#install.packages('easyr')

library('easyr')

hourly<-read.any('hourly.csv')

hourly

y<-hourly[,8]

y

tsdispaY()

train\_freq\_daily <- ts(c(t(y)), frequency=24)

train\_freq\_weekly <- ts(c(t(y)), frequency=24\*7)

library('forecast')

dailyseasonalmodel<-auto.arima(train\_freq\_daily)

weeklyseasonalmodel<-auto.arima(train\_freq\_weekly)

checkresiduals(dailyseasonalmodel)

checkresiduals(weeklyseasonalmodel)