clean data

Viet Dao

6/15/2020

Hanoi

2012-09-04 - 2013-08-30

```
hanoi_orig <- read.csv('./Data/hanoi.csv', header = TRUE, stringsAsFactors = FALSE)
keepCols_hanoi <- c('NAME', 'DATE', 'PRCP', 'TAVG', 'TMAX', 'TMIN')</pre>
hanoi <- hanoi_orig[, keepCols_hanoi]</pre>
# no of NAs in each row
# sapply(hanoi, function(x) sum(is.na(x)));
# calculate NA TMIN and TMAX from TAVG and each other
hanoi[is.na(hanoi$TMIN) & !is.na(hanoi$TMAX), 'TMIN'] <- hanoi[is.na(hanoi$TMIN) & !is.na(hanoi$TMAX),
hanoi[!is.na(hanoi$TMIN) & is.na(hanoi$TMAX), 'TMAX'] <- hanoi[!is.na(hanoi$TMIN) & is.na(hanoi$TMAX),
# 3 rows: both TMAX and TMIN are NA, replace by TAVG
hanoi[is.na(hanoi$TMIN) & is.na(hanoi$TMAX), 'TMIN'] <- hanoi[is.na(hanoi$TMIN) & is.na(hanoi$TMAX), 'T.
hanoi[is.na(hanoi$TMAX), 'TMAX'] <- hanoi[is.na(hanoi$TMAX), 'TAVG']
# replace 1 NA PRCP by 0
hanoi['PRCP'][is.na(hanoi['PRCP'])] <- 0.0
# set DATE to Date object
hanoi$DATE <- as.Date(hanoi$DATE)</pre>
hanoi <- hanoi[order(hanoi$DATE),]
# change name from 'HA DONG' to 'HANOI' for simplicity
hanoi$NAME <- 'HANOI'
# add SNOW and SNWD columns
hanoi$SNOW <- 0
hanoi$SNWD <- 0
# dont need TAVG
hanoi <- hanoi[, !(names(hanoi) %in% ('TAVG'))]</pre>
hanoi <- hanoi[, c('NAME', 'DATE', 'PRCP', 'SNOW', 'SNWD', 'TMAX', 'TMIN')]
```

St. Peter

2013-08-15 - 2017-05-31

```
stpeter_orig <- read.csv('./Data/stpeter.csv', header = TRUE, stringsAsFactors = FALSE)</pre>
keepCols_stpeter <- c('NAME', 'DATE', 'PRCP', 'SNOW', 'SNWD', 'TMAX', 'TMIN')</pre>
stpeter <- stpeter_orig[, keepCols_stpeter];</pre>
# stpeter %>% group_by(NAME) %>% summarise(n = n())
# set DATE to Date object
stpeter$DATE <- as.Date(stpeter$DATE)</pre>
stpeter <- stpeter[order(stpeter$DATE),]</pre>
# fill NAs
stpeter <- aggregate(stpeter, by=list(DATE_ID=stpeter$DATE), min, na.rm = TRUE)</pre>
stpeter <- stpeter[, !(names(stpeter) %in% ('DATE_ID'))]</pre>
# sapply(stpeter, function(x) sum(is.infinite(x)))
# few Inf is okay
View(stpeter %>% filter(is.infinite(PRCP) | is.infinite(SNWD) | is.infinite(TMAX) | is.infinite(TMIN)))
# rename for simplicty
stpeter$NAME <- 'STPETER'</pre>
San Francisco
```

```
2017-06-01 - 2019-09-05
```

```
sf_orig <- read.csv('./Data/sf.csv', header = TRUE, stringsAsFactors = FALSE);</pre>
keepCols_sf <- c('NAME', 'DATE', 'PRCP', 'SNOW', 'SNWD', 'TMAX', 'TMIN')</pre>
sf <- sf_orig[, keepCols_sf]</pre>
sapply(sf, function(x) sum(is.na(x)))
## NAME DATE PRCP SNOW SNWD TMAX TMIN
             0 8635 36296 56529 37259 37280
##
sf$DATE <- as.Date(sf$DATE)
sf <- sf[order(sf$DATE),]</pre>
sf <- sf %>% filter(NAME == 'SAN FRANCISCO DOWNTOWN, CA US')
sf$NAME <- 'SF'
sf[c('SNOW', 'SNWD')][is.na(sf[c('SNOW', 'SNWD')])] <- 0</pre>
```

Oakland

```
2018-05-01 - 2019-09-05
```

```
oakland_orig <- read.csv('./Data/oakland.csv', header = TRUE, stringsAsFactors = FALSE)</pre>
oakland <- oakland_orig[, keepCols_sf]</pre>
sapply(oakland, function(x) sum(is.na(x)))
```

```
## NAME DATE PRCP SNOW SNWD TMAX TMIN
## 0 0 2006 8283 12746 8569 8568

oakland$DATE <- as.Date(oakland$DATE)
oakland <- oakland[order(oakland$DATE),]

oakland <- oakland[oakland$NAME %in% c('OAKLAND METROPOLITAN, CA US', 'OAKLAND MUSEUM, CA US'),]

oakland[c('SNOW', 'SNWD')][is.na(oakland[c('SNOW', 'SNWD')])] <- 0.0

# oakland <- oakland[!is.na(oakland$TMAX), ]

oakland$ID <- seq.int(nrow(oakland))
ids_to_drop <- oakland[oakland$NAME == 'OAKLAND METROPOLITAN, CA US' & oakland$DATE > '2018-06-20',]$ID
oakland <- oakland[!(oakland$ID %in% ids_to_drop), ];
oakland <- oakland[, !(colnames(oakland) == "ID")];

oakland$NAME <- 'OAKLAND'
# rearrage index column
row.names(oakland) <- NULL</pre>
```

Swarthmore

```
2019-09-06 - 2020-06-15
```

```
swarthmore_orig <- read.csv('./Data/swarthmore.csv', header = TRUE, stringsAsFactors = FALSE)

# swarthmore_orig %>% group_by(NAME) %>% summarise(n = n())
# sapply(swarthmore, function(x) sum(is.na(x)))
swarthmore <- swarthmore_orig[, keepCols_sf]

swarthmore*DATE <- as.Date(swarthmore*DATE)
swarthmore <- swarthmore[order(swarthmore*DATE),]

swarthmore <- swarthmore[swarthmore*NAME %in% c('PHILADELPHIA INTERNATIONAL AIRPORT, PA US'),]

swarthmore['SNWD'][is.na(swarthmore['SNWD'])] <- 0

swarthmore*NAME <- 'SWARTHMORE'
row.names(swarthmore) <- NULL</pre>
```

Victoria

2019-06-15 - 2020-06-14

Leuven

2019-06-15 - 2020-06-14

Notes:

- Data for Swarthmore are from Philadelphia International Airport Station, which is closest to Swarthmore.