Data from 2018 to 2022

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Shape\_Area | PDensity | AV\_Inc\_Rate | Inc\_Rate | AV\_Tmax | AV\_Tmin | AV\_Rfall | AV\_Popn |
|  |  |  |  |  |  |  |  |

Shape\_Area

PDensity : population over the size of the area

AV\_Inc\_Rate: average incidence rate, number of cases /per unit population (population of the district)

Inc\_Rate: incidence rate

AV\_Tmax: average maximum temperature

AV\_Tmin: average minimum temperature

AV\_Rfall: monthly average

AV\_Popn: average population

**Krigged data**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DNAME\_2011 | Typh\_Inc | X\_coord | Y\_coord | HH\_Wash | PH\_Lands | P\_Density | Urban\_leve | ARainfall | Temp\_Max | Temp\_Min | Typh\_Rate | Pn\_Floods | P\_male | P\_Female | Typh\_Per | OBJECTID |

DNAME\_2011

Typh\_Inc: typhoid incidences

X\_coord: x coordiate for geo spatial information

Y\_coord: y coordiate for geo spatial information

HH\_Wash: % of population exercising hand washing practice after using toilet

PH\_Lands: % of population that stays in highlands

P\_Density: population per unit area??

Urban\_leve: Urbanization level, proportion of the district that is urban

ARainfall: Average rainfall amount in mm

Temp\_Max: maximum temperature

Temp\_Min: minimum temperature

Typh\_Rate: cases of typhoid per unit population

Pn\_Floods: proportion of people affected by floods per district

P\_male P\_Female: Gender proportions

Typh\_Per:

OBJECTID: