Instruction and an Example of COVID-19 Data Analysis for US States and Counties

Here is an example of COVID-19 data analysis for US states in the manuscript. We demonstrate the process of model 1, model 2.3, and model 3. For additional results for model 2.1, 2.2 and 2.4, see "Covid-19-state.R" for details. For county-level results, see "Covid-19-county.R" for details.

Setting Up

Before implementing the algorithm, we need the following set up:

- Install required packages and load packages.
- Call functions from .R file and .cpp files
 - "functions BFL.R"
 - "functions_BFL.cpp"

```
install.packages("mvtnorm")
install.packages("RColorBrewer")
install.packages("factoextra")
install.packages("factoextra")
install.packages("usmap")
install.packages("maps")
install.packages("zoo")
install.packages("vars")
install.packages("Rcpp")
install.packages("Rcpp")
install.packages("RcppArmadillo")
```

 $\mbox{\tt \#\#}$ Warning: package 'factoextra' was built under R version 4.0.3

```
library("usmap")
```

Warning: package 'usmap' was built under R version 4.0.5

```
library("maps")
library("zoo")
library("vars")
```

Warning: package 'MASS' was built under R version 4.0.4

```
library("Rcpp")
library("RcppArmadillo")

source("functions_BFL.R")
sourceCpp("functions_BFL.cpp")
```

Loading Datasets

Here, we obtain the COVID-19 dataset from the New York Times Github repository. The population data is extracted from National Bureau of Economic Research.

Data Preprocessing

After loading the datasets above, we can now clean the data and construct the variables/attributes. Here, we choose the California state as an example. One can change the state name and corresponding lockdown date and reopening date to test other states.

```
#######Change/choose the state name, lockdown date and reopen date below
state.name <- "California"</pre>
Date.1 <- '2020-03-19'
Date.2 <- '2020-06-12'
lambda.1 \leftarrow c(1, 0.5, 0.1, 0.05, 0.01, 0.005, 0.001)
# get all the states fips in the United States
neighbor.fips <- c()</pre>
state.fip <- as.numeric(fips(state.name))</pre>
for(i in 1: length(state.fips$fips)){
  if(state.fips\fips[i]!= state.fip ){
    neighbor.fips <- c(neighbor.fips, state.fips$fips[i])</pre>
  }
}
neighbor.fips <- unique(neighbor.fips)</pre>
state.names <- fips info(neighbor.fips)$full
state.names <- c(state.name, state.names)</pre>
state.lowernames <- tolower(state.names)</pre>
```

```
n.all <- rep(0,length(state.names) )</pre>
for(i in 1:length(state.names)){
  n.all[i] <- unique(states.population[</pre>
    (states.population$CTYNAME == state.names[i]) &
      states.population$STNAME== state.names[i] , "POPESTIMATE2019"])
}
state.names.all <- state.names</pre>
state.lowernames.all <- state.lowernames</pre>
dataList <- list()</pre>
for( i in c(1:length(state.names))){
  data.subset <- data.states[data.states$state==state.names[i], c("date", "cases", "deaths")]</pre>
  assign(paste("data", state.lowernames[i] , sep="."), data.subset)
  dataList <-append(dataList, list(data.subset))</pre>
}
multi_full <- Reduce(</pre>
  function(x, y){merge(x, y, all = TRUE, by ="date")},
  dataList
for(i in 1:length(state.names)){
  names(multi_full)[2*i] <- paste0('cases.', state.lowernames[i])</pre>
  names(multi_full)[2*i+1] <- paste0('deaths.', state.lowernames[i])</pre>
#replace the na value with O
n.domains <- length(state.names)</pre>
for(i in 1:(n.domains*2) ){
  multi_full[is.na(multi_full[,i+1]),i+1]=0
}
# multi_full$date <- as.Date(droplevels(multi_full$date))</pre>
multi_full$date <- as.Date(multi_full$date)</pre>
#choose the first day when the region has one confrimed case as the start date
multi_full <- multi_full[multi_full[,2]>0,]
cases.all <- multi_full[,seq(2, ncol(multi_full), 2)]</pre>
deaths.all<- multi_full[,seq(3, ncol(multi_full), 2)]</pre>
#T: number of time points
T <- nrow(cases.all);</pre>
#R: the number of people who have recovered
#using the nationwide recovered and death number to predict the recovered number
R.all \leftarrow floor((1 + (10))*deaths.all);
if( state.name == "New York"){
  R.all <- floor((1 + (5.5))*deaths.all);
#I: the number of people infected at time t
I.all <- cases.all - R.all;</pre>
#S: the number of susceptible people
n.all.matrix <- matrix(rep(n.all,T),ncol = n.domains,byrow = TRUE)
immune.rate <- 0.995
S.all <- n.all.matrix - I.all - R.all*immune.rate;</pre>
```

```
#the fraction of S, I and R
S.rate.all <- sapply(1:n.domains, function(jjj) S.all[,jjj]/n.all[jjj])
I.rate.all <- sapply(1:n.domains, function(jjj) I.all[,jjj]/n.all[jjj])
R.rate.all <- sapply(1:n.domains, function(jjj) R.all[,jjj]/n.all[jjj])

I.rate.all.obs <- I.rate.all
R.rate.all.obs <- R.rate.all

date.region <- multi_full$date
I.obs <- I.all[,1]
R.obs <- R.all[,1]</pre>
```

Model 1: Piecewise Constant SIR Model

Change Point Detection in Model 1

After data preprocessing, we now perform the block fused lasso algorithm to detect the structural breaks in the piecewise constant SIR models.

The proposed algorithm in the manuscript is implemented by the function tbfl(). In addition to arguments data_y, data_x, there are other optional arguments for the function tbfl() which are listed below:

- method: "MLR" for multiple linear regression, and "VAR" for VAR model.
- lambda.1.cv: the tuning parmaeter λ_1 for fused lasso. By default, lambda.1.cv is a vector with decreasing values constructed based on the time series data, the number of time series components p, and the block size block.size.
- lambda.2.cv: the tuning parmaeter λ_2 for fused lasso. By default, lambda.2.cv is a vector with decreasing values constructed based on the number of time points T and the number of time series components p.
- q: the AR order for VAR model. By default, q = 1.
- max.iteration: the max number of iteration for the fused lasso. By default, max.iteration = 100.
- tol: tolerance for the fused lasso. By default, tol = 10^{-2} .
- block.size: the block size b_n . By default, $b_n = \lfloor \sqrt{T} \rfloor$.
- blocks: the blocks (sequence). By default, blocks = seq(0,T,block.size). One could also use blocks to handle varying-size blocks. For example, blocks = c(seq(0,5000,100), seq(5200,10000,200)).
- HBIC: if TRUE, use high-dimensional BIC criterion (HBIC); if FALSE, use traditional BIC criterion (BIC).
- gamma.val: the tuning parameter for HBIC.

```
a.vals <- c(0.1, 0.15, 0.2, 0.25, 0.3)
t.test <- 13
T.full <- as.integer(as.Date("2020-11-30") - as.Date("2020-03-01"))
MRPE_1_new.full <- c()
temp.full <- vector("list", length(a.vals));
est.1.full <- vector("list", length(a.vals));
set.seed(123456)
for(idx in 1:length(a.vals)){
    a.val <- a.vals[idx]
    I <- I.obs
    R <- R.obs
    for(t in 2:T){
        if(t <= T.full){</pre>
```

```
rate \leftarrow 1/(((t)+a.val*T.full)/((1 + a.val)*T.full))^2
 }else{
   rate <- 1
 }
  I[t] \leftarrow (I.obs[t] - I.obs[t-1])*rate + I[t-1]
plot( 1- (((1:T)+a.val*T)/((1 + a.val)*T))^2)
R.rate.all[, 1] <- R/n.all[1]
I.rate.all[, 1]<- I/n.all[1]</pre>
S.rate.all[, 1]<- (n.all.matrix[, 1] - I - R*immune.rate)/n.all[1];</pre>
####### construct varibles ##############
y.list <- vector("list",T-1);</pre>
x.list <- vector("list",T-1);</pre>
for(i in 2:T){
 y.list[[i-1]] <- matrix(c(R.rate.all[i,1]-R.rate.all[i-1, 1],
                          I.rate.all[i, 1]-I.rate.all[i-1,1]), 2, 1);
 x.temp \leftarrow matrix(0,2,2);
 x.temp[1,2] <- I.rate.all[i-1, 1];</pre>
 x.temp[2,1] <- I.rate.all[i-1, 1]*S.rate.all[i-1, 1];</pre>
 x.temp[2,2] <- -I.rate.all[i-1, 1];
 x.list[[i-1]] \leftarrow x.temp;
Y <- y.list[[1]];
for(i in 2:(T-1)){
 Y <- rbind(Y, y.list[[i]])
X <- x.list[[1]];</pre>
for(i in 2:(T-1)){
 X <- rbind(X, x.list[[i]])</pre>
beta_t <- sapply(1:length(y.list), function(jjj)</pre>
  (y.list[[jjj]][1]+y.list[[jjj]][2])/I.rate.all[jjj,1])
gamma_t <- sapply(1:length(y.list), function(jjj)</pre>
 y.list[[jjj]][1]/I.rate.all[jjj,1])
cols <- c("dark orange", "purple", "darkolivegreen4", "blue" )</pre>
#scaling but not centering data
Y_std \leftarrow sd(Y)
Y_s <- scale(Y, center = FALSE, scale = apply(Y, 2, sd, na.rm = TRUE))
X_std <- apply(X, MARGIN=2, FUN=sd)</pre>
X_s <- scale(X, center = FALSE, scale = apply(X, 2, sd, na.rm = TRUE))</pre>
```

```
p.x <- ncol(X_s)
 p.y \leftarrow ncol(Y_s)
 n <- nrow(X_s)</pre>
 tol <- 10^(-4); # tolerance
  max.iteration <- 200; # max number of iteration for the LASSO solution
  method <- c("MLR")</pre>
  #p is the number of variables for each day (I t and R t)
  \#b_t is the block size among the time points (1 : (length(date) - 1))
  if(state.name %in% c("Texas")){
   b_t <- 7
    gamma.val <- 1
   HBIC = TRUE
  }else if(state.name %in% c("Florida")){
   b_t <- 7
    gamma.val <- 5
   HBIC = TRUE
  }else if(state.name %in% c("California")){
   b_t <- 7
   gamma.val <- 5
   HBIC = TRUE
  }else if(state.name %in% c("Oregon")){
   b_t <- 7
   gamma.val <- 5
   HBIC = TRUE
  }else{
   b_t <- 7
   gamma.val <- 1
   HBIC = TRUE
  }
  b_n \leftarrow p * b_t
  temp.1 <- tbf1(method, Y_s, X_s, lambda.1.cv = lambda.1, lambda.2.cv = 0,
                 max.iteration = max.iteration, tol = tol, block.size = b_n,
                 HBIC = HBIC, gamma.val = gamma.val)
  temp.full[[idx]] <- temp.1
  cp \leftarrow c(1, temp.1\$cp.final, n+1)
  m \leftarrow length(cp) - 1
  X.new.new \leftarrow matrix(0, nrow = n, ncol = m*p.x)
  for(i in 1:m){
   X.new.new[cp[i]: (cp[i+1]-1), (p.x*(i-1)+1): (p.x*i)] <- X[cp[i]: (cp[i+1]-1),]
  est.1 \leftarrow lm(Y \sim X.new.new - 1)
  est.1.full[[idx ]] <- est.1</pre>
 Y.hat.1 <- est.1$fitted.values
 MRPE_1_new.full <- c(MRPE_1_new.full, MRPE_1_new)</pre>
}
idx <- which.min(MRPE_1_new.full)</pre>
cp.final <- temp.full[[idx]]$cp.final</pre>
```

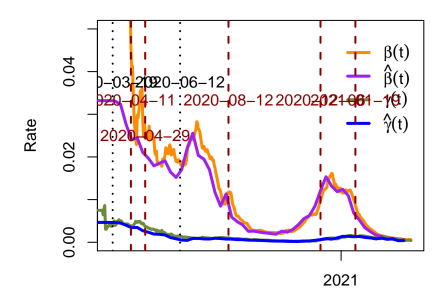
```
cp.date <- c(1:n)[floor( (cp.final-1) / p) + 1]
a.final <- a.vals[idx]</pre>
```

```
#run the tbfl method
#scaling but not centering data
set.seed(123456)
a.val <- a.final
I <- I.obs</pre>
R <- R.obs
for(t in 2:T){
  if(t <= T.full){</pre>
   rate <-1/(((t)+a.val*T.full)/((1 + a.val)*T.full))^2
 }else{
   rate <- 1
 I[t] \leftarrow (I.obs[t] - I.obs[t-1])*rate + I[t-1]
R.rate.all[, 1] <- R/n.all[1]
I.rate.all[, 1]<- I/n.all[1]</pre>
S.rate.all[, 1]<- (n.all.matrix[, 1] - I - R*immune.rate)/n.all[1];</pre>
y.list <- vector("list", T-1);</pre>
x.list <- vector("list", T-1);</pre>
for(i in 2:T){
 y.list[[i-1]] <- matrix(c(R.rate.all[i,1]-R.rate.all[i-1, 1],
                           I.rate.all[i, 1]-I.rate.all[i-1,1]), 2, 1);
 x.temp <- matrix(0,2,2);</pre>
 x.temp[1,2] <- I.rate.all[i-1, 1];
 x.temp[2,1] <- I.rate.all[i-1, 1]*S.rate.all[i-1, 1];</pre>
 x.temp[2,2] <- -I.rate.all[i-1, 1];
 x.list[[i-1]] \leftarrow x.temp;
Y <- y.list[[1]];
for(i in 2:(T-1)){
 Y <- rbind(Y, y.list[[i]])
}
X <- x.list[[1]];</pre>
for(i in 2:(T-1)){
 X <- rbind(X, x.list[[i]])</pre>
Y_std \leftarrow sd(Y)
Y_s <- scale(Y, center = FALSE, scale = apply(Y, 2, sd, na.rm = TRUE))
X_std <- apply(X, MARGIN=2, FUN=sd)</pre>
X_s <- scale(X, center = FALSE, scale = apply(X, 2, sd, na.rm = TRUE))</pre>
```

```
p.x <- ncol(X_s)
p.y \leftarrow ncol(Y_s)
n <- nrow(X_s)</pre>
tol <- 10^(-4); # tolerance
max.iteration <- 200; # max number of iteration for the LASSO solution
lambda.1 \leftarrow c(1, 0.5, 0.1, 0.05, 0.01, 0.005, 0.001)
method <- c("MLR")</pre>
#p is the number of variables for each day (I_t and R_t)
p <- 2
\#b\_t is the block size among the time points (1 : (length(date) - 1))
if(state.name %in% c("Texas")){
    b_t <- 7
    gamma.val <- 1</pre>
    HBIC = TRUE
  }else if(state.name %in% c("Florida")){
    b_t <- 7
    gamma.val <- 5</pre>
    HBIC = TRUE
  }else if(state.name %in% c("California")){
    b t <- 7
    gamma.val <- 5</pre>
    HBIC = TRUE
  }else if(state.name %in% c("Oregon")){
    b_t <- 7
    gamma.val <- 5
    HBIC = TRUE
  }else{
    b_t <- 7
    gamma.val <- 1
    HBIC = TRUE
  }
b_n <- p * b_t
temp.1 <- tbf1(method, Y_s, X_s, lambda.1.cv = lambda.1, lambda.2.cv = 0,
                max.iteration = max.iteration, tol = tol, block.size = b_n,
                HBIC = HBIC, gamma.val = gamma.val)
beta.est <- temp.1$beta.est</pre>
beta.est <- lapply(beta.est, function (x) x*Y_std/X_std)
cp.final <- temp.1$cp.final</pre>
cp.date <- date.region[floor( (cp.final-1) / p) + 1]</pre>
#display the estimated break points
print("Estimated change time points:")
print(cp.date)
index.date <- seq(1, length(date.region), b_t)</pre>
if(index.date[length(index.date)] < length(date.region)){</pre>
  index.date <- c(index.date[-length(index.date)], length(date.region))</pre>
}
```

```
cols <- c("dark orange", "purple", "darkolivegreen4", "blue" )</pre>
beta_t_est <- unlist(beta.est)[seq(1, length(unlist(beta.est)), 2)]</pre>
gamma_t_est <- unlist(beta.est)[seq(2, length(unlist(beta.est)), 2)]</pre>
ylim_max <- 0.05
beta_t_smooth <- beta_t
beta_t_smooth[beta_t == Inf] = 0
beta t smooth[-c(1:6)] <- rollmean(beta t smooth, k = 7, align = 'right')
beta_t_smooth[ c(1:6)] <- mean(beta_t_smooth[ c(1:6)])</pre>
gamma_t_smooth <- gamma_t</pre>
gamma_t_smooth[-c(1:6)] <- rollmean(gamma_t, k = 7, align = 'right')</pre>
gamma_t_smooth[ c(1:6)] <- mean(gamma_t[ c(1:6)])</pre>
par(mar = c(4., 4.5, 1.5, 1))
plot(date.region[-length(date.region)], beta_t_smooth, type = 'l', col = cols[1],
     lty = 1, lwd = 3, ylab = 'Rate', xlab = 'Date', cex.lab = 1, cex.axis = 1,
     ylim = c(0, ylim_max),
     xlim = c(as.Date('2020-03-15'), date.region[length(date.region)]))
lines(date.region[index.date[-length(index.date)]], beta_t_est, col = cols[2],
      lty = 1, type = "l", lwd = 3)
lines(as.Date(date.region[-length(date.region)]), gamma_t_smooth,col = cols[3],
      lty=1, type = "l", lwd = 3)
lines(date.region[index.date[-length(index.date)]], gamma_t_est, col = cols[4],
      lty = 1, type = "l", lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), ylim_max,
       legend = c(expression(beta(t)), expression(hat(beta)(t)),
                  expression(gamma(t)), expression(hat(gamma)(t))),
       col = cols, bty = "n", lwd = 3, cex=1, pt.cex = 1, bg = "transparent",
       seg.len=1.5, y.intersp=1 , x.intersp=1)
abline(v = as.Date(cp.date), col = "dark red", cex = 1 , lwd = 2, lty = 2)
if(length(cp.date) > 2){
  text(x= as.Date(cp.date[2]), y = 2/4*ylim_max, col = "dark red",
       labels = as.character(cp.date[2]), cex = 1.00)
  text(x = as.Date(cp.date[-2]), y = 2/3*ylim_max, col = "dark red",
       labels = as.character(cp.date[-2]), cex = 1.00)
}else if(length(cp.date) == 2){
  if(cp.date[2] - cp.date[1] < 30){</pre>
    text(x= as.Date(cp.date[2]), y = 2/4*ylim_max, col = "dark red",
         labels = as.character(cp.date[2]), cex = 1.00)
   text(x = as.Date(cp.date[1]), y = 2/3*ylim_max, col = "dark red",
         labels = as.character(cp.date[1]), cex = 1.00)
    text(x = as.Date(cp.date), y = 2/3*ylim_max, col = "dark red",
         labels = as.character(cp.date), cex = 1.00)
}else{
 text(x = as.Date(cp.date), y = 2/3*ylim_max, col = "dark red",
       labels = as.character(cp.date), cex = 1.00)
abline(v = as.Date(Date.1), col = 1, cex = 1, lwd = 2, lty = 3)
abline(v = as.Date(Date.2), col = 1, cex = 1, lwd = 2, lty = 3)
text(x = as.Date(Date.1), y = 3/4*ylim_max, col ="black",
```

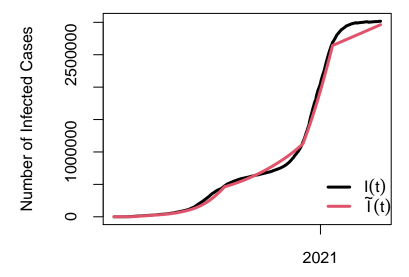
```
labels = as.character(as.Date(Date.1)), cex = 1.00)
text(x = as.Date(Date.2), y = 3/4*ylim_max, col = "black",
    labels = as.character(as.Date(Date.2)), cex = 1.00)
```



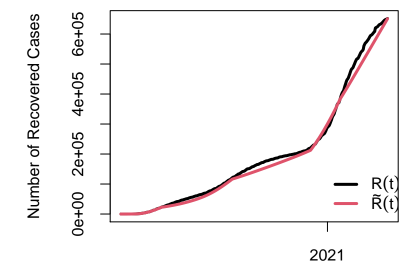
After detecting the change points, we refit the model. The in-sample MRPE and fitted numbers of infected and recovered cases are provided.

```
##############refit the model
cp \leftarrow c(1, temp.1\$cp.final, n+1)
m \leftarrow length(cp) - 1
Y.hat.1 <- matrix(0, n)</pre>
for(i in 1:m){
  Y.temp.1 \leftarrow Y[cp[i]: (cp[i+1]-1), ]
  X.temp.1 \leftarrow X[cp[i]: (cp[i+1]-1), ]
  est.temp.1 <- lm(Y.temp.1 \sim X.temp.1 - 1)
  Y.hat.1[cp[i]: (cp[i+1]-1), ] <- est.temp.1$fitted.values
}
R.hat.1 \leftarrow rep(0,T)
R.hat.1[1] <- R.rate.all[1,1]
for(i in 2:T){
  R.hat.1[i] \leftarrow R.rate.all[i-1,1] + Y.hat.1[(i-2)*2+1]
R.hat.1 <- R.hat.1*n.all[1]
I.hat.obs.1 \leftarrow rep(0,T)
I.hat.obs.1[1] <- I.rate.all.obs[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
```

```
I.hat.obs.1[i] \leftarrow I.rate.all.obs[i-1,1] + Y.hat.1[(i-2)*2+2]*rate
I.hat.obs.1 <- I.hat.obs.1*n.all[1]</pre>
MRPE_1_I \leftarrow mean(abs((c(I.hat.obs.1[-1]) - c(I.obs[-1]))
                           (I.obs[-1]) [intersect(which(c(I.obs[-1]) > 0), 2:(T-1))])
print(round(MRPE 1 I, 4))
## [1] 0.0138
MRPE_1_R \leftarrow mean(abs((c(R.hat.1[-1]) - c(R.obs[-1])))
                       (R.obs[-1]))[intersect(which(c(R.obs[-1]) > 0), 2:(T-1))])
print(round(MRPE_1_R, 4))
## [1] 0.0152
R.tilde.1 \leftarrow rep(0,T)
R.tilde.1[1] <- R.rate.all[1,1]
for(i in 2:T){
  R.tilde.1[i] \leftarrow R.tilde.1[i-1] + Y.hat.1[(i-2)*2+1]
R.tilde.1 <- R.tilde.1*n.all[1]</pre>
I.tilde.1 \leftarrow rep(0,T)
I.tilde.1[1] <- I.rate.all[1,1]</pre>
for(i in 2:T){
  I.tilde.1[i] \leftarrow I.tilde.1[i-1] + Y.hat.1[(i-2)*2+2]
I.tilde.1 <- I.tilde.1*n.all[1]</pre>
I.tilde.1 \leftarrow rep(0,T)
I.tilde.1[1] <- I.rate.all.obs[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
  I.tilde.1[i] \leftarrow I.tilde.1[i-1] + Y.hat.1[(i-2)*2+2]*rate
I.tilde.1 <- I.tilde.1*n.all[1]</pre>
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(date.region, I.obs, col='1', ylim=c(0,max(I.obs, I.tilde.1)), lty=1, type="1", lwd = 3,
     ylab ='Number of Infected Cases', xlab= 'Date', cex.lab = 1, cex.axis = 1)
lines(date.region, I.tilde.1, col='2',lty=1,type="1", lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), 1/4*max(I.obs,I.tilde.1),
       legend = c(expression(I(t)), expression(tilde(I)(t))),
       col=c(1, 2), bg="transparent", bty = "n",
       lwd = 3, cex = 1, pt.cex = 1, seg.len=1.5, y.intersp = 1, x.intersp = 1)
```



```
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(date.region, R, type='l', col='l', ylim=c(0,max(R, R.tilde.1)),lty=1,lwd = 3,
        ylab ='Number of Recovered Cases', xlab= 'Date', cex.lab=1, cex.axis=1)
lines(date.region, R.tilde.1, col='2', lty=1, type="l", lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), 1/4*max(R, R.tilde.1),
        legend=c(expression(R(t)), expression(tilde(R)(t))),
        col=c(1,2), bg="transparent", bty = "n",
        lwd = 3, cex = 1, pt.cex = 1, seg.len = 1.5, y.intersp=1, x.intersp=1)
```

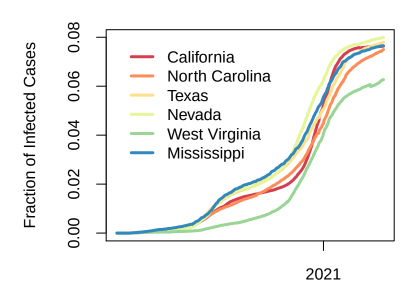


Date

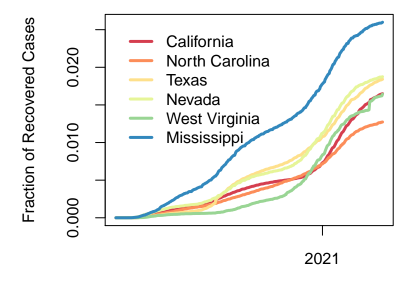
Model 2: Piecewise Stationary SIR Model with Spatial Heterogeneity

Model 2.3: Similarity-based Weight

```
###### Model 2.3 similarity based weight
##### spatial components are chosen by similarity
a.val <- a.final
for(t in 2:T){
  if(t <= T.full){</pre>
    rate \leftarrow 1/(((t)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
  }
  # print(1/rate)
  I.rate.all[t, ] <- (I.rate.all.obs[t, ] - I.rate.all.obs[t-1, ])*rate + I.rate.all[t-1, ]</pre>
n.regions <- ncol(I.rate.all)</pre>
y.list <- vector("list", T-1);</pre>
for(i in 2:T){
  y.list[[i-1]] <- matrix(c(R.rate.all[i, ] - R.rate.all[i-1, ], I.rate.all[i, ] - I.rate.all[i-1, ]),
Y.all <- y.list[[1]];
for(i in 2:(T-1)){
  Y.all <- rbind(Y.all, y.list[[i]])
# max number of neighboring regions
max.neighbor < -5 + 1
12.diff <- c()
for(i in 1:n.regions){
  12.diff <- c(12.diff, sqrt(sum( (Y.all[ , i] - Y.all[ , 1] )^2)))
state.index <- order(12.diff)[1: max.neighbor]</pre>
state.names <- state.names.all[state.index]</pre>
state.lowernames <- state.lowernames.all[state.index]</pre>
state.names
## [1] "California"
                        "North Carolina" "Texas"
                                                          "Nevada"
## [5] "West Virginia" "Mississippi"
n.all.full <- n.all</pre>
S.rate.all.full <- S.rate.all
I.rate.all.full <- I.rate.all</pre>
R.rate.all.full <- R.rate.all
n.domains <- length(state.names)</pre>
n.all <- n.all[state.index]</pre>
S.rate.all <- S.rate.all[, state.index]</pre>
I.rate.all <- I.rate.all[, state.index]</pre>
```



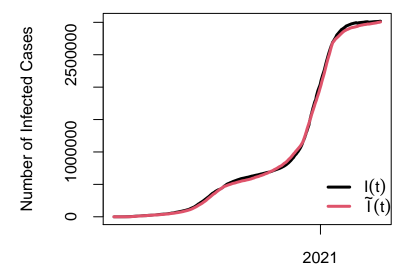
```
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(multi_full$date, R.rate.all[,1] , col=cols[1], lty=1,type="l", lwd = 3, ylim = c(0,max(R.rate.all)
      ylab ='Fraction of Recovered Cases', xlab= 'Date',cex.lab=1, cex.axis=1)
for(i in 2:length(state.names)){
    lines(multi_full$date, R.rate.all[,i] ,col=cols[i],lty=1,type="l", lwd = 3)
}
legend(multi_full$date[1], max(R.rate.all), legend=c(state.names),
      col=cols,bg="transparent",bty = "n",
      lwd = 3, cex=1, pt.cex = 1, seg.len=1.5, y.intersp=1 , x.intersp=1)
```



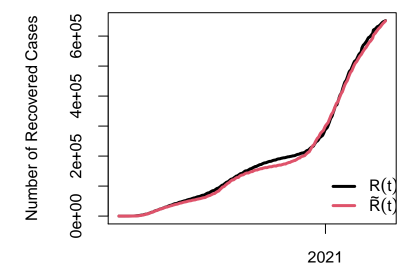
```
distance_3 <- rep(0, n.domains)</pre>
#Power Distance Weights.
for(i in 2:n.domains){
  distance.temp <- sort(12.diff)[i]</pre>
  distance_3[i] <- 1/(distance.temp)^1</pre>
Omega_3 <- distance_3/sum(distance_3)</pre>
rows.combined <- 2*(T-1)
cols.combined <- n.domains</pre>
matrix.combined <- matrix(0, nrow=rows.combined, ncol=cols.combined)</pre>
matrix.combined[ seq(1, rows.combined, 2),] <-</pre>
  as.matrix(unname(R.rate.all))[-1,]-as.matrix(unname(R.rate.all))[-T,]
matrix.combined[ seq(2, rows.combined, 2),] <-</pre>
  as.matrix(unname(I.rate.all))[-1,]-as.matrix(unname(I.rate.all))[-T,]
neighbor.matrix <- matrix.combined</pre>
neighbor.weighted_3 <- neighbor.matrix %*% (Omega_3)</pre>
#remove the last two elements at time point t=T
#and add two elements for time point t=0
neighbor.weighted_3 <- as.matrix(neighbor.weighted_3[-c(rows.combined-1,rows.combined),])</pre>
neighbor.weighted_3 <- as.matrix(c(neighbor.weighted_3[c(1,2),], neighbor.weighted_3))</pre>
p.x \leftarrow ncol(X)
p.y < -ncol(Y)
n \leftarrow nrow(X)
cp \leftarrow c(1, temp.1\$cp.final, n+1)
m <- length(cp) - 1
X.new.3 \leftarrow matrix(0, nrow = n, ncol = m*p.x + 1)
for(i in 1:m){
  X.new.3[cp[i]: (cp[i+1]-1), (p.x*(i-1)+1): (p.x*i)] <- X[cp[i]: (cp[i+1]-1),]
```

```
X.new.3[, m*p.x + 1] <- neighbor.weighted_3</pre>
est.2.3 \leftarrow lm(Y[-c(1:2), ] \sim X.new.3[-c(1:2), ] - 1)
Y.hat.2.3 \leftarrow c(0, 0, est.2.3 fitted.values)
summary(est.2.3 )
##
## Call:
## lm(formula = Y[-c(1:2), ] \sim X.new.3[-c(1:2), ] - 1)
## Residuals:
                             Median
          Min
                      1Q
                                             30
                                                       Max
## -3.762e-04 -2.220e-05 -5.000e-08 1.805e-05 8.925e-04
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## X.new.3[-c(1:2), ]1
                        1.393e-02 7.900e-03
                                                1.763
                                                          0.0783 .
## X.new.3[-c(1:2), ]2
                         6.800e-04 5.294e-03
                                                 0.128
                                                          0.8978
## X.new.3[-c(1:2), ]3
                        5.319e-03 3.954e-03
                                                1.345
                                                          0.1790
## X.new.3[-c(1:2), ]4
                         9.032e-04 2.650e-03
                                                 0.341
                                                          0.7333
## X.new.3[-c(1:2), ]5
                         3.683e-03 6.890e-04
                                                 5.346 1.19e-07 ***
## X.new.3[-c(1:2), ]6
                         5.578e-05
                                     3.013e-04
                                                 0.185
                                                          0.8532
## X.new.3[-c(1:2), ]7 -3.219e-04 2.822e-04 -1.141
                                                          0.2544
## X.new.3[-c(1:2), ]8 -1.824e-04 1.371e-04 -1.330
                                                         0.1838
## X.new.3[-c(1:2), ]9
                         5.995e-03
                                     3.513e-04 17.065 < 2e-16 ***
## X.new.3[-c(1:2), ]10 2.165e-04
                                    1.436e-04
                                                 1.507
                                                          0.1321
## X.new.3[-c(1:2), ]11 1.289e-04 1.635e-04
                                                 0.788
                                                         0.4307
## X.new.3[-c(1:2), ]12 3.734e-04 8.810e-05
                                                4.238 2.53e-05 ***
## X.new.3[-c(1:2), ]13 7.477e-01 3.289e-02 22.733 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 8.181e-05 on 775 degrees of freedom
## Multiple R-squared: 0.9208, Adjusted R-squared: 0.9195
## F-statistic: 693.1 on 13 and 775 DF, p-value: < 2.2e-16
R.hat.2.3 \leftarrow rep(0, T)
R.hat.2.3[1] \leftarrow R.rate.all[1, 1]
for(i in 2:T){
  R.hat.2.3[i] \leftarrow R.rate.all[i-1, 1] + Y.hat.2.3[(i-2)*2+1]
R.hat.2.3 <- R.hat.2.3*n.all[1]
I.hat.obs.2.3 \leftarrow rep(0,T)
I.hat.obs.2.3[1] <- I.rate.all.obs[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
 }else{
    rate <- 1
 I.hat.obs.2.3[i] \leftarrow I.rate.all.obs[i-1,1] + Y.hat.2.3[(i-2)*2+2]*rate
```

```
I.hat.obs.2.3 <- I.hat.obs.2.3*n.all[1]</pre>
MRPE\_2.3\_I \leftarrow mean(abs((c(I.hat.obs.2.3[-1]) - c(I.obs[-1]))
                            (I.obs[-1]) [intersect( which(c(I.obs[-1]) > 0), 2:(T-1))])
print(round(MRPE_2.3_I,4))
## [1] 0.0105
MRPE_{2.3}R \leftarrow mean(abs ((c(R.hat.2.3[-1]) - c(R[-1]))
                             (c(R[-1]))[intersect(which(c(R[-1]) > 0), 2:(T-1))]
print(round(MRPE_2.3_R,4))
## [1] 0.0153
R.tilde.2.3 \leftarrow rep(0,T)
R.tilde.2.3[1] <- R.rate.all[1,1]</pre>
for(i in 2:T){
  R.tilde.2.3[i] \leftarrow R.tilde.2.3[i-1] + Y.hat.2.3[(i-2)*2+1]
R.tilde.2.3 <- R.tilde.2.3*n.all[1]
I.tilde.2.3 \leftarrow rep(0, T)
I.tilde.2.3[1] <- I.rate.all.obs[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
  I.tilde.2.3[i] \leftarrow I.tilde.2.3[i-1] + Y.hat.2.3[(i-2)*2+2]*rate
I.tilde.2.3 <- I.tilde.2.3*n.all[1]
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(date.region, I.obs, col='1', ylim=c(0,max(I.obs, I.tilde.2.3)), lty=1, type="l", lwd = 3,
     ylab ='Number of Infected Cases', xlab= 'Date',cex.lab=1, cex.axis=1)
lines(date.region, I.tilde.2.3, col='2', lty=1, type="1", lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), 1/4*max(I.obs, I.tilde.2.3),
       legend=c(expression(I(t)), expression(tilde(I)(t))),
       col=c( 1,2), bg="transparent", bty = "n",
       lwd = 3, cex=1, pt.cex = 1, seg.len=1.5, y.intersp=1 , x.intersp=1)
```



```
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(date.region, R, type='l',col='l', ylim=c(0,max(R, R.tilde.2.3)), lty=1, lwd = 3,
    ylab ='Number of Recovered Cases', xlab= 'Date', cex.lab=1 , cex.axis=1)
lines(date.region, R.tilde.2.3, col='2',lty=1,type="l",lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), 1/4*max(R, R.tilde.2.3), legend=c(expression(R(t) col=c(1,2), bg="transparent", bty = "n",
    lwd = 3, cex=1, pt.cex = 1, seg.len=1.5, y.intersp=1, x.intersp=1)
```



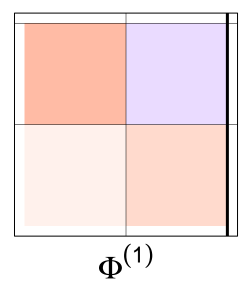
Date

Model 3: VAR(p) Model

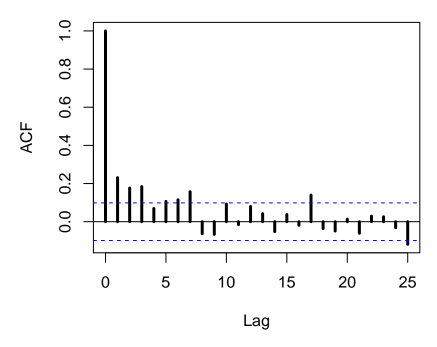
```
###### model 3 use VAR(p) model, follow model 2.3
Delta.R.hat \leftarrow rep(0, T - 1)
Delta.R \leftarrow rep(0, T - 1)
for(i in 2:T){
 Delta.R.hat[i - 1] <- Y.hat.2.3[(i - 2)*2 + 1]
 Delta.R[i - 1] <- Y[(i - 2)*2 + 1]
}
Delta.R.hat <- Delta.R.hat*n.all[1]</pre>
Delta.R <- Delta.R*n.all[1]</pre>
Delta.I.hat \leftarrow rep(0, T - 1)
Delta.I \leftarrow rep(0, T - 1)
for(i in 2:T){
 Delta.I.hat[i - 1] <- Y.hat.2.3[(i - 2)*2 + 2]
 Delta.I[i - 1] <- Y[(i - 2)*2 + 2]
Delta.I.hat <- Delta.I.hat*n.all[1]</pre>
Delta.I <- Delta.I*n.all[1]</pre>
residual Delta.I <- Delta.I - Delta.I.hat
residual_Delta.R <- Delta.R - Delta.R.hat</pre>
res <- c()
for(i in 1:n){
 res <- c(res, Y[i] - Y.hat.2.3[i])
res <- res*n.all[1]
residual.matrix <- cbind(residual_Delta.I, residual_Delta.R)</pre>
print("estimated sample variance for hat residual:")
print(var(residual.matrix))
var <- VARselect(residual.matrix, lag.max = 7, type = "none")</pre>
var$selection
# choose the p by BIC
p.est <- var$selection["SC(n)"]</pre>
#change point detection
method <- c("VAR")</pre>
if (p.est >= b n/2){
 temp.var <- tbf1(method, residual.matrix, lambda.1.cv = NULL, lambda.2.cv = 0,
                   q = p.est, max.iteration = max.iteration, tol = tol, block.size = p.est+1)
 print(p.est)
}else{
  temp.var <- tbfl(method, residual.matrix, lambda.1.cv = NULL, lambda.2.cv = 0,
                   q = p.est, max.iteration = max.iteration, tol = tol, block.size = b_n/2)
```

```
if(is.null(temp.var$cp.final)){
  print("residual structure no change point!")
  var1 <- VAR(residual.matrix, p = p.est, type = "none")</pre>
  coef.matrix <- Bcoef(var1)</pre>
  #fitted the residual in training set
  residual.hat <- fitted(var1)</pre>
  residual.hat <- rbind(matrix(0, ncol = 2, nrow = p.est), residual.hat)</pre>
  # residual.tilde <- resid(var1)</pre>
  residual.tilde <- residual.matrix - residual.hat</pre>
}else{
  print("residual structure has change point!")
  cp.residual<- c(1, temp.var$cp.final, nrow(residual.matrix)+1)</pre>
  m <- length(cp.residual) - 1</pre>
  residual.hat <- matrix(0, nrow = nrow(residual.matrix), ncol = ncol(residual.matrix))
  for(i in 1:m){
    residual.matrix.temp <- residual.matrix[ cp.residual[i]: (cp.residual[i+1]-1), ]
    var.temp <- VARselect(residual.matrix.temp, lag.max = 7, type = "none")</pre>
    var.temp$selection
    p.est <- var.temp$selection["SC(n)"]</pre>
    print(p.est)
    var1 <- VAR(residual.matrix.temp, p = p.est, type = "none")</pre>
    residual.hat[cp.residual[i]: (cp.residual[i+1]-1), ] <- rbind( matrix(0, ncol = 2, nrow = p.est),
                                                                        fitted(var1))
  residual.tilde <- residual.matrix - residual.hat</pre>
  coef.matrix <- Bcoef(var1)</pre>
}
```

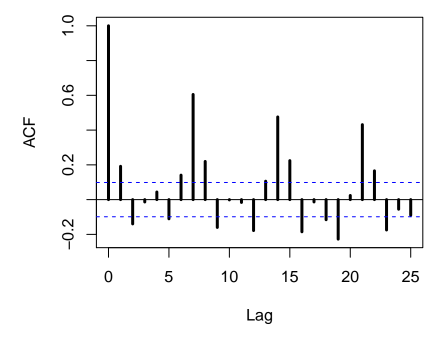




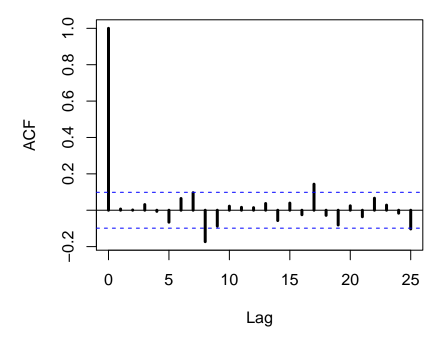
```
par(mar = c(4., 4.5, 1.5, 1))
acf(residual_Delta.I, cex.lab=1 , cex.axis=1 , lwd = 3)
```



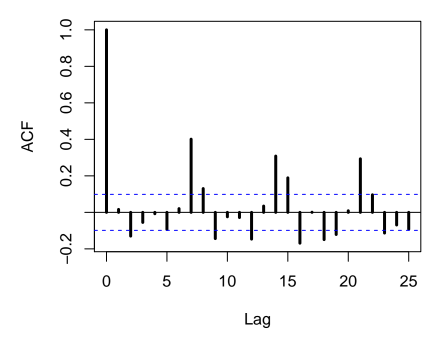
```
par(mar = c(4., 4.5, 1.5, 1))
acf(residual_Delta.R, cex.lab=1 , cex.axis=1 , lwd = 3)
```



```
par(mar = c(4., 4.5, 1.5, 1))
acf(residual.tilde[, 1], cex.lab=1 , cex.axis=1, lwd = 3)
```



```
par(mar = c(4., 4.5, 1.5, 1))
acf(residual.tilde[, 2], cex.lab=1 , cex.axis=1, lwd = 3)
```



```
#vectorize the fitted residuals
residual.hat.vec <- rep(0, nrow(residual.hat)*2)
#fitted residual of Delta R
residual.hat.vec[seq(1, nrow(residual.hat)*2, 2)] <- residual.hat[, 2]
#fitted residual of Delta I
residual.hat.vec[seq(2, nrow(residual.hat)*2, 2)] <- residual.hat[, 1]</pre>
```

```
Y.hat.3 <- Y.hat.2.3 + residual.hat.vec/n.all[1]
R.hat.3 \leftarrow rep(0, T)
R.hat.3[1] <- R.rate.all[1, 1]
for(i in 2:T){
  R.hat.3[i] \leftarrow R.rate.all[i-1, 1] + Y.hat.3[(i-2)*2+1]
R.hat.3 <- R.hat.3*n.all[1]
I.hat.obs.3 \leftarrow rep(0,T)
I.hat.obs.3[1] <- I.rate.all.obs[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
  I.hat.obs.3[i] \leftarrow I.rate.all.obs[i-1,1] + Y.hat.3[(i-2)*2+2]*rate
I.hat.obs.3 <- I.hat.obs.3*n.all[1]</pre>
MRPE_3_I \leftarrow mean(abs((c(I.hat.obs.3[-1]) - c(I.obs[-1]))
                            (I.obs[-1]) [intersect( which(c(I.obs[-1]) > 0), 2:(T-1))])
print(round(MRPE_3_I,4))
## [1] 0.0096
MRPE_3_R \leftarrow mean(abs((c(R.hat.3[-1]) - c(R[-1])))
                            (c(R[-1]))[intersect(which(c(R[-1]) > 0), 2:(T-1))])
print(round(MRPE_3_R,4))
## [1] 0.0175
R.tilde.3 \leftarrow rep(0,T)
R.tilde.3[1] <- R.rate.all[1,1]</pre>
for(i in 2:T){
  R.tilde.3[i] \leftarrow R.tilde.3[i-1] + Y.hat.3[(i-2)*2+1]
R.tilde.3 <- R.tilde.3*n.all[1]
I.tilde.3 \leftarrow rep(0,T)
I.tilde.3[1] <- I.rate.all[1,1]</pre>
for(i in 2:T){
  if(i <= T.full){</pre>
    rate <- (((i)+a.val*T.full)/((1 + a.val)*T.full))^2
  }else{
    rate <- 1
  I.tilde.3[i] \leftarrow I.tilde.3[i-1] + Y.hat.3[(i-2)*2+2]*rate
I.tilde.3 <- I.tilde.3*n.all[1]</pre>
```

```
par(mar = c(4.5, 6, 2, 1.5), mgp=c(3.5, 1.2, 0))
plot(date.region, I.obs, col='1', ylim=c(0,max(I.obs, I.tilde.3)), lty=1, type="l", lwd = 3,
    ylab ='Number of Infected Cases', xlab= 'Date', cex.lab=1, cex.axis=1)
lines(date.region, I.tilde.3, col='2', lty=1, type="l", lwd = 3)
legend(as.Date(date.region[length(date.region)*3/4]), 1/4*max(I.obs, I.tilde.3),
    legend=c(expression(I(t)), expression(tilde(I)(t))),
    col=c(1,2), bg="transparent", bty = "n",
    lwd = 3, cex=1, pt.cex = 1, seg.len=1.5, y.intersp=1, x.intersp=1)
```

