages('tidyverse')
- sf: install.packages('sf')
- rgeoda: install.packages('rgeoda')
- tidyverse: install.packages('tidyverse')
- leaflet: install.packages('leaflet')
- here: install.packages('here')