Open file:

Do File>Open Project> locate to folder of “work3” and open pro2.R

Process data:

Notice: I have process data version csv inside are 2000\_plnt\_data.csv, 2010\_plnt\_data.csv and 2018\_datav2.csv already inside same folder

The read table file code will have

lote1<- read.table(file = "2018\_datav2.csv", sep = ",",skipNul="TRUE",header = TRUE)

lote2 <- read.table(file = "2010\_plnt\_data.csv", sep = ",",skipNul="TRUE",header = TRUE)

lote4 <- read.table(file = "2000\_plnt\_data.csv", sep = ",",skipNul="TRUE",header = TRUE)

But if you want reprocess it

You have xlsx version. And after you filter, or delete any row. Please use <https://convertio.co/> to convert to .csv for read.table sep=“,” work correctly

Install packages : rgeos, shinyBS,shinydashboard, reshape2, leaflet, lubridate