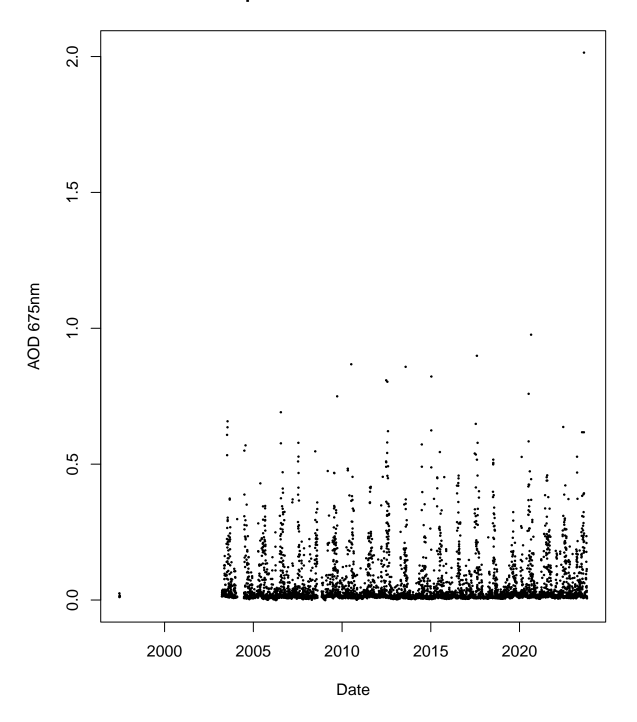
AOD from La Izana

rm(list=ls())

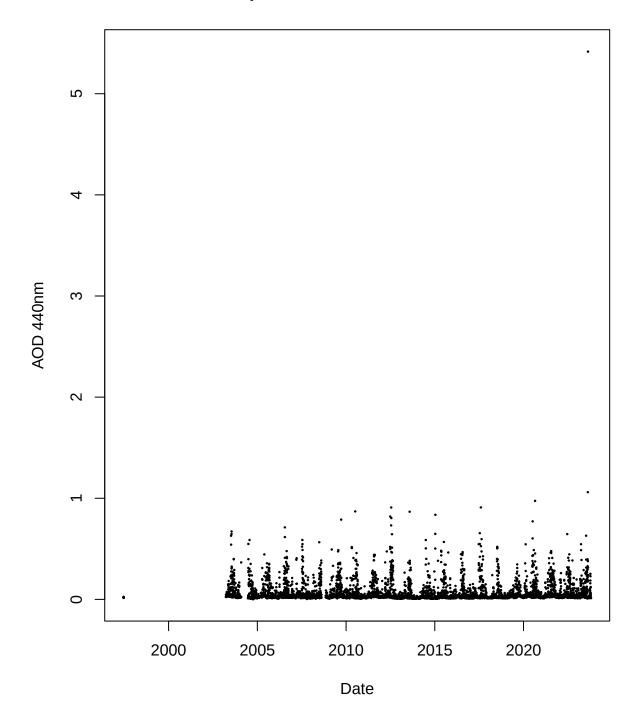
```
setwd("~/WORKSHOP/AOD/")
library(lubridate)
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
df <- read.csv("~/Downloads/AOD/AOD15/DAILY/19930101_20231021_Izana.lev15",sep=",",skip=6,header=T)
cnams <- colnames(df)</pre>
# Assuming your date is in dd.mm.yyyy format
df$date_column <- dmy(df$Date.dd.mm.yyyy.)</pre>
# Assuming your time is in hh:mm:SS format
df$time_column <- hms(df$Time.hh.mm.ss.)</pre>
# Combine the date and time columns to create POSIX time
df$posix_time <- as.POSIXct(df$date_column + df$time_column, tz = "UTC")</pre>
# Now df$posix_time contains POSIX time values
#Plot
idx <- which(df$AOD_675nm != -999 & df$AOD_440nm != -999)
last <- df$posix_time[idx[length(idx)]]</pre>
plot(df$posix_time[idx],df$AOD_675nm[idx],xlab="Date",ylab="AOD 675nm",pch=19,cex=0.2,main=paste('Up to
```

Up to 2023-10-20 12:00:00



plot(df\$posix_time[idx],df\$AOD_440nm[idx],xlab="Date",ylab="AOD_440nm",pch=19,cex=0.2,main=paste('Up_to

Up to 2023-10-20 12:00:00



 $\verb|plot(df\$AOD_675nm[idx],df\$AOD_440nm[idx],pch=19,cex=0.2,xlab="AOD 675nm",ylab="AOD 440nm",main=paste('Unit of the context of the context$

Up to 2023-10-20 12:00:00

