## Climate Water Loss Experiment - Weather Over Time

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#### 2021

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## **Packages**

```
if (!require("tidyverse")) install.packages("tidyverse")
library("tidyverse") # workflow and plots
if (!require("weathermetrics")) install.packages("weathermetrics")
library("weathermetrics") # F to C conversion
if (!require("RColorBrewer")) install.packages("RColorBrewer")
library("RColorBrewer") # color
if (!require("ggpubr")) install.packages("ggpubr")
library("ggpubr") # for multi-ggplot figs
```

# Background

Our analyses of baseline variation in CEWL and plasma osmolality yielded VERY different models for this current project/dataset compared to our last iteration of data collection. In this Rmd, I investigate the weather trends across both studies to assess whether variation, or lack of, in weather may have affected the very different results we got.

## Load Data

```
weather_dat_XL <- read.csv("./data/weather_long_term.csv", sep = ';') %>%
  mutate(temperature_F = as.numeric(temperature_F),
         wind_speed_mph = as.numeric(wind_speed_mph),
         RH_percent = as.numeric(RH_percent),
         solar_radiation_W_m2 = as.numeric(solar_radiation_W_m2),
         date_time = as.POSIXct(paste(date, time),
                                format = \frac{m}{d} \frac{m}{d} \frac{m}{d} \frac{m}{m} ,
         date = as.Date(date, format = "%m/%d/%y"),
         temp C = fahrenheit.to.celsius(temperature F, round = 2),
         temp_K = temp_C + 273.15,
         e_s_{kPa} = 0.611*exp((2500000/461.5)*
                                  ((1/273)-(1/temp_K))),
         e_a_kPa = e_s_kPa * (RH_percent/100),
         VPD_kPa = e_s_kPa - e_a_kPa,
         e_s_kPa_CN98 = 0.611 * exp((17.502*temp_C)/(temp_C + 240.97)),
         # VPD, Campbell & Normal 1998
         \frac{\text{VPD}_kPa_CN98}{\text{CN98}} = e_s_kPa_CN98*(1 - (RH_percent/100))
         ) %>%
  dplyr::filter(complete.cases(temp_C, VPD_kPa_CN98))
## Warning in mask$eval_all_mutate(quo): NAs introduced by coercion
weather dat <- weather dat XL %>%
  dplyr::filter(date_time >= "2021-04-01 00:00:00" &
                  date_time <= "2021-09-01 00:00:00")
weather_dat_active_szn <- weather_dat_XL %>%
  dplyr::filter(date_time >= "2021-03-01 00:00:00" &
                  date_time <= "2021-10-01 00:00:00")
summary(weather dat)
                                                             wind_speed_mph
##
                                            temperature_F
         date
                             time
##
  Min.
           :2021-04-01
                         Length: 14689
                                            Min. : 38.20
                                                             Min. : 0.100
   1st Qu.:2021-05-09
                                            1st Qu.: 54.00
                                                             1st Qu.: 0.100
                         Class :character
## Median :2021-06-16
                         Mode :character
                                            Median : 58.60
                                                             Median : 2.000
## Mean
           :2021-06-16
                                            Mean : 60.65
                                                             Mean
                                                                   : 2.304
   3rd Qu.:2021-07-24
                                            3rd Qu.: 66.90
                                                             3rd Qu.: 4.200
##
##
  Max.
           :2021-09-01
                                            Max.
                                                  :101.00
                                                             Max.
                                                                    :16.700
##
     RH_percent
                     solar_radiation_W_m2 precip_inches
                                          Length: 14689
## Min. : 14.70
                     Min. : 0.0
## 1st Qu.: 67.90
                    1st Qu.:
                               0.0
                                          Class : character
## Median : 90.20
                    Median: 37.2
                                          Mode :character
## Mean : 82.91
                     Mean : 296.7
## 3rd Qu.:100.00
                     3rd Qu.: 637.9
## Max.
           :100.00
                    Max.
                          :1156.4
##
     date_time
                                      temp_C
                                                      temp_K
                                                                      e_s_kPa
           :2021-04-01 00:00:00
                                        : 3.44
## Min.
                                Min.
                                                 Min.
                                                         :276.6 Min. :0.7905
## 1st Qu.:2021-05-09 06:00:00 1st Qu.:12.22 1st Qu.:285.4 1st Qu.:1.4441
```

```
## Median :2021-06-16 12:00:00
                              Median: 14.78 Median: 287.9 Median: 1.7096
## Mean
         :2021-06-16 12:00:00 Mean :15.92 Mean :289.1 Mean
                                                                   :1.9401
## 3rd Qu.:2021-07-24 18:00:00 3rd Qu.:19.39
                                              3rd Qu.:292.5
                                                             3rd Qu.:2.2996
## Max.
          :2021-09-01 00:00:00 Max. :38.33 Max. :311.5
                                                            Max.
                                                                   :7.0903
##
      e a kPa
                      VPD kPa
                                   e_s_kPa_CN98
                                                   VPD kPa CN98
## Min.
         :0.6525 Min.
                         :0.0000 Min. :0.7817
                                                  Min. :0.0000
  1st Qu.:1.2723 1st Qu.:0.0000 1st Qu.:1.4220
                                                   1st Qu.:0.0000
## Median :1.5191
                  Median :0.1551 Median :1.6800
                                                   Median :0.1527
## Mean :1.4972 Mean :0.4429 Mean :1.8998
                                                   Mean
                                                         :0.4317
## 3rd Qu.:1.7219 3rd Qu.:0.7345 3rd Qu.:2.2497
                                                   3rd Qu.:0.7188
## Max.
          :2.1944 Max.
                         :5.8841 Max. :6.7480
                                                  Max.
                                                         :5.6012
get average daily values:
weather dat daily <- weather dat %>%
 group_by(date) %>%
 summarise(temp_C = mean(temp_C),
           VPD_kPa = mean(VPD_kPa_CN98),
           RH_percent = mean(RH_percent),
           wind_speed_mph = mean(wind_speed_mph),
           solar_radiation_W_m2 = mean(solar_radiation_W_m2)
```

#### Visualize

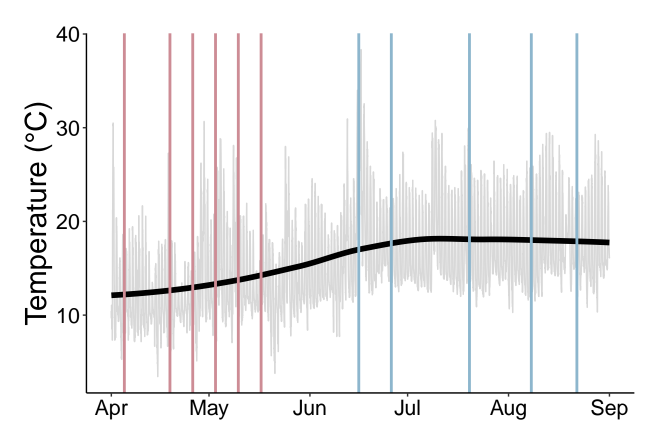
## Temperature

```
ggplot(data = weather_dat,
       aes(x = date_time,
                y = temp_C) +
  # all data
  geom_line(alpha = 0.6,
            color = "gray") +
  # trend over time
  stat_smooth(formula = y ~ x,
              method = "loess",
              color = "black",
              se = F,
              size = 2,
              alpha = 1) +
  # sampling dates for BOTH studies
  geom_vline(xintercept = as.POSIXct("2021-04-05 00:00:00"), size = 1,
             color = "lightpink3") +
  geom vline(xintercept = as.POSIXct("2021-04-19 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-26 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-03 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-10 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-17 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-06-16 00:00:00"), size = 1,
```

```
color = "lightskyblue3") +
geom_vline(xintercept = as.POSIXct("2021-06-26 00:00:00"), size = 1,
           color = "lightskyblue3") +
geom_vline(xintercept = as.POSIXct("2021-07-20 00:00:00"), size = 1,
           color = "lightskyblue3") +
geom_vline(xintercept = as.POSIXct("2021-08-08 00:00:00"), size = 1,
           color = "lightskyblue3") +
geom_vline(xintercept = as.POSIXct("2021-08-22 00:00:00"), size = 1,
           color = "lightskyblue3") +
# rest is formatting
theme_classic() +
xlab("") +
ylab("Temperature (°C)") +
theme(text = element_text(color = "black",
                          family = "sans",
                          size = 22),
      axis.text = element_text(color = "black",
                               family = "sans",
                               size = 16),
      legend.text = element_text(color = "black",
                               family = "sans",
                               size = 14),
      legend.text.align = 0,
      legend.position = "right"
      ) -> temp_fig
```

## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.

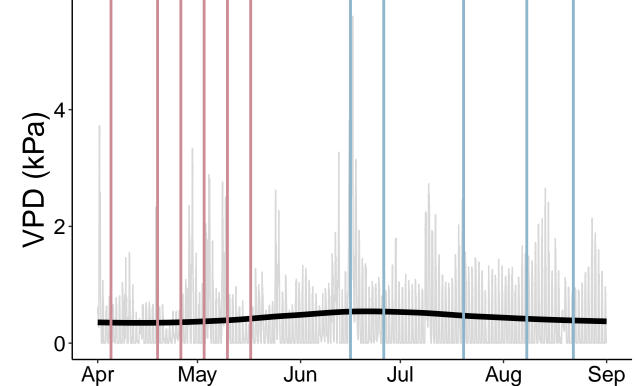
temp\_fig



## $\overline{\text{VPD}}$

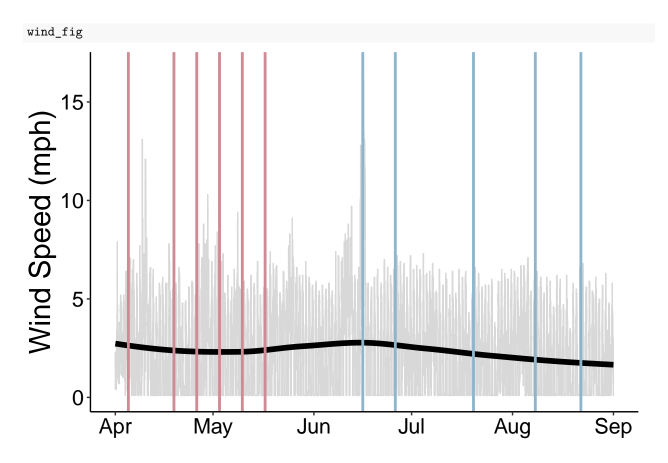
```
ggplot(data = weather_dat,
       aes(x = date_time,
                y = VPD_kPa_CN98)) +
  # all data
  geom_line(alpha = 0.6,
            color = "gray") +
  # trend over time
  stat_smooth(formula = y ~ x,
              method = "loess",
              color = "black",
              se = F,
              size = 2,
              alpha = 1) +
  # sampling dates for BOTH studies
  geom_vline(xintercept = as.POSIXct("2021-04-05 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-19 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-26 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-03 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-10 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-17 00:00:00"), size = 1,
             color = "lightpink3") +
```

```
geom_vline(xintercept = as.POSIXct("2021-06-16 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-06-26 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-07-20 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-08 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-22 00:00:00"), size = 1,
             color = "lightskyblue3") +
  # rest is formatting
  theme_classic() +
  xlab("") +
  ylab("VPD (kPa)") +
  theme(text = element_text(color = "black",
                            family = "sans",
                            size = 22),
        axis.text = element_text(color = "black",
                                 family = "sans",
                                 size = 16),
        legend.text = element_text(color = "black",
                                 family = "sans",
                                 size = 14),
        legend.text.align = 0,
        legend.position = "right"
        ) -> VPD_fig
VPD_fig
```



## Wind Speed

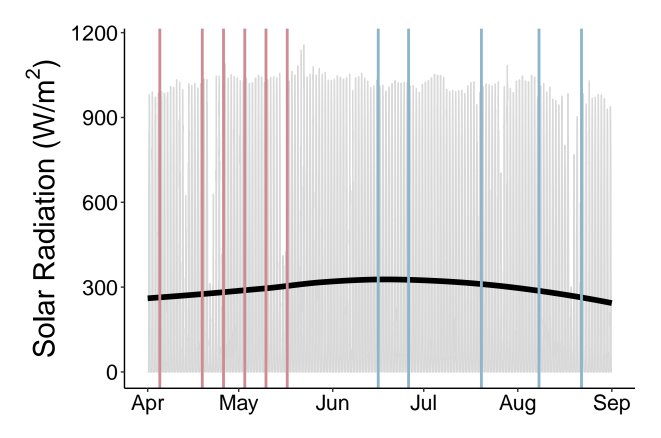
```
ggplot(data = weather_dat,
       aes(x = date_time,
                y = wind_speed_mph)) +
  # all data
  geom_line(alpha = 0.6,
            color = "gray") +
  # trend over time
  stat_smooth(formula = y ~ x,
              method = "loess",
              color = "black",
              se = F,
              size = 2,
              alpha = 1) +
  # sampling dates for BOTH studies
  geom_vline(xintercept = as.POSIXct("2021-04-05 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-19 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-26 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-03 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-10 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-17 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-06-16 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-06-26 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-07-20 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-08 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-22 00:00:00"), size = 1,
            color = "lightskyblue3") +
  # rest is formatting
  theme_classic() +
  xlab("") +
  ylab("Wind Speed (mph)") +
  theme(text = element_text(color = "black",
                            family = "sans",
                            size = 22),
        axis.text = element_text(color = "black",
                                 family = "sans",
                                 size = 16),
        legend.text = element_text(color = "black",
                                 family = "sans",
                                 size = 14),
        legend.text.align = 0,
        legend.position = "right"
        ) -> wind fig
```



## **Solar Radiation**

```
ggplot(data = weather_dat,
       aes(x = date_time,
                y = solar_radiation_W_m2)) +
  # all data
  geom_line(alpha = 0.6,
            color = "gray") +
  # trend over time
  stat_smooth(formula = y ~ x,
              method = "loess",
              color = "black",
              se = F,
              size = 2,
              alpha = 1) +
  # sampling dates for BOTH studies
  geom_vline(xintercept = as.POSIXct("2021-04-05 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-19 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-04-26 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-03 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-05-10 00:00:00"), size = 1,
             color = "lightpink3") +
```

```
geom_vline(xintercept = as.POSIXct("2021-05-17 00:00:00"), size = 1,
             color = "lightpink3") +
  geom_vline(xintercept = as.POSIXct("2021-06-16 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-06-26 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-07-20 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-08 00:00:00"), size = 1,
             color = "lightskyblue3") +
  geom_vline(xintercept = as.POSIXct("2021-08-22 00:00:00"), size = 1,
             color = "lightskyblue3") +
  # rest is formatting
  theme_classic() +
  xlab("") +
  ylab(bquote('Solar Radiation (W/'*m^2*')')) +
  theme(text = element_text(color = "black",
                            family = "sans",
                            size = 22),
       axis.text = element_text(color = "black",
                                 family = "sans",
                                 size = 16),
       legend.text = element_text(color = "black",
                                 family = "sans",
                                 size = 14),
       legend.text.align = 0,
        legend.position = "right"
       ) -> sorad_fig
sorad_fig
```

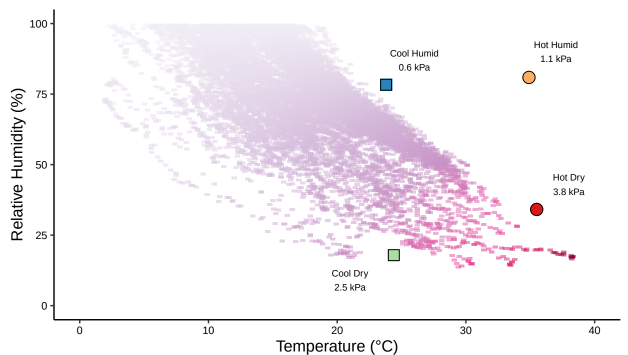


#### **Active Season**

```
# mean tmt values
tmts <- data.frame(tmt = c("Cool Humid", "Hot Humid", "Cool Dry", "Hot Dry"),</pre>
                    VPD_kPa = c(0.6, 1.1, 2.5, 3.8),
                    temp_C = c(23.8, 34.9, 24.4, 35.5),
                    RH_{percent} = c(78.3, 80.9, 17.9, 34.1))
tmts$tmt <- factor(tmts$tmt,</pre>
                    levels = c("Cool Humid", "Hot Humid", "Cool Dry", "Hot Dry"))
# colors, shapes, labels
CH_color <- brewer.pal(4, "Spectral")[c(4)]</pre>
HH_color <- brewer.pal(4, "Spectral")[c(2)]</pre>
CD_color <- brewer.pal(4, "Spectral")[c(3)]</pre>
HD_color <- brewer.pal(4, "Spectral")[c(1)]</pre>
my_colors <- c(CH_color, HH_color, CD_color, HD_color)</pre>
CH shp <- 15
HH_shp <- 19
CD_shp <- 15
HD_shp <- 19
my_shapes <- c(CH_shp, HH_shp, CD_shp, HD_shp)</pre>
my_labels <- c("Cool Humid\n0.6 kPa",
                                  "Hot Humid\n1.1 kPa",
                                 "Cool Dry\n2.5 kPa",
                                  "Hot Dry\n3.8 kPa")
# plot
ggplot() +
  geom_tile(data = weather_dat_active_szn,
```

```
aes(x = temp_C,
              y = RH_percent,
              fill = VPD_kPa_CN98),
          alpha = 0.5,
          height = 1,
          width = 0.4) +
geom_point(data = tmts,
           aes(x = temp C,
               y = RH_percent),
               color = my_colors,
               shape = my_shapes,
            size = 4,
            alpha = 1) +
geom_point(data = tmts,
           aes(x = temp_C,
              y = RH_percent),
           shape = c(22,21,22,21), # same as my_shapes, but with no fill
           color = "black",
            size = 4,
            alpha = 1) +
scale_fill_distiller(palette = "PuRd", direction = 1, name = "VPD (kPa)") +
theme_classic() +
#scale_shape_manual(values = my_shapes, name = NULL,
                   labels = my_labels) +
#scale_color_manual(values = my_colors, name = NULL,
                    labels = my_labels) +
xlab("Temperature (°C)") +
ylab("Relative Humidity (%)") +
xlim(0,40) + ylim(0,100) +
#guides(shape = guide_legend(nrow = 4, byrow = TRUE),
        #fill = quide_leqend(title.position = "left") # makes color ramp weird
 #
        ) +
annotate("text", label = "Cool Humid\n0.6 kPa",
         x = 26, y = 87, size = 2.6, color = "black") +
annotate("text", label = "Hot Humid\n1.1 kPa",
          x = 37, y = 90, size = 2.6, color = "black") +
annotate("text", label = "Cool Dry\n2.5 kPa",
         x = 21, y = 9, size = 2.6, color = "black") +
annotate("text", label = "Hot Dry\n3.8 kPa",
         x = 38, y = 43, size = 2.6, color = "black") +
theme(text = element_text(color = "black",
                          family = "sans",
                          size = 12),
     axis.text = element_text(color = "black",
                               family = "sans",
                               size = 8),
      legend.text = element_text(color = "black",
                               family = "sans",
                               size = 8),
     legend.title = element_text(color = "black",
                               family = "sans",
                               size = 8),
     legend.text.align = 0,
```

## Warning: Removed 7253 rows containing missing values (`geom\_tile()`).



```
VPD (kPa) 0 1 2 3 4 5
```

```
## Warning: Removed 7253 rows containing missing values (`geom_tile()`).
## Removed 7253 rows containing missing values (`geom_tile()`).
```

```
units = "mm",
width = 80, height = 100)
```

#### Stats

## Variability

```
variation <- weather_dat %>%
  mutate(study = as.factor(case_when(date_time >= "2021-04-05 00:00:00" &
                                       date_time <= "2021-05-18 00:00:00" ~
                                       "spring",
                                     date_time >= "2021-06-16 00:00:00" &
                                       date_time <= "2021-08-23 00:00:00" ~
                                       "summer"
                                       ))) %>%
  dplyr::filter(complete.cases(study)) %>%
  group_by(study) %>%
  summarise(temp_CV = (sd(temp_C)/mean(temp_C)) *100,
            temp_range = max(temp_C) - min(temp_C),
            VPD CV = (sd(VPD kPa CN98)/mean(VPD kPa CN98)) *100,
            VPD_range = max(VPD_kPa_CN98) - min(VPD_kPa_CN98),
            wind_CV = (sd(wind_speed_mph)/mean(wind_speed_mph)) *100,
            wind_range = max(wind_speed_mph) - min(wind_speed_mph),
            sorad_CV = (sd(solar_radiation_W_m2)/mean(solar_radiation_W_m2)) *100,
            sorad_range = max(solar_radiation_W_m2) - min(solar_radiation_W_m2)
variation
## # A tibble: 2 x 9
```

```
temp_CV temp_range VPD_CV VPD_range wind_CV wind_range sorad_CV sorad~1
##
     study
##
     <fct>
                          <dbl>
                                 <dbl>
                                                     <dbl>
                                                                <dbl>
                                                                                  <dbl>
              <dbl>
                                            <dbl>
                                                                          <dbl>
## 1 spring
               34.6
                           27.2
                                   143.
                                             3.34
                                                     98.3
                                                                 13
                                                                           133.
                                                                                  1088.
## 2 summer
                           28.0
                                                     104.
               26.5
                                  139.
                                             5.60
                                                                 16.1
                                                                           125.
                                                                                  1084
## # ... with abbreviated variable name 1: sorad_range
```

Weather variability (CV): temp: spring  $\gg$  summer VPD: spring  $\gg$  summer wind: spring  $\ll$  summer sorad: spring  $\gg$  summer

Range differences are pretty negligible.

#### SLR ~ Date

Try a simple linear model of weather  $\sim$  date:

```
anova(lm(data = weather_dat_daily, temp_C ~ date))
```

```
summary(lm(data = weather_dat_daily, VPD_kPa ~ date))
##
## Call:
## lm(formula = VPD_kPa ~ date, data = weather_dat_daily)
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.45659 -0.16869 -0.09691 0.03457 2.67064
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -6.3660870 11.6908235 -0.545
                                               0.587
               0.0003615 0.0006220
## date
                                      0.581
                                               0.562
##
## Residual standard error: 0.3432 on 152 degrees of freedom
## Multiple R-squared: 0.002218, Adjusted R-squared:
                                                        -0.004347
## F-statistic: 0.3378 on 1 and 152 DF, p-value: 0.5619
summary(lm(data = weather_dat_daily, wind_speed_mph ~ date))
##
## Call:
## lm(formula = wind_speed_mph ~ date, data = weather_dat_daily)
##
## Residuals:
##
               1Q Median
      Min
                               3Q
                                      Max
## -1.7055 -0.4760 -0.2113 0.2062 7.8177
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 96.794848 34.660874
                                    2.793 0.00590 **
              -0.005028
                         0.001844 -2.727 0.00715 **
## date
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.017 on 152 degrees of freedom
## Multiple R-squared: 0.04663,
                                   Adjusted R-squared: 0.04036
## F-statistic: 7.434 on 1 and 152 DF, p-value: 0.007152
summary(lm(data = weather_dat_daily, solar_radiation_W_m2 ~ date))
##
## Call:
## lm(formula = solar_radiation_W_m2 ~ date, data = weather_dat_daily)
## Residuals:
       Min
                      Median
                                   3Q
                                           Max
                 1Q
## -290.242
            -5.523
                      18.381
                               37.258
                                        63.117
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1384.13275 2182.97056
                                      0.634
## date
                -0.05796 0.11615 -0.499
                                               0.618
##
```

```
## Residual standard error: 64.08 on 152 degrees of freedom
## Multiple R-squared: 0.001636, Adjusted R-squared: -0.004933
## F-statistic: 0.249 on 1 and 152 DF, p-value: 0.6185
```

Of the 4 weather variables, mean daily values correlated with date for only temperature (estimate = 0.05, SE = 0.004, df = 152, p < 0.0001) and wind speed (estimate = -0.005, SE = 0.002, df = 152, p = 0.007).

## Daily Humidity

```
mean_humid_VPD <- weather_dat %>%
  # filter to be only for study 2
  dplyr::filter(date > "2021-06-15") %>%
  # get daytime values only, 6 am to 8 pm
  dplyr::filter(as.numeric(substr(date_time, 12, 13)) < 20 &</pre>
                  as.numeric(substr(date_time, 12, 13)) > 6) %>%
  # get by date first
  group_by(date) %>%
  summarise(VPD_kPa_CN98 = mean(VPD_kPa_CN98),
            RH_percent = mean(RH_percent)) %>%
  # mean across dates
  summarise(mean_VPD = mean(VPD_kPa_CN98),
            sd_VPD = sd(VPD_kPa_CN98),
            mean_RH = mean(RH_percent),
            sd_RH = sd(RH_percent))
mean_humid_VPD
## # A tibble: 1 x 4
```

```
## # A CIDDIE: 1 x 4

## mean_VPD sd_VPD mean_RH sd_RH

## <dbl> <dbl> <dbl> <dbl> <dbl> > 1 x 4

## 1 0.801 0.483 73.1 9.28
```

Mean daily relative humidity during the CWL 2021 study was  $73\pm9\%$ !