

```

# Yahoo Finance sourced
Yahoo_Kospi = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/^KS11.csv")
# Investing.com Sourced
Inv_Btc = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/BTC_USD%20Bitfinex%20Historical%20Data.csv")
# NYSE TAQ Sourced
Taq_Aapl = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/yf0zjqjualcswnxl.csv")
# FRED Currency data sourced
Fred_Usdkrw = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/DEXKOUS.csv")
# CRSP Sourced
Crsp_Aapl = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/67bb2251f22bbec9.csv")
# Compustat Sourced
Compu_Nflx = read.csv("https://raw.githubusercontent.com/Anko-Jipsa/statistics/master/ST436/EX1/a519c0ff8d6bd654.csv")

ts.plot(Yahoo_Kospi$Adj.Close, main="KOSPI")
runrun = function(){
  # Interval in Seconds for sleep and run
  interval <- 60
  strt_tme <- Sys.time()
  repeat {
    if (Sys.time() - strt_tme > interval) {
      strt_tme <- Sys.time()
      print(paste("Start time:", strt_tme,
                  "Current time:", Sys.time()))
      name = paste("Sub sample of AAPL at", as.character(Sys.time()))
      sub_sample = sample(Taq_Aapl$PRICE, dim(Taq_Aapl)[1]*0.5,
                          replace=TRUE)
      ts.plot(sub_sample, main=name)
    }
  }
}

```