Installation and Running Steps: -

<u>Required software's:</u> - RSTUDIO (https://rstudio.com/products/rstudio/download/)

Anaconda IDE(https://www.anaconda.com/products/individual)

Python, R.

Required R packages: - reticulate, dplyr

Steps: -

1. Open Anaconda prompt and create conda environment, below link have a detailed description of creating and using conda environment in RSTUIO.

(https://philippgaertner.github.io/2019/12/earth-engine-rstudio-reticulate/)

- 2. Pull epidemia-gee from GitHub into above created conda environment after installing required packages in environment.
 - a. conda install git pip
 - b. conda install -c conda-forge earthengine-api
 - c. pip install git+git://github.com/EcoGRAPH/epidemia gee.git
- 3. Now epidemia-gee package is ready to use in R-STUDIO.

<u>Usage in Rstudio:</u>

- Use conda environment we created above as below use_condaenv("gee-demo", conda = "auto",required = TRUE)
- 2. Import ee and epidemia-gee package as follows

```
ee = import("ee")
ee$Initialize()
```

E = import("Ethiopia")

- 3. Now call gee to drive as E\$Et\$gee to drive('2009-01-01,'2009-03-31')
- 4. Check google-drive for required files