library("dplyr")

library("plyr")

library(googleVis)

library(RJSONIO)

Asia<-subset(TerroristGDPDataContinent,Continent\_Code=="AS")

regionwisedata\_Asia<-ddply(Asia,.(iyear,Continent\_Name,region\_txt),summarise,Total\_Incidents=length(eventid),Total\_Kill=sum(na.omit(nkill)))

M<-gvisMotionChart(regionwisedata\_Asia,idvar='region\_txt',timevar='iyear')

plot(M)

NorthAmerica<-subset(TerroristGDPDataContinent,Continent\_Code=="NAM")

regionwisedata\_NA<-ddply(NorthAmerica,.(iyear,Continent\_Name,region\_txt),summarise,Total\_Incidents=length(eventid),Total\_Kill=sum(na.omit(nkill)))

M<-gvisMotionChart(regionwisedata\_NA,idvar='region\_txt',timevar='iyear')

plot(M)

Africa<-subset(TerroristGDPDataContinent,Continent\_Code=="AF")

regionwisedata\_AF<-ddply(Africa,.(iyear,Continent\_Name,region\_txt),summarise,Total\_Incidents=length(eventid),Total\_Kill=sum(na.omit(nkill)))

M<-gvisMotionChart(regionwisedata\_AF,idvar='region\_txt',timevar='iyear')

plot(M)

Europe<-subset(TerroristGDPDataContinent,Continent\_Code=="EU")

regionwisedata\_EU<-ddply(Europe,.(iyear,Continent\_Name,region\_txt),summarise,Total\_Incidents=length(eventid),Total\_Kill=sum(na.omit(nkill)))

M<-gvisMotionChart(regionwisedata\_EU,idvar='region\_txt',timevar='iyear')

plot(M)

SOUTHAM<-subset(TerroristGDPDataContinent,Continent\_Code=="SA")

regionwisedata\_SA<-ddply(SOUTHAM,.(iyear,Continent\_Code,region\_txt),summarise,Total\_Incidents=length(eventid),Total\_Kill=sum(na.omit(nkill)))

M<-gvisMotionChart(regionwisedata\_SA,idvar='region\_txt',timevar='iyear')

plot(M)