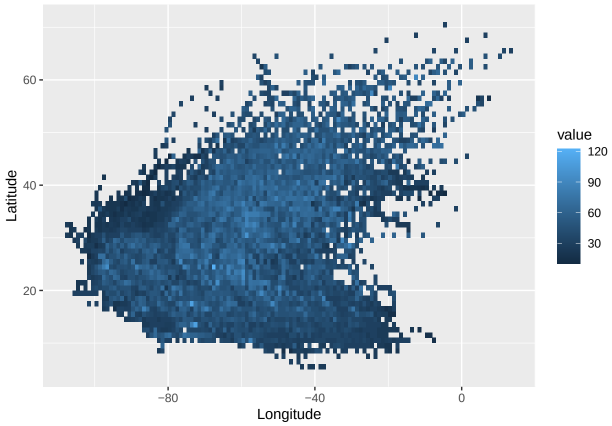
EDA

```
origin_df <- read.csv("hurrican703.csv")</pre>
# identify a problem in the data wrangling part far below:
# different hurricanes with same names.
# for visualization, we need to fix the problem first.
dt <-
 origin_df %>%
 mutate(
    # 2 hurricanes with the name ALICE.1954
   ID = ifelse(ID == "ALICE.1954" & Month == "June", "ALICE.1954(1)", ID),
   ID = ifelse(ID == "ALICE.1954", "ALICE.1954(2)", ID),
    # 4 hurricanes with the name SUBTROP: UNNAMED. 1974
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "June", "SUBTROP:UNNAMED.1974(1)", ID),
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "July", "SUBTROP:UNNAMED.1974(2)", ID),
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "August", "SUBTROP:UNNAMED.1974(3)", ID),
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974", "SUBTROP:UNNAMED.1974(4)", ID),
    # 2 hurricanes with the name SUBTROP:UNNAMED.1976
   ID = ifelse(ID == "SUBTROP:UNNAMED.1976" & Month == "May", "SUBTROP:UNNAMED.1976(1)", ID),
   ID = ifelse(ID == "SUBTROP:UNNAMED.1976", "SUBTROP:UNNAMED.1976(2)", ID)
```

Given code for visualization

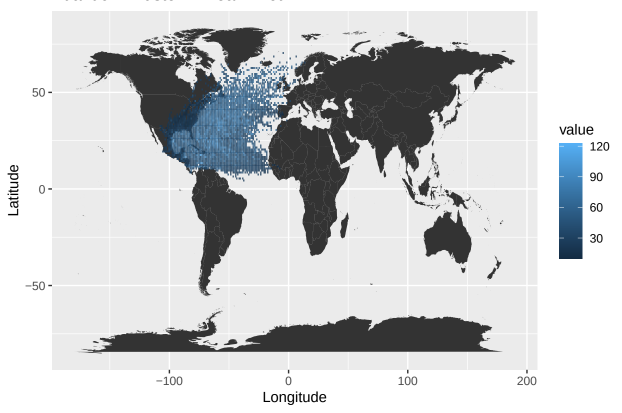
```
ggplot(data=dt, aes(x = Longitude, y = Latitude)) +
stat_summary_2d(data = dt, aes(x = Longitude, y = Latitude, z = Wind.kt), fun = median, binwidth = c(
```



dt <- as.data.table(dt)
summary(dt)</pre>

```
Season
##
         ID
                                        Month
                                                           Nature
   Length: 22038
                      Min.
                             :1950
                                     Length:22038
                                                        Length:22038
   Class :character
                      1st Qu.:1969
                                     Class :character
                                                        Class :character
   Mode :character
                      Median:1989
                                     Mode :character
                                                        Mode :character
                      Mean
                            :1986
##
##
                      3rd Qu.:2003
                             :2013
##
                      Max.
##
       time
                         Latitude
                                        Longitude
                                                           Wind.kt
  Length: 22038
                      Min. : 5.00 Min.
                                             :-107.70 Min. : 10.00
##
   Class : character
                      1st Qu.:18.70
                                      1st Qu.: -78.70 1st Qu.: 30.00
   Mode :character
                      Median :26.50
                                      Median: -64.05 Median: 45.00
##
##
                      Mean :26.99
                                      Mean : -62.91
                                                        Mean : 52.28
##
                      3rd Qu.:33.60
                                      3rd Qu.: -48.60
                                                        3rd Qu.: 65.00
                      Max.
                             :70.70
                                      Max.
                                             : 13.50
                                                        Max.
                                                               :165.00
map \leftarrow ggplot(data = dt, aes(x = Longitude, y = Latitude)) +
 geom_polygon(data = map_data(map = 'world'), aes(x = long, y = lat, group = group))
map +
 stat_summary_2d(data = dt, aes(x = Longitude, y = Latitude, z = dt$Wind.kt), fun = median, binwidth =
 ggtitle(paste0("Atlantic Windstorm mean knot"))
```

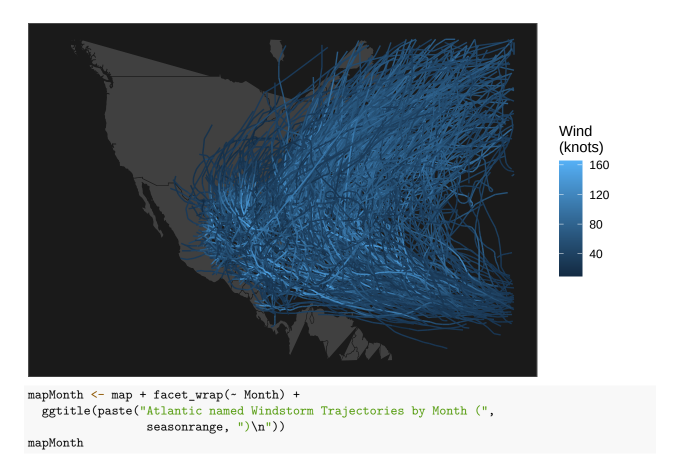
Atlantic Windstorm mean knot



```
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

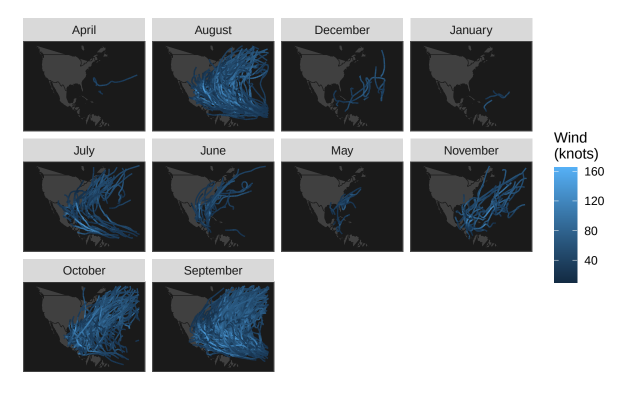
Warning: Removed 522 rows containing missing values (`geom_path()`).

Atlantic named Windstorm Trajectories (1950 – 2013)



Warning: Removed 522 rows containing missing values (`geom_path()`).

Atlantic named Windstorm Trajectories by Month (1950 – 2013)

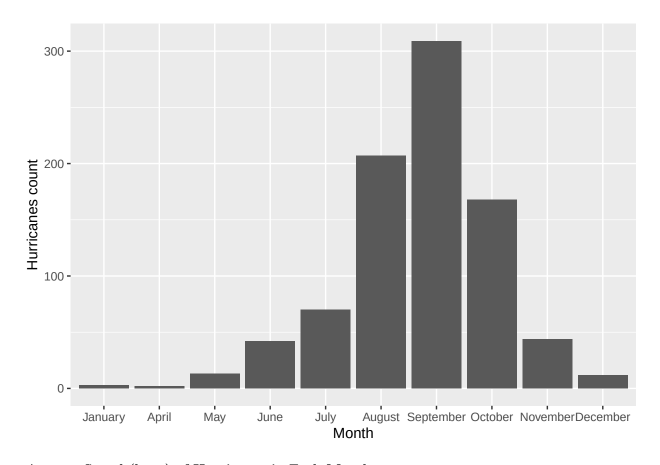


EDA

Count of hurricanes in each month

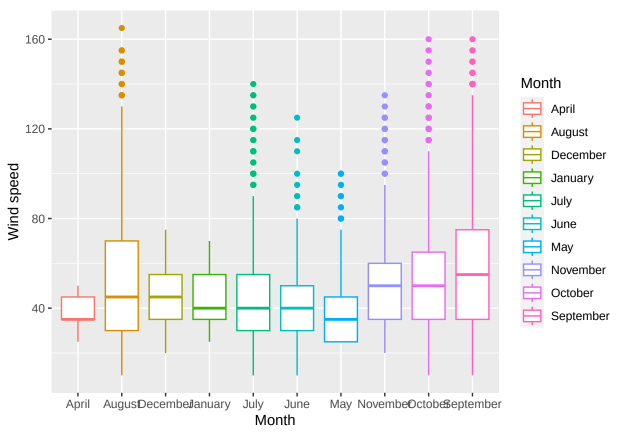
```
storms_month_name <-distinct(group_by(select(dt_long, Month, ID), Month))

storms_month_name %>%
    dplyr::group_by(Month) %>%
    mutate(Month = factor(Month, levels = month.name)) %>%
    ggplot(aes(x = Month)) +
    geom_bar()+
    labs(
        x = "Month",
        y = "Hurricanes count"
)
```

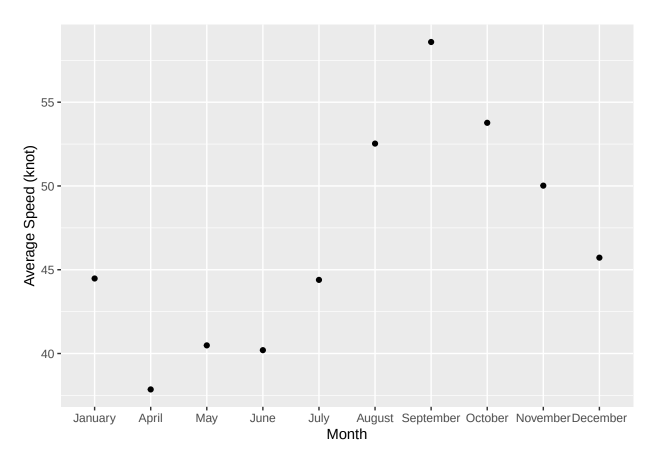


Average Speed (knot) of Hurricanes in Each Month

```
dt_long %>%
   ggplot(aes(x=Month,y=Wind.kt,group=Month,color=Month))+
   geom_boxplot()+
   labs(y="Wind speed")
```

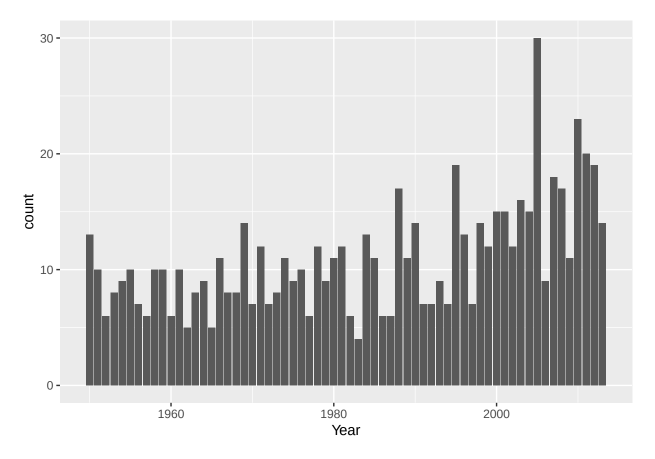


```
dt_long %>%
  dplyr::group_by(Month) %>%
  mutate(avg_speed = mean(Wind.kt)) %>%
  distinct(Month, avg_speed) %>%
  mutate(Month = factor(Month, levels = month.name))%>%
  ggplot(aes(x = Month, y = avg_speed)) +
  geom_point()+
  scale_y_continuous("Average Speed (knot)")
```



- Count of Hurricanes in Each Year

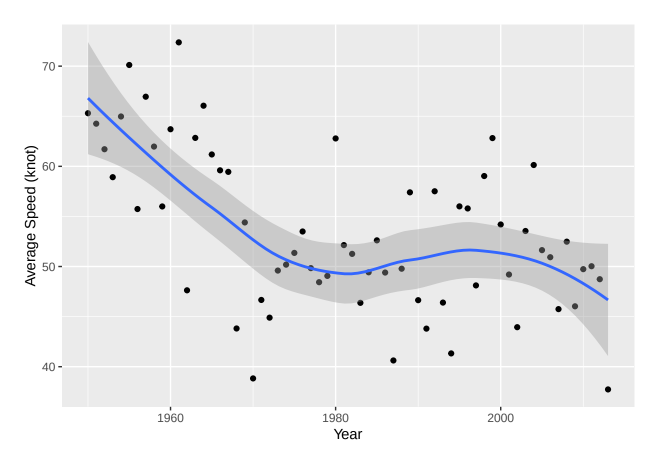
```
storms_season_name = distinct(group_by(select(dt_long, Season, ID), Season))
ggplot(data = storms_season_name) +
  geom_bar(aes(x = Season)) +
  scale_x_continuous("Year")+
  labs(x="Hurricanes count")
```



average speed in each year

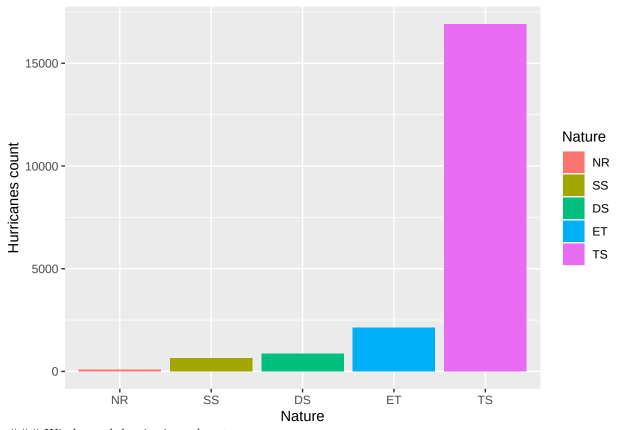
```
dt_long %>%
  dplyr::group_by(Season) %>%
  mutate(avg_speed = mean(Wind.kt)) %>%
  distinct(Season, avg_speed) %>%
  ggplot(aes(x = Season, y = avg_speed)) +
  geom_point() +
  geom_smooth(method = "loess") +
  scale_y_continuous("Average Speed (knot)") +
  scale_x_continuous("Year")
```

`geom_smooth()` using formula = 'y ~ x'



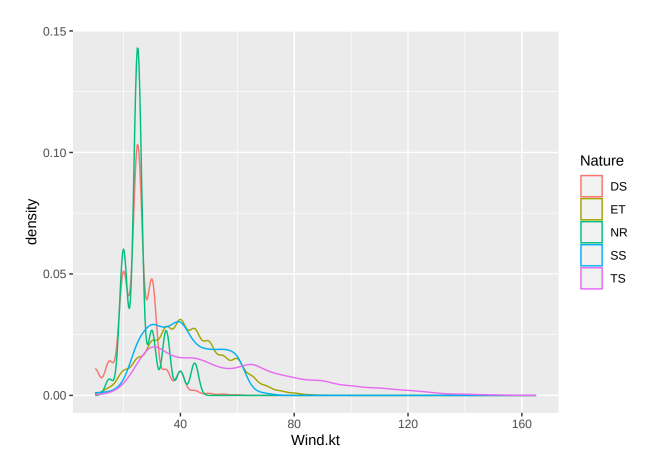
Hurricanes count in each nature

```
dt_long %>% select(Nature,ID) %>%
  group_by(Nature) %>%
  summarize(n_obs = n()) %>%
  mutate(Nature = fct_reorder(Nature,n_obs)) %>%
  ggplot(aes(x = Nature,y = n_obs,fill=Nature)) +
  geom_bar(stat = "identity") +
  labs(x = "Nature", y = "Hurricanes count")
```



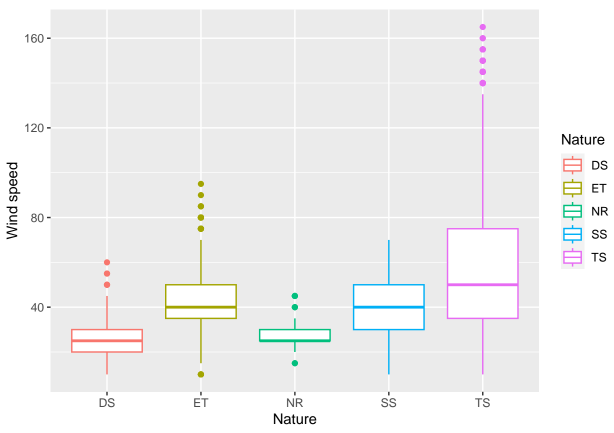
Wind speed density in each nature

```
dt_long %>%
   ggplot(aes(x=Wind.kt,group=Nature,color=Nature))+
   geom_density()
```

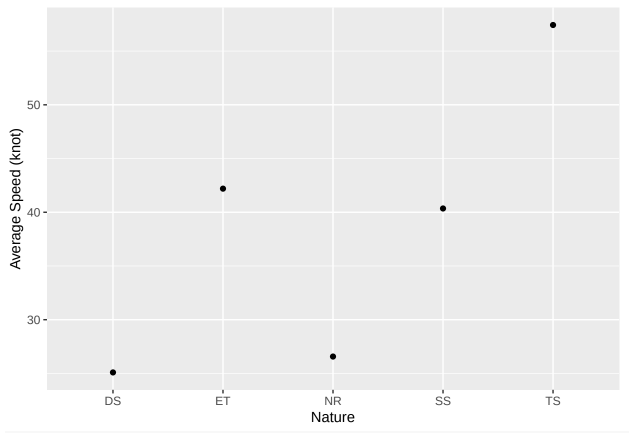


Wind speed boxplot in Nature

```
dt_long %>%
   ggplot(aes(x=Nature,y=Wind.kt,group=Nature,color=Nature))+
   geom_boxplot()+
   labs(y="Wind speed")
```



```
dt_long %>%
  dplyr::group_by(Nature) %>%
  mutate(avg_speed = mean(Wind.kt)) %>%
  distinct(Nature, avg_speed) %>%
  ggplot(aes(x = Nature, y = avg_speed)) +
  geom_point() +
  scale_y_continuous("Average Speed (knot)")
```



+ ggtitle("Average Speed (knot) of Hurricanes in Each Nature")

Data wrangling

```
hurricane_df <- origin_df %>%
  mutate(
    Month = as.factor(Month), # April-January
    Nature = as.factor(Nature), # TS,ET,DS,SS,NR
    # note: one hurricane can have multiple natures throughout its life
   time = gsub("[()]", "", time),
    time = pasteO(ifelse(substr(time, 1, 2) > 23, "19", "20"), time),
    time = as.POSIXct(time, format = "%Y-%m-%d %H:%M:%S"),
   hour = substr(time, 12, 19)
  ) %>%
  # remove data not at six-hour time intervals. (613 observations)
  filter(hour %in% c("00:00:00", "06:00:00", "12:00:00", "18:00:00")) %>%
  select(-hour)
# remove hurricanes that has only 2 (<3) observations (change the threshold if you wish)
few_id <- hurricane_df %>%
  group_by(ID) %>%
  summarize(obs = n()) %>%
  filter(obs < 3) %>%
  .$ID
few_id
```

[1] "BARBARA.2013" "SIMONE.1961" "TEN:UNNAMED.1988"

```
hurricane_df <- hurricane_df %>% filter(!(ID %in% few_id)) # remove 3 hurricanes
# check if any missing hours (e.g., 0 directly to 12, missing 6)
issue_id <- hurricane_df %>%
  group_by(ID) %>%
  summarize(
    obs = n(),
    obs2 = as.integer(difftime(max(time), min(time), units = "hours"))/6 + 1,
    diff = obs - obs2
 filter(abs(diff) > 0.167) %>% # some = 1/6. may due to DST time-shift
  .$ID
issue id
## [1] "ALICE.1954"
                               "SUBTROP: UNNAMED. 1974" "SUBTROP: UNNAMED. 1976"
# no such issue. but identify a new issue:
# several different hurricanes with the same name. (3 such hurricane names)
# https://en.wikipedia.org/wiki/Hurricane_Alice_(December_1954)
# https://en.wikipedia.org/wiki/Hurricane_Alice_(June_1954)
origin_df %>%
 filter(ID %in% issue_id) %>%
  select(ID, Month, time)
##
                                Month
## 1
                 ALICE. 1954
                                  June (54-06-24 12:00:00)
## 2
                 ALICE. 1954
                                  June (54-06-24 18:00:00)
                                  June (54-06-25 00:00:00)
## 3
                 ALICE. 1954
## 4
                 ALICE.1954
                                  June (54-06-25 06:00:00)
## 5
                 ALICE. 1954
                                  June (54-06-25 12:00:00)
## 6
                 ALICE.1954
                                  June (54-06-25 18:00:00)
## 7
                 ALICE.1954
                                  June (54-06-26 00:00:00)
## 8
                                  June (54-06-26 06:00:00)
                 ALICE.1954
## 9
                 ALICE.1954
                                  June (54-06-26 12:00:00)
## 10
                 ALICE.1954
                                  June (54-06-26 18:00:00)
## 11
                 ALICE.1954
                             December (54-12-30 06:00:00)
## 12
                             December (54-12-30 12:00:00)
                 ALICE.1954
## 13
                             December (54-12-30 18:00:00)
                 ALICE.1954
## 14
                 ALICE.1954
                             December (54-12-31 00:00:00)
                             December (54-12-31 06:00:00)
## 15
                 ALICE.1954
## 16
                             December (54-12-31 12:00:00)
                 ALICE.1954
## 17
                 ALICE.1954
                             December (54-12-31 18:00:00)
## 18
                 ALICE. 1954
                               January (55-01-01 00:00:00)
## 19
                 ALICE. 1954
                               January (55-01-01 06:00:00)
## 20
                 ALICE. 1954
                               January (55-01-01 12:00:00)
## 21
                 ALICE.1954
                               January (55-01-01 18:00:00)
## 22
                 ALICE. 1954
                               January (55-01-02 00:00:00)
## 23
                 ALICE.1954
                               January (55-01-02 06:00:00)
## 24
                 ALICE. 1954
                               January (55-01-02 12:00:00)
                               January (55-01-02 18:00:00)
## 25
                 ALICE.1954
## 26
                 ALICE.1954
                               January (55-01-03 00:00:00)
## 27
                 ALICE.1954
                               January (55-01-03 06:00:00)
## 28
                 ALICE.1954
                               January (55-01-03 12:00:00)
## 29
                 ALICE.1954
                               January (55-01-03 18:00:00)
```

```
## 30
                  ALICE. 1954
                                 January (55-01-04 00:00:00)
##
  31
                  ALICE. 1954
                                January (55-01-04 06:00:00)
##
   32
                  ALICE. 1954
                                 January (55-01-04 12:00:00)
  33
##
                  ALICE.1954
                                 January (55-01-04 18:00:00)
##
   34
                  ALICE. 1954
                                 January (55-01-05 00:00:00)
##
   35
                                 January (55-01-05 06:00:00)
                  ALICE. 1954
##
   36
                  ALICE. 1954
                                 January (55-01-05 12:00:00)
##
  37
                  ALICE. 1954
                                 January (55-01-05 18:00:00)
##
   38
                  ALICE. 1954
                                 January (55-01-06 00:00:00)
##
  39
                  ALICE.1954
                                 January (55-01-06 06:00:00)
##
   40
       SUBTROP: UNNAMED. 1974
                                    June (74-06-24 18:00:00)
##
   41
       SUBTROP: UNNAMED. 1974
                                    June (74-06-25 00:00:00)
##
       SUBTROP: UNNAMED. 1974
                                    June (74-06-25 06:00:00)
   42
##
   43
       SUBTROP: UNNAMED. 1974
                                    June (74-06-25 12:00:00)
##
   44
       SUBTROP: UNNAMED. 1974
                                    June (74-06-25 18:00:00)
##
   45
       SUBTROP: UNNAMED. 1974
                                    June (74-06-26 00:00:00)
##
   46
       SUBTROP: UNNAMED. 1974
                                    July (74-07-16 00:00:00)
##
       SUBTROP: UNNAMED. 1974
                                    July (74-07-16 06:00:00)
##
   48
       SUBTROP: UNNAMED. 1974
                                    July (74-07-16 12:00:00)
##
   49
       SUBTROP: UNNAMED. 1974
                                    July (74-07-16 18:00:00)
##
   50
       SUBTROP: UNNAMED. 1974
                                    July (74-07-17 00:00:00)
##
   51
       SUBTROP: UNNAMED. 1974
                                    July (74-07-17 06:00:00)
##
  52
       SUBTROP: UNNAMED. 1974
                                    July (74-07-17 12:00:00)
##
   53
       SUBTROP: UNNAMED. 1974
                                    July (74-07-17 18:00:00)
##
   54
       SUBTROP: UNNAMED. 1974
                                    July (74-07-18 00:00:00)
   55
       SUBTROP: UNNAMED. 1974
                                    July (74-07-18 06:00:00)
                                    July (74-07-18 12:00:00)
##
   56
       SUBTROP: UNNAMED. 1974
##
   57
       SUBTROP: UNNAMED. 1974
                                    July (74-07-18 18:00:00)
##
   58
       SUBTROP: UNNAMED. 1974
                                    July (74-07-19 00:00:00)
##
   59
       SUBTROP: UNNAMED. 1974
                                    July (74-07-19 06:00:00)
##
   60
       SUBTROP: UNNAMED. 1974
                                    July (74-07-19 12:00:00)
##
   61
       SUBTROP: UNNAMED. 1974
                                    July (74-07-19 18:00:00)
##
   62
       SUBTROP: UNNAMED. 1974
                                    July (74-07-20 00:00:00)
##
   63
       SUBTROP: UNNAMED. 1974
                                    July (74-07-20 06:00:00)
                                    July (74-07-20 12:00:00)
##
       SUBTROP: UNNAMED. 1974
##
   65
       SUBTROP: UNNAMED. 1974
                                  August (74-08-10 12:00:00)
##
   66
       SUBTROP: UNNAMED. 1974
                                  August (74-08-10 18:00:00)
   67
##
       SUBTROP: UNNAMED. 1974
                                  August (74-08-11 00:00:00)
##
   68
       SUBTROP: UNNAMED. 1974
                                  August (74-08-11 06:00:00)
##
   69
       SUBTROP: UNNAMED. 1974
                                  August (74-08-11 12:00:00)
       SUBTROP: UNNAMED. 1974
                                  August (74-08-11 18:00:00)
##
   71
       SUBTROP: UNNAMED. 1974
                                  August (74-08-12 00:00:00)
##
   72
       SUBTROP: UNNAMED. 1974
                                  August (74-08-12 06:00:00)
##
   73
       SUBTROP: UNNAMED. 1974
                                  August (74-08-12 12:00:00)
##
   74
       SUBTROP: UNNAMED. 1974
                                  August (74-08-12 18:00:00)
  75
##
       SUBTROP: UNNAMED. 1974
                                  August (74-08-13 00:00:00)
##
   76
       SUBTROP: UNNAMED. 1974
                                  August (74-08-13 06:00:00)
##
   77
       SUBTROP: UNNAMED. 1974
                                  August (74-08-13 12:00:00)
##
   78
       SUBTROP: UNNAMED. 1974
                                  August (74-08-13 18:00:00)
##
   79
       SUBTROP: UNNAMED. 1974
                                  August (74-08-14 00:00:00)
##
   80
       SUBTROP: UNNAMED. 1974
                                  August (74-08-14 06:00:00)
##
   81
       SUBTROP: UNNAMED. 1974
                                  August (74-08-14 12:00:00)
##
  82
       SUBTROP: UNNAMED. 1974
                                  August (74-08-14 18:00:00)
## 83
       SUBTROP: UNNAMED. 1974
                                  August (74-08-15 00:00:00)
```

```
## 84
       SUBTROP: UNNAMED. 1974
                               October (74-10-04 00:00:00)
                               October (74-10-04 06:00:00)
  85
       SUBTROP: UNNAMED. 1974
                               October (74-10-04 12:00:00)
       SUBTROP: UNNAMED. 1974
##
  87
                               October (74-10-04 18:00:00)
       SUBTROP: UNNAMED. 1974
   88
       SUBTROP: UNNAMED. 1974
                               October (74-10-05 00:00:00)
##
   89
       SUBTROP: UNNAMED. 1974
                               October (74-10-05 06:00:00)
   90
       SUBTROP: UNNAMED. 1974
                               October (74-10-05 12:00:00)
## 91
       SUBTROP: UNNAMED. 1974
                               October (74-10-05 18:00:00)
  92
       SUBTROP: UNNAMED. 1974
                               October (74-10-06 00:00:00)
  93
       SUBTROP: UNNAMED. 1974
                               October (74-10-06 06:00:00)
       SUBTROP: UNNAMED. 1974
                               October (74-10-06 12:00:00)
                               October (74-10-06 18:00:00)
##
   95
       SUBTROP: UNNAMED. 1974
   96
       SUBTROP: UNNAMED. 1974
                               October (74-10-07 00:00:00)
                               October (74-10-07 06:00:00)
  97
       SUBTROP: UNNAMED. 1974
                               October (74-10-07 12:00:00)
## 98
       SUBTROP: UNNAMED. 1974
## 99
       SUBTROP: UNNAMED. 1974
                               October (74-10-07 18:00:00)
  100 SUBTROP: UNNAMED. 1974
                               October (74-10-08 00:00:00)
  101 SUBTROP: UNNAMED. 1974
                               October (74-10-08 06:00:00)
                               October (74-10-08 12:00:00)
## 102 SUBTROP: UNNAMED. 1974
## 103 SUBTROP:UNNAMED.1974
                               October (74-10-08 18:00:00)
## 104 SUBTROP: UNNAMED. 1974
                               October (74-10-09 00:00:00)
## 105 SUBTROP: UNNAMED. 1976
                                   May (76-05-21 12:00:00)
## 106 SUBTROP:UNNAMED.1976
                                   May (76-05-21 18:00:00)
## 107 SUBTROP: UNNAMED. 1976
                                   May (76-05-22 00:00:00)
## 108 SUBTROP: UNNAMED. 1976
                                   May (76-05-22 06:00:00)
## 109 SUBTROP: UNNAMED. 1976
                                   May (76-05-22 12:00:00)
## 110 SUBTROP:UNNAMED.1976
                                   May (76-05-22 18:00:00)
## 111 SUBTROP:UNNAMED.1976
                                   May (76-05-23 00:00:00)
## 112 SUBTROP:UNNAMED.1976
                                   May (76-05-23 06:00:00)
## 113 SUBTROP: UNNAMED. 1976
                                   May (76-05-23 12:00:00)
## 114 SUBTROP: UNNAMED. 1976
                                   May (76-05-23 18:00:00)
## 115 SUBTROP:UNNAMED.1976
                                   May (76-05-24 00:00:00)
## 116 SUBTROP:UNNAMED.1976
                                   May (76-05-24 06:00:00)
## 117 SUBTROP:UNNAMED.1976
                                   May (76-05-24 12:00:00)
## 118 SUBTROP: UNNAMED. 1976
                                   May (76-05-24 18:00:00)
## 119 SUBTROP: UNNAMED. 1976
                                   May (76-05-25 00:00:00)
## 120 SUBTROP: UNNAMED. 1976
                                   May (76-05-25 06:00:00)
## 121 SUBTROP: UNNAMED. 1976
                                   May (76-05-25 12:00:00)
                                   May (76-05-25 18:00:00)
## 122 SUBTROP: UNNAMED. 1976
## 123 SUBTROP: UNNAMED. 1976 September (76-09-13 12:00:00)
## 124 SUBTROP:UNNAMED.1976 September (76-09-13 18:00:00)
## 125 SUBTROP:UNNAMED.1976 September (76-09-14 00:00:00)
## 126 SUBTROP: UNNAMED. 1976 September (76-09-14 06:00:00)
## 127 SUBTROP: UNNAMED. 1976 September (76-09-14 12:00:00)
## 128 SUBTROP:UNNAMED.1976 September (76-09-14 18:00:00)
## 129 SUBTROP:UNNAMED.1976 September (76-09-15 00:00:00)
## 130 SUBTROP:UNNAMED.1976 September (76-09-15 06:00:00)
## 131 SUBTROP:UNNAMED.1976 September (76-09-15 12:00:00)
## 132 SUBTROP: UNNAMED. 1976 September (76-09-15 18:00:00)
## 133 SUBTROP: UNNAMED.1976 September (76-09-16 00:00:00)
## 134 SUBTROP:UNNAMED.1976 September (76-09-16 06:00:00)
## 135 SUBTROP: UNNAMED. 1976 September (76-09-16 12:00:00)
## 136 SUBTROP: UNNAMED. 1976 September (76-09-16 18:00:00)
## 137 SUBTROP:UNNAMED.1976 September (76-09-17 00:00:00)
```

```
# manually correct those data
hurricane_df <-
  hurricane df %>%
  mutate(
    # 2 hurricanes with the name ALICE.1954
    ID = ifelse(ID == "ALICE.1954" & Month == "June", "ALICE.1954(1)", ID),
    ID = ifelse(ID == "ALICE.1954", "ALICE.1954(2)", ID),
    # 4 hurricanes with the name SUBTROP:UNNAMED.1974
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "June", "SUBTROP:UNNAMED.1974(1)", ID),
    ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "July", "SUBTROP:UNNAMED.1974(2)", ID),
   ID = ifelse(ID == "SUBTROP:UNNAMED.1974" & Month == "August", "SUBTROP:UNNAMED.1974(3)", ID),
   ID = ifelse(ID == "SUBTROP: UNNAMED. 1974", "SUBTROP: UNNAMED. 1974(4)", ID),
    # 2 hurricanes with the name SUBTROP:UNNAMED.1976
    ID = ifelse(ID == "SUBTROP:UNNAMED.1976" & Month == "May", "SUBTROP:UNNAMED.1976(1)", ID),
    ID = ifelse(ID == "SUBTROP:UNNAMED.1976", "SUBTROP:UNNAMED.1976(2)", ID)
  )
# check again
issue_id <- hurricane_df %>%
  group_by(ID) %>%
  summarize(
   obs = n(),
   obs2 = as.integer(difftime(max(time), min(time), units = "hours"))/6 + 1,
   diff = obs - obs2
  ) %>%
  filter(abs(diff) > 0.167) %>%
  .$ID
issue_id # no such problem
```

character(0)

summary(hurricane_df) # 21691 observations, 704 hurricanes

```
##
        ID
                          Season
                                          Month
                                                     Nature
                                                     DS: 969
## Length:21691
                      Min.
                           :1950
                                    September:8866
## Class :character
                      1st Qu.:1969
                                    August
                                            :5127
                                                     ET: 2149
  Mode :character
                                                     NR:
##
                      Median:1989
                                    October :3730
                                                           96
##
                           :1986
                                             :1490
                                                     SS: 751
                      Mean
                                    July
##
                      3rd Qu.:2003
                                    November :1047
                                                     TS:17726
##
                      Max.
                             :2013
                                     June
                                             : 801
##
                                     (Other) : 630
        time
                                       Latitude
                                                      Longitude
          :1950-08-12 00:00:00.000
                                    Min. : 5.00
##
   Min.
                                                    Min.
                                                           :-107.70
##
   1st Qu.:1969-09-06 15:00:00.000
                                    1st Qu.:18.60
                                                    1st Qu.: -78.30
## Median :1989-09-02 12:00:00.000
                                    Median :26.50
                                                    Median : -63.70
         :1986-05-13 19:44:45.021
                                    Mean :27.01
                                                    Mean : -62.63
   3rd Qu.:2003-09-26 18:00:00.000
                                                    3rd Qu.: -48.40
##
                                    3rd Qu.:33.60
## Max. :2013-11-23 06:00:00.000
                                    Max.
                                           :70.70
                                                    Max. : 13.50
##
##
      Wind.kt
## Min. : 10.00
## 1st Qu.: 30.00
## Median: 45.00
## Mean : 51.99
```

```
## 3rd Qu.: 65.00
## Max. :165.00
##
diff_df <-
 hurricane_df %>%
  group_by(ID) %>%
 mutate(
   # diff between t & t-6
   lat_diff = Latitude - lag(Latitude),
   long_diff = Longitude - lag(Longitude),
   wind_diff = Wind.kt - lag(Wind.kt),
   # time: (t - t0)/6, where t0 is the first observation time.
    # you can change this value (e.g. +1, or -1) as you wish
   time = round(difftime(time, min(time), units = "hours")/6) %>% as.integer
  ) %>%
 drop_na %>%
  select(ID, lat_diff, long_diff, wind_diff, time)
summary(diff_df)
```

ID lat_diff long_diff wind_diff ## Length:20987 Min. :-2.9000Min. :-5.6000Min. :-65.0000## Class :character 1st Qu.: 0.1000 1st Qu.:-0.9000 1st Qu.: 0.0000 ## Mode :character Median : 0.5000 Median :-0.3000 Median: 0.0000 ## Mean : 0.5622 Mean : 0.0275 Mean : 0.1584 3rd Qu.: 0.9000 ## 3rd Qu.: 0.7000 3rd Qu.: 5.0000 ## Max. : 5.5000 Max. :11.0000 Max. : 55.0000 ## time ## Min. : 1.00 ## 1st Qu.: 8.00 ## Median : 17.00 ## Mean : 20.73 ## 3rd Qu.: 30.00 ## Max. :117.00