

Anexo 2. Códigos de programación.

```
datoscont <- read.csv("D:/Downloads/Angie y Miguel/Openair/R.csv")
View(datoscont)
datoscont$date <- as.POSIXct(strptime(datoscont$date, format = "%Y/%m/%d
%H:%M",tz="Etc/GMT-5"))
str(datoscont)
library(openair)
names(datoscont)
getwd()
summary(datoscont$pm10)
summary(datoscont$TSP)
pollutionRose(datoscont, pollutant = "pm10",vars=c(ws="ws",wd="wd"),)
pollutionRose(datoscont, pollutant = "TSP",vars=c(ws="ws",wd="wd"))

calendarPlot(datoscont,pollutant = "pm10",year = 2018,month = c(5,6,7))
calendarPlot(datoscont,pollutant = "TSP",year = 2018,month = c(5,6,7))
```