# **Zonal Statistics for GHSL population**



Zonal statistics refers to the calculation of statistics on values of a raster within the zones of another dataset.

This project is a collaborative work of UXO India and IDFC.

In the following example the sum of GHSL population is calculated for the administrative zones.

Load required libraries and packages [Packages are installed to use the required functions in the library]

**library**(rgdal) # To import raster data

**library**(maptools) # To plot the data

**library**(proj4) # To reproject rastery

library(xtable) # To export data to html tables

**library** (raster) # Required for rgdal

library (rgeos) # Required for maptools

**library** (spatstat) # Analysing spatial point patterns

library (tiff) # Read TIFF images and required for rgdal

**library** (sp) #Required for maptools

library (data.table) # Modifying columns

**library** (modeest) #To calculate mode value for the zone

**library** (foreign) # Required for maptools

#### To read shapefile and assign to a variable [zone]

Zone<-readOGR("D:/IDFC work/Bulk Zonal Stat Calculation/INPUT/R\_Script\_Directory","29 \_Admin\_Boundary")

```
## OGR data source with driver: ESRI Shapefile
```

## Source: "D:/IDFC work/Bulk Zonal Stat Calculation/INPUT/R\_Script\_Directory", layer: "29

\_Admin\_Boundary"

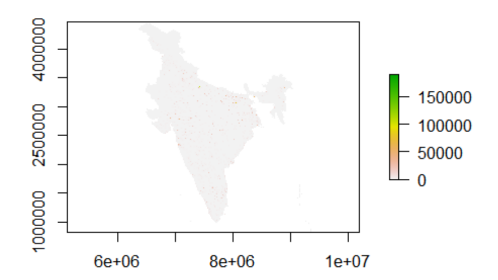
## with 29 features

## It has 6 fields

plot(Zone)



To read Raster data and assign to a variable [Lumin]
Lumin <- raster("D:/India\_1km\_population/India\_2015\_pop\_1km.tif")
plot(Lumin)



## Calculate sum of the values of the raster data falling in the zone

out <- extract(Lumin, Zone, fun = sum, na.rm = T, small = T, df = T)

#### **Extract the attributes from zone**

z <- Zone@data

## Bind the extracted attributes and the output

M <- **cbind**(z,out)

### Write the output to the CSV format

write.csv(M,"D:/K/New folder/R Markdown/Input/GPW population/count/example\_2001.csv", na="NA") # Enter Output csv file name and path