# i) Packages-----

library(sf)

# ii)Import the data file-----

mydata0 <- st\_read(file.choose()) #level 0

mydata1 <- st\_read(file.choose()) #level 1

mydata2 <- st\_read(file.choose()) #level 2

mydata3 <- st\_read(file.choose()) #level 3

# iii) Base maps-----

## Level 0-------

plot(mydata0$geometry,

col="green",

border="blue",

axes=T)

## Level 1-------

plot(mydata1$geometry,

col="gray",

border="red",

axes=T)

## Level 2-------

plot(mydata2$geometry,

col="white",

border="blue",

axes=T)

## Level 3-------

plot(mydata3$geometry,

ol="white",

border="black",

axes=T)