## 1 Background

## 1.1 Project Goals

## 1.2 Project Stages

- 1. Data Collection
- 2. Data Processing
- 3. Data Analysis
- 4. Data Visualization
- 5. Communicating Project

## 1.3 Global Weather Station Data

## 1.4 Download Station Inventory

```
library(here)
## here() starts at /home/mwl04747/RTricks
# Get Stations Data (Inventory)
inventory = read.table("https://www.ncei.noaa.gov/pub/data/ghcn/daily/ghcnd-inventory.txt")
# Define Variable Names
inventory_names = c("ID", #
                             1-11 Character
                 "LATITUDE", # 13-20 Real
                 "LONGITUDE", # 22-30 Real
                 "ELEMENT", # 32-35 Character
                 "FIRSTYEAR", # 37-40 Integer
                             42-45 Integer
                 "LASTYEAR") #
# Assign Variable Names
names(inventory) = inventory_names
# Check the structure of the data
str(inventory)
## 'data.frame': 747094 obs. of 6 variables:
## $ ID : chr "ACW00011604" "ACW00011604" "ACW00011604" "ACW00011604" ...
## $ LATITUDE : num 17.1 17.1 17.1 17.1 17.1 ...
## $ LONGITUDE: num -61.8 -61.8 -61.8 -61.8 ...
## $ ELEMENT : chr "TMAX" "TMIN" "PRCP" "SNOW" ...
```

# 1.5 Visualizing of Active Weather Stations with Maximum Daily Temperature Readings

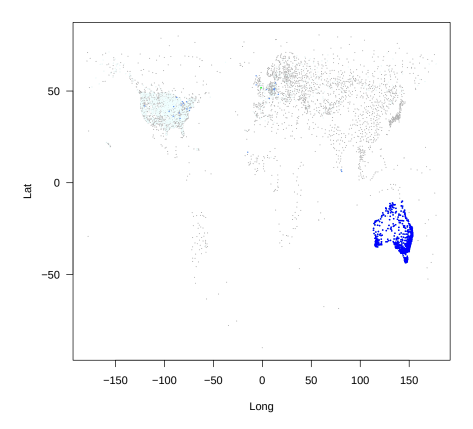
```
# Subset data for TMAX (Max Temperature) Element
inventory.TMAX = subset(inventory, subset=ELEMENT=="TMAX")
str(inventory.TMAX)
## 'data.frame': 40395 obs. of 6 variables:
          : chr "ACW00011604" "ACW00011647" "AE000041196" "AEM00041194" ...
   $ LATITUDE : num 17.1 17.1 25.3 25.3 24.4 ...
   $ LONGITUDE: num -61.8 -61.8 55.5 55.4 54.7 ...
  $ ELEMENT : chr "TMAX" "TMAX" "TMAX" "TMAX" ...
  $ FIRSTYEAR: int 1949 1961 1944 1983 1983 1994 1973 1973 1966 1973 ...
## $ LASTYEAR : int 1949 1961 2024 2024 2024 2024 1992 2020 2021 2020 ...
#plot(inventory.TMAX£LONGITUDE, inventory.TMAX£LATITUDE)
#plot(inventory.TMAX£LONGITUDE, inventory.TMAX£LATITUDE, pch=20, cex=.4)
# Selective ~Active Stations
inventory.TMAX = subset(inventory.TMAX, subset=LASTYEAR>=2022); str(inventory.TMAX)
## 'data.frame': 12745 obs. of 6 variables:
             : chr "AE000041196" "AEM00041194" "AEM00041217" "AEM00041218" ...
  $ LATITUDE : num 25.3 25.3 24.4 24.3 36.7 ...
  $ LONGITUDE: num 55.52 55.36 54.65 55.61 3.25 ...
  $ ELEMENT : chr "TMAX" "TMAX" "TMAX" "TMAX" ...
   $ FIRSTYEAR: int 1944 1983 1983 1994 1940 1940 1958 1886 1878 1880 ...
  #plot(inventory.TMAX£LONGITUDE, inventory.TMAX£LATITUDE, pch=20, cex=.4, xlab="Long", ylab=
\#par(mfrow=c(2,2))
```

## 2 Creating Up-to-Date Weather Datasets

To prepare for the project, we need to accomplish two things:

- 1. Select a region, i.e. State, of interest
- 2. Read in the most recent EPA information on the state.

Figure 1: A plot of the global weather stations. Note the increase in stations over time and spatial distribution. Austrailia has most of it's stations with 1750 start dates, but I suspect most of these stations have lots of missing data.



## 3 Updated Station Selection Dataset

## 3.1 Download Recent

## 3.2 States in GHCND-station Dataset

The inventory has a list of stations and map coordinates (latitude and longitude). However, it's not easy to select a region, like a state, from the inventory. Thus, we need to merge the inventory with a dataset that includes state names.

It's a bit strange, but the dataset includes US states and Canadian Provinces, plus various territories of the US.

```
station_names = c("ID",
                                  # 1-11
                                            Character
                                                       11
                                                       8
                 "LATITUDE",
                                  # 13-20
                                            Real
                 "LONGITUDE",
                                  # 22-30
                                            Real
                 "ELEVATION",
                                  # 32-37
                                                       6
                                            Real
                 "STATE",
                                  # 39-40
                                            Character
                 "NAME",
                                  # 42-71
                                            Character
                 "GSN FLAG",
                                 # 73-75
                                            Character
                 "HCN/CRN FLAG", # 77-79
                                            Character
                 "WMO ID"
                                  # 81-85
                                            Character
Stations = read.fwf("https://www.ncei.noaa.gov/pub/data/ghcn/daily/ghcnd-stations.txt", col
       widths=c(11, -1, 8, -1, 9, -1, 6, -1, 2, -1, 30, -1, 3, -1, 3, -1, 5))
# NOTE: Got to be a better way to get these data!
str(Stations) # Missing State Name
  'data.frame': 125988 obs. of 9 variables:
                       "ACW00011604" "ACW00011647" "AE000041196" "AEM00041194" ...
##
   $ ID
                 : chr
##
   $ LATITUDE
                 : num
                       17.1 17.1 25.3 25.3 24.4 ...
##
   $ LONGITUDE
                       -61.8 -61.8 55.5 55.4 54.7 ...
               : num
   $ ELEVATION
                       10.1 19.2 34 10.4 26.8 ...
                 : num
                       ##
   $ STATE
                 : chr
                       "ST JOHNS COOLIDGE FLD
                                                     " "ST JOHNS
##
   $ NAME
                 : chr
                                " "GSN" " " ...
                           11 11
  $ GSN.FLAG
                 : chr
                      ...
  $ HCN.CRN.FLAG: chr
   $ WMO.ID
                : int NA NA 41196 41194 41217 41218 40930 40938 40948 40990 ...
# Read qhcnd-states.txt
State_names = c("STATE", #
                                        Character 2
               "STATE_NAME") #
                                      4-50 Character 46
```

```
States = read.fwf("https://www.ncei.noaa.gov/pub/data/ghcn/daily/ghcnd-states.txt", col.name
str(States)

## 'data.frame': 74 obs. of 2 variables:
## $ STATE : chr "AB" "AK" "AL" "AR" ...
## $ STATE_NAME: chr "ALBERTA" "ALASKA" "ALABAMA

StateIDs = subset(Stations, select=c("ID", "STATE"))
StateIDs = merge(StateIDs, States, by="STATE") # Add State Names

temp.TMAX = merge(inventory.TMAX, StateIDs, by="ID")
# Note: Some outer join would be better, to be completed later.

stations.USCan = subset(temp.TMAX, subset=(STATE!=" ")) # Remove Stations that STATE = blace
```

#### 3.3 Select Active Stations

How many stations are in the state? 'r nrow(stations.USCan)'!

#### 3.4 Select 5 Stations for Each State

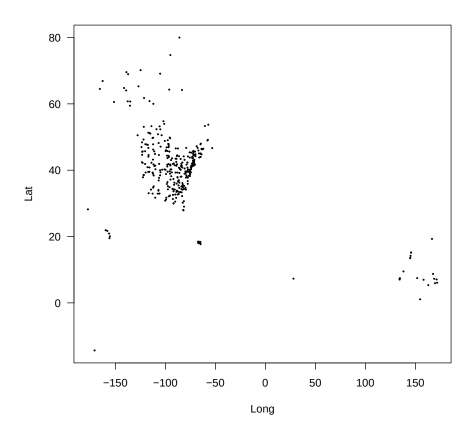
To accomplish this, I need to do a loop to select the first 5 stations for each state.

```
# Loop to select 5 stations for each state
#stations.active.oldest = subset(stations.active, subset=FIRSTYEAR==min(FIRSTYEAR))

for(i in 1:nrow(States)) {
    state.df = subset(stations.active, subset=STATE==States$STATE[i])
    if(nrow(state.df) > 5) {
        state.df = state.df[order(state.df$FIRSTYEAR),][1:5,]
    }
    if(i==1) {
        stations.active.oldest = state.df
    } else {
        stations.active.oldest = rbind(stations.active.oldest, state.df)
    }
}
```

## 4 Plot Results

plot(stations.active.oldest\$LONGITUDE, stations.active.oldest\$LATITUDE, pch=20, cex=.4, xlat



# 4.1 Next Steps

```
# export file to csv
write.csv(stations.active.oldest, here("04_Regional_Climate_Trends", "stations.active.oldest")
```