## warmXtrophic: HOBO analyses

Kara Dobson

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COLLABORATORS: Phoebe Zarnetske, Nina Lany, Kathryn Schmidt, Mark Hammond, Pat Bills, Kileigh Welshofer, Moriah Young

DATA INPUT: CSV files are located in the HOBO\_data folder in the shared Google drive

DATA OUTPUT: Computes different averages + error for hobo variables measured at each site

```
# clear all existing data
rm(list=ls())
# load in packages and set working directory
library(tidyverse)
library(plotrix)
library(ggpubr)
library(rstatix)
# Set working directory
L1 dir<-Sys.getenv("L1DIR")
# load in the data
KBS <- read.csv(file.path(L1_dir,"HOBO_data/HOBO_paired_sensor_data/KBS/KBS_pairedsensors_dataremoved_L
UMBS <- read.csv(file.path(L1 dir, "HOBO data/HOBO paired sensor data/UMBS/UMBS pairedsensors dataremove
KBS_pend <- read.csv(file.path(L1_dir,"HOBO_data/HOBO_pendant_data/KBS/KBS_HOBOpendant_L1.csv"))
UMBS_pend <- read.csv(file.path(L1_dir,"HOBO_data/HOBO_pendant_data/UMBS/UMBS_HOBOpendant_L1.csv"))</pre>
# date is a character column - convert to date format
KBS$Date_Time <- as.POSIXct(KBS$Date_Time, format = "%Y-%m-%d %H:%M")
UMBS$Date_Time <- as.POSIXct(UMBS$Date_Time, format = "%Y-%m-%d %H:%M")</pre>
```

## KBS air temperatures

```
# merge the data + filter data for only the daytime during the growing season
KBS_season <- KBS
KBS_season$month <- format(KBS_season$Date_Time,format="%m")
KBS_season$year <- format(KBS_season$Date_Time,format="%Y")
KBS_season$hour <- format(KBS_season$Date_Time, format="%H")

# remove sensor 1 from 2021 KBS because it failed
KBS_season1 <- KBS_season[!(KBS_season$sensor == 1 & KBS_season$year =="2021"),]</pre>
```

```
# 1m
KBS_season <- KBS_season1 %>%
  filter(month > "03") %>%
 filter(month < "09") %>%
 filter(hour > "06") %>%
  filter(hour < "20") %>%
  dplyr::select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
# 10cm
KBS_season_10cm <- KBS_season1 %>%
  filter(month > "03") %>%
  filter(month < "09") %>%
 filter(hour > "06") %>%
  filter(hour < "20") %>%
  dplyr::select(Date_Time, year, month, hour, XU_warmed_air_10cm, XU_ambient_air_10cm)
# create new dataframes for temperatures averaged by year & averaged by month and year
KBS_avg_year <- KBS_season %>%
 gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
KBS_avg_year_10cm <- KBS_season_10cm %>%
  gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
# test for outliers - none extreme
outliers <- KBS_avg_year %>%
  group_by(treatment, year) %>%
  identify_outliers(temp)
view(outliers)
outliers <- KBS_avg_year_10cm %>%
  group_by(treatment, year) %>%
  identify_outliers(temp)
view(outliers)
# avg temps in the chambers during the daytime
KBS_avg_temp <- KBS_avg_year %>%
       group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS avg temp)
## # A tibble: 2 x 3
##
    treatment
                      mean_temp sd_temp
     <chr>
                          <dbl> <dbl>
                            21.3
                                    8.96
## 1 XH_ambient_air_1m
## 2 XH_warmed_air_1m
                            23.2
                                    9.48
KBS_avg_temp_10cm <- KBS_avg_year_10cm %>%
        group by(treatment) %>%
        summarize(mean temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
```

## `summarise()` ungrouping output (override with `.groups` argument)

```
print(KBS_avg_temp)
## # A tibble: 2 x 3
##
   treatment
                      mean_temp sd_temp
##
    <chr>
                          dbl>
                                  <dbl>
## 1 XH_ambient_air_1m
                           21.3
                                   8.96
## 2 XH_warmed_air_1m
                           23.2
                                   9.48
# avg temps in the chambers during the daytime for each year
KBS_avg_temp_year <- KBS_avg_year %>%
       group_by(year, treatment) %>%
       summarize(mean temp = mean(temp, na.rm = T),
                 sd temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(KBS_avg_temp_year)
## # A tibble: 12 x 4
## # Groups:
              year [6]
##
     year treatment
                             mean_temp sd_temp
     <chr> <chr>
                                 <dbl>
                                         <dbl>
## 1 2016 XH_ambient_air_1m
                                          9.34
                                  21.2
## 2 2016 XH_warmed_air_1m
                                  23.4
                                        10.1
## 3 2017 XH_ambient_air_1m
                                  21.1
                                          7.65
## 4 2017 XH_warmed_air_1m
                                  23.3
                                          8.53
## 5 2018 XH_ambient_air_1m
                                  21.4
                                          9.63
## 6 2018 XH_warmed_air_1m
                                  23.0
                                          9.89
## 7 2019 XH_ambient_air_1m
                                  21.1
                                          8.97
## 8 2019 XH_warmed_air_1m
                                  22.4
                                          8.97
## 9 2020 XH ambient air 1m
                                  21.6
                                          9.45
## 10 2020 XH_warmed_air_1m
                                  23.4
                                        10.0
## 11 2021 XH_ambient_air_1m
                                  21.5
                                          8.38
## 12 2021 XH_warmed_air_1m
                                  24.2
                                          9.12
# avg temps in the chambers on hot days
KBS_avg_hot_day <- KBS_season %>%
       filter(XH_ambient_air_1m > 27) %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %%
       group_by(treatment) %>%
       summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS_avg_hot_day)
## # A tibble: 2 x 3
##
    treatment
                      mean_temp sd_temp
##
    <chr>>
                          <dbl>
                                  <dbl>
                                   2.63
## 1 XH_ambient_air_1m
                           30.9
## 2 XH_warmed_air_1m
                           33.1
                                   3.45
# avg temps from march-april and july-august (early season vs late season)
KBS_early <- KBS_season %>%
       filter(month == "03" | month == "04") %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %%
```

```
group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS_early)
## # A tibble: 2 x 3
   treatment
                     mean_temp sd_temp
     <chr>
                           <dbl>
                                   <dbl>
## 1 XH ambient air 1m
                            10.4
                                    7.34
## 2 XH warmed air 1m
                            12.7
                                    8.56
KBS late <- KBS season %>%
        filter(month == "07" | month == "08") %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date Time) %%
        group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS late)
## # A tibble: 2 x 3
## treatment mean_temp sd_temp
     <chr>
                           <dbl>
                                   <dbl>
## 1 XH_ambient_air_1m
                                    5.82
                            26.8
## 2 XH_warmed_air_1m
                            28.3
                                    6.62
# winter warming?
KBS_winter <- KBS</pre>
KBS_winter$month <- format(KBS_winter$Date_Time,format="%m")</pre>
KBS_winter$year <- format(KBS_winter$Date_Time, format="%Y")</pre>
KBS_winter$hour <- format(KBS_winter$Date_Time, format="%H")</pre>
KBS_winter <- KBS_winter[!(KBS_winter$sensor == 1 & KBS_winter$year =="2021"),]
KBS_winter <- KBS_winter %>%
       filter(month > "10" | month < "03") %>%
        filter(hour > "06") %>%
        filter(hour < "20") %>%
        dplyr::select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
KBS_avg_winter <- KBS_winter %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %>%
        group_by(year, treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(KBS_avg_winter)
## # A tibble: 12 x 4
## # Groups: year [6]
     year treatment
                              mean_temp sd_temp
```

```
##
      <chr> <chr>
                                 <dbl>
                                          <dbl>
## 1 2016 XH_ambient_air_1m
                                 0.766
                                          7.65
                                          7.80
## 2 2016 XH warmed air 1m
                                 1.49
## 3 2017 XH_ambient_air_1m
                                          7.14
                                 0.772
## 4 2017 XH warmed air 1m
                                 1.60
                                          7.62
## 5 2018 XH ambient air 1m
                                -0.294
                                          6.28
## 6 2018 XH warmed air 1m
                                 0.422
                                          6.51
## 7 2019 XH ambient air 1m
                                          6.67
                                -0.947
## 8 2019 XH_warmed_air_1m
                                -0.245
                                          6.77
## 9 2020 XH_ambient_air_1m
                                          6.56
                                 1.84
## 10 2020 XH_warmed_air_1m
                                 2.00
                                          6.60
## 11 2021 XH_ambient_air_1m
                                          6.50
                                 -1.55
## 12 2021 XH_warmed_air_1m
                                -0.569
                                          7.21
#nighttime warming?
KBS_night <- KBS</pre>
KBS_night$month <- format(KBS_night$Date_Time, format="%m")</pre>
KBS_night$year <- format(KBS_night$Date_Time,format="%Y")</pre>
KBS_night$hour <- format(KBS_night$Date_Time, format="%H")</pre>
KBS_night <- KBS_night %>%
       filter(month > "03" | month < "09") %>%
        filter(hour > "20" | hour < "06") %>%
        select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
KBS_avg_night <- KBS_night %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %>%
        group_by(year, treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(KBS_avg_night)
## # A tibble: 12 x 4
## # Groups:
              year [6]
##
      year treatment
                             mean_temp sd_temp
##
      <chr> <chr>
                                 <dbl>
                                         <dbl>
## 1 2016 XH_ambient_air_1m
                                  6.82
                                          9.50
## 2 2016 XH warmed air 1m
                                  6.51
                                          9.47
## 3 2017 XH_ambient_air_1m
                                  7.15
                                          9.31
## 4 2017 XH_warmed_air_1m
                                  6.77
                                          9.26
## 5 2018 XH_ambient_air_1m
                                  6.47
                                        10.2
## 6 2018 XH warmed air 1m
                                  6.34
                                        10.3
## 7 2019 XH_ambient_air_1m
                                  6.11
                                          9.82
## 8 2019 XH_warmed_air_1m
                                  6.03
                                          9.90
## 9 2020 XH_ambient_air_1m
                                  6.87
                                          8.75
## 10 2020 XH_warmed_air_1m
                                  6.58
                                          9.01
## 11 2021 XH_ambient_air_1m
                                  8.07
                                         10.3
## 12 2021 XH_warmed_air_1m
                                  7.84
                                         10.4
UMBS air temperatures
```

```
UMBS_season1 <- UMBS
UMBS_season1$month <- format(UMBS_season1$Date_Time,format="%m")
UMBS_season1$year <- format(UMBS_season1$Date_Time,format="%Y")</pre>
```

```
UMBS_season1$hour <- format(UMBS_season1$Date_Time, format="%H")</pre>
# remove sensor 1 from 2021 for July-Nov at UMBS because of a wasp nest
UMBS_season1 <- UMBS_season1[!(UMBS_season1$sensor == 1 & UMBS_season1$year =="2021" & UMBS_season1$mon
UMBS_season1 <- UMBS_season1[!(UMBS_season1$sensor == 1 & UMBS_season1$year =="2021" & UMBS_season1$mon
UMBS_season1 <- UMBS_season1[!(UMBS_season1$sensor == 1 & UMBS_season1$year =="2021" & UMBS_season1$mon
UMBS_season1 <- UMBS_season1[!(UMBS_season1$sensor == 1 & UMBS_season1$year =="2021" & UMBS_season1$mon
UMBS season1 <- UMBS season1[!(UMBS season1$sensor == 1 & UMBS season1$year =="2021" & UMBS season1$mon
# 1m
UMBS_season <- UMBS_season1 %>%
  filter(month > "03") %>%
  filter(month < "09") %>%
 filter(hour > "06") %>%
  filter(hour < "20") %>%
  select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
# 10cm
UMBS_season_10cm <- UMBS_season1 %>%
  filter(month > "03") %>%
  filter(month < "09") %>%
  filter(hour > "06") %>%
  filter(hour < "20") %>%
  dplyr::select(Date_Time, year, month, hour, XU_warmed_air_10cm, XU_ambient_air_10cm)
# create new dataframes for temperatures averaged by year & averaged by month and year
UMBS avg year <- UMBS season %>%
  gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
UMBS_avg_year_10cm <- UMBS_season_10cm %>%
  gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
# test for outliers - none extreme
outliers <- UMBS_avg_year %>%
  group_by(treatment, year) %>%
  identify_outliers(temp)
outliers <- UMBS_avg_year_10cm %>%
  group_by(treatment, year) %>%
  identify_outliers(temp)
# avg temps in the chambers during the daytime
UMBS_avg_temp <- UMBS_avg_year %>%
       group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_avg_temp)
## # A tibble: 2 x 3
##
    treatment
                      mean_temp sd_temp
     <chr>
##
                                   <dbl>
                           <dbl>
## 1 XH_ambient_air_1m
                            18.7
                                    9.21
## 2 XH_warmed_air_1m
                            21.7
                                 10.5
```

```
UMBS_avg_temp_10cm <- UMBS_avg_year_10cm %>%
       group_by(treatment) %>%
       summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_avg_temp)
## # A tibble: 2 x 3
##
   treatment
                    mean_temp sd_temp
##
    <chr>
                                 <dbl>
                          <dbl>
## 1 XH ambient air 1m
                           18.7
                                  9.21
                           21.7 10.5
## 2 XH warmed air 1m
# avg temps in the chambers during the daytime for each year
UMBS avg temp year <- UMBS avg year %>%
       group_by(year, treatment) %>%
       summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(UMBS_avg_temp_year)
## # A tibble: 12 x 4
## # Groups:
              year [6]
     year treatment
                            mean_temp sd_temp
##
     <chr> <chr>
                               <dbl>
                                        <dbl>
## 1 2016 XH_ambient_air_1m
                                 19.2
                                         9.58
## 2 2016 XH_warmed_air_1m
                                 22.2 10.6
## 3 2017 XH ambient air 1m
                                18.3 7.71
## 4 2017 XH warmed air 1m
                                20.9
                                         8.92
## 5 2018 XH_ambient_air_1m
                                 19.6
                                       10.3
## 6 2018 XH_warmed_air_1m
                                 22.5 11.6
## 7 2019 XH_ambient_air_1m
                                 17.7
                                        8.90
## 8 2019 XH_warmed_air_1m
                                 20.9
                                       10.3
                                 18.7
## 9 2020 XH_ambient_air_1m
                                        9.65
## 10 2020 XH warmed air 1m
                                 21.9 10.9
## 11 2021 XH_ambient_air_1m
                                 18.7
                                        8.77
## 12 2021 XH_warmed_air_1m
                                 21.9
                                        10.1
# avg temps in the chambers on hot days
UMBS_avg_hot_day <- UMBS_season %>%
       filter(XH_ambient_air_1m > 27) %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %>%
       group_by(treatment) %>%
       summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
# avg temps from march-april and july-august (early season vs late season)
UMBS early <- UMBS season %>%
       filter(month == "03" | month == "04") %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date Time) %%
       group_by(treatment) %>%
```

```
summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_early)
## # A tibble: 2 x 3
                      mean_temp sd_temp
    treatment
##
     <chr>>
                          <dbl> <dbl>
## 1 XH_ambient_air_1m
                            6.93
                                    6.93
## 2 XH warmed air 1m
                            9.53
                                    8.46
UMBS_late <- UMBS_season %>%
        filter(month == "07" | month == "08") %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %%
       group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_late)
## # A tibble: 2 x 3
    treatment
##
                     mean_temp sd_temp
##
     <chr>
                        <dbl>
                                   <dbl>
## 1 XH_ambient_air_1m
                            24.5
                                    5.34
## 2 XH_warmed_air_1m
                            27.6
                                    7.08
# winter warming?
UMBS_winter <- UMBS</pre>
UMBS_winter$month <- format(UMBS_winter$Date_Time,format="%m")</pre>
UMBS_winter$year <- format(UMBS_winter$Date_Time,format="%Y")</pre>
UMBS_winter$hour <- format(UMBS_winter$Date_Time, format="%H")</pre>
UMBS_winter <- UMBS_winter %>%
       filter(month > "10" | month < "03") %>%
       filter(hour > "06") %>%
       filter(hour < "20") %>%
        select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
UMBS avg winter <- UMBS winter %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %>%
        group by (year, treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(UMBS_avg_winter)
## # A tibble: 12 x 4
## # Groups: year [6]
##
      year treatment
                              mean_temp sd_temp
##
      <chr> <chr>
                                 <dbl>
                                          <dbl>
## 1 2016 XH_ambient_air_1m -1.15
                                           7.25
## 2 2016 XH_warmed_air_1m -0.605
                                           7.45
## 3 2017 XH_ambient_air_1m -2.47
                                           6.46
```

```
## 4 2017 XH_warmed_air_1m
                               -1.90
                                          6.55
## 5 2018 XH_ambient_air_1m -3.18
                                          6.02
                                          6.23
## 6 2018 XH warmed air 1m -2.73
## 7 2019 XH_ambient_air_1m -4.27
                                          6.28
## 8 2019 XH_warmed_air_1m
                               -3.81
                                          6.25
## 9 2020 XH ambient air 1m -0.649
                                          6.43
## 10 2020 XH warmed air 1m 0.0331
                                          6.67
## 11 2021 XH ambient air 1m -3.38
                                          6.87
## 12 2021 XH_warmed_air_1m
                               -2.22
                                          7.22
#nighttime warming?
UMBS_night <- UMBS</pre>
UMBS_night$month <- format(UMBS_night$Date_Time,format="%m")</pre>
UMBS_night$year <- format(UMBS_night$Date_Time,format="%Y")</pre>
UMBS_night$hour <- format(UMBS_night$Date_Time, format="%H")</pre>
UMBS_night <- UMBS_night %>%
       filter(month > "03" | month < "09") %>%
       filter(hour > "20" | hour < "06") %>%
       select(Date_Time, year, month, hour, XH_warmed_air_1m, XH_ambient_air_1m)
UMBS_avg_night <- UMBS_night %>%
       gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time) %>%
       group_by(year, treatment) %>%
       summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` regrouping output by 'year' (override with `.groups` argument)
print(UMBS_avg_night)
## # A tibble: 12 x 4
## # Groups: year [6]
     year treatment
                             mean_temp sd_temp
##
      <chr> <chr>
                                 <dbl>
                                         <dbl>
## 1 2016 XH_ambient_air_1m
                                  5.38
                                          9.79
                                  5.16
## 2 2016 XH_warmed_air_1m
                                          9.61
## 3 2017 XH_ambient_air_1m
                                  4.84
                                          9.61
## 4 2017 XH_warmed_air_1m
                                  4.61
                                          9.47
## 5 2018 XH_ambient_air_1m
                                 4.23
                                         10.8
## 6 2018 XH warmed air 1m
                                  4.02
                                         10.7
## 7 2019 XH_ambient_air_1m
                                  3.44
                                         10.3
## 8 2019 XH_warmed_air_1m
                                  3.12
                                        10.1
## 9 2020 XH_ambient_air_1m
                                  5.13
                                          9.19
## 10 2020 XH warmed air 1m
                                  4.74
                                          9.09
## 11 2021 XH ambient air 1m
                                  5.55 10.2
## 12 2021 XH warmed air 1m
                                  5.18
                                         10.1
KBS soil temp & moisture
```

```
# merge the data + filter data for only the daytime during the growing season
KBS_season_soil <- KBS
KBS_season_soil$month <- format(KBS_season_soil$Date_Time,format="%m")
KBS_season_soil$year <- format(KBS_season_soil$Date_Time,format="%y")
KBS_season_soil$hour <- format(KBS_season_soil$Date_Time, format="%H")</pre>
KBS_season_soil <- KBS_season_soil[!(KBS_season_soil$sensor == 1 & KBS_season_soil$year =="2021"),]
```

```
KBS_season_soil <- KBS_season_soil %>%
  filter(month > "03") %>%
  filter(month < "09") %>%
 filter(hour > "06") %>%
 filter(hour < "20") %>%
  dplyr::select(Date_Time, year, month, hour, XU_warmed_soil_temp_5cm, XU_ambient_soil_temp_5cm)
# create new dataframes for temperatures averaged by year & averaged by month and year
KBS avg soil <- KBS season soil %>%
  gather(key = "treatment", value = "temp", -year, -month, -hour, -Date Time)
# test for outliers - some extreme, go back and remove ?
outliers <- KBS_avg_soil %>%
  group_by(treatment, year) %>%
  identify_outliers(temp)
# avg soil temps in the chambers during the daytime
KBS_avg_soil_temp <- KBS_avg_soil %>%
        group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS_avg_soil_temp)
## # A tibble: 2 x 3
##
   treatment
                              mean_temp sd_temp
##
     <chr>>
                                  <dbl>
                                          <dbl>
## 1 XU_ambient_soil_temp_5cm
                                   17.3
                                           5.66
                                           5.27
## 2 XU_warmed_soil_temp_5cm
                                   16.5
# merge the data + filter data for only the daytime during the growing season
KBS_season_moist <- KBS</pre>
KBS_season_moist$month <- format(KBS_season_moist$Date_Time,format="%m")</pre>
KBS_season_moist$year <- format(KBS_season_moist$Date_Time, format="%y")</pre>
KBS_season_moist$hour <- format(KBS_season_moist$Date_Time, format="%H")
KBS_season_moist <- KBS_season_moist[!(KBS_season_moist$sensor == 1 & KBS_season_moist$year =="2021"),
KBS_season_moist <- KBS_season_moist %>%
  filter(month > "03") %>%
  filter(month < "09") %>%
 filter(hour > "06") %>%
 filter(hour < "20") %>%
  dplyr::select(Date_Time, year, month, hour, XH_warmed_soil_moisture_5cm, XH_ambient_soil_moisture_5cm
# create new dataframes for temperatures averaged by year & averaged by month and year
KBS_avg_moist <- KBS_season_moist %>%
  gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
# test for outliers - some extreme, but they seem like reasonable values
outliers <- KBS_avg_moist %>%
 group_by(treatment, year) %>%
```

```
identify_outliers(temp)
# avg soil temps in the chambers during the daytime
KBS_avg_soil_moist <- KBS_avg_moist %>%
       group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(KBS_avg_soil_moist)
## # A tibble: 2 x 3
##
   treatment
                                  mean_temp sd_temp
     <chr>>
                                    <dbl> <dbl>
                                      0.177 0.0574
## 1 XH_ambient_soil_moisture_5cm
                                      0.167 0.0593
## 2 XH_warmed_soil_moisture_5cm
UMBS soil temp & moisture
# merge the data + filter data for only the daytime during the growing season
UMBS_season_soil1 <- UMBS</pre>
UMBS_season_soil1$month <- format(UMBS_season_soil1$Date_Time,format="%m")
UMBS_season_soil1$year <- format(UMBS_season_soil1$Date_Time,format="%y")</pre>
UMBS_season_soil1$hour <- format(UMBS_season_soil1$Date_Time, format="%H")
UMBS_season_soil <- UMBS_season_soil1 %>%
       filter(month > "03") %>%
       filter(month < "09") %>%
       filter(hour > "06") %>%
       filter(hour < "20") %>%
       select(Date_Time, year, month, hour, XU_warmed_soil_temp_5cm, XU_ambient_soil_temp_5cm)
# create new dataframes for temperatures averaged by year & averaged by month and year
UMBS_avg_soil <- UMBS_season_soil %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
# test for outliers - none extreme
outliers <- UMBS_avg_soil %>%
       group_by(treatment, year) %>%
        identify_outliers(temp)
# avg soil temps in the chambers during the daytime
UMBS_avg_soil_temp <- UMBS_avg_soil %>%
       group by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                 sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_avg_soil_temp)
## # A tibble: 2 x 3
##
    treatment
                              mean_temp sd_temp
                                          <dbl>
```

<dbl>

##

<chr>>

```
## 1 XU_ambient_soil_temp_5cm
                                   15.8
                                           7.00
## 2 XU_warmed_soil_temp_5cm
                                   16.7
                                           6.95
# merge the data + filter data for only the daytime during the growing season
UMBS season moist <- UMBS
UMBS season moist$month <- format(UMBS season moist$Date Time,format="%m")
UMBS_season_moist$year <- format(UMBS_season_moist$Date_Time,format="%y")</pre>
UMBS_season_moist$hour <- format(UMBS_season_moist$Date_Time, format="%H")
UMBS_season_moist <- UMBS_season_moist %>%
        filter(month > "03") %>%
        filter(month < "09") %>%
        filter(hour > "06") %>%
        filter(hour < "20") %>%
        select(Date_Time, year, month, hour, XH_warmed_soil_moisture_5cm, XH_ambient_soil_moisture_5cm)
# create new dataframes for temperatures averaged by year & averaged by month and year
UMBS_avg_moist <- UMBS_season_moist %>%
        gather(key = "treatment", value = "temp", -year, -month, -hour, -Date_Time)
# test for outliers - some extreme, but they seem like reasonable values
outliers <- UMBS_avg_moist %>%
        group_by(treatment, year) %>%
        identify_outliers(temp)
# avg soil temps in the chambers during the daytime
UMBS_avg_soil_moist <- UMBS_avg_moist %>%
        group_by(treatment) %>%
        summarize(mean_temp = mean(temp, na.rm = T),
                  sd_temp = sd(temp, na.rm = T))
## `summarise()` ungrouping output (override with `.groups` argument)
print(UMBS_avg_soil_moist)
## # A tibble: 2 x 3
##
    treatment
                                  mean_temp sd_temp
##
     <chr>
                                      <dbl>
                                              <dbl>
## 1 XH_ambient_soil_moisture_5cm
                                     0.0954 0.0489
## 2 XH_warmed_soil_moisture_5cm
                                    0.0917 0.0469
```