

DailyTimeLags

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Calculating Daily Averages

First I read in the data: dataframes of hourly buoy data. I then created a function which takes our hourly data and returns a dataframe of daily averages. It also appends columns with the PC averages 0-6 days into the future (so that all the environmental variables are lagged). Finally, I ran the function on our data so we could use daily averages for subsequent analyses.

```
# Load required packages
library(dplyr)
library(ggplot2)
#install.packages("openair")
#install.packages("PerformanceAnalytics")
library(PerformanceAnalytics)
library(openair)

# Load data
MB17 <- read.csv("AllDepthData/MB17_allDepths.csv", header = T)
MB18 <- read.csv("AllDepthData/MB18_allDepths.csv", header = T)
SA17 <- read.csv("AllDepthData/SA17_allDepths.csv", header = T)
SA18 <- read.csv("AllDepthData/SA18_allDepths.csv", header = T)

# Function that takes a df of hourly data and returns a df of daily averages,
# including columns with daily PC 0-6 days into the future (foolishly named PC1-7).
dailify <- function(df_in, time_header){
  df_out <- df_in %>%
    select(c(time_header, TEMP_0.5m, SPCOND_0.5m, PH_0.5m, ODO_CONC_0.5m,
             CHL_RFU_0.5m, TURB_0.5m, deltaDO, deltaTemp, PC_RFU_0.5m)) %>%
    rename(Timestamp = time_header,
           Temp = TEMP_0.5m,
           SpCond = SPCOND_0.5m,
           pH = PH_0.5m,
           ODO = ODO_CONC_0.5m,
           Chl = CHL_RFU_0.5m,
           Turb = TURB_0.5m,
           DeltaDO = deltaDO,
           DeltaTemp = deltaTemp,
           PC = PC_RFU_0.5m) %>%
    mutate(timestamp = as.POSIXct(strptime(Timestamp, format = "%m/%d/%Y %H:%M", tz = "Etc/GMT-4")),
           date = as.Date(timestamp, tz = "Etc/GMT-4"),
           PC = replace(PC, which(PC<0), 0),
           Chl = replace(Chl, which(Chl<0), 0)) %>%
    group_by(date) %>%
    summarize(TempMean = mean(Temp, na.rm = F),
              SpCondMean = mean(SpCond, na.rm = F),
              pHMean = mean(pH, na.rm = F),
              ODOMean = mean(ODO, na.rm = F),
              ChlMean = mean(Chl, na.rm = F),
```

```

    TurbMean = mean(Turb, na.rm = F),
    DeltaDOMean = mean(DeltaDO, na.rm = F),
    DeltaTempMean = mean(DeltaTemp, na.rm = F),
    PCMean1 = mean(PC, na.rm = F))
df_out$PCMean2 <- lead(df_out$PCMean1)
df_out$PCMean3 <- lead(df_out$PCMean1, 2)
df_out$PCMean4 <- lead(df_out$PCMean1, 3)
df_out$PCMean5 <- lead(df_out$PCMean1, 4)
df_out$PCMean6 <- lead(df_out$PCMean1, 5)
df_out$PCMean7 <- lead(df_out$PCMean1, 6)
return(df_out)
}

# Dailify our data
MB17_daily <- dailify(MB17, "TIMESTAMP")
write.csv(MB17_daily, "MB17_daily.csv")

MB18_daily <- dailify(MB18, "TIMESTAMP")
write.csv(MB18_daily, "MB18_daily.csv")

SA17_daily <- dailify(SA17, "timestamp")
write.csv(SA17_daily, "SA17_daily.csv")

SA18_daily <- dailify(SA18, "timestamp")
write.csv(SA18_daily, "SA18_daily.csv")

```

Plotting the data

Next, I made a function that creates (messy) timeplots of the data so we can just quickly visually inspect how PC varies with different environmental factors over time.

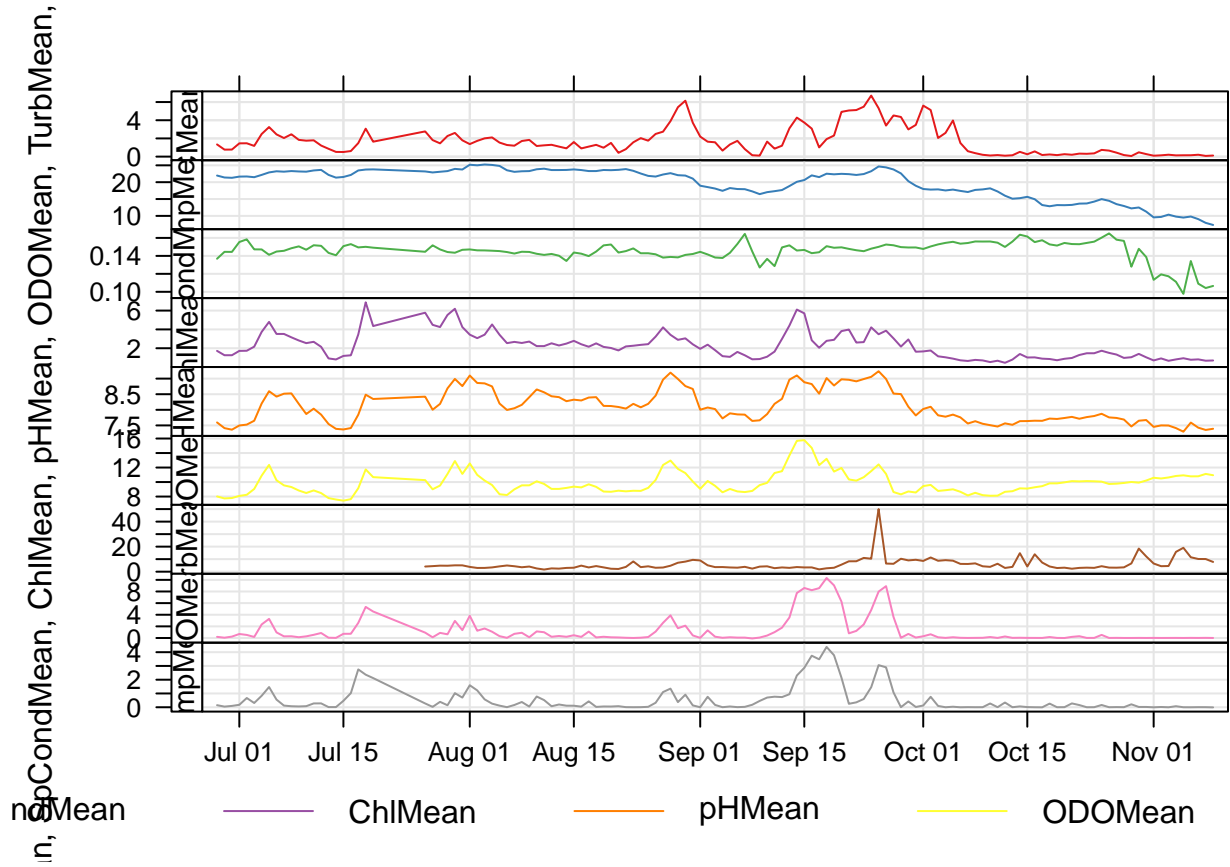
```

#Function that creates a timeplot of the df (with unlagged PC)
plotify <- function(df){
  timePlot(df, pollutant = c("PCMean1",
                             "TempMean",
                             "SpCondMean",
                             "ChlMean",
                             "pHMean",
                             "ODOMean",
                             "TurbMean",
                             "DeltaDOMean",
                             "DeltaTempMean"),

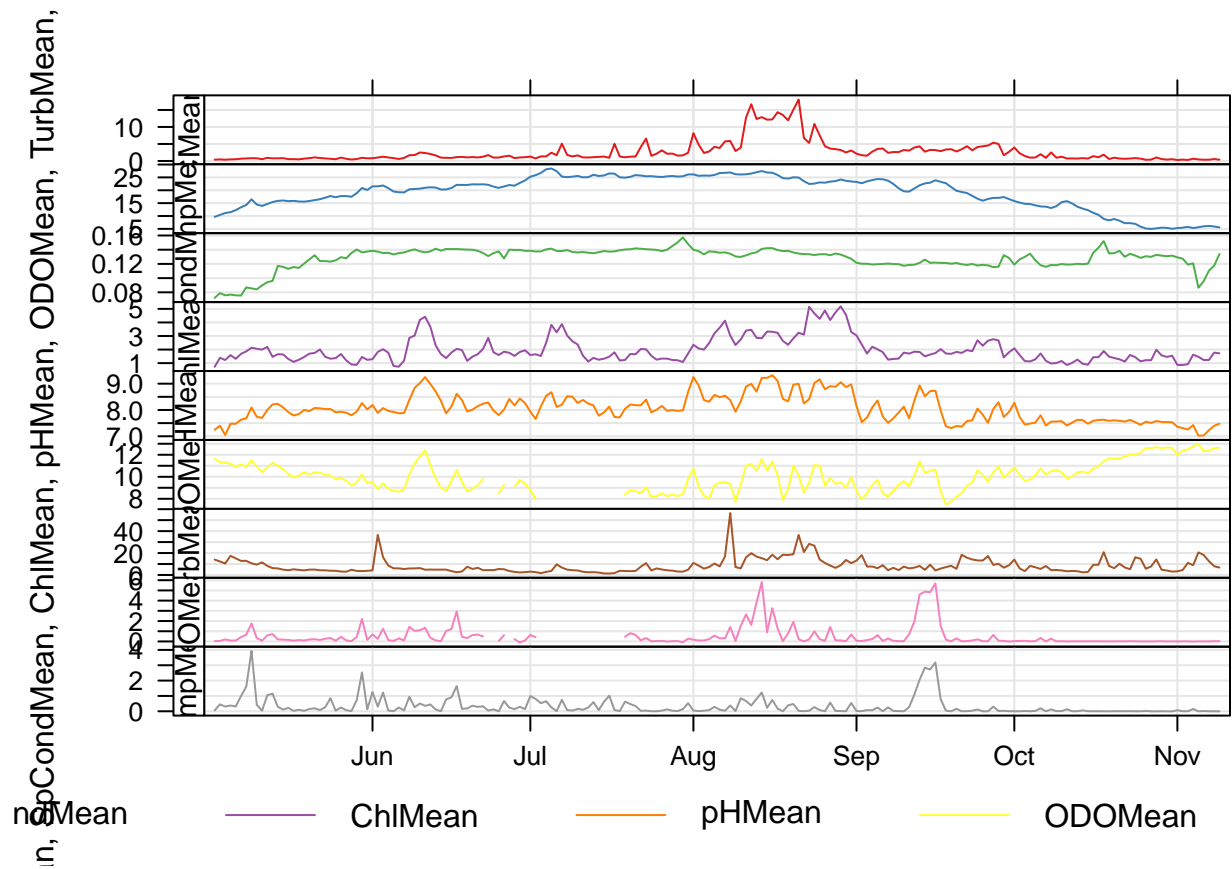
           y.relation = "free")
}

# Plot the data
plotify(MB17_daily)

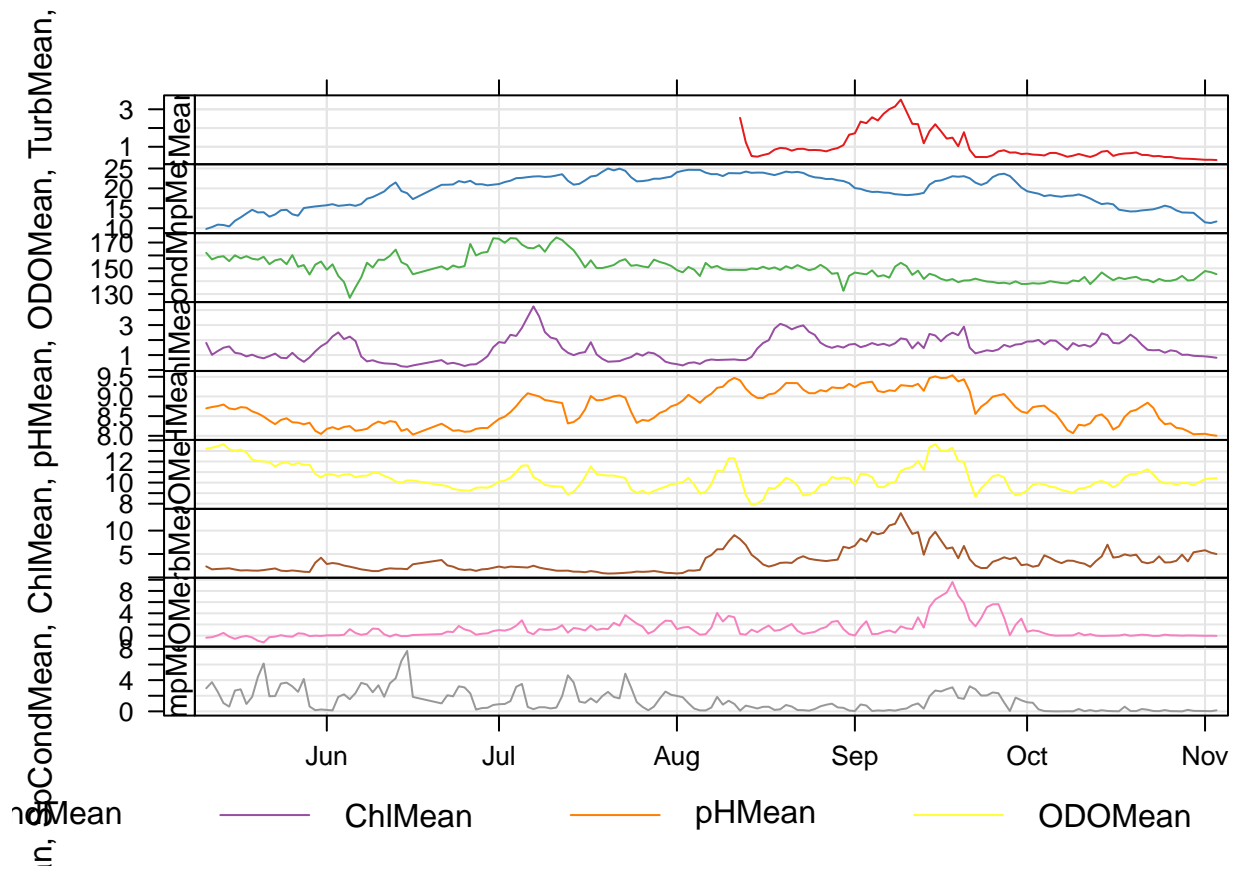
```



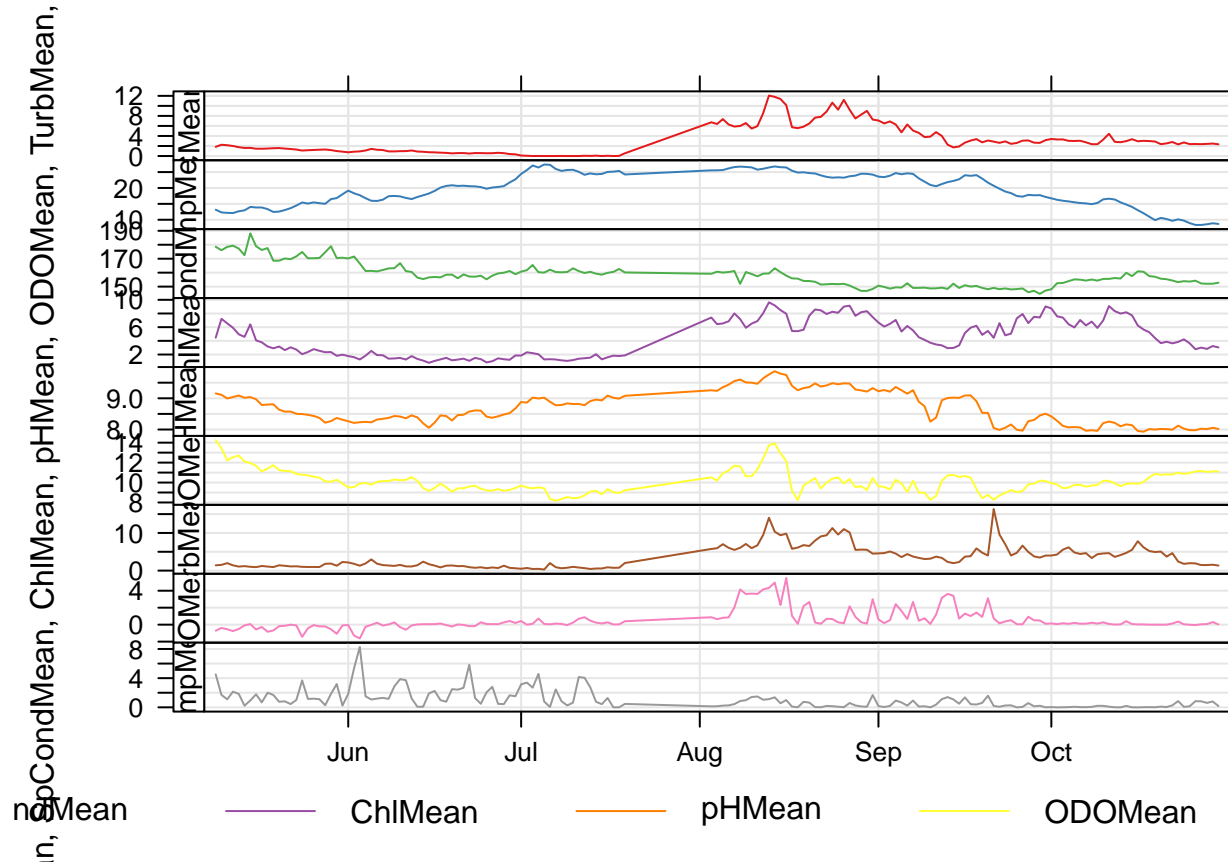
```
plotify(MB18_daily)
```



```
plotify(SA17_daily)
```



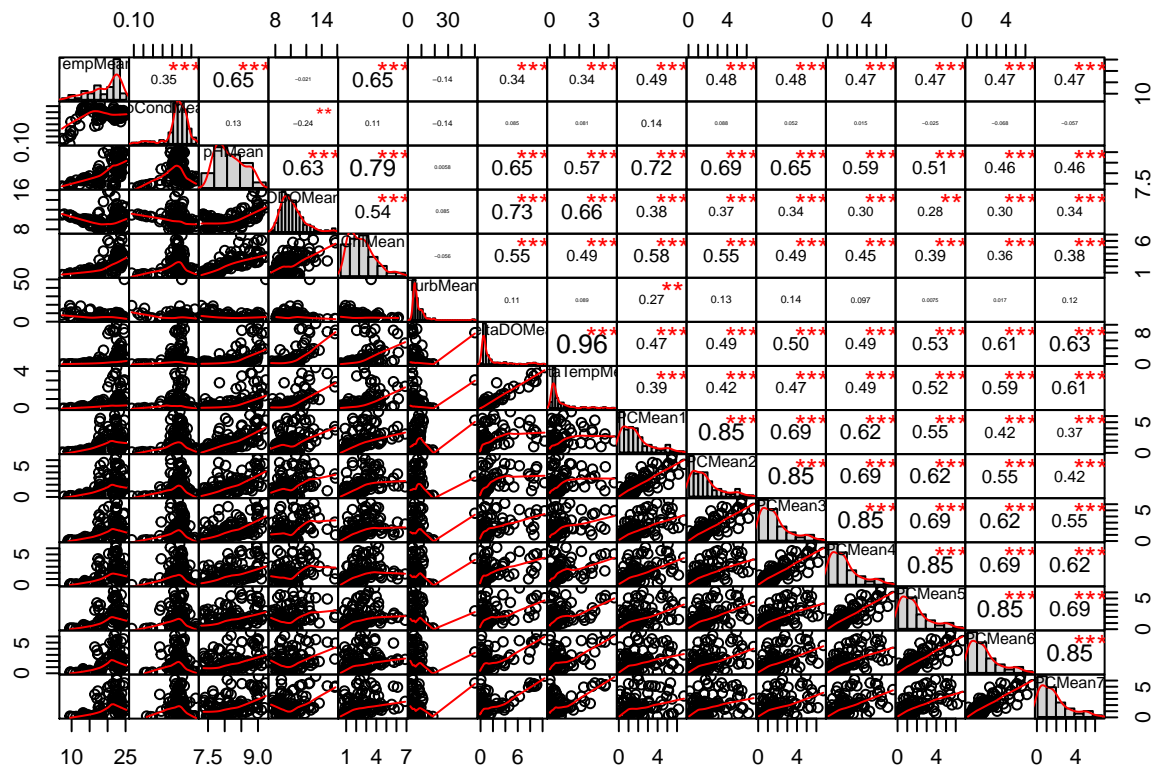
```
plotify(SA18_daily)
```



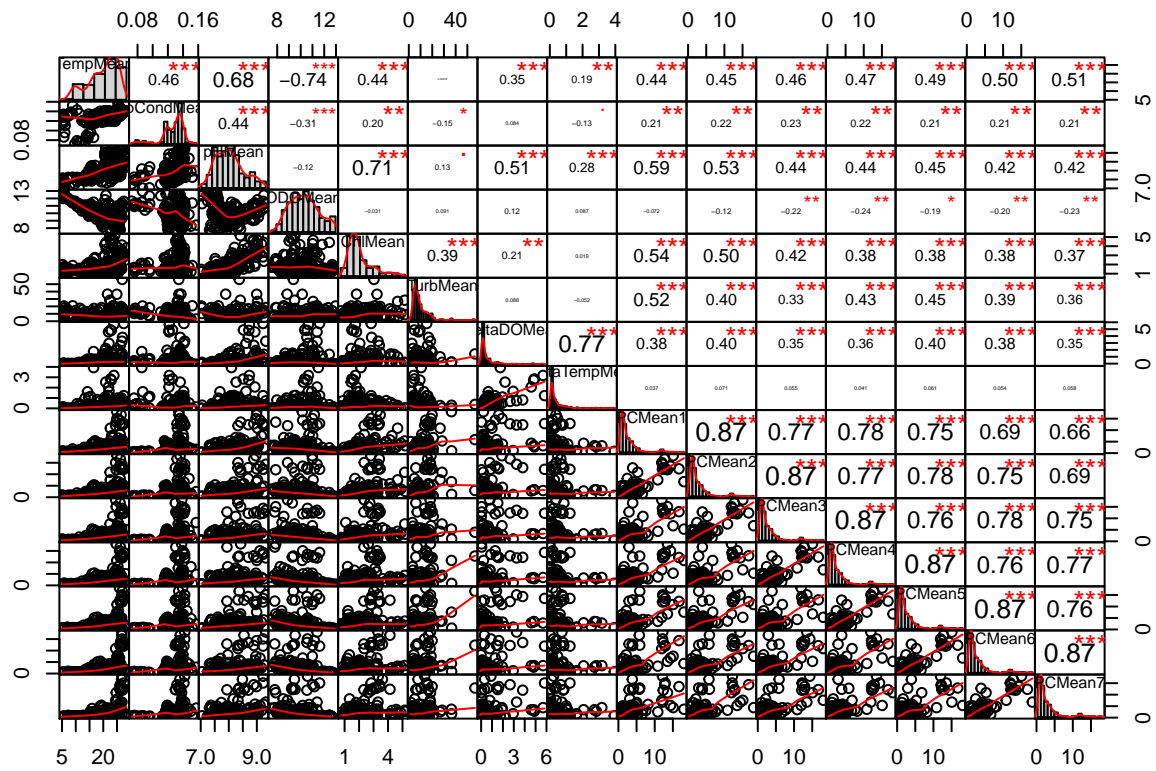
Investigate Correlations

Finally, we were interested in investigating correlations between various environmental factors and different time lags of PC. These tables are a little too crowded, so I will focus on looking at correlations between PC and individual environmental variables that were most important in the Feature Importance results.

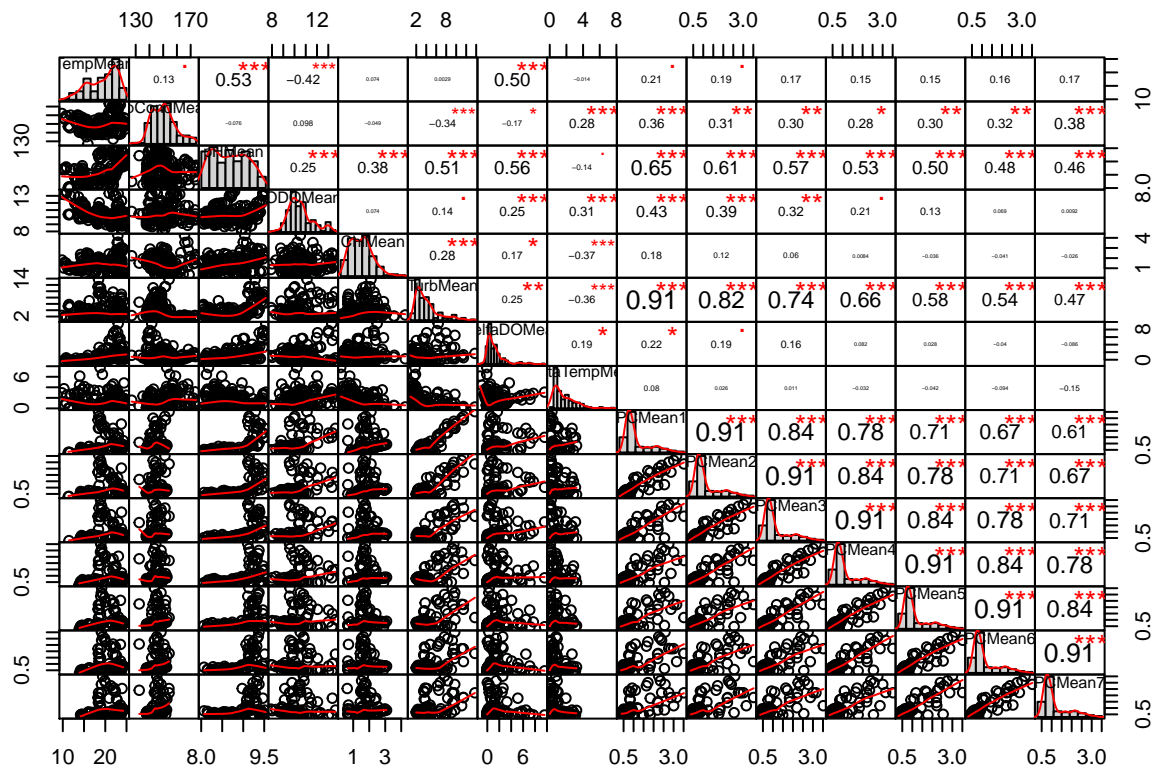
```
# Look at all correlations
chart.Correlation(MB17_daily[,2:16], histogram = T)
```



```
chart.Correlation(MB18_daily[,2:16], histogram = T)
```



```
chart.Correlation(SA17_daily[,2:16], histogram = T)
```

```
chart.Correlation(SA18_daily[,2:16], histogram = T)
```

