# 1 Data Processing

## 1.1 Create path temperature sensor csv files

```
filepath106 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
filepath107 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
filepath109 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
filepath110 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
filepath543 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
filepath544 = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/Onset_Data/?
```

#### 1.2 Read csv files into R and clean files

The headers are a mess, so I had to skip the first line before reading the CSV file. After that, I renamed the first few columns and then assigned the location from the header, manually. Total pain!

```
onset106 = read.csv(filepath106, skip = 1); str(onset106)
## 'data.frame': 1881 obs. of 7 variables:
## $ X.
                                                                                 : int 1 2
## $ Date.Time..GMT.08.00
                                                                                 : Factor
## $ Temp...F..LGR.S.N..20724106..SEN.S.N..20724106..LBL..Gandalf..Walker.Beach..: num 59
## $ Coupler.Attached..LGR.S.N..20724106..SEN.S.N..20724106.
                                                                                 : Factor
   $ Host.Connected..LGR.S.N..20724106..SEN.S.N..20724106.
                                                                                 : Factor
  $ Stopped..LGR.S.N..20724106..SEN.S.N..20724106.
                                                                                 : Factor
  $ End.Of.File..LGR.S.N..20724106..SEN.S.N..20724106.
                                                                                 : Factor
names(onset106) = c("Obs", "DateTime", "Temp")
onset106$Location = "Walker Beach"; onset106$Exposure = "Shade"; onset106 <- onset106[,c(1,
##
    Obs
            Location Exposure
                                          DateTime
                                                     Temp
## 1
     1 Walker Beach Shade 11/20/19 12:00:00 AM 59.680
## 2
      2 Walker Beach Shade 11/20/19 12:15:00 AM 59.851
      3 Walker Beach Shade 11/20/19 12:30:00 AM 59.851
## 3
## 4
      4 Walker Beach Shade 11/20/19 12:45:00 AM 60.024
## 5
      5 Walker Beach Shade 11/20/19 01:00:00 AM 59.851
      6 Walker Beach Shade 11/20/19 01:15:00 AM 59.680
## 6
onset107 = read.csv(filepath107, skip = 1); str(onset107)
```

```
## 'data.frame': 1881 obs. of 7 variables:
## $ X.
                                                                                    : int
   $ Date.Time..GMT.08.00
##
                                                                                    : Factor
## $ Temp...F..LGR.S.N..20724107..SEN.S.N..20724107..LBL..Gertrude..Tranquada.Lot..: num {
## $ Coupler.Attached..LGR.S.N..20724107..SEN.S.N..20724107.
                                                                                   : Factor
   $ Host.Connected..LGR.S.N..20724107..SEN.S.N..20724107.
                                                                                    : Factor
   $ Stopped..LGR.S.N..20724107..SEN.S.N..20724107.
##
                                                                                   : Factor
   $ End.Of.File..LGR.S.N..20724107..SEN.S.N..20724107.
                                                                                    : Factor
names(onset107) = c("Obs", "DateTime", "Temp")
onset107$Location = "Tranquada Lot"; onset107$Exposure = "Sun"; onset107 <- onset107[,c(1,8
##
              Location Exposure
                                           DateTime
                                                      Temp
## 1
      1 Tranquada Lot
                           Sun 11/20/19 12:00:00 AM 58.647
## 2
      2 Tranquada Lot
                           Sun 11/20/19 12:15:00 AM 58.993
## 3
      3 Tranquada Lot
                           Sun 11/20/19 12:30:00 AM 59.164
                           Sun 11/20/19 12:45:00 AM 59.337
## 4
      4 Tranquada Lot
## 5
      5 Tranquada Lot
                           Sun 11/20/19 01:00:00 AM 59.164
## 6
      6 Tranquada Lot
                           Sun 11/20/19 01:15:00 AM 59.164
onset109 = read.csv(filepath109, skip = 1); str(onset109)
## 'data.frame': 848 obs. of 4 variables:
## $ X.
                                                                     : int 1 2 3 4 5 6 7 8
                                                                     : Factor w/ 848 levels
## $ Date.Time..GMT.08.00
   $ Temp...F..LGR.S.N..20724109..SEN.S.N..20724109..LBL..KravisSun.: num 58.6 57.8 56.9 $
## $ End.Of.File..LGR.S.N..20724109..SEN.S.N..20724109.
                                                                    : Factor w/ 2 levels "
names(onset109) = c("Obs", "DateTime", "Temp")
onset109$Location = "Kravis"; onset109$Exposure="Sun"; onset109 <- onset109[,c(1,5,6, 2,3)]
     Obs Location Exposure
                                      DateTime
                                                 Temp
## 1
      1 Kravis
                      Sun 11/19/19 12:00:00 AM 58.647
## 2
                      Sun 11/19/19 12:30:00 AM 57.785
          Kravis
## 3
      3 Kravis
                      Sun 11/19/19 01:00:00 AM 56.923
## 4
      4 Kravis
                      Sun 11/19/19 01:30:00 AM 55.884
## 5
       5
         Kravis
                      Sun 11/19/19 02:00:00 AM 55.364
          Kravis
                      Sun 11/19/19 02:30:00 AM 54.669
onset110 = read.csv(filepath110, skip = 1); str(onset110)
## 'data.frame': 1864 obs. of 7 variables:
## $ X.
                                                                                  : int 1 3
## $ Date.Time..GMT.08.00
                                                                                  : Factor
   $ Temp...F..LGR.S.N..20724110..SEN.S.N..20724110..LBL..Gwen..SCC.Parking.Lot..: num 59
##
   $ Host.Connected..LGR.S.N..20724110..SEN.S.N..20724110.
                                                                                  : Factor
## $ Coupler.Attached..LGR.S.N..20724110..SEN.S.N..20724110.
                                                                                 : Factor
                                                                                 : Factor
## $ Stopped..LGR.S.N..20724110..SEN.S.N..20724110.
```

: Factor

## \$ End.Of.File..LGR.S.N..20724110..SEN.S.N..20724110.

```
names(onset110) = c("Obs", "DateTime", "Temp")
onset110$Location = "SCC Parking Lot"; onset110$Exposure = "Shade"; onset110 <- onset110[,c</pre>
               Location Exposure
                                            DateTime
                                                       Temp
## 1 1 SCC Parking Lot Shade 11/20/19 12:00:00 AM 59.851
## 2 2 SCC Parking Lot Shade 11/20/19 12:15:00 AM 59.851
     3 SCC Parking Lot Shade 11/20/19 12:30:00 AM 59.851
## 3
## 4 4 SCC Parking Lot Shade 11/20/19 12:45:00 AM 59.851
## 5 5 SCC Parking Lot Shade 11/20/19 01:00:00 AM 59.851
## 6 6 SCC Parking Lot Shade 11/20/19 01:15:00 AM 59.680
onset543 = read.csv(filepath543, skip = 1); str(onset543)
## 'data.frame': 981 obs. of 7 variables:
                                                                      : int 123456
## $ X.
## $ Date.Time..GMT.08.00
                                                                      : Factor w/ 981 leve
## $ Temp...F..LGR.S.N..10998543..SEN.S.N..10998543..LBL..Sontag.Shade.: num 64.1 63.3 62
## $ Coupler.Attached..LGR.S.N..10998543..SEN.S.N..10998543.
                                                                      : Factor w/ 2 levels
   $ Host.Connected..LGR.S.N..10998543..SEN.S.N..10998543.
                                                                      : Factor w/ 2 levels
## $ Stopped..LGR.S.N..10998543..SEN.S.N..10998543.
                                                                    : Factor w/ 2 levels
## $ End.Of.File..LGR.S.N..10998543..SEN.S.N..10998543.
                                                                     : Factor w/ 2 levels
names(onset543) = c("Obs", "DateTime", "Temp")
onset543$Location = "Sontag 1"; onset543$Exposure = "Sun"; onset543 <- onset543[,c(1,8,9,2,3
##
    Obs Location Exposure
                                      DateTime
                                                Temp
## 1
     1 Sontag 1 Sun 11/19/19 12:00:00 AM 64.139
## 2
     2 Sontag 1
                      Sun 11/19/19 12:30:00 AM 63.282
     3 Sontag 1
                      Sun 11/19/19 01:00:00 AM 62.083
## 4
      4 Sontag 1
                      Sun 11/19/19 01:30:00 AM 60.883
## 5
                      Sun 11/19/19 02:00:00 AM 60.195
      5 Sontag 1
## 6
      6 Sontag 1
                      Sun 11/19/19 02:30:00 AM 60.195
onset544 = read.csv(filepath544, skip = 1); str(onset544)
## 'data.frame': 983 obs. of 8 variables:
                                                                    : int 1 2 3 4 5 6 7 8
## $ X.
## $ Date.Time..GMT.08.00
                                                                    : Factor w/ 983 levels
## $ Temp...F..LGR.S.N..10998544..SEN.S.N..10998544..LBL..Sontag.Sun.: num 64.1 62.9 61.7
## $ Coupler.Attached..LGR.S.N..10998544..SEN.S.N..10998544.
                                                                  : Factor w/ 2 levels
## $ Host.Connected..LGR.S.N..10998544..SEN.S.N..10998544.
                                                                    : Factor w/ 2 levels
                                                                   : Factor w/ 2 levels
## $ Coupler.Detached..LGR.S.N..10998544..SEN.S.N..10998544.
## $ Stopped..LGR.S.N..10998544..SEN.S.N..10998544.
                                                                   : Factor w/ 2 levels
## $ End.Of.File..LGR.S.N..10998544..SEN.S.N..10998544.
                                                                    : Factor w/ 2 levels
names(onset544) = c("Obs", "DateTime", "Temp")
onset544$Location = "Sontag 2"; onset544$Exposure="Shade"; onset544 <- onset544[,c(1,9,10, 2
```

```
Obs Location Exposure
                                        DateTime
                                                   Temp
## 1
       1 Sontag 2
                     Shade 11/19/19 12:00:00 AM 64.139
## 2
       2 Sontag 2
                     Shade 11/19/19 12:30:00 AM 62.940
## 3
       3 Sontag 2
                     Shade 11/19/19 01:00:00 AM 61.741
## 4
       4 Sontag 2
                     Shade 11/19/19 01:30:00 AM 61.569
## 5
                     Shade 11/19/19 02:00:00 AM 60.539
       5 Sontag 2
## 6
       6 Sontag 2
                     Shade 11/19/19 02:30:00 AM 60.539
onset = rbind(onset106, onset107, onset109, onset110, onset543, onset544)
```

#### 1.3 Fix Date-Time format

I shouldn't be surprised, but the date/time format is not read correctly in R. So, after a bit of experimenting, I am using a package call lubridate that makes is a tiny bit easier.

```
onset$Location=as.factor(onset$Location)
#str.date = as.character(onsetfDateTime)
#as.Date(str.date, format="%m%d%y", "h:m:s")
library("lubridate")

##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
## date

#mdy_hms(str.date)
onset$DateTime=DateTime = mdy_hms(onset$DateTime)
```

### 1.4 Remove Data after Sensors were collected

Although the sensors didn't start until we put them in the field, they did not stop until I downloaded the data. So, I manually removed the data based on a guess of when the temps did something odd for each site.

```
# Remove Data after Retrival

# Walker Beach
onset2 = subset(onset, subset=Location == levels(onset$Location)[6] & DateTime < as.POSIXct
onset2 = subset(onset, subset=Location == levels(onset$Location)[6] & DateTime < as.POSIXct
onset2 = rbind(onset2, subset(onset, subset=Location == levels(onset$Location)[5] & DateTime</pre>
```

```
# Sontag 2
onset2 = rbind(onset2, subset(onset, subset=Location == levels(onset$Location)[4] & DateTime
# Sontag 1
onset2 = rbind(onset2, subset(onset, subset=Location == levels(onset$Location)[3] & DateTime
# SCC Parking Lot
onset2 = rbind(onset2, subset(onset, subset=Location == levels(onset$Location)[2] & DateTime
# Kravis Sun
onset2 = rbind(onset2, subset(onset, subset=Location == levels(onset$Location)[1] & DateTime
```

# 2 Results

## 2.1 Interogating the Results

First, we'll put everything in one graph (Figure 1).

### 2.2 Paired Plots – Sun versus Shade

First, we'll put everything in one graph (Figure 2).

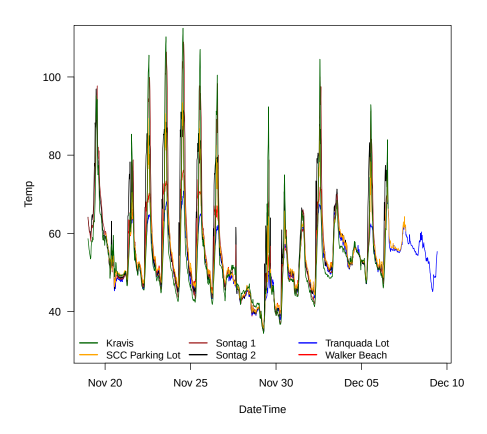
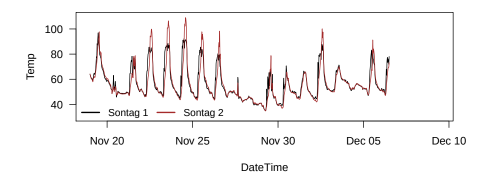


Figure 1: All time series in one graphic. Not easy to see what's going on.

```
par(mfrow=c(2,1))
plot(Temp ~ DateTime, data=onset2, ty='n', las=1, ylim=c(30,110))
lines(Temp ~ DateTime, data=subset(onset2, subset=Location == levels(onset$Location)[4]), collines
lines(Temp ~ DateTime, data=subset(onset2, subset=Location == levels(onset$Location)[3]), columns
legend(x=as.POSIXct("2019-11-18", tz="UTC"), y=43, legend=levels(onset$Location)[c(3,4)], 1
plot(Temp ~ DateTime, data=onset2, ty='n', las=1, ylim=c(30,110))
lines(Temp ~ DateTime, data=subset(onset2, subset=Location == levels(onset$Location)[6]), columns
lines(Temp ~ DateTime, data=subset(onset2, subset=Location == levels(onset$Location)[2]), collection
legend(x=as.POSIXct("2019-11-18", tz="UTC"), y=43, legend=levels(onset$Location)[c(6,2)], 1
```



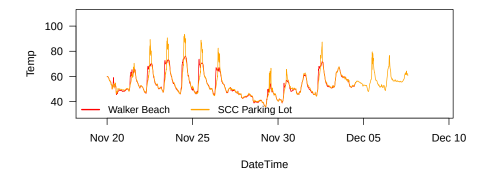


Figure 2: Just just two values seems to allow us with some capacity to distinquish the differences with more confidence.