

Communicating Climate Change with Weather Records

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1 Evaluating Terrestrial Meteorological Data

1.1 Selected History of Climate Science

Geologists have known the climate has been changing over the Earth's history. But what causes these changes has been a major research area for over 100 years. There are numerous drivers that contribute to changing climates – including the arrangement of the continents on the planet, the distance to the sun, energy generated by the sun, volcanic activity, and the composition of the Earth's atmosphere.

It's the last one that we'll spend time because the Earth's temperature are changing pretty dramatically over the last 100 years and the cause is no mystery – the human activity that has released CO₂ into the atmosphere. The two main sources of CO₂ is from land use change, e.g. deforestation, and the burning of fossil fuels, e.g. coal, oil, and natural gas.

The first to propose the role of CO₂ on the Earth's atmosphere was a Swedish scientist Svante Arrhenius, who figured out that CO₂ absorbs infrared light. Moreover, he deduced that the Earth's temperature was actually warmer than it might otherwise be if CO₂ was not part of the Earth's atmosphere.

1.2 NOAA Data Records

1.2.1 rNOAA Package and R

R is an open source programming environment that has become one of the most popular tools for statisticians and data scientists. Capitalizing on the open source framework, a wide range of libraries or packages have been developed to facilitate data processing, analysis, and graphical displays. On such package is rNOAA developed to collect and display climate records stored on NOAA servers.

Using the package requires the use of a key. To maintain the integrity of the key, it's best to avoid posting the key in a public repository and to encrypt the key to ensure it's not abused.

1.3 Selecting Weather Records by State

1.3.1 State Temperature Records

There are numerous ways to analyze temperature records, where stations can be analyzed individually or records could be sampled and analyzed in spatially in grids. Each of these are valid approaches depending on the question to be addressed.

In this case the question is “Based on the longest state meterological record, is there a temperature trend?”

1.4 Approach

1.4.1 List of Cities

rNOAA has a simple function to list for each of the states and the weather stations in each. We’ll use ncdc_locs() functions to select each state and ncdc_station() to obtain the station ids with the longest records.

```
# List of States (alpha beta)
ncdc_locs(locationcategoryid='ST', limit=55)

# Alabama
# ncdc_locs(locationid='FIPS:01', limit=52)
```

The function queries the NOAA website and retrieves state codes, “FIPS:XX”.

NOTE2: It would be nice to make a map of how concentrated the stations spatially.

1.4.2 Selection Stations

With the state ids, we can then, get metadata for all the weather stations, which will work to get the longest records, using ncdc_stations().

First, we subset the data for stations that actively collecting data. Then we’ll sort to the active stations to find the one with the longest records. We will use these stations for our analysis.

```
# alabama stations.. sorted by the most recent
# test <- ncdc_stations(datasetid='GHCND',
# datatypeid = c("TMAX", "TMIN"), locationid='FIPS:01',
# limit=1000, sortfield = 'maxdate', sortorder='desc')

get_locationid <- function(FIPS){
  fips = ncdc_locs(locationcategoryid='ST', limit=55)
  temp <- data.frame(State = fips$data$name[FIPS],
                      id = fips$data$id[FIPS])
  temp$id <- as.character(temp$id)
```

```

    temp$State <- as.character(temp$State)
    return(temp)
}

```

1.4.3 Select State

Using the rNOAA function ncdc_locs(), we can query NOAA's database to identify station codes (FIPS) by state. With the states and some territories, there are 55 FIPS for US weather stations.

```

fips = get_locationid(3); str(fips);

## 'data.frame': 1 obs. of  2 variables:
## $ State: chr "Arizona"
## $ id   : chr "FIPS:04"

```

After

```

GSOM_Stations <- ncdc_stations(datasetid='GSOM',
                                 datatypeid = c("TMAX", "TMIN"),
                                 locationid=fips$id, limit=1000,
                                 sortfield = 'maxdate', sortorder='desc')

GSOM_Recent =
  GSOM_Stations$data[GSOM_Stations$data$maxdate>='2021-11-01',]

GSOM_Coverage =
  GSOM_Recent[GSOM_Recent$datacoverage > 0.92,]
GSOM_Sorted = GSOM_Coverage[order(GSOM_Coverage$mindate),]
#GSOM_Longest =
#  GSOM_Coverage[GSOM_Coverage$mindate == min(GSOM_Coverage$mindate),]
GSOM_Longest = GSOM_Sorted[1,] #Pick longest
# Second and Third for Comparisons
# GSOM_Longest = GSOM_Sorted[3,]
# GSOM_Longest = GSOM_Sorted[4,]

```

The record selected has the following metadata associated with it, which will be used for naming, labeling, and mapping.

```

##      elevation      mindate      maxdate      latitude      name datacoverage
## 193     1420.1 1893-07-01 2022-03-01  31.7119 TOMBSTONE, AZ US      0.9301
##                      id elevationUnit longitude
## 193 GHCND:USC00028619          METERS -110.0686

```

1.4.4 Download GSOM Data using rnoaa

```
## [1] 1893
```

1.4.5 Functions to Collect and Clean GSOM

To collect the data, I used a short function, but the download time is painfully slow because only 1 year can be obtained at a time. Might want to get a work around for this at some point.

```
get_GSOM <- function(stid, datatype) {
  wtr<-list() # create an empty list
  for (i in startyear:2021) {
    start_date <- paste0(i, "-01-01")
    end_date <- paste0(i, "-12-31")

    #save data portion to the list (elements named for the year
    wtr[[as.character(i)]] <- ncdc(datasetid='GSOM',
      stationid=stid, datatypeid=datatype, startdate =
      start_date, enddate = end_date, limit=400)$data
  }
  #return the full list of data frames
  return(wtr)
}

stid = substr(GSOM_Longest$id, 7, 17)

get_GSOM2 <- function(stid){
  http.csv <- "https://www.ncei.noaa.gov/data/global-summary-of-the-month/access/"
  read.csv(paste(http.csv, stid, ".csv", sep=""))
}

# GSOM <- get_GSOM2(stid)
```

The function relies on two inputs, the station id and the measured parameter – TMAX and TMIN in this case. After that, the data needs to be clean up quite a bit.

Furthermore, I have converted units to Farenheit, which is not my favorite, but important for US consumption.

```
GSOM_TMAX <- get_GSOM(GSOM_Longest$id, 'TMAX')
GSOM_TMIN <- get_GSOM(GSOM_Longest$id, 'TMIN')
GSOM_PPT <- get_GSOM(GSOM_Longest$id, 'PRCP')
```

```

# Bind the dataframes in the list
# together into one large dataframe

tbl_TMAX <- dplyr::bind_rows(GSOM_TMAX)
tbl_TMIN <- dplyr::bind_rows(GSOM_TMIN)
tbl_PPT <- dplyr::bind_rows(GSOM_PPT)

class(tbl_TMAX) # [1] "tbl_df"    "tbl"     "data.frame"
## [1] "tbl_df"      "tbl"       "data.frame"

dfTbl_TMAX = as.data.frame(tbl_TMAX)
dfTbl_TMIN = as.data.frame(tbl_TMIN)
dfTbl_PPT = as.data.frame(tbl_PPT)

class(dfTbl_TMAX) # [1] "data.frame"
## [1] "data.frame"

dfTbl_TMAX$TMAX = dfTbl_TMAX$value*9/5+32
dfTbl_TMIN$TMIN = dfTbl_TMIN$value*9/5+32
dfTbl_PPT$PPT = dfTbl_PPT$value

dfTbl_TMAX$Date = as.Date(dfTbl_TMAX$date)
dfTbl_TMIN$Date = as.Date(dfTbl_TMIN$date)
dfTbl_PPT$Date = as.Date(dfTbl_PPT$date)

dfTbl_TMAX <- subset(dfTbl_TMAX, select=c(Date, station, TMAX))
dfTbl_TMIN <- subset(dfTbl_TMIN, select=c(Date, TMIN))
dfTbl_PPT <- subset(dfTbl_PPT, select=c(Date, PPT))

dfTbl_TMAX[1,]

##           Date          station   TMAX
## 1 1893-07-01 GHCND:USC00028619 96.674

GSOM <- merge(dfTbl_TMAX, dfTbl_TMIN, by="Date")
GSOM <- merge(GSOM, dfTbl_PPT, by="Date")

GSOM$Month = as.numeric(format(as.Date(GSOM>Date), format = "%m"))
GSOM$Year = as.numeric(format(as.Date(GSOM>Date), format = "%Y"))

```

1.4.6 Function to Evaluate Monthly Trends

Function to evaluate each month and determine if there is a trend. At somepoint, I'll have to the stats correcting for the autocorrelation.

Evaluate both TMAX and TMIN in GSOM by Year using MonthEvalStats() function.

```

MonthEvalStatsOLD <- function(GSOM) {
  sumstats = NA
  for (m in 1:12){
    TMIN.lm = lm(TMIN~Date, GSOM[GSOM$Month==m,])
    TMAX.lm = lm(TMAX~Date, GSOM[GSOM$Month==m,])
    PPT.lm = lm(PPT~Date, GSOM[GSOM$Month==m,])

    sumstats = rbind(sumstats,
      data.frame(Month = m, Param="TMIN", Slope = coef(TMIN.lm)[2],
      r2 = summary(TMIN.lm)$r.squared, p_value= anova(TMIN.lm)$'Pr(>F)'[1]),
      data.frame(Month = m, Param="TMAX", Slope = coef(TMAX.lm)[2],
      r2 = summary(TMAX.lm)$r.squared, p_value= anova(TMAX.lm)$'Pr(>F)'[1]),
      data.frame(Month= m, Param="PPT", Slope = coef(PPT.lm)[2],
      r2 = summary(PPT.lm)$r.squared, p_value= anova(PPT.lm)$'Pr(>F)'[1]))
  }

  sumstats=data.frame(sumstats)[-1,]
  rownames(sumstats)<-NULL

  sumstats$Symbol = ""
  sumstats$Symbol [sumstats$p_value < 0.05] = "*"
  sumstats$Symbol [sumstats$p_value < 0.01] = "**"
  sumstats$Symbol [sumstats$p_value < 0.001] = "***"
  sumstats[,c(7,9)]
  return(sumstats)
}

MonthEvalStats <- function(GSOM) {
  sumstats = NA
  for (m in 1:12){
    TMIN.lm = lm(TMIN~Date, GSOM[GSOM$Month==m,])
    TMAX.lm = lm(TMAX~Date, GSOM[GSOM$Month==m,])
    PPT.lm = lm(PPT~Date, GSOM[GSOM$Month==m,])

    sumstats = rbind(sumstats,
      data.frame(Month = m, Param="TMIN", Slope = coef(TMIN.lm)[2],
      r2 = summary(TMIN.lm)$r.squared, p_value= anova(TMIN.lm)$'Pr(>F)'[1]),
      data.frame(Month = m, Param="TMAX", Slope = coef(TMAX.lm)[2],
      r2 = summary(TMAX.lm)$r.squared, p_value= anova(TMAX.lm)$'Pr(>F)'[1]),
      data.frame(Month= m, Param="PPT", Slope = coef(PPT.lm)[2],
      r2 = summary(PPT.lm)$r.squared, p_value= anova(PPT.lm)$'Pr(>F)'[1]))
  }
}

```

```

} #end loop

sumstats=data.frame(sumstats)[-1,]
rownames(sumstats)<-NULL
head(sumstats)

sumstats$Symbol = ""
sumstats$Symbol[sumstats$p_value < 0.05] = "*"
sumstats$Symbol[sumstats$p_value < 0.01] = "**"
sumstats$Symbol[sumstats$p_value < 0.001] = "***"
return(sumstats)
}

# test function
sumstats = MonthEvalStats(GSOM[500:4000,])

```

1.4.7 Function to report Probabilities

```

report_prob <-function(pvalue){
  if(pvalue > 0.05) return("> 0.05 (Not Significant)")
  if(pvalue < 0.05 & pvalue >= 0.001) return(
    paste("=", round(pvalue, 3), "(Statistically Significant)"))
  #if(pvalue < 0.01) print(round(pvalue, 4))
  if(pvalue < 0.001) return("< 0.001 (Statistically Significant)")
}

#test function
report_prob(0.0032)

report_prob2 <-function(lm){
  # lm=GSOM.lm
  if(anova(lm)$'Pr(>F)'[1] > 0.05){
    return("p-value > 0.05 (Not Significant)")
  }
  if(anova(lm)$'Pr(>F)'[1] < 0.05 &
    anova(lm)$'Pr(>F)'[1] >= 0.001){
    return(paste("Change ", round(coef(lm)[2]*356.25*100, 1),
                "/100 years, ", "p-value =", round(anova(lm)$'Pr(>F)'[1], 3),
                "(Statistically Significant)", sep=""))
  }
  if(anova(lm)$'Pr(>F)'[1] < 0.001) {
    return(paste("Change ", round(coef(lm)[2]*325.25*100, 1),
                "/100 years, ", "p-value < 0.001 (Statistically Significant)", sep=""))
  }
}

```

```

        sep=""))
    }
}

report_prob3 <-function(lm){
  #lm=Drought.run.lm
  temp = data.frame(change = NA, p_value=NA, note=NA)
  if(anova(lm)$'Pr(>F)'[1] > 0.05){
    temp[,1] <- "";
    temp[,2] <- "p-value > 0.05";
    temp[,3] <- "(Not Significant)"
    return(temp)
  }
  if(anova(lm)$'Pr(>F)'[1] < 0.05 &
     anova(lm)$'Pr(>F)'[1] >= 0.001){
    temp[,1] <- paste("Change: ", round(coef(lm)[2]*356.25*100, 1), "F/100 years", sep="")
    temp[,2] <- paste("p-value = ", round(anova(lm)$'Pr(>F)'[1], 3), sep="");
    temp[,3] <- " (Statistically Significant)"
    return(temp)
  }
  if(anova(lm)$'Pr(>F)'[1] < 0.001) {
    temp[,1] <- paste("Change: ", round(coef(lm)[2]*356.25*100, 1), "F/100 years", sep="")
    temp[,2] <- "p-value < 0.001";
    temp[,3] <- " (Statistically Significant)"
    return(temp)
  }
}

```

2 Communicating Long-term Weather Records

2.1 Total Records and Post 1975 Records

```

setwd("/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Social_Media")
png(paste0("png//", fips$State, "-", stid, "-GSOMmonthly.png"), width = 480, height = 320, v
par(las=1, mfrow=c(1,1))
plot(TMAX~Date, GSOM, pch=20, cex=.5, col="grey", ylab="F")
GSOM.lm = lm(TMAX~Date, GSOM)
pred_dates <-data.frame(Date = GSOM$Date);
nrow(pred_dates);# pred_dates

## [1] 1398

#Predicts the values with confidence interval

```

```

ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
lines(pred_dates$Date, as.numeric(ci[,1]), col="gray50")

# Post 1975
GSOM.lm = lm(TMAX~Date, GSOM[GSOM$Year>1975,])
pred_dates <- data.frame(Date = GSOM$Date[GSOM$Year>1975]);
nrow(pred_dates); #pred_dates

## [1] 523

#Predicts the values with confidence interval
ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
lines(pred_dates$Date, as.numeric(ci[,1]), col="red")
lines(pred_dates$Date, as.numeric(ci[,2]), col="darkorange")
lines(pred_dates$Date, ci[,3], col="darkorange")
location_index = round(length(GSOM[GSOM$Year>1975,]$Date) * 0.99,0)
text(pred_dates$Date[location_index], ci[location_index,3],
     paste(report_prob3(GSOM.lm))[2], pos=2, cex=1.0, col="red")
#abline(coef(lm(TMAX~Date, GSOM)), col="black")
#abline(coef(lm(TMAX~Date, GSOM[GSOM$Year>1975,])), col="red")
dev.off()

## pdf
## 2

```

The noise in the data suggest that there is no trend, but it's tricky because the seasonal variation dominates the source of variation. Is there a way to "filter" out the seasonal effect?

2.2 Filtering Seasonal Effect

Method 1 Filtering by Monthly Mean

```

TMAX.Monthly.means = aggregate(TMAX~Month, GSOM, mean)
names(TMAX.Monthly.means)=c("Month", "TMAXmean")
GSOM.2 = merge(GSOM, TMAX.Monthly.means, by="Month")
GSOM.2$TMAX.anom = GSOM.2$TMAX - GSOM.2$TMAXmean

TMIN.Monthly.means = aggregate(TMINT~Month, GSOM, mean)
names(TMINT.Monthly.means)=c("Month", "TMINTmean")
GSOM.2 = merge(GSOM.2, TMINT.Monthly.means, by="Month")
GSOM.2$TMINT.anom = GSOM.2$TMINT - GSOM.2$TMINTmean

```

```

png(paste0("png//", fips$State, "-", stid, "-GSOM-anomaly.png"), width = 480, height = 320,
par(las=1, mfrw=c(1,1))
par(las=1)
plot(TMAX.anom~Date, GSOM.2, pch=20, cex=.5, col="grey", ylab="Max. Temp (anomaly) F")
GSOM.lm = lm(TMAX.anom~Date, GSOM.2)
pred_dates <- data.frame(Date = GSOM.2$Date);
nrow(pred_dates); #pred_dates

## [1] 1398

#Predicts the values with confidence interval
ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
lines(pred_dates$Date, as.numeric(ci[,1]), col="gray50")

ymax=max(GSOM.2$TMAX.anom) - (max(GSOM.2$TMAX.anom)-min(GSOM.2$TMAX.anom))*.3
ymax2 <- ymax - (max(GSOM.2$TMAX.anom)-min(GSOM.2$TMAX.anom))*.1

location_index = round(length(GSOM.2[GSOM.2$Year>1975,]$Date) * 0.99,3)
text(pred_dates$Date[location_index], ymax,
     paste(report_prob3(GSOM.lm))[1], pos=2, cex=.9)
text(pred_dates$Date[location_index], ymax2,
     paste(report_prob3(GSOM.lm))[2], pos=2, cex=.9)

# Post 1975
GSOM.lm = lm(TMAX.anom~Date, GSOM.2[GSOM.2$Year>1975,])
pred_dates <- data.frame(Date = GSOM.2$Date[GSOM.2$Year>1975]);
nrow(pred_dates); #pred_dates

## [1] 523

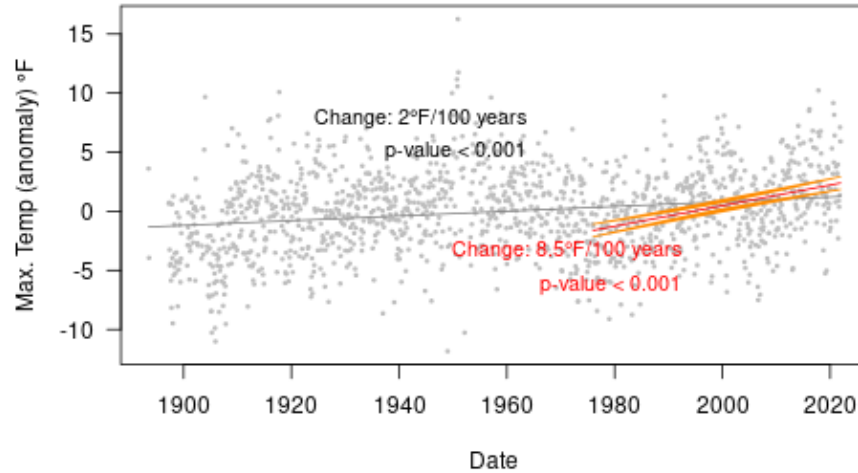
#Predicts the values with confidence interval
ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
lines(pred_dates$Date, as.numeric(ci[,1]), col="red")
lines(pred_dates$Date, as.numeric(ci[,2]), col="darkorange")
lines(pred_dates$Date, ci[,3], col="darkorange")

ymax=max(GSOM.2$TMAX.anom) - (max(GSOM.2$TMAX.anom)-min(GSOM.2$TMAX.anom))*.7
ymax2 <- ymax - (max(GSOM.2$TMAX.anom)-min(GSOM.2$TMAX.anom))*.1

location_index = round(length(GSOM.2[GSOM.2$Year>1975,]$Date) * 0.99,0)
text(pred_dates$Date[location_index], ymax,
     paste(report_prob3(GSOM.lm))[1], pos=2, cex=.9, col="red")
text(pred_dates$Date[location_index], ymax2,
     paste(report_prob3(GSOM.lm))[2], pos=2, cex=.9, col="red")
dev.off()

```

```
## pdf  
## 2
```



2.2.1 Polynomial Filter

```
# fit polynomial:  $x^{2*b1} + x^{*b2} + \dots + bn$   
  
# create time series object  
#X = [i%365 for i in range(0, len(series))]  
# y = series.values  
  
# degree = 4  
#coef = polyfit(X, y, degree)  
# print('Coefficients: %s' % coef)  
# create curve
```

2.3 Tables Temp Trends

Admittedly, determining the months with the biggest changes isn't a very good approach for hypothesize testing – it's more like a fishing expedition, but as long as we understand the difference between an a priori hypothesis and an exploratory analysis, we should be okay if we make appropriate conclusions.

```

# Selecting Most Important Monthly Changes (TMAX overwrites)
#sumstats = MonthEvalStats(GSOM)

TMIN_Increase_month = with(sumstats[sumstats$Param=="TMIN",],
    Month[Slope==max(Slope, na.rm=T)])
TMIN_Decrease_month = with(sumstats[sumstats$Param=="TMIN",],
    Month[Slope==min(Slope, na.rm=T)])
TMAX_Increase_month = with(sumstats[sumstats$Param=="TMAX",],
    Month[Slope==max(Slope, na.rm=T)])
TMAX_Decrease_month = with(sumstats[sumstats$Param=="TMAX",],
    Month[Slope==min(Slope, na.rm=T)])
PPT_Increase_month = with(sumstats[sumstats$Param=="PPT",],
    Month[Slope==max(Slope, na.rm=T)])
PPT_Decrease_month = with(sumstats[sumstats$Param=="PPT",],
    Month[Slope==min(Slope, na.rm=T)])

```

2.3.1 Month with Biggest Changes

Minimum temperature (TMIN) changes, as one way to avoid bias, I am looking at the upward or downward changes in minimum temperatures, even though we expect warmer temperatures, while the power of the tests is lower.

	Month	Slope100	r2	p-value	Symbol
1	1	0.0149	0.19	0.0002	***
4	2	0.0144	0.13	0.0019	**
7	3	0.0215	0.27	0.0000	***
10	4	0.0165	0.20	0.0001	***
13	5	0.0135	0.19	0.0001	***
16	6	0.0214	0.36	0.0000	***
19	7	0.0110	0.29	0.0000	***
22	8	0.0113	0.26	0.0000	***
25	9	0.0109	0.22	0.0000	***
28	10	0.0115	0.16	0.0004	***
31	11	0.0194	0.25	0.0000	***
34	12	0.0108	0.12	0.0029	**

Table 1: Caption TMIN

TMAX

PPT changes are tricky to capture.

2.4 Functions to Collect and Clean CHCND

CHCND have been bias corrected...

	Month	Slope100	r2	p_value	Symbol
2	1	0.0027	0.00	0.6621	
5	2	-0.0007	0.00	0.9082	
8	3	0.0121	0.06	0.0345	*
11	4	0.0035	0.01	0.4906	
14	5	0.0007	0.00	0.8710	
17	6	0.0075	0.05	0.0379	*
20	7	-0.0011	0.00	0.7351	
23	8	0.0017	0.00	0.6085	
26	9	-0.0029	0.01	0.4091	
29	10	0.0009	0.00	0.8652	
32	11	0.0015	0.00	0.7830	
35	12	-0.0048	0.01	0.3410	

Table 2: Caption TMAX

	Month	Slope100	r2	p_value	Symbol
3	1	-0.0019	0.00	0.9561	
6	2	0.0510	0.05	0.0592	
9	3	0.0111	0.00	0.6850	
12	4	-0.0124	0.01	0.3655	
15	5	0.0111	0.01	0.3281	
18	6	0.0135	0.00	0.5950	
21	7	-0.0508	0.01	0.4724	
24	8	-0.0370	0.01	0.5021	
27	9	0.0569	0.03	0.1518	
30	10	0.0025	0.00	0.9467	
33	11	0.0390	0.04	0.1031	
36	12	0.0108	0.00	0.6926	

Table 3: Caption PPT

```

GSOM_Longest$id
## [1] "GHCND:USC00028619"

stid = substr(GSOM_Longest$id, 7, 17)

CHCND.https <- "https://www.ncei.noaa.gov/data/global-historical-climatology-network-daily/"

get_CHCND <- function(stid) {
  #stid = "USC00013511"
  import <- read.csv(paste(CHCND.https, stid, ".csv", sep=""))
  selected = subset(import, select=c("DATE", "TMAX", "TMIN", "PRCP"))
  selected$TMAX = selected$TMAX/10*(9/5)+32
  selected$TMIN = selected$TMIN/10*(9/5)+32
}

```

```

selected$Date = as.Date(selected$DATE)
selected = selected[complete.cases(selected$TMAX),]
selected
}

CHCND <- get_CHCND(stid); nrow(CHCND)

## [1] 43620

#str(CHCND)

CHCND$Month = as.numeric(format(as.Date(CHCND$Date), format = "%m"))
CHCND$Month.name = factor(format(as.Date(CHCND$Date), format = "%b"),
                           levels = c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul",
                                     "Aug", "Sep", "Oct", "Nov", "Dec"))
#levels(CHCND$Month.name)

range(CHCND$TMAX, na.rm=T)

## [1] -0.04 111.92

spread = sd(CHCND$TMAX, na.rm=T)*4
TMAX_mean = mean(CHCND$TMAX, na.rm=T)

CHCND$TMAX [complete.cases(CHCND$TMAX) &
            CHCND$TMAX > TMAX_mean+spread] <-NA
CHCND$TMAX [complete.cases(CHCND$TMAX) &
            CHCND$TMAX < TMAX_mean-spread] <-NA
range(CHCND$TMAX, na.rm=T)

## [1] 26.06 111.92

CHCND$Year = as.numeric(format(as.Date(CHCND$Date), format = "%Y"))
CHCND$YearDay = CHCND$Year + yday(CHCND$Date)/366
head(CHCND)

##      DATE    TMAX   TMIN PRCP      Date Month Month.name Year YearDay
## 1 1893-07-01 100.04 64.94     0 1893-07-01      7       Jul 1893 1893.497
## 2 1893-07-02  98.06 66.02     0 1893-07-02      7       Jul 1893 1893.500
## 3 1893-07-03  98.96 64.04     0 1893-07-03      7       Jul 1893 1893.503
## 4 1893-07-04 100.94 60.08   269 1893-07-04      7       Jul 1893 1893.505
## 5 1893-07-05  89.96 57.92     0 1893-07-05      7       Jul 1893 1893.508
## 6 1893-07-06  98.06 66.02     0 1893-07-06      7       Jul 1893 1893.511

```

2.5 Extreme Events

2.5.1 Functions for Rainfall Trends

Rainfall trends are tough. Extreme events can occur in 24 hours or over long periods that might result in floods or droughts. Each region might have different patterns, so developing a consistent approach is tough.

We can look for trends in monthly averages, number of days without rain (important in tropics), and/or extreme events based on daily or hourly data.

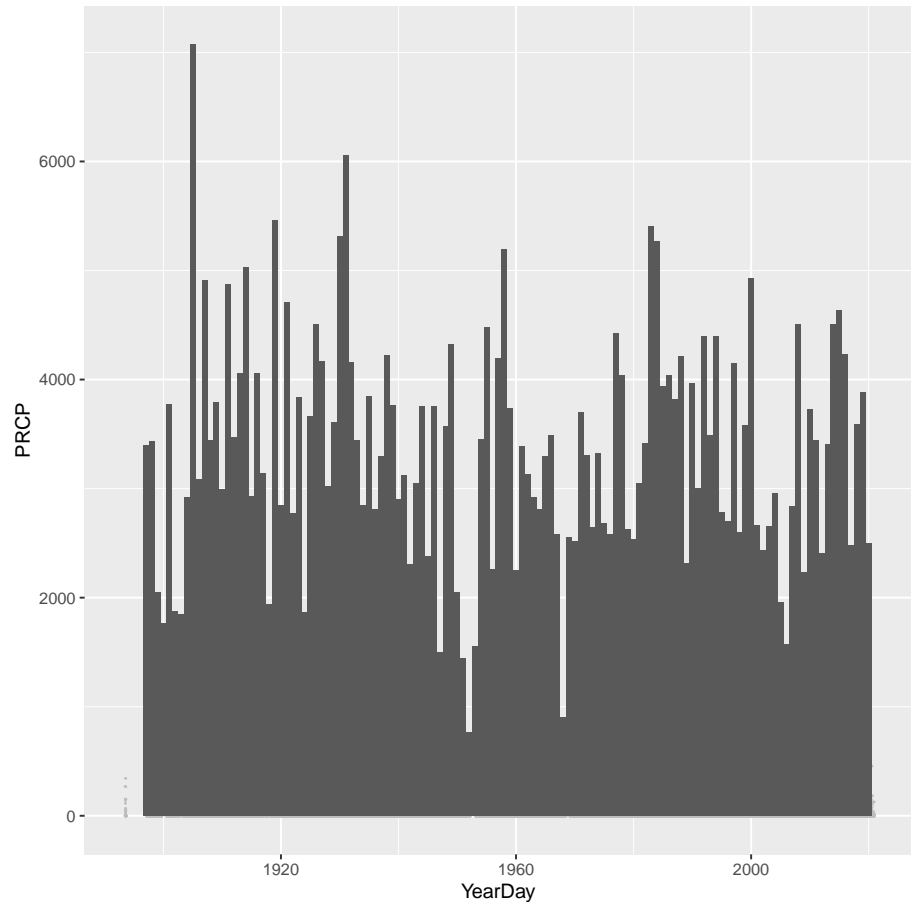
I don't know of a robust way to look at this for the entire globe.

```
CHCND$Season = "Winter"
CHCND$Season [CHCND$Month==4 | CHCND$Month==5 | CHCND$Month==6] = "Spring"
CHCND$Season [CHCND$Month==7 | CHCND$Month==8 | CHCND$Month==9] = "Summer"
CHCND$Season [CHCND$Month==10 | CHCND$Month==11 | CHCND$Month==12] = "Fall"

PRCP.Total = aggregate(PRCP~Year, data=CHCND, sum, na.rm=T)
PRCP.Season.Total = aggregate(PRCP~Season+Year, data=CHCND, sum, na.rm=T)

ggplot( ) +
  geom_point(data = CHCND,
             aes(y=PRCP, x=YearDay), size=.05, color="gray") +
  geom_bar(data = PRCP.Total,
            aes(x=Year, y=PRCP), stat="identity",
            position="identity") +
  xlim(min(CHCND$Year), max(CHCND$Year)-1)

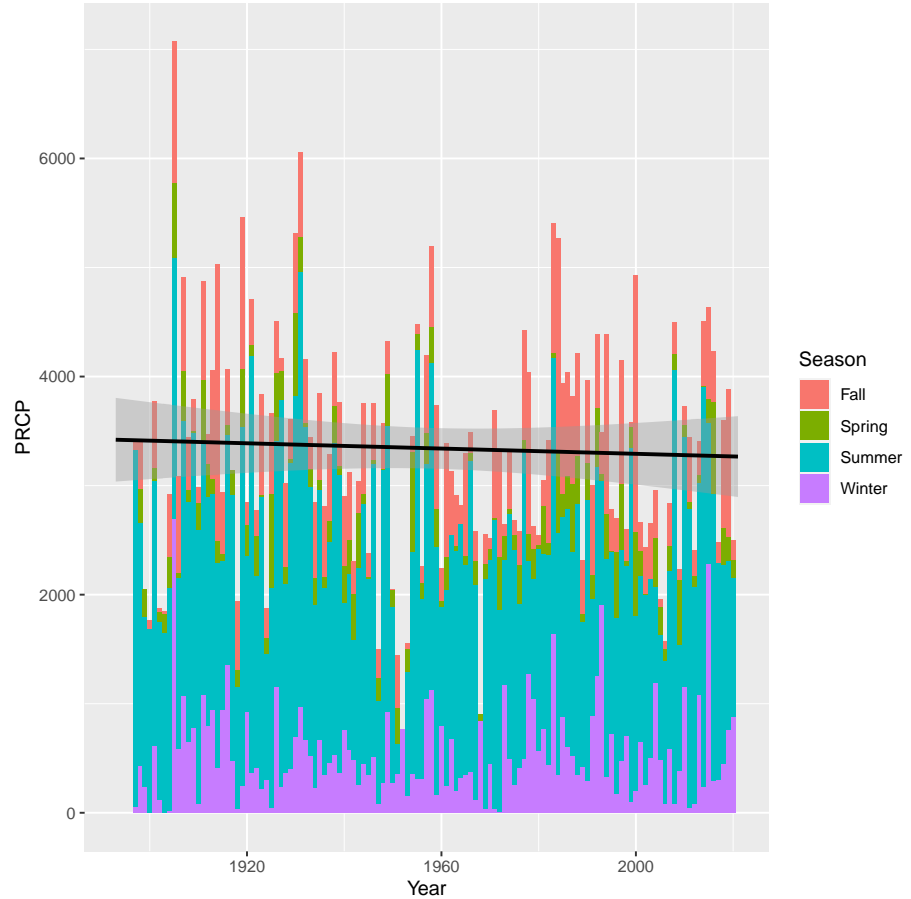
## Warning: Removed 579 rows containing missing values (geom_point).
## Warning: Removed 3 rows containing missing values (geom_bar).
```



```
#ylab("Number of Extreme Temps") + # for the y axis label
```

```
ggplot( ) +
  geom_bar(data = PRCP.Season.Total,
            aes(x=Year, y=PRCP, fill=Season), stat="identity") +
  xlim(min(CHCND$Year), max(CHCND$Year)-1) +
  #ylab("Number of Extreme Temps") + # for the y axis label
  geom_smooth(data = PRCP.Total,
              aes(y=PRCP, x=Year), method = "lm",
              se = T, color= "black")

## `geom_smooth()` using formula 'y ~ x'
## Warning: Removed 1 rows containing non-finite values (stat_smooth).
## Warning: Removed 2 rows containing missing values (position_stack).
## Warning: Removed 5 rows containing missing values (geom_bar).
```



```
# + geom_smooth(data= PRCP.Season.Total, aes(x=Year, y = PRCP, color = Season, group=Season,
```

Days without rain...within a calendar year... bleed over between years isn't captured..

```
CHCND$PRCP.count = sequence(rle(CHCND$PRCP)$lengths)
Drought.run.temp <- data.frame(Year = NA, lengths=NA, values=NA)
for(i in min(CHCND$Year):max(CHCND$Year)){
  # print(i)
  run.length = rle(CHCND[CHCND$Year==i,]$PRCP)
  run.length.df = data.frame(Year = rep(i, length(run.length$values)),
                             lengths = run.length$lengths,
                             values = run.length$values)

  Drought.run.temp <- rbind(Drought.run.temp,
                             run.length.df[run.length.df$values==0,])
```

```

}

Drought.run <- Drought.run.temp[-1,]
str(Drought.run)

## 'data.frame': 3943 obs. of  3 variables:
## $ Year   : int  1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 ...
## $ lengths: int  3 5 1 2 2 5 3 1 10 12 ...
## $ values  : int  0 0 0 0 0 0 0 0 0 0 ...

names(Drought.run)

## [1] "Year"      "lengths"    "values"

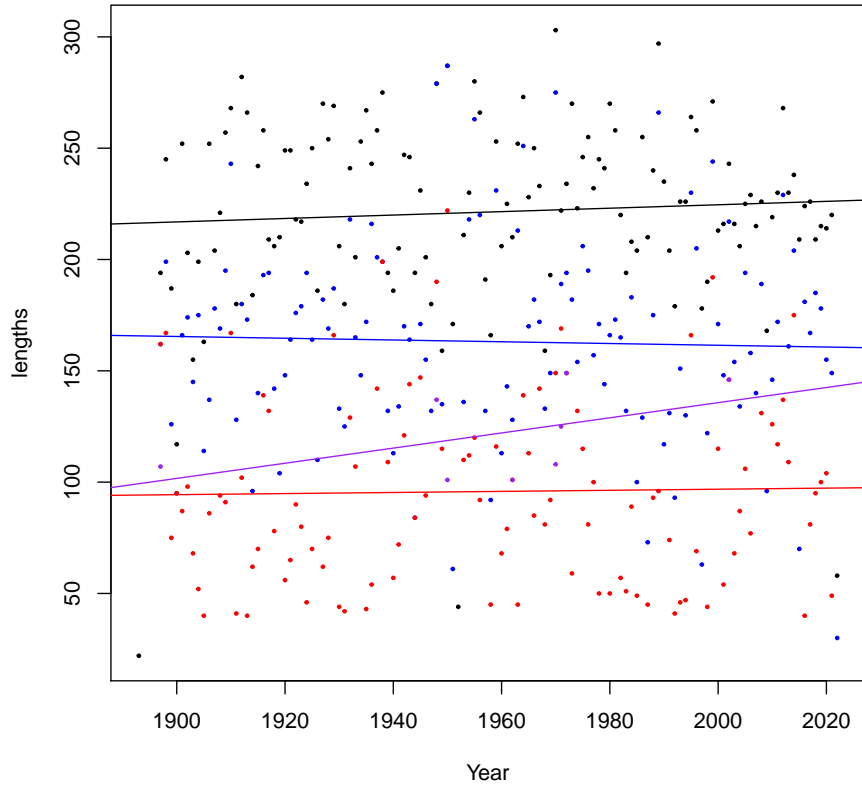
# What is a drought 10 days, 20 days, 40 days?

Drought.run.10 = aggregate(lengths~Year,
  data=Drought.run[Drought.run$lengths>=10,], sum)
Drought.run.20 = aggregate(lengths~Year,
  data=Drought.run[Drought.run$lengths>=20,], sum)
Drought.run.40 = aggregate(lengths~Year,
  data=Drought.run[Drought.run$lengths>=40,], sum)
Drought.run.100 = aggregate(lengths~Year,
  data=Drought.run[Drought.run$lengths>=100,], sum)

plot(lengths~Year, Drought.run.10, pch=20, cex=.5)
points(lengths~Year, Drought.run.20, pch=20, col="blue", cex=.5)
points(lengths~Year, Drought.run.40, pch=20, col="red", cex=.5)
points(lengths~Year, Drought.run.100, pch=20, col="purple", cex=.5)

abline(lm(lengths~Year, Drought.run.10))
abline(lm(lengths~Year, Drought.run.20), col="blue")
abline(lm(lengths~Year, Drought.run.40), col="red")
abline(lm(lengths~Year, Drought.run.100), col="purple")

```



```

summary(lm(lengths~Year, Drought.run.100))

##
## Call:
## lm(formula = lengths ~ Year, data = Drought.run.100)
##
## Residuals:
##     Min      1Q  Median      3Q     Max 
## -21.770 -17.541   2.754  11.965  22.828 
## 
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)    
## (Intercept) -544.6438   461.2882 -1.181   0.282    
## Year         0.3402     0.2354   1.445   0.199    
## 
## Residual standard error: 18.74 on 6 degrees of freedom

```

```

## Multiple R-squared:  0.2581, Adjusted R-squared:  0.1345
## F-statistic: 2.087 on 1 and 6 DF,  p-value: 0.1986

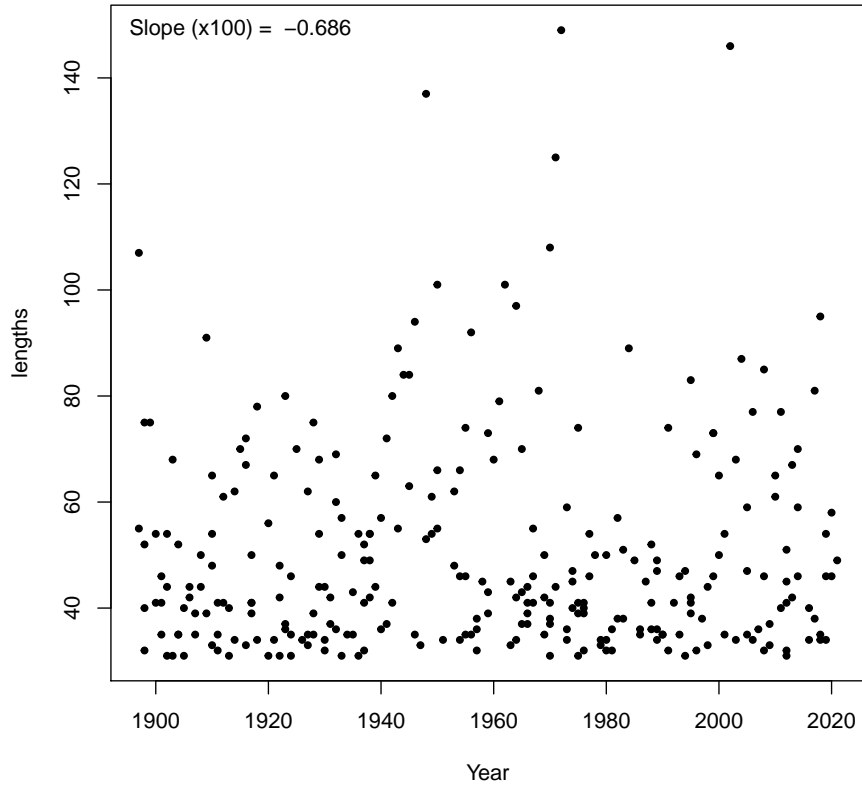
plot(lengths~Year, Drought.run[Drought.run$lengths>30,], pch=20)
plot(lengths~Year, Drought.run[Drought.run$lengths>30,], pch=20)

Drought.run.lm <- lm(lengths~Year, Drought.run[Drought.run$lengths>10,])
summary(Drought.run.lm)

##
## Call:
## lm(formula = lengths ~ Year, data = Drought.run[Drought.run$lengths >
##       10, ])
##
## Residuals:
##     Min      1Q  Median      3Q     Max
## -16.253 -12.658 -6.168  5.839 122.254
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 40.271007  31.884797   1.263   0.207
## Year        -0.006859   0.016266  -0.422   0.673
##
## Residual standard error: 18.49 on 1010 degrees of freedom
##   (114 observations deleted due to missingness)
## Multiple R-squared:  0.000176, Adjusted R-squared:  -0.0008139
## F-statistic: 0.1778 on 1 and 1010 DF,  p-value: 0.6734

text(min(Drought.run$Year, na.rm=T), max(Drought.run$lengths, na.rm=T),
     paste("Slope (x100) = ", round(coef(Drought.run.lm)[2]*100, 3)), pos=4)

```



```
#plot(PRCP.count ~ Year, data=CHCND[CHCND$PRCP==0,])
```

Probability Distributions by decade...

```
floor_decade <- function(value){
  return(value - value %% 10)
}
floor_decade(c(1883, 1988))

## [1] 1880 1980

CHCND$Decade <- floor_decade(CHCND$Year)

PRCP.Decade <- aggregate(PRCP~Month+Decade, data=CHCND, sum)
head(PRCP.Decade)

##   Month Decade PRCP
```

```

## 1     1 1890 335
## 2     2 1890 109
## 3     3 1890 269
## 4     4 1890 301
## 5     5 1890    0
## 6     6 1890 263

x <- PRCP.Decade$PRCP[PRCP.Decade$Decade==1900]
df <- approxfun(density(x))
plot(1:12, density(x))

## Error in xy.coords(x, y, xlabel, ylabel, log): 'x' and 'y' lengths
differ

xnew <- c(0.45, 1.84, 2.3)
points(xnew, df(xnew), col=2)

## Error in plot.xy(xy.coords(x, y), type = type, ...): plot.new has
not been called yet

```

2.6 Determine Record Setting Temperatures

In many cases, people seem to "feel" how temperature has been changing over time, and new records seem to capture the attention in the media. So, we'll create a updated record of maximum temperatures and display them.

Crating a graphic of the results...

2.6.1 Number of Days with Records per year

This is a common way to communicate temperatures changes. I suspect we have a better sense of change when we notice "extreme" events...

```

names(CHCND)

## [1] "DATE"          "TMAX"          "TMIN"          "PRCP"          "Date"
## [6] "Month"         "Month.name"    "Year"          "YearDay"        "Season"
## [11] "PRCP.count"   "Decade"        "mmdd"          "minTMIN"        "maxTMAX"

minTMIN.length = aggregate(minTMIN~Year, data=CHCND, length)
minTMIN.length$group <- "Record Lows"
names(minTMIN.length) <- c("Year", "Num", "Group")
minTMIN.length$Num = -minTMIN.length$Num

maxTMAX.length = aggregate(maxTMAX~Year, data=CHCND, length);
maxTMAX.length$group <- "Record Highs"
names(maxTMAX.length) <- c("Year", "Num", "Group")

```

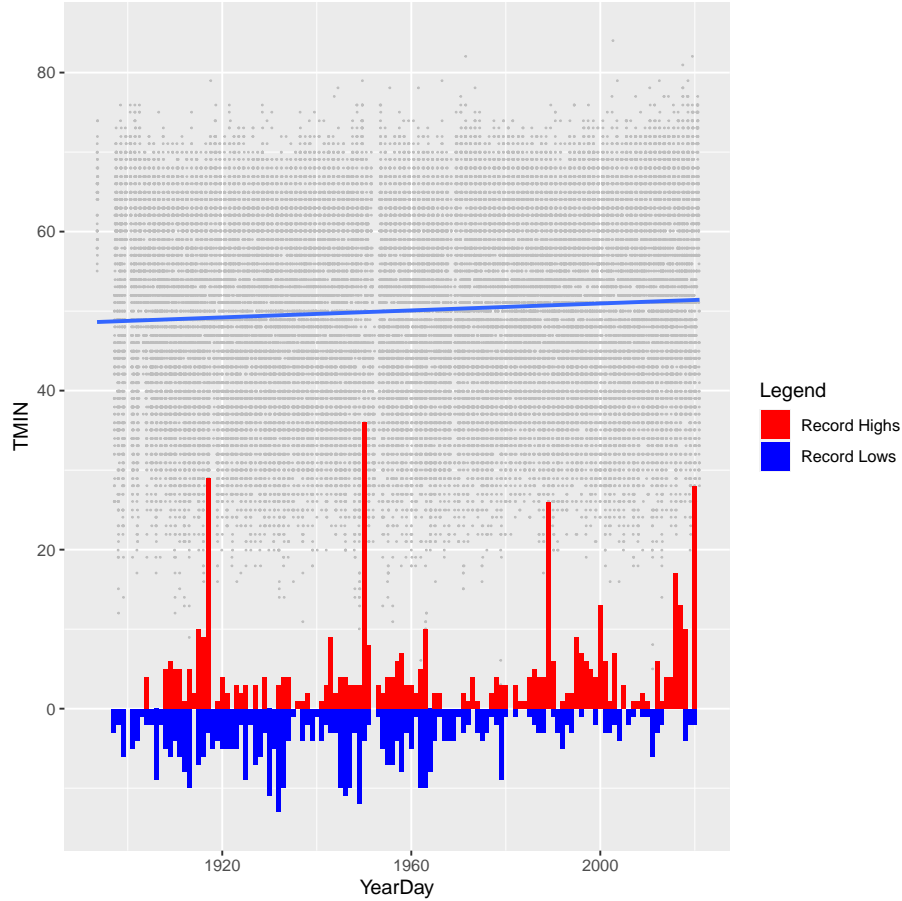
```

records = rbind(minTMIN.length, maxTMAX.length); # records

ggplot( ) +
  geom_point(data = CHCND, aes(y=TMIN, x=YearDay), size=.05, color="gray") +
  geom_bar(data = records, aes(x=Year, y=Num, fill=Group), stat="identity", position="identity",
            xlim(min(CHCND$Year), max(CHCND$Year)-1) +
  #ylab("Number of Extreme Temps") + # for the y axis label
  scale_fill_manual("Legend", values = c("Record Highs" = "red", "Record Lows" = "blue")) +
  geom_smooth(data = CHCND, aes(y=TMIN, x=YearDay), method = "lm", se = FALSE)

## 'geom_smooth()' using formula 'y ~ x'
## Warning: Removed 539 rows containing non-finite values (stat_smooth).
## Warning: Removed 539 rows containing missing values (geom_point).
## Warning: Removed 4 rows containing missing values (geom_bar).

```



```

#scale_y_continuous(
  # Features of the first axis
  # name = "Temperature (F )",
  # Add a second axis and specify its features
  # sec.axis = sec_axis(~.*Num, name="Number of Extreme Temps")
#)

```

2.7 Iterate TMAX vs. Month Boxplots

3 Plot Results

3.1 Static Plots

To test the code, I have created graphics that can then be used in the animation process, i.e. try to create code that doesn't get too complicated and then fail!

```

## Error in '[.data.frame'(GSOM, GSOM$Month == maxmonth & GSOM$Year
<= i, : object 'maxmonth' not found

## pdf
## 2

```

3.2 Animation

So far, this creates a gif file, but I haven't been able to get the gif in the pdf directly yet. I will need an additional package or create separate png that are combined. For now, we'll create a gif file to be used in separate documents.

```

img <- image_graph(600, 480, res = 96)
# START -----
#-----#
ylim_new=NA
for(i in seq(min(GSOM$Year), max(GSOM$Year), by=2))
{
  par(las=1, mfrow=c(4,1), mar= c(2, 4, 2, 1) + 0.1)
  GSOMsub <- GSOM[GSOM$Month==maxmonth & GSOM$Year<=i,]
  if(nrow(GSOMsub)<10) next
  plot(TMIN~Date, GSOMsub[GSOMsub$Month==maxmonth,],
    col='gray70', pch=20, xlab="",
    main=paste("Mean", format(GSOMsub$Date, "%B")[1],
               "Min. Temp", GSOM_Longest$name))
  GSOM.lm = lm(TMIN~Date, GSOMsub)
  pred_dates <- data.frame(Date = GSOMsub$Date);
}

```

```

#Predicts the values with confidence interval
ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
# str(ci)
lines(pred_dates$Date, as.numeric(ci[,1]), col="darkred")
lines(pred_dates$Date, as.numeric(ci[,2]), col="darkorange")
lines(pred_dates$Date, ci[,3], col="darkorange")

location_index = round(length(GSOMsub$Date) * 0.99,0)

text(pred_dates$Date[location_index], ci[location_index,3],
      paste(report_prob2(GSOM.lm)), pos=2)

# Box Plot of TMAX by Month -----
CHCNDsub = subset(CHCND, CHCND$Year<=i,
                   select=c(Month, Month.name, TMAX, TMIN))

boxplot(TMAX ~ Month.name, data=CHCNDsub,
        main="")
symbol.y = (par()$yaxp[2])-diff(par()$yaxp[1:2])*0.99
#symbol.y = (par()$yaxp[2])
text(sumstats$Month, symbol.y, sumstats$TMAX_Symbol,
     col="red", cex=2)
mtext(paste("Maximum Daily Temperatures", min(CHCND$Year),
            "-", i, GSOM_Longest$name), line=1)
mtext("(NOTE: Red asterisks correspond to significant changes)",
       line=0, cex=.7)

# TMAX ----

ylim = range(GSOMsub$TMAX)
#if(!is.na(ylim_new)) ylim[2]=ylim_new
plot(TMAX~Date, GSOMsub, col='gray70', pch=20, xlab="",
      ylim=ylim,
      main=paste("Mean", format(GSOMsub$Date, "%B") [1],
                 "Max. Temp", GSOM_Longest$name))
GSOM.lm = lm(TMAX~Date, GSOMsub)

ci <- predict(GSOM.lm, newdata = pred_dates,
               interval = 'confidence')
lines(pred_dates$Date, as.numeric(ci[,1]), col="darkred")
lines(pred_dates$Date, as.numeric(ci[,2]), col="darkorange")
lines(pred_dates$Date, ci[,3], col="darkorange")

text(pred_dates$Date[location_index], ci[location_index,3],

```

```

paste(report_prob2(GSOM.lm)), pos=2)

plot(TMAX~Date, CHCND[CHCND$Year<=i,], pch='.', col="grey80",
      main="Recorded Daily High Temperatures")
points(maxTMAX~Date, data=CHCND[CHCND$Year<=i,], pch=20,
      col="red", cex=.8)
print(nrow(pred_dates))#; pred_dates
}

## Error in '[.data.frame'(GSOM, GSOM$Month == maxmonth & GSOM$Year
<= i, : object 'maxmonth' not found

# END -----
dev.off()

```

The file is saved in the main directory.

```

#print(img)

GSOM_animation <- image_animate(img, fps = 1, loop=2, optimize = TRUE)
#print(GSOM_animation)
setwd("/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/docs/")
image_write(GSOM_animation, paste("Climate_gifs/", fips$State, "-", stid, "_GSOM.gif", sep=""))

## Warning in image_write(GSOM_animation, paste("Climate_gifs/", fips$State,
: Writing image with 0 frames

```

3.3 KISS

```

## Error in '[.data.frame'(GSOM, GSOM$Month == maxmonth & GSOM$Year
<= i, : object 'maxmonth' not found
## pdf
## 2

```

3.4 Show Map of Location

```

library(ggmap)

## Google's Terms of Service: https://cloud.google.com/maps-platform/terms/
## Please cite ggmap if you use it! See citation("ggmap") for details.

```

```

#API = "AIzaSyBfkMN5PYsBOA92RbOxo1bc51y-5aitKDI"
#register_google(key = API, write = TRUE)
#ggmap(myMap) +
#geom_point(aes(x = locus[1], y = locus[2]),
#alpha = .5, color="darkred", size = 3)

GSOM_Longest$name

## [1] "TOMBSTONE, AZ US"

lat = GSOM_Longest$latitude
lon = GSOM_Longest$longitude
station = c(lon, lat)
station.df <- data.frame(lon = GSOM_Longest$longitude,
                           lat = GSOM_Longest$latitude,
                           Station = GSOM_Longest$name);
str(station.df)

## 'data.frame': 1 obs. of  3 variables:
## $ lon    : num -110
## $ lat    : num 31.7
## $ Station: Factor w/ 1 level "TOMBSTONE, AZ US": 1

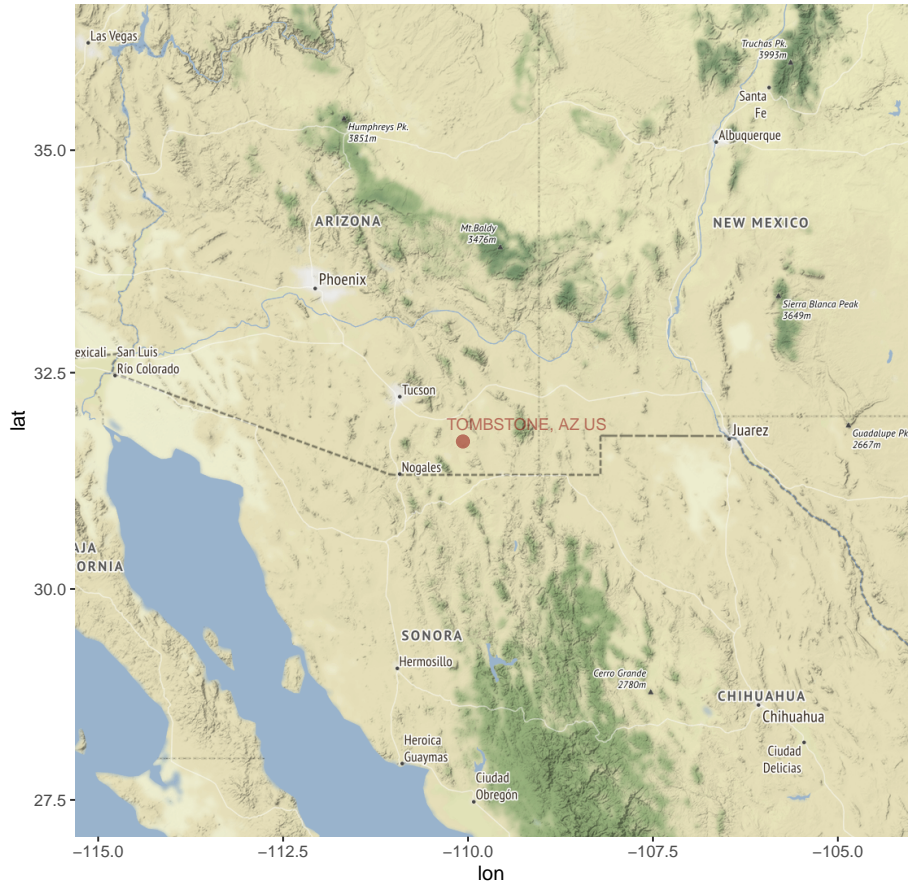
myMap <- get_map(location=station, zoom=7, scale =2,
source="stamen", maptype="terrain", messaging = FALSE, crop=FALSE)

## Source : https://maps.googleapis.com/maps/api/staticmap?center=31.7119,-110.0686&zoom=7
## Source : http://tile.stamen.com/terrain/7/23/50.png
## Source : http://tile.stamen.com/terrain/7/24/50.png
## Source : http://tile.stamen.com/terrain/7/25/50.png
## Source : http://tile.stamen.com/terrain/7/26/50.png
## Source : http://tile.stamen.com/terrain/7/23/51.png
## Source : http://tile.stamen.com/terrain/7/24/51.png
## Source : http://tile.stamen.com/terrain/7/25/51.png
## Source : http://tile.stamen.com/terrain/7/26/51.png
## Source : http://tile.stamen.com/terrain/7/23/52.png
## Source : http://tile.stamen.com/terrain/7/24/52.png
## Source : http://tile.stamen.com/terrain/7/25/52.png
## Source : http://tile.stamen.com/terrain/7/26/52.png
## Source : http://tile.stamen.com/terrain/7/23/53.png
## Source : http://tile.stamen.com/terrain/7/24/53.png
## Source : http://tile.stamen.com/terrain/7/25/53.png
## Source : http://tile.stamen.com/terrain/7/26/53.png

ggmap(myMap) + geom_point(aes(x = lon, y = lat),
                           data = station.df, alpha = .5, color="darkred", size = 3) +
  geom_text(aes(x = lon, y = lat, label=Station),

```

```
data = station.df, alpha = .5, color="darkred", size = 3,
hjust=.1, vjust=-1)
```



```
#zoom = 11, scale = 2, maptype ='watercolor',
png(paste0("png//", fips$State, "-", stid, "-MAP.png"),
width = 480, height = 480, units = "px",
pointsize = 12, bg = "white")
ggmap(myMap)+
geom_point(aes(x = lon, y = lat), data = station.df,
alpha = .5, color="darkred", size = 3) +
geom_text(aes(x = lon, y = lat, label=Station),
data = station.df, alpha = .5, color="darkred",
size = 3, hjust=.1, vjust=-1)
dev.off()
```

```

## pdf
## 2

#A) Download the main crime incident dataset

incidents= read.csv('https://raw.githubusercontent.com/lgellis/MiscTutorial/master/ggmap/i29.csv')

#B) Download the extra dataset with the most dangerous Seattle cities as per:
# https://housely.com/dangerous-neighborhoods-seattle/

n <- read.csv('https://raw.githubusercontent.com/lgellis/MiscTutorial/master/ggmap/n.csv', sep = ",")

# Look at the data sets

dim(incidents)
head(incidents)
attach(incidents)

dim(n)
head(n)
attach(n)

# Create some color variables for graphing later
col1 = "#011f4b"; col2 = "#6497b1"; col3 = "#b3cde0"; col4 = "#CC0000"

#add year to the incidents data frame
incidents$ymd <- mdy_hms(Event.Clearance.Date)
incidents$year <- year(incidents$ymd)

#Create a more manageable data frame with only 2017 and 2018 data
i2 <- incidents %>% filter(year>=2017 & year<=2018)

#Only include complete cases
i2[complete.cases(i2), ]

#create a display label to the n data frame (dangerous neighbourhoods)
n$label <- paste(Rank, Location, sep="-")

##1) Create a map with all of the crime locations plotted.

p <- ggmap(get_googlemap(center = c(lon = -122.335167, lat = 47.608013),
                           zoom = 11, scale = 2,
                           maptype = 'terrain',
                           color = 'color'))

```

```
p + geom_point(aes(x = Longitude, y = Latitude, colour = Initial.Type.Group), data = i2, size = 1)
```

3.5 OLD version

4 Other attempts...

```
ncdc_locs(locationcategoryid='CITY', sortfield='name',
           sortorder='desc')

# ncdc_locs(locationcategoryid='CITY',
#   locationid='FIPS:01', sortfield='name', sortorder='desc')

#ncdc_datasets(locationcategoryid='CITY',
#   locationid='FIPS:01', sortfield='name', sortorder='desc')

out <- ncdc(datasetid='NORMAL_DLY', stationid='GHCND:USW00014895',
             datatypeid='dly-tmax-normal', startdate = '2010-05-01',
             enddate = '2010-05-10')

with_units <- ncdc(datasetid='GHCND', stationid='GHCND:USW00014895',
                     datatypeid='TMAX', startdate = '2010-05-01',
                     enddate = '2010-10-31', limit=500, add_units = TRUE)
head( with_units$data )

## # A tibble: 6 x 9
##   date          datatype station    value fl_m fl_q fl_so fl_t units
##   <chr>        <chr>     <chr>    <int> <chr> <chr> <chr> <chr>
## 1 2010-05-01T00:00:00 TMAX GHCND:USW0~    222   ""    ""    0    2400 celciu~
## 2 2010-05-02T00:00:00 TMAX GHCND:USW0~    222   ""    ""    0    2400 celciu~
## 3 2010-05-03T00:00:00 TMAX GHCND:USW0~    233   ""    ""    0    2400 celciu~
## 4 2010-05-04T00:00:00 TMAX GHCND:USW0~    222   ""    ""    0    2400 celciu~
## 5 2010-05-05T00:00:00 TMAX GHCND:USW0~    272   ""    ""    0    2400 celciu~
## 6 2010-05-06T00:00:00 TMAX GHCND:USW0~    194   ""    ""    0    2400 celciu~
```

4.1 Evaluating Records

TBD

4.2 Export Options

TBD

5 Sea Surface Temperature Data – SURP PROJECT WAITING TO HAPPEN

In contrast to terrestrial data, sea surface temperature (SST) is quite difficult to obtain and process. There are numerous tools to access the data, but they often require knowledge of complex software tools that are not easy to set up or programming experience with python or others.

<https://climexp.knmi.nl/select.cgi?id=someone@somewhere&field=ersstv5>

There are, however, a few tools build for R users that seem to accomplish all that we need.

https://rda.ucar.edu/index.html?hash=data_user&action=register

<https://rda.ucar.edu/datasets/ds277.9/>

Alternatively, we can download flat ASCII tables of gridded data:

<https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/>

```
library(chron)
library(RColorBrewer)
library(lattice)
#library(ncdf)
library(ncdf4)
#library(greenbrown) # for gridded trend analysis

ersst.nc = "/home/CAMPUS/mwl04747/github/Climate_Change_Narratives/Data/FA19/ersst.v5.185401
Y1854 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1854.asc"
Y1864 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1864.asc"
Y1874 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1874.asc"
Y1884 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1884.asc"
Y1894 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1894.asc"
Y1904 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1904.asc"
Y1914 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1914.asc"
Y1924 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1924.asc"
Y1934 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1934.asc"
Y1944 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1944.asc"
Y1954 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1954.asc"
Y1964 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1964.asc"
Y1974 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1974.asc"
Y1984 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1984.asc"
Y1994 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.1994.asc"
Y2004 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.2004.asc"
Y2014 = "https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/ascii/ersst.v5.2014.asc"

temp = rbind(read.table(Y1854)[75,67], read.table(Y1864)[75,67], read.table(Y1874)[75,67],
read.table(Y1884)[75,67], read.table(Y1894)[75,67], read.table(Y1904)[75,67],
read.table(Y1914)[75,67], read.table(Y1924)[75,67], read.table(Y1934)[75,67],
read.table(Y1944)[75,67], read.table(Y1954)[75,67], read.table(Y1964)[75,67],
```

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read.table(Y1974) [75,67], read.table(Y1984) [75,67], read.table(Y1994) [75,67],
read.table(Y2004) [75,67], read.table(Y2014) [75,67])

temp.df = data.frame(Temp = as.vector(temp)/100); temp.df
temp.df$Year = seq(1854, 2014, 10)
plot(Temp~Year, temp.df)
abline(coef(lm(Temp~Year, data=temp.df)), col="red")
#automating this process!

directory = "/pub/data/cmb/ersst/v5/ascii"

B195401 = nc_open(ersst.nc)

# str(B195401)
# print(B195401)

ncin = B195401

print(ncin)
lon <- ncvar_get(ncin, "lon")
nlon <- dim(lon)
head(lon)

lat <- ncvar_get(ncin, "lat", verbose = F)
nlat <- dim(lat)
head(lat)

print(c(nlon, nlat))

t <- ncvar_get(ncin, "time")
tunits <- ncatt_get(ncin, "time", "units")
nt <- dim(t); nt

lat.sel = 67; lon.set = 75

#ncvar_get(ncin, sst) #object 'sst' not found

#ncvar_get(ncin, varfsst) object of type 'closure' is not subsettable
#ncvar_get(ncin, var) second argument to ncvar_get must be an object of type ncvar or ncdim

ncvar_get(ncin, "sst") #spits out the temperatures. but why the negative numbers!

# tmp.array <- ncvar_get(ncin, dname) # doesn't work...

```

```

tmp.array <- ncvar_get(ncin, "sst")
dim(tmp.array)

tmp.array[75, 67]

tmp.array[67,]

dlname <- ncatt_get(ncin, "sst", "long_name")
dunits <- ncatt_get(ncin, "sst", "units")
fillvalue <- ncatt_get(ncin, "sst", "_FillValue")
dim(tmp.array)

title <- ncatt_get(ncin, 0, "title")
institution <- ncatt_get(ncin, 0, "institution")
datasource <- ncatt_get(ncin, 0, "source")
references <- ncatt_get(ncin, 0, "references")
history <- ncatt_get(ncin, 0, "history")
Conventions <- ncatt_get(ncin, 0, "Conventions")

# split the time units string into fields
tustr <- strsplit(tunits$value, " ")
tdstr <- strsplit(unlist(tustr)[3], "-")
tmonth = as.integer(unlist(tdstr)[2])
tday = as.integer(unlist(tdstr)[3])
tyear = as.integer(unlist(tdstr)[1])
chron(t, origin = c(tmonth, tday, tyear))

# tmp.array[tmp.array == fillvalue] <- NA

# length(na.omit(as.vector(tmp.array[, , 1])))

m <- 1
tmp.slice <- tmp.array[, , m]

image(lon, lat, tmp.array, col = rev(brewer.pal(10, "RdBu")))

# image(lon, lat, tmp.slice, col = rev(brewer.pal(10, "RdBu")))

```

6 Satellite Data

TBD

7 Ice-Core Data

TBD