#get and import the daily\_state\_reports.csv

#remove last two NA columns and write as a new file called daily\_state\_reports1

daily\_state\_reports <- read.csv("C:/Users/18472/Desktop/daily\_state\_reports.csv")

daily\_state\_reports1 <- subset(daily\_state\_reports, select = -c(Country\_Region,Lat,Long\_, FIPS, UID,ISO3))

write.csv(daily\_state\_reports1,"C:/Users/18472/Desktop/daily\_state\_reports1.csv", row.names = TRUE)

#get and import the state\_policies.csv

#remove last two NA columns and remove never change columns

#write as a new file called state\_policies1

state\_policies1 <- read.csv("C:/Users/18472/Desktop/state\_policies.csv")

state\_policies1 <- subset(state\_policies1, select = -c(Status.of.Reopening, Bar.Closures))

state\_policies1 <- subset(state\_policies1, select = -c(Emergency.Declaration, State.Is.Easing.Social.Distancing.Measures))

state\_policies1 = state\_policies1[!state\_policies1$Stay.at.Home.Order == "Text--narrow",]

state\_policies1 = state\_policies1[!state\_policies1$X == "United States",]

write.csv(state\_policies1,"C:/Users/18472/Desktop/new\_data/state\_policies1.csv", row.names = TRUE)

#get and import the state\_policies.csv

#remove last two NA columns and remove never change columns

#write as a new file called state\_policies2 except effective rows

state\_policies1 <- read.csv("C:/Users/18472/Desktop/state\_policies.csv")

state\_policies1 <- subset(state\_policies1, select = -c(Status.of.Reopening, Bar.Closures))

state\_policies1 <- subset(state\_policies1, select = -c(Emergency.Declaration, State.Is.Easing.Social.Distancing.Measures))

state\_policies2 <- state\_policies1[c(1:1535), ]

state\_policies2= state\_policies2[!state\_policies2$Stay.at.Home.Order == "Text--narrow",]

state\_policies2 = state\_policies2[!state\_policies2$X == "United States",]

write.csv(state\_policies2,"C:/Users/18472/Desktop/new\_data/ state\_policies2Non\_effective.csv", row.names = TRUE)

#get and import the state\_policies.csv

#remove last two NA columns and remove never change columns

#write as a new file called state\_policies3 for effective rows

state\_policies1 <- read.csv("C:/Users/18472/Desktop/state\_policies.csv")

state\_policies1 <- subset(state\_policies1, select = -c(Status.of.Reopening, Bar.Closures))

state\_policies1 <- subset(state\_policies1, select = -c(Emergency.Declaration, State.Is.Easing.Social.Distancing.Measures))

state\_policies3 <- state\_policies1[c(1536:1915), ]

state\_policies3= state\_policies3[!state\_policies3$Stay.at.Home.Order == "Text--narrow",]

state\_policies3 = state\_policies3[!state\_policies3$X == "United States",]

write.csv(state\_policies3,"C:/Users/18472/Desktop/new\_data/ state\_policies3\_effective.csv", row.names = TRUE)

#get the NA case for 1 to 584 for last three columns

state\_policies1 <- read.csv("C:/Users/18472/Desktop/state\_policies.csv")

state\_policies1 <- subset(state\_policies1, select = -c(Status.of.Reopening, Bar.Closures))

state\_policies1 <- subset(state\_policies1, select = -c(Emergency.Declaration, State.Is.Easing.Social.Distancing.Measures))

state\_policies4 <- state\_policies1[c(1:584), ]

state\_policies4= state\_policies4[!state\_policies4$Stay.at.Home.Order == "Text--narrow",]

state\_policies4 = state\_policies4[!state\_policies4$X == "United States",]

write.csv(state\_policies4,"C:/Users/18472/Desktop/new\_data/ state\_policies4na\_last\_three.csv", row.names = TRUE)

#get the non NA case for 585 to 1535 last three columns

state\_policies1 <- read.csv("C:/Users/18472/Desktop/state\_policies.csv")

state\_policies1 <- subset(state\_policies1, select = -c(Status.of.Reopening, Bar.Closures))

state\_policies1 <- subset(state\_policies1, select = -c(Emergency.Declaration, State.Is.Easing.Social.Distancing.Measures))

state\_policies5 <- state\_policies1[c(585: 1535), ]

state\_policies5= state\_policies5[!state\_policies5$Stay.at.Home.Order == "Text--narrow",]

state\_policies5 = state\_policies5[!state\_policies5$X == "United States",]

write.csv(state\_policies5,"C:/Users/18472/Desktop/new\_data/ state\_policies5non\_na\_last\_three.csv", row.names = TRUE)