Zipline data challenge

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Introduction

- This is the R markdown file that contains most of my code doing this project.
- First I look at the summary data and pick several individual flight data to have a glimpse of the datasets.
- Then start my question which could be categorized as:
- Type of variables and summary, dimensions, etc.

Loading required package: stringr

Any special values in the dataset (NA, Inf, NaN, Null, Unexplained value)

set up environment for online plot you may check and play with

- Any potential outlier launches, outlier components, or mal-functional parts, or fault data entries that do not make sense or different from the majority.
- Any patterns/models, interpretations and conclusions from study the data with manipulation, modeling and data mining.
- Any further study by creating new variables or relate with other sources (eg. Physics, Aviation Journals, Articles, etc.)
- Any insights/suggestions that are actionable and practicable for Zipline to improve the business and overall drone quality.

Environmental Setup and Data Loading

```
Sys.setenv("plotly_username"="michaelmiaomiao")
Sys.setenv("plotly_api_key"="BNIZiiSEJ4LqoRuJbZ3a")
# load the package possibly needed for the data analysis and processing.
pkg <- c("readr", "readxl", "dplyr", "stringr", "ggplot2", "tidyr", "car", "lubridate", "caret", "randomForest</pre>
")
pkgload <- lapply(pkg, require, character.only = TRUE)</pre>
## Loading required package: readr
## Loading required package: readxl
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
```

```
## Loading required package: ggplot2
## Loading required package: tidyr
## Loading required package: car
## Loading required package: carData
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## Loading required package: lubridate
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
## Loading required package: caret
## Loading required package: lattice
## Loading required package: randomForest
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:ggplot2':
##
       margin
## The following object is masked from 'package:dplyr':
##
##
       combine
```

```
library(lubridate) #time
library(plotly) #graph
##
## Attaching package: 'plotly'
## The following object is masked from 'package:ggplot2':
##
##
       last_plot
## The following object is masked from 'package:stats':
##
##
       filter
## The following object is masked from 'package:graphics':
##
##
       layout
# write the function for ploting graphs effectively used later.
ggplotRegression <- function (fit) {</pre>
   require(ggplot2)
   ggplot(fit$model, aes_string(x = names(fit$model)[2], y = names(fit$model)[1])) +
   geom_point() +
   stat smooth(method = "lm", col = "red") +
   labs(title = paste(
   "Adj R2 = ",
   signif(summary(fit)$adj.r.squared, 5),
   "Intercept =",
   signif(fit$coef[[1]], 5),
   " Slope =",
   signif(fit$coef[[2]], 5),
   " P = ",
   signif(summary(fit)$coef[2, 4], 5)
   ))
}
# Load the data (incase the computer crashes, I looked up the data manually before load into R)
```

summary_data <- read.csv("summary_data.csv") %>% glimpse()

```
## Observations: 447
## Variables: 14
## $ flight id
                          <int> 16951, 16952, 16954, 16955, 16957, 16959, ...
                          <dbl> 20.55000, 20.50000, 24.47502, 27.30000, 26...
## $ air temperature
## $ battery serial number <fct> 15SPJJJ09036021, 15SPJJJ10029029, 15SPJJJ1...
## $ body serial number
                          <dbl> 5.773501e+17, 5.772096e+17, 5.772096e+17, ...
## $ commit
                          <fct> 5c504d9a16, 5c504d9a16, 5c504d9a16, 5c504d...
## $ launch airspeed
                          <dbl> 32.45345, 32.14121, 34.70188, 34.36900, 32...
## $ launch groundspeed
                          <dbl> 30.16466, 30.53525, 29.87261, 29.87762, 30...
## $ launch timestamp
                          <fct> 2018-09-06 07:43:59 CAT, 2018-09-06 07:51:...
                          ## $ preflight voltage
## $ rel humidity
                          <dbl> 74.15000, 71.17504, 66.37498, 59.00000, 63...
## $ static pressure
                          <dbl> 80662.08, 80708.07, 80774.27, 80805.14, 80...
## $ wind_direction
                          <dbl> -49.434555, -4.408768, -23.458781, -46.747...
                          <dbl> 1.9493382, 0.9173566, 3.7883831, 3.9216052...
## $ wind magnitude
## $ wing serial number
                          <fct> 15SPJJJ11024054, 15SPJJJ09011032, 15SPJJJ0...
```

dim(summary_data)

[1] 447 14

summary(summary_data)

```
##
      flight id
                    air temperature
                                        battery serial number
## Min.
           :16951
                    Min.
                           :16.50
                                    15SPJJJ10012034: 31
    1st Qu.:17170
                                    15SPJJJ10029029: 27
                    1st Qu.:22.04
   Median :17359
##
                    Median :24.95
                                    15SPJJJ09036021: 26
                          :25.23
##
   Mean
          :17373
                    Mean
                                    15SPJJJ10050016: 26
##
                    3rd Qu.:28.32
                                    15SPJJJ09018015: 24
    3rd Qu.:17590
##
   Max.
           :17745
                    Max.
                           :34.60
                                    15SPJJJ11059037: 23
##
                                                    :290
                                     (Other)
                               commit
##
    body serial number
                                          launch airspeed launch groundspeed
##
   Min.
          :5.772e+17
                        1ecbc27833: 65
                                                 :28.03
                                                          Min. :27.55
                                         Min.
                        38bf99b15a: 60
##
    1st Qu.:5.773e+17
                                         1st Qu.:30.76
                                                          1st Qu.:29.93
##
   Median :5.774e+17
                        4d9468bd3c: 12
                                         Median :31.89
                                                          Median :30.10
##
   Mean
           :5.773e+17
                        5c504d9a16:310
                                         Mean
                                                 :31.98
                                                          Mean
                                                                 :30.11
##
    3rd Qu.:5.774e+17
                                                          3rd Qu.:30.28
                                          3rd Qu.:33.20
##
   Max.
           :5.774e+17
                                                 :36.93
                                                                 :31.21
                                         Max.
                                                          Max.
##
##
                   launch timestamp preflight voltage rel humidity
   2018-09-06 07:43:59 CAT: 1
##
                                    Min. :31.54
                                                       Min. :35.50
    2018-09-06 07:51:49 CAT:
##
                              1
                                    1st Qu.:32.06
                                                       1st Qu.:51.20
##
   2018-09-06 09:56:37 CAT: 1
                                    Median :32.19
                                                       Median :56.20
##
    2018-09-06 10:27:04 CAT: 1
                                    Mean :32.15
                                                       Mean
                                                              :56.29
##
   2018-09-06 11:09:39 CAT:
                                    3rd Qu.:32.27
                                                       3rd Qu.:61.35
##
    2018-09-06 11:31:07 CAT:
                             1
                                    Max.
                                            :32.52
                                                       Max.
                                                              :74.15
                           :441
##
    (Other)
                                    NA's
                                            :16
##
    static pressure wind direction
                                       wind magnitude
##
          :80010
   Min.
                    Min.
                          :-176.13
                                      Min. :0.1888
##
    1st Qu.:80324
                    1st Qu.: -78.53
                                      1st Qu.:1.7033
   Median:80445
##
                    Median : -51.63
                                      Median :2.3077
                          : -45.29
##
   Mean
           :80456
                    Mean
                                      Mean
                                              :2.3595
##
    3rd Qu.:80590
                    3rd Qu.: -25.95
                                       3rd Qu.:3.0070
##
                           : 179.70
   Max.
           :80844
                                              :7.4662
                    Max.
                                      Max.
##
##
          wing serial number
   15SPJJJ09008034: 65
##
##
    15SPJJJ09025064: 58
##
   15SPJJJ09052035: 51
##
   15SPJJJ09024061: 45
##
   15SPJJJ09040032: 44
##
    15SPJJJ09031032: 27
##
    (Other)
                   :157
```

```
# Randomly Load two individual flight data to check and explore f16951 <- read.csv("flight_16951.csv") %>% glimpse()
```

```
## Variables: 19
## $ seconds since launch
                                 <dbl> -4.99846, -4.97846, -4.95833, -4.9384...
## $ position ned m.0.
                                 <dbl> 5.143372, 5.143372, 5.143372, 5.14354...
## $ position ned m.1.
                                 <dbl> 8.170100, 8.170100, 8.170100, 8.16881...
## $ position ned m.2.
                                 <dbl> -4.561916, -4.561916, -4.561916, -4.5...
## $ velocity ned mps.0.
                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0...
## $ velocity ned mps.1.
                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0...
## $ velocity ned mps.2.
                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0...
                                 <dbl> 2.200169, 2.027999, 2.051773, 2.17316...
## $ accel body mps2.0.
                                 <dbl> -0.059349830, -0.053380057, -0.264372...
## $ accel body mps2.1.
                                 <dbl> -9.497843, -9.611131, -9.632382, -9.6...
## $ accel body mps2.2.
                                 <dbl> 0.007623033, 0.007616369, 0.007601701...
## $ orientation rad.0.
                                 <dbl> 0.2143962, 0.2144144, 0.2144239, 0.21...
## $ orientation rad.1.
## $ orientation rad.2.
                                 <dbl> 2.741056, 2.741054, 2.741051, 2.74105...
## $ angular rate body radps.0. <dbl> 0.0020107578, 0.0049842047, 0.0008864...
## $ angular rate body radps.1. <dbl> -6.391027e-04, -7.657856e-04, 2.61283...
## $ angular rate body radps.2. <dbl> 4.947464e-04, 1.945693e-03, -1.268762...
## $ position sigma ned m.0.
                                 <dbl> 0.1865353, 0.1865353, 0.1865353, 0.18...
## $ position sigma ned m.1.
                                 <dbl> 0.3408245, 0.3408245, 0.3408245, 0.34...
## $ position sigma ned m.2.
                                 <dbl> 0.4286826, 0.4286826, 0.4286826, 0.42...
dim(f16951)
## [1] 1001
              19
#summary(f16951)
f17326 <- read.csv("flight_17326.csv")
```

Observations: 1,001

head(f17326,3)

```
## 1
                 -4.99752
                                    4.837937
## 2
                 -4.97847
                                    4.837937
                                                       4.269466
## 3
                 -4.95848
                                                       4.270962
                                    4.836390
##
     position ned m.2. velocity ned mps.0. velocity ned mps.1.
## 1
             -4.093463
## 2
             -4.093463
                                           0
                                                                0
## 3
             -4.091085
                                           0
                                                                0
##
     velocity ned mps.2. accel body mps2.0. accel body mps2.1.
## 1
                        0
                                    2.186458
                                                     -0.08728751
## 2
                        0
                                    1.983590
                                                     -0.21528484
## 3
                        0
                                    2.148795
                                                     -0.04404519
     accel body mps2.2. orientation rad.0. orientation rad.1.
##
## 1
              -9.567879
                                0.007625219
                                                      0.2184191
## 2
              -9.503726
                                0.007612888
                                                      0.2184156
## 3
              -9.568281
                                0.007613972
                                                      0.2183988
##
     orientation rad.2. angular rate body radps.0. angular rate body radps.1.
## 1
               2.741071
                                       1.940164e-05
                                                                    0.0007292685
## 2
               2.741068
                                       2.804355e-03
                                                                    0.0002513833
## 3
               2.741068
                                      -3.879838e-03
                                                                   -0.0013232076
##
     angular rate body radps.2. position sigma ned m.0.
## 1
                    0.001375442
                                                0.4753959
## 2
                   -0.001871372
                                                0.4753959
## 3
                   -0.001022377
                                                0.4754192
     position sigma ned m.1. position sigma ned m.2.
##
## 1
                    0.7821813
                                              1.021483
## 2
                    0.7821813
                                              1.021483
## 3
                    0.7821956
                                              1.021601
dim(f17326)
## [1] 1001
              19
#summary(f17326)
#After check the individual data, I load all 447 flight at one time :
temp = list.files(pattern="*.csv")
myfiles = lapply(temp, read.csv)
# myfiles[[448]] # is the summary data and I drop it here.
myfiles <- myfiles[-448]</pre>
    myfiles %>% length()
```

seconds since launch position ned m.O. position ned m.1.

Data Cleaning and Manipulation

[1] 447

##

```
# Now I would like to check the special values in the dataset (NA, Inf, NaN, Null, Unexplained value)
# Create functions that more powerfully go through all datasets at one time

# summary_data %>% glimpse() %>% dim()
attach(summary_data,warn.conflicts = F)

# before start, I would like to conduct check for NA, NULL, Inf, NaN.

#NA
(colSums(is.na(summary_data)) !=0)
```

```
##
                                air temperature battery serial number
               flight_id
##
                    FALSE
                                           FALSE
                                                                  FALSE
##
      body_serial_number
                                          commit
                                                        launch_airspeed
##
                   FALSE
                                           FALSE
                                                                  FALSE
##
      launch_groundspeed
                               launch_timestamp
                                                      preflight_voltage
##
                   FALSE
                                           FALSE
                                                                    TRUE
##
            rel_humidity
                                static_pressure
                                                         wind_direction
##
                   FALSE
                                           FALSE
                                                                  FALSE
##
          wind magnitude
                             wing_serial_number
##
                   FALSE
                                           FALSE
```

sum(is.na(preflight_voltage)) # we found 16 minssing values in preflight_voltage variable.

```
## [1] 16
```

```
tr_NA <- 0
for (i in 1:14) {
    tr_NA= sum(is.na(summary_data[,i]))
    if (!tr_NA==0)
        cat(tr_NA, "Missing values (NULL)for", names(summary_data[i]), "\n")
}</pre>
```

16 Missing values (NULL) for preflight_voltage

```
#NULL (empty, NULL)
tr_NULL <- 0
for (i in 1:14) {
   tr_NULL= sum(is.null(summary_data[,i]))
   if (!tr NULL==0)
      cat(tr_NULL,"Null values (NULL)for",names(summary data[i]),"\n")
}
#NaN (not a number)
tr_NaN <- 0
for (i in 1:14) {
  tr_NaN= sum(is.nan(summary_data[,i]))
   if (!tr NaN==0)
      cat(tr NaN, "not a number (NaN) for ", names(summary_data[i]), "\n")
}
# Inf (infinite)
tr inf <- 0
for ( i in 1:14 ) {
   tr_inf = sum(is.infinite(summary_data[,i]))
   if (!tr_inf==0)
   cat(tr_inf,"infinite values (INF) for",names(summary data[i]),"\n")
}
# which is the one missing volatage:
which(is.na(summary_data$preflight_voltage))
```

```
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 16 18
```

summary_data[which(is.na(summary_data\$preflight_voltage)),]

```
##
      flight_id air_temperature battery_serial_number body_serial_number
## 1
          16951
                        20.55000
                                        15SPJJJ09036021
                                                               5.773501e+17
## 2
          16952
                        20.50000
                                        15SPJJJ10029029
                                                               5.772096e+17
## 3
          16954
                        24.47502
                                        15SPJJJ10012034
                                                               5.772096e+17
## 4
          16955
                        27.30000
                                        15SPJJJ10054027
                                                               5.772096e+17
## 5
          16957
                        26.95000
                                        15SPJJJ10050049
                                                               5.773488e+17
## 6
                        28.57495
          16959
                                        15SPJJJ09018015
                                                               5.773501e+17
## 7
                        27.55000
          16960
                                        15SPJJJ09017016
                                                               5.772096e+17
## 8
          16961
                        28.25000
                                        15SPJJJ10023027
                                                               5.773501e+17
## 9
                                        15SPJJJ10052026
          16962
                        28.60000
                                                               5.773501e+17
## 10
          16965
                        32.25000
                                        15SPJJJ10029029
                                                               5.772096e+17
## 11
                        32.40000
                                                               5.773501e+17
          16967
                                        15SPJJJ09036021
## 12
          16980
                        18.20000
                                        15SPJJJ10052026
                                                               5.773488e+17
## 13
                        18.40000
          16983
                                        15SPJJJ10050049
                                                               5.773501e+17
## 14
          16984
                        18.20000
                                        15SPJJJ09013015
                                                               5.773501e+17
## 16
          16986
                        18.30000
                                        15SPJJJ09036021
                                                               5.773488e+17
## 18
                                        15SPJJJ10008029
          16988
                        18.37652
                                                               5.772096e+17
##
          commit launch airspeed launch groundspeed
                                                              launch timestamp
                                             30.16466 2018-09-06 07:43:59 CAT
## 1
      5c504d9a16
                         32.45345
## 2
      5c504d9a16
                                             30.53525 2018-09-06 07:51:49 CAT
                         32.14121
## 3
      5c504d9a16
                         34.70188
                                             29.87261 2018-09-06 09:56:37 CAT
                                             29.87762 2018-09-06 10:27:04 CAT
## 4
      5c504d9a16
                         34.36900
```

```
5c504d9a16
## 5
                                             30.02718 2018-09-06 11:09:39 CAT
                         32.89898
## 6
      5c504d9a16
                         33.25801
                                             30.17881 2018-09-06 11:31:07 CAT
## 7
      5c504d9a16
                         33.93734
                                             30.06319 2018-09-06 12:55:23 CAT
## 8
                                             29.96951 2018-09-06 13:09:51 CAT
      5c504d9a16
                         33.59898
## 9
                                             30.26374 2018-09-06 13:43:05 CAT
      5c504d9a16
                         31.63985
                                             30.35478 2018-09-06 14:56:25 CAT
## 10 5c504d9a16
                         32.74496
## 11 5c504d9a16
                                             30.14972 2018-09-06 15:02:27 CAT
                         33.74804
## 12 5c504d9a16
                         28.26758
                                             31.02285 2018-09-06 17:46:38 CAT
## 13 5c504d9a16
                                             31.12986 2018-09-06 18:04:04 CAT
                         30.38840
## 14 5c504d9a16
                                             30.50900 2018-09-06 17:56:06 CAT
                         28.82763
## 16 5c504d9a16
                         30.60393
                                             30.11974 2018-09-06 18:25:40 CAT
## 18 5c504d9a16
                                             30.47430 2018-09-06 18:59:13 CAT
                         28.43547
##
      preflight_voltage rel_humidity static_pressure wind_direction
## 1
                             74.15000
                      NA
                                              80662.08
                                                            -49.434555
## 2
                      NA
                             71.17504
                                              80708.07
                                                             -4.408768
## 3
                                              80774.27
                      NA
                             66.37498
                                                            -23.458781
## 4
                      NA
                             59.00000
                                              80805.14
                                                            -46.747881
## 5
                      NA
                             63.90000
                                              80768.97
                                                            -29.293360
## 6
                      NA
                             65.07495
                                              80621.20
                                                            -68.360838
## 7
                      NA
                             61.25000
                                              80599.90
                                                            -27.822443
## 8
                      NA
                             53.50000
                                              80552.49
                                                              7.094333
## 9
                      NA
                             60.37498
                                              80445.02
                                                            -46.053006
## 10
                      NA
                             49.60000
                                              80379.65
                                                            -17.594640
## 11
                      NA
                             57.62499
                                              80382.99
                                                             -6.229944
## 12
                      NA
                             67.80000
                                              80473.49
                                                            173.524053
## 13
                      NA
                             65.90000
                                              80371.51
                                                            177.288807
## 14
                                                            157.407334
                      NA
                             65.75000
                                              80554.22
## 16
                      NA
                             69.47499
                                              80468.89
                                                            -38.575222
## 18
                      NA
                                                            163.843576
                             64.87652
                                              80579.96
##
      wind magnitude wing serial number
## 1
           1.9493382
                         15SPJJJ11024054
## 2
           0.9173566
                         15SPJJJ09011032
## 3
           3.7883831
                         15SPJJJ09011032
## 4
           3.9216052
                         15SPJJJ11049056
## 5
           2.9758809
                         15SPJJJ09031032
## 6
           2.7503460
                         15SPJJJ11024054
## 7
           1.5563404
                         15SPJJJ09031032
## 8
           2.3786070
                         15SPJJJ11049056
## 9
           1.1619245
                         15SPJJJ09011032
## 10
           2.7420269
                         15SPJJJ11049056
## 11
           2.6763300
                         15SPJJJ09031032
## 12
           2.3755740
                         15SPJJJ11024054
## 13
           1.7803189
                         15SPJJJ09025064
## 14
           1.9940298
                         15SPJJJ11049056
## 16
           0.3140002
                         15SPJJJ11024054
## 18
           2.3874066
                         15SPJJJ11049056
```

```
# They are flight: 16951 16952 16954 16955 16957 16959 16960 16961 16962 16965 16967 16980 16983 1698
4 16986 16988
# We find missing values in preflight_voltage colum with 16 NA's.

# I also check the 447 myfiles data sets for each individual and it's cleaned now. (Did't put that co de here similarly algorithm as above)
na_check <- NULL
for (i in 1:447) {
    na_check[i] <- sum(as.vector(colSums(is.na(myfiles[[i]]))))
}
any(!na_check==0)</pre>
```

```
## [1] FALSE

# No missing values in each flight data

detach(summary_data)
```

Anwser - I find missing values in the pre_voltage column and it has 16 NA's. - They are flight: **16951 16952 16954 16955 16957 16959 16960 16961 16962 16965 16967 16980 16983 16984 16986 16988.** The first 18 flights expect for No. 15 and 17. 0

Data Manipulation

```
### Select the individual data from each flight at time = 0 (the moment launching) and combine with s
ummary data.

filter_fun2 <- function(x){

    myfiles[[x]][which(myfiles[[x]][1]==0),]
    myfiles[[x]][which(myfiles[[x]][1]==0),]=as.vector(myfiles[[x]][which(myfiles[[x]][1]==0),])
    return(myfiles[[x]][which(myfiles[[x]][1]==0),])
}

fil <- list(NULL)
for (i in 1:447){
    fil[[i]] <- filter_fun2(i)
}
new_0 <- bind_rows(fil)
sumcom <- cbind(summary_data,new_0) %>% glimpse()
```

```
## Observations: 447
## Variables: 33
## $ flight_id
                                <int> 16951, 16952, 16954, 16955, 16957, 16...
                                <dbl> 20.55000, 20.50000, 24.47502, 27.3000...
## $ air temperature
## $ battery serial number
                                <fct> 15SPJJJ09036021, 15SPJJJ10029029, 15S...
## $ body serial number
                                <dbl> 5.773501e+17, 5.772096e+17, 5.772096e...
## $ commit
                                <fct> 5c504d9a16, 5c504d9a16, 5c504d9a16, 5...
## $ launch airspeed
                                <dbl> 32.45345, 32.14121, 34.70188, 34.3690...
                                <dbl> 30.16466, 30.53525, 29.87261, 29.8776...
## $ launch groundspeed
## $ launch timestamp
                                <fct> 2018-09-06 07:43:59 CAT, 2018-09-06 0...
                                ## $ preflight voltage
                                <dbl> 74.15000, 71.17504, 66.37498, 59.0000...
## $ rel humidity
## $ static pressure
                                <dbl> 80662.08, 80708.07, 80774.27, 80805.1...
## $ wind direction
                                <dbl> -49.434555, -4.408768, -23.458781, -4...
## $ wind magnitude
                                <dbl> 1.9493382, 0.9173566, 3.7883831, 3.92...
## $ wing serial number
                                <fct> 15SPJJJ11024054, 15SPJJJ09011032, 15S...
## $ seconds since launch
                                <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0...
## $ position ned m.0.
                                <dbl> -6.076665, -5.291423, -5.921773, -5.0...
## $ position ned m.1.
                                <dbl> 13.07089, 12.70803, 12.29018, 10.7320...
## $ position ned m.2.
                                <dbl> -7.098896, -7.163928, -6.849090, -5.9...
## $ velocity ned mps.0.
                                <dbl> -27.52789, -28.02120, -27.42528, -27...
                                <dbl> 11.91206, 11.58430, 11.50415, 11.2015...
## $ velocity ned mps.1.
## $ velocity ned mps.2.
                                <dbl> -5.593383, -5.581750, -5.598970, -5.9...
                                <dbl> -0.9511417, -1.9985299, -1.0178263, 1...
## $ accel body mps2.0.
                                <dbl> 0.3976415, 1.1861557, 0.7624364, 4.03...
## $ accel body mps2.1.
## $ accel body mps2.2.
                                <dbl> -6.674903, -5.974786, -4.019612, -11...
                                <dbl> 0.012297876, 0.035127785, 0.017262662...
## $ orientation rad.0.
## $ orientation rad.1.
                                <dbl> 0.1602600, 0.1692261, 0.1617596, 0.19...
                                <dbl> 2.752593, 2.754875, 2.747974, 2.74753...
## $ orientation rad.2.
## $ angular rate body radps.0. <dbl> -0.01260387, 0.27340308, 0.28942248, ...
## $ angular rate body radps.1. <dbl> -0.2363039, -0.3474914, -0.2299277, -...
## $ angular rate body radps.2. <dbl> 0.04230096, 0.12799662, 0.04695929, 0...
## $ position sigma ned m.0.
                                <dbl> 0.26747534, 0.31797993, 0.36143770, 0...
## $ position sigma ned m.1.
                                <dbl> 0.4943953, 0.5187752, 0.6756144, 0.44...
## $ position sigma ned m.2.
                                <dbl> 0.6233013, 0.7073184, 0.8630315, 0.36...
```

sumcom %>% head(.,3) %>% dim() # 33 variables and for each flight 0 second (lauch moment).

[1] 3 33

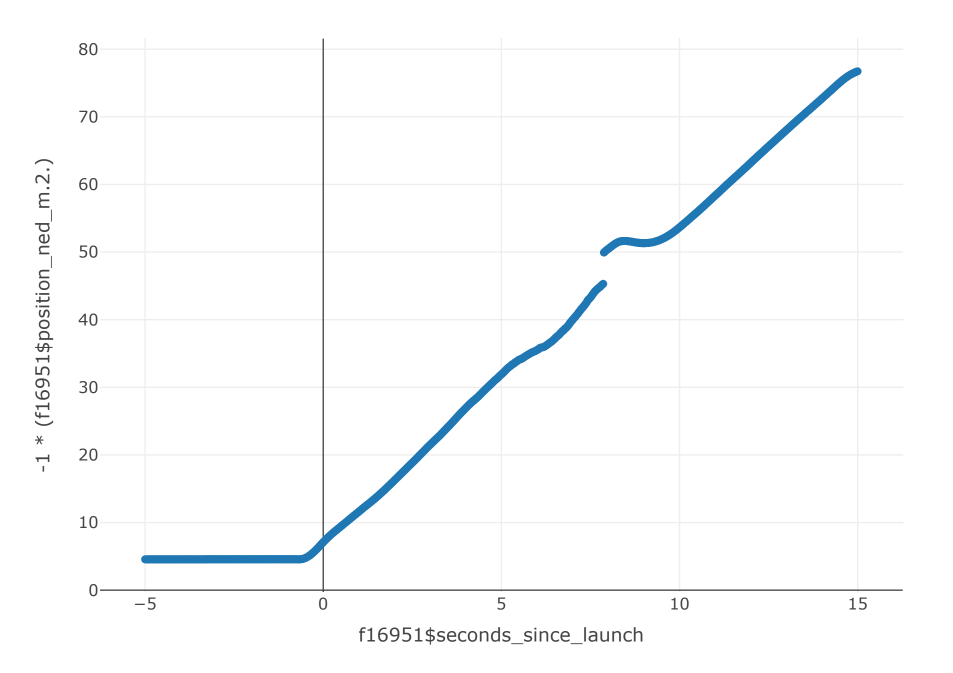
```
### Select the individual data from each flight at the last time in record (timely last record for ea
ch flight) and combine with summary data.
filter_fun_last <- function(x) {
  myfiles[[x]][which(myfiles[[x]][1] == max(myfiles[[x]][[1]])), ]
  files[[x]][1] ==
  max(myfiles[[x]][[1]])), ])
  return(myfiles[[x]][which(myfiles[[x]][1] == max(myfiles[[x]][[1]])), ])
}
fil last <- list(NULL)</pre>
for (i in 1:447){
  fil_last[[i]] <- filter_fun_last(i)</pre>
}
new_last <- bind_rows(fil_last)</pre>
sumcom_last <- cbind(summary_data,new_last)</pre>
glimpse(sumcom last) # 33 variables and for each flight at around 15 seconds.
```

```
## Observations: 447
## Variables: 33
## $ flight_id
                                 <int> 16951, 16952, 16954, 16955, 16957, 16...
                                 <dbl> 20.55000, 20.50000, 24.47502, 27.3000...
## $ air_temperature
## $ battery_serial_number
                                 <fct> 15SPJJJ09036021, 15SPJJJ10029029, 15S...
## $ body_serial_number
                                 <dbl> 5.773501e+17, 5.772096e+17, 5.772096e...
## $ commit
                                 <fct> 5c504d9a16, 5c504d9a16, 5c504d9a16, 5...
                                 <dbl> 32.45345, 32.14121, 34.70188, 34.3690...
## $ launch_airspeed
## $ launch_groundspeed
                                 <dbl> 30.16466, 30.53525, 29.87261, 29.8776...
## $ launch_timestamp
                                 <fct> 2018-09-06 07:43:59 CAT, 2018-09-06 0...
## $ preflight_voltage
                                 <dbl> NA, NA, NA, NA, NA, NA, NA, NA, NA, N...
## $ rel humidity
                                 <dbl> 74.15000, 71.17504, 66.37498, 59.0000...
## $ static_pressure
                                 <dbl> 80662.08, 80708.07, 80774.27, 80805.1...
## $ wind_direction
                                 <dbl> -49.434555, -4.408768, -23.458781, -4...
## $ wind_magnitude
                                 <dbl> 1.9493382, 0.9173566, 3.7883831, 3.92...
## $ wing_serial_number
                                 <fct> 15SPJJJ11024054, 15SPJJJ09011032, 15S...
## $ seconds_since_launch
                                 <dbl> 14.99538, 14.99540, 14.99546, 14.9955...
## $ position_ned_m.0.
                                 <dbl> -389.3163, -397.0894, -382.1655, -375...
## $ position_ned_m.1.
                                 <dbl> 176.8091, 180.9998, 172.1376, 168.742...
## $ position_ned_m.2.
                                 <dbl> -76.73076, -77.16143, -75.26395, -74...
## $ velocity_ned_mps.0.
                                 <dbl> -23.90914, -24.96563, -22.71749, -22...
## $ velocity_ned_mps.1.
                                 <dbl> 13.43833, 13.98824, 12.05545, 11.0792...
## $ velocity_ned_mps.2.
                                 <dbl> -1.99261320, -0.75729960, -3.81525350...
## $ accel_body_mps2.0.
                                 <dbl> 1.46991420, 1.74591980, 1.04803550, 1...
## $ accel_body_mps2.1.
                                 <dbl> 0.24691114, 0.24927872, 0.39077517, 0...
## $ accel body mps2.2.
                                 <dbl> -4.1565680, -5.3124440, -5.7719555, -...
                                 <dbl> -0.2851829, -0.3962580, -0.2641048, -...
## $ orientation_rad.0.
## $ orientation_rad.1.
                                 <dbl> 0.06852871, 0.07136085, 0.15472068, 0...
                                 <dbl> 2.599779, 2.666603, 2.659648, 2.60035...
## $ orientation_rad.2.
## $ angular_rate_body_radps.0. <dbl> -0.145041330, -0.143309470, -0.103264.
## $ angular_rate_body_radps.1. <dbl> -0.1135008200, -0.0498964450, -0.1549...
## $ angular rate body radps.2. <dbl> -0.08767550, -0.06086628, -0.11480521...
## $ position sigma ned m.0.
                                 <dbl> 0.129550590, 0.440122700, 0.544847550...
## $ position sigma ned m.1.
                                 <dbl> 0.225514100, 0.450459360, 0.602896870...
## $ position sigma ned m.2.
                                 <dbl> 0.296766100, 0.468056860, 0.531991300...
```

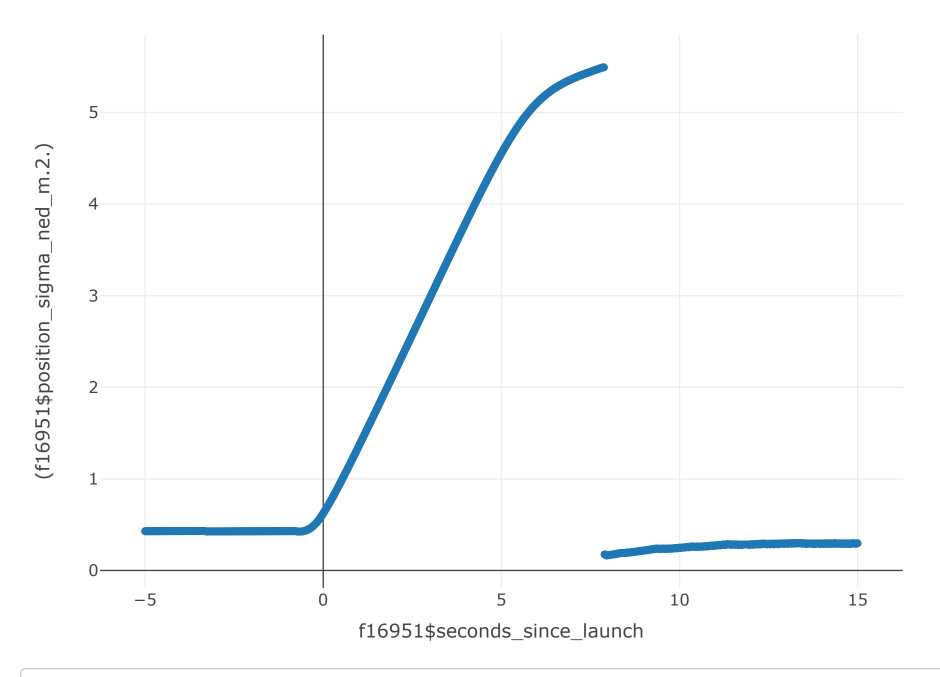
```
### Create the calculated speed based on velovity at time 0 , and time(last) respectively and add to
the data frame. speed = square root of square sum for velocity in three directions
sumcom$calculated speed <- sqrt(sumcom$velocity ned mps.0.^2+sumcom$velocity ned mps.1.^2+sumcom$velo
city ned mps.2.^2)
sumcom last$calculated speed <- sqrt(sumcom last$velocity ned mps.0.^2+sumcom last$velocity ned mps.1
.^2+sumcom last$velocity ned mps.2.^2)
### Create the distance travel (horizontally : only east/south/north/west directions are considered.)
for entire period in record. Distance = square root of square sum for position change in horizontal d
irections
sumcom_last$distance_travel <- sqrt((sumcom$position_ned_m.0. - sumcom_last$position_ned_m.0.) ^ 2 +</pre>
(sumcom$position ned m.1. - sumcom last$position ned m.1.) ^
  2
sumcom$distance travel <- sumcom last$distance travel</pre>
### Create Position Errors for the entire period. Error = sum for error rate in three direction. Here
I just pick one end moment for calculating the error represent the average for each trip because when
you draw the graph to see errors with respect to time, the error before is distinctly large than aft
er around 8 seconds (From the position plot I could figure out the plane climb around 8 seconds than
start flat flying.)
```

Postion:

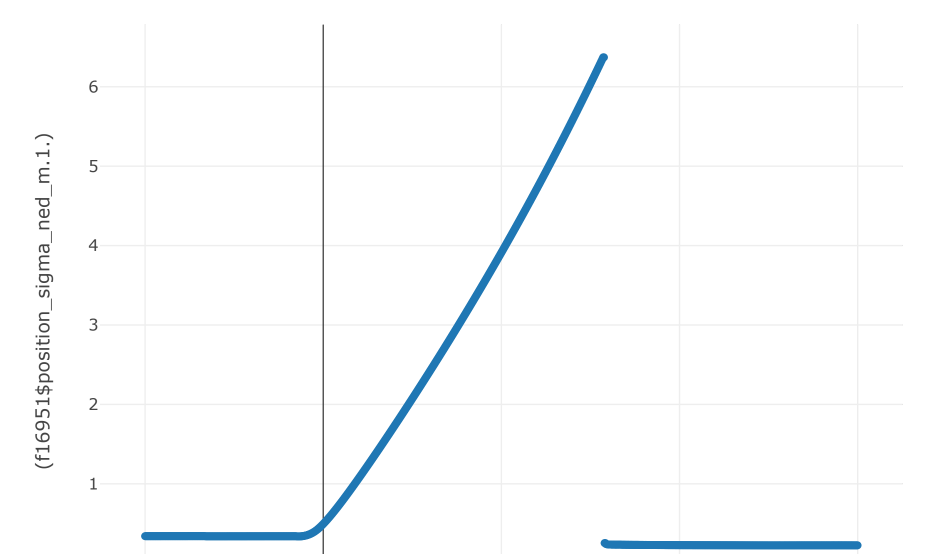
plot_ly(f16951,x = \sim f16951\$seconds_since_launch, y = \sim -1*(f16951\$position_ned_m.2.)) %>% add_marker s() # I flip the direction to intuitive show the path of flight in vertical direction WRT time.

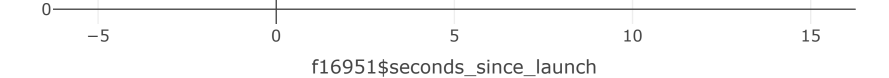


Position Error:
 plot_ly(f16951,x = ~f16951\$seconds_since_launch, y = ~(f16951\$position_sigma_ned_m.2.)) %>% add_m
arkers()

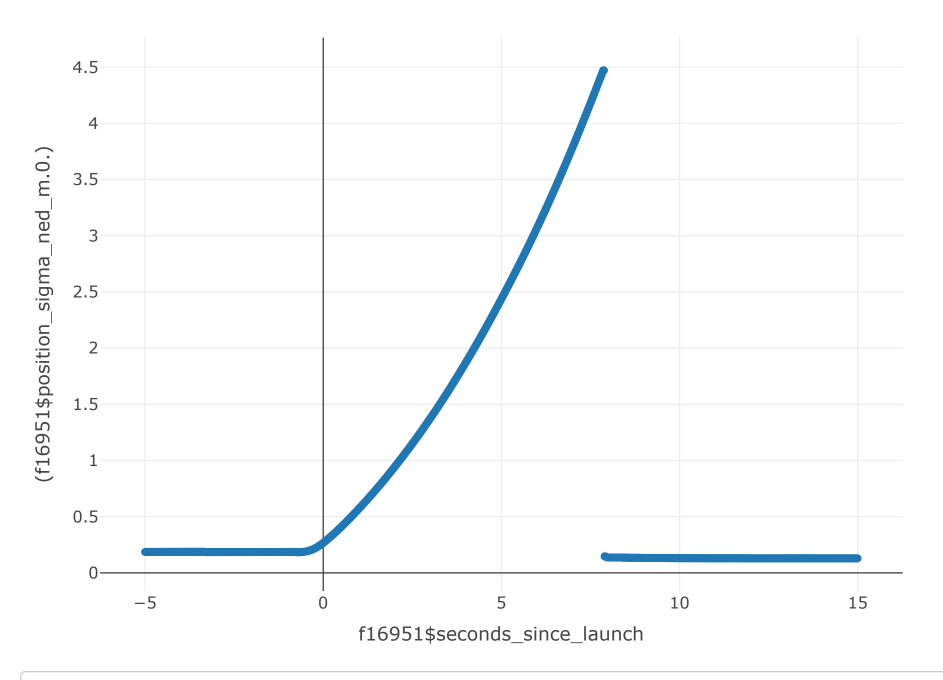


 $plot_ly(f16951,x = ~f16951\$seconds_since_launch, y = ~(f16951\$position_sigma_ned_m.1.)) \%>\% add_markers()$





plot_ly(f16951,x = \sim f16951\$seconds_since_launch, y = \sim (f16951\$position_sigma_ned_m.0.)) %>% add_m arkers() # You can see the error decreases a lot after around 8 secons from launching.



```
sumcom_last$error <- sumcom_last$position_sigma_ned_m.0.+sumcom_last$position_sigma_ned_m.1.+sumcom_l
ast$position_sigma_ned_m.2.

## Also create error at the laucnhing
sumcom$error <- sumcom$position_sigma_ned_m.0.+sumcom$position_sigma_ned_m.1.+sumcom$position_sigma_n
ed_m.2.

## Create datetime contains date only to check pattern by day.</pre>
```

```
## Date[1:447], format: "2018-09-06" "2018-09-06" "2018-09-06" "2018-09-06" "2018-09-06" ...
```

sumcom last\$datetime <- as.Date(as.character(sumcom last\$launch timestamp))</pre>

sumcom\$datetime <- sumcom_last\$datetime</pre>

glimpse(sumcom_last\$datetime)

```
dim(sumcom_last)
```

[1] 447 37

```
dim(sumcom)
```

Anwswer - I create two new data sets that combine the summary_data with flights at launch time and ending time in record repectively. - Create variables that calculated speed at launching, ending time, distance travelled by each flight and overall average position errors for each flight and error at launch, I also group the time by date. - Something interest, there are sudden postion changes in the record at around 8 seconds after lauching, I guess it's probably position adjustment and the position error decreases a lot then.

Outlier and fault exploration.

[1] 447 37

```
### I would like to consider the outlier by looking at the components that makes up the main part for
each flight and it's my focus to give insights.

### frequency for each components used:

table(summary_data$battery_serial_number)
```

```
##
## 15SPJJJ09010022 15SPJJJ09013015 15SPJJJ09017016 15SPJJJ09018015
                                                  8
## 15SPJJJ09036021 15SPJJJ10005031 15SPJJJ10007045 15SPJJJ10008029
                                  3
## 15SPJJJ10012034 15SPJJJ10018016 15SPJJJ10019016 15SPJJJ10021047
##
                                 10
## 15SPJJJ10022048 15SPJJJ10023027 15SPJJJ10027028 15SPJJJ10029029
## 15SPJJJ10030028 15SPJJJ10040016 15SPJJJ10048030 15SPJJJ10050016
##
                                 22
                                                 18
## 15SPJJJ10050049 15SPJJJ10052026 15SPJJJ10054027 15SPJJJ10056048
##
                                                 19
                                                                  18
## 15SPJJJ10060032 15SPJJJ11059037
##
                                 23
                18
```

table(summary data\$body serial number)

```
## 577209618523054080 577209618523082752 577348835878129664
## 577348835962032128 577348835962105856 577348835962150912
## 577348835962155008 577350132790489088 577350132790558720
## 577350132807348224 577350132807356416 577350132807368704
## 577350132807389184 577350132840857600 577350132840894464
## 577350132807389184 577350132840857600 577350132840894464
```

```
table(summary_data$wing_serial_number)
```

```
##
    15SPJJJ09008034 15SPJJJ09010032 15SPJJJ09011032 15SPJJJ09019061
 ##
                  65
                                     5
                                                     11
                                                                       23
 ## 15SPJJJ09021032 15SPJJJ09024061 15SPJJJ09025064 15SPJJJ09028034
 ##
                                    45
                                                     58
 ## 15SPJJJ09028064 15SPJJJ09031032 15SPJJJ09032034 15SPJJJ09036063
 ##
                                    27
                                                     15
                                                                       17
 ## 15SPJJJ09040032 15SPJJJ09043062 15SPJJJ09052035 15SPJJJ11024054
 ##
                                                     51
                                    22
                                                                       13
 ## 15SPJJJ11048054 15SPJJJ11049056
 ##
                   1
                                    24
Answer - I would suggest try using the components with similar frequencies. Wing: 15SPJJJ11048054 only used one time and
wing: 15SPJJJ09008034 was used 65 time might cause overuse.
 ### which has NA's and NA frequency in each part
```

```
### which has NA's and NA frequency in each part cat("battery")
```

```
## battery
```

```
battery <- summary_data$battery_serial_number[is.na(summary_data$preflight_voltage)] %>% table() %>%
print()
```

```
## .
## 15SPJJJ09010022 15SPJJJ09013015 15SPJJJ09017016 15SPJJJ09018015
  15SPJJJ09036021 15SPJJJ10005031 15SPJJJ10007045 15SPJJJ10008029
##
                 3
                                  0
                                                  0
## 15SPJJJ10012034 15SPJJJ10018016 15SPJJJ10019016 15SPJJJ10021047
  15SPJJJ10022048 15SPJJJ10023027 15SPJJJ10027028 15SPJJJ10029029
##
                                                  0
## 15SPJJJ10030028 15SPJJJ10040016 15SPJJJ10048030 15SPJJJ10050016
  15SPJJJ10050049 15SPJJJ10052026 15SPJJJ10054027 15SPJJJ10056048
##
                 2
                                                  1
                                                                   0
## 15SPJJJ10060032 15SPJJJ11059037
##
                 0
```

```
cat("body")
```

```
## body
```

```
body <- summary_data$body_serial_number[is.na(summary_data$preflight_voltage)] %>% table() %>% print()
```

```
## .
## 577209618523054080 577209618523082752 577348835962150912
## 3 3 3
## 577350132807348224 577350132840857600
## 3 4 3
```

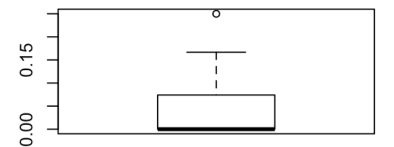
```
## wing
 wing <- summary_data$wing_serial_number[is.na(summary_data$preflight_voltage)] %>% table() %>% print(
 ## .
 ## 15SPJJJ09008034 15SPJJJ09010032 15SPJJJ09011032 15SPJJJ09019061
 ##
                                                    3
 ## 15SPJJJ09021032 15SPJJJ09024061 15SPJJJ09025064 15SPJJJ09028034
 ##
 ## 15SPJJJ09028064 15SPJJJ09031032 15SPJJJ09032034 15SPJJJ09036063
 ##
                                   3
 ## 15SPJJJ09040032 15SPJJJ09043062 15SPJJJ09052035 15SPJJJ11024054
 ##
                                                    0
 ## 15SPJJJ11048054 15SPJJJ11049056
 ##
                  0
Anwswer - body as following have create missing values in pre-flight voltage: - 577209618523054080, 577209618523082752,
577348835962150912, 577350132840857600 = 3 times - 577350132807348224 = 4 times.
 #### Percentage NA for each component during use
 cat("battery",'\n')
 ## battery
 per battery <- as.numeric(battery)/as.numeric(table(summary data$battery serial number))</pre>
 print(per_battery)
     [1] 0.00000000 0.25000000 0.12500000 0.04166667 0.11538462 0.00000000
     [7] 0.00000000 0.14285714 0.03225806 0.00000000 0.00000000 0.00000000
 ## [13] 0.00000000 0.05263158 0.00000000 0.07407407 0.00000000 0.00000000
 ## [19] 0.00000000 0.00000000 0.15384615 0.16666667 0.05263158 0.00000000
 ## [25] 0.00000000 0.00000000
 cat("body",'\n')
 ## body
 per_body <- as.numeric(body)/as.numeric(table(summary_data$body_serial_number))</pre>
 print(per_body)
 ##
    [1] 1.00000000 0.08108108 0.13043478 0.07407407 0.21428571 0.23076923
 ## [7] 0.13636364 0.13043478 0.05797101 0.04761905 1.00000000 0.15000000
 ## [13] 0.11538462 0.08888889 0.09375000
 cat("wing",'\n')
```

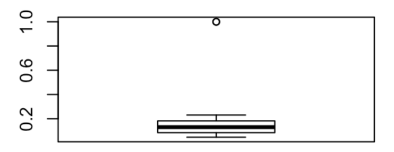
cat("wing")

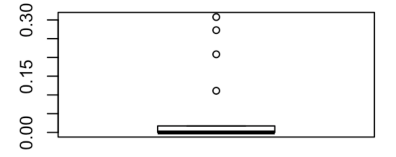
wing

```
per_wing <- as.numeric(wing)/as.numeric(table(summary_data$wing_serial_number))
print(per_wing)</pre>
```

```
par(mfrow=c(2,2))
boxplot(per_battery)
boxplot(per_body)
boxplot(per_wing)
```







Answer - battery:15SPJJJ09013015 has higher NA percentage around 25% - body: 577209618523054080 is used 3 times and all has NA pre-flight voltage 100%. - wings also have but I assume there is no relation between wings and voltage.

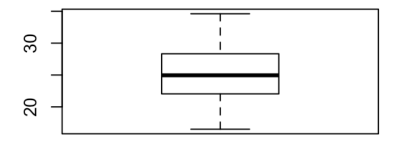
```
### Explore each variable
### air temperature
attach(summary_data,warn.conflicts = F)
par(mfrow=c(2,2))
summary(air_temperature) # no outlier temp
```

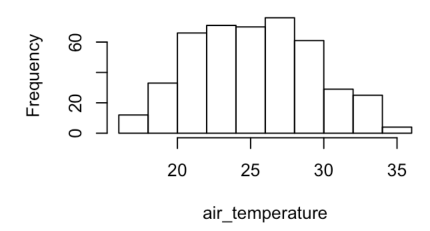
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 16.50 22.04 24.95 25.23 28.32 34.60
```

boxplot(air_temperature)
hist(air_temperature)

09011032

Histogram of air_temperature





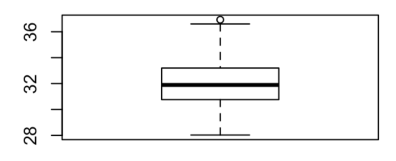
```
### airspeed
par(mfrow=c(2,2))
summary(launch_airspeed) # one possible outlier
```

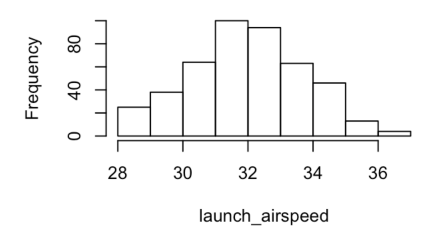
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 28.03 30.76 31.89 31.98 33.20 36.93
```

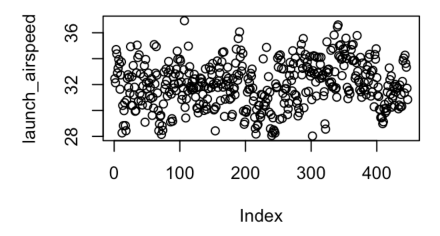
```
boxplot(launch_airspeed)
hist(launch_airspeed)
plot(launch_airspeed)
summary_data[(max(launch_airspeed)),] # flight_id 17028 has highest airspeed and possible outlier. It
has battery_serial_number 15SPJJJ10012034; body_serial_number 5.773488e+17 wing_serial_number 15SPJJJ
```

```
flight id air temperature battery serial number body serial number
##
## 36
          17028
                          26.25
                                      15SPJJJ10012034
                                                            5.773488e+17
          commit launch_airspeed launch_groundspeed
                                                           launch_timestamp
                        34.08525
                                           29.86218 2018-09-08 10:47:11 CAT
## 36 5c504d9a16
##
      preflight_voltage rel_humidity static_pressure wind_direction
## 36
                31.7047
                               58.85
                                            80676.95
                                                          -13.32951
##
      wind_magnitude wing_serial_number
## 36
            3.191452
                        15SPJJJ09011032
```

Histogram of launch_airspeed





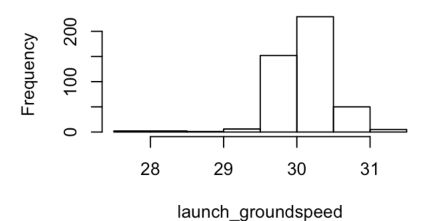


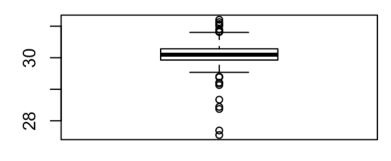
groundaspeed
par(mfrow=c(2,2))
hist(launch_groundspeed)
summary(launch_groundspeed) # one possible outlier

Min. 1st Qu. Median Mean 3rd Qu. Max. ## 27.55 29.93 30.10 30.11 30.28 31.21

boxplot(launch_groundspeed) # more potential outliers because of the wind

Histogram of launch_groundspeed





```
### launch_timestamp
launch_timestamp %>% class()
```

```
## [1] "factor"
```

levels(launch_timestamp) %>% length() # time early -- late inorder with flight number in ascending o
rder

```
## [1] 447
```

```
### preflight_voltage
par(mfrow=c(2,2))
summary(preflight_voltage)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 31.54 32.06 32.19 32.15 32.27 32.52 16
```

```
boxplot(preflight_voltage)
summary_data[which(summary_data$preflight_voltage<32.06),c(1,3,4,14)]</pre>
```

```
##
       flight_id battery_serial_number body_serial_number wing_serial_number
## 19
           16989
                        15SPJJJ09013015
                                               5.773501e+17
                                                               15SPJJJ11024054
## 21
                        15SPJJJ10060032
           16991
                                               5.773488e+17
                                                               15SPJJJ11024054
## 22
           16994
                        15SPJJJ09036021
                                               5.772096e+17
                                                               15SPJJJ09031032
## 28
                                                               15SPJJJ09021032
           17013
                        15SPJJJ10018016
                                               5.773501e+17
## 32
           17020
                        15SPJJJ10005031
                                               5.773501e+17
                                                               15SPJJJ11049056
```

## 34	17025	15SPJJJ10029029	5.773488e+17	15SPJJJ11049056
## 36	17028	15SPJJJ10012034	5.773488e+17	15SPJJJ09011032
## 37	17029	15SPJJJ10052026	5.772096e+17	15SPJJJ11049056
## 43	17043	15SPJJJ10050049	5.773501e+17	15SPJJJ09032034
## 45	17045	15SPJJJ09036021	5.772096e+17	15SPJJJ09021032
## 47	17056	15SPJJJ10027028	5.772096e+17	15SPJJJ11024054
## 48	17057	15SPJJJ10048030	5.773501e+17	15SPJJJ11049056
## 57	17084	15SPJJJ09013015	5.772096e+17	15SPJJJ09032034
## 62	17095	15SPJJJ10030028	5.773501e+17	15SPJJJ11024054
## 70	17103	15SPJJJ10060032	5.773501e+17	15SPJJJ09043062
## 71	17105	15SPJJJ11059037	5.773501e+17	15SPJJJ11024054
## 75	17110	15SPJJJ10027028	5.773488e+17	15SPJJJ09032034
## 76	17112	15SPJJJ10050016	5.773501e+17	15SPJJJ09021032
## 77	17113	15SPJJJ10012034	5.773488e+17	15SPJJJ11024054
## 78	17114	15SPJJJ10048030	5.773501e+17	15SPJJJ09052035
## 79	17115	15SPJJJ10005031	5.773501e+17	15SPJJJ09043062
## 90	17134	15SPJJJ10048030	5.773501e+17	15SPJJJ09052035
## 91	17136	15SPJJJ10027028	5.773501e+17	15SPJJJ09043062
## 100	17150	15SPJJJ09010022	5.773501e+17	15SPJJJ09043062
## 106	17161	15SPJJJ09017016	5.773501e+17	15SPJJJ09010032
## 108	17163	15SPJJJ10040016	5.773501e+17	15SPJJJ11049056
## 110	17165	15SPJJJ10012034	5.773501e+17	15SPJJJ09052035
## 115	17174	15SPJJJ10027028	5.773488e+17	15SPJJJ09052035
## 116	17175	15SPJJJ09018015	5.773501e+17	15SPJJJ09008034
## 117	17176	15SPJJJ10050016	5.773501e+17	15SPJJJ09028034
## 120	17179	15SPJJJ10012034	5.773501e+17	15SPJJJ09025064
## 124	17184	15SPJJJ10040016	5.773501e+17	15SPJJJ09025064
## 126	17190	15SPJJJ10012034	5.773488e+17	15SPJJJ09008034
## 127	17191	15SPJJJ10022048	5.773501e+17	15SPJJJ09028034
## 128	17192	15SPJJJ10050016	5.773501e+17	15SPJJJ09028064
## 129	17193	15SPJJJ10019016	5.773501e+17	15SPJJJ09025064
## 130 ## 133	17195	15SPJJJ10056048	5.773501e+17	15SPJJJ09028064
## 133 ## 134	17201	15SPJJJ10008029	5.773501e+17 5.773501e+17	15SPJJJ09043062
## 134 ## 139	17202 17224	15SPJJJ10023027 15SPJJJ10012034	5.773501e+17	15SPJJJ09008034 15SPJJJ09043062
## 139 ## 142	17224	15SPJJJ10012034 15SPJJJ10060032	5.773501e+17	15SPJJJ09036063
## 142 ## 144	17231	15SPJJJ10054027	5.773501e+17	15SPJJJ09025064
## 144 ## 146	17235	15SPJJJ10048030	5.773488e+17	15SPJJJ09008034
## 147	17236	15SPJJJ09036021	5.773501e+17	15SPJJJ09043062
## 149	17239	15SPJJJ11059037	5.773501e+17	15SPJJJ09052035
## 150	17240	15SPJJJ10018016	5.772096e+17	15SPJJJ09008034
## 156	17251	15SPJJJ10060032	5.773501e+17	15SPJJJ09025064
## 159	17256	15SPJJJ10054027	5.773501e+17	15SPJJJ09024061
## 169	17278	15SPJJJ09017016	5.773501e+17	15SPJJJ09043062
## 175	17286	15SPJJJ10050016	5.773501e+17	15SPJJJ09024061
## 176	17287	15SPJJJ10021047	5.773488e+17	15SPJJJ09024061
## 177	17289	15SPJJJ10012034	5.772096e+17	15SPJJJ09025064
## 178	17292	15SPJJJ10018016	5.773501e+17	15SPJJJ09019061
## 179	17298	15SPJJJ10060032	5.773501e+17	15SPJJJ09043062
## 192	17316	15SPJJJ10054027	5.773501e+17	15SPJJJ09024061
## 201	17327	15SPJJJ10029029	5.773501e+17	15SPJJJ09008034
## 210	17341	15SPJJJ10012034	5.773488e+17	15SPJJJ09025064
## 213	17345	15SPJJJ10021047	5.773501e+17	15SPJJJ09008034
## 216	17349	15SPJJJ11059037	5.772096e+17	15SPJJJ09052035
## 218	17351	15SPJJJ10012034	5.773488e+17	15SPJJJ09008034
## 220	17354	15SPJJJ09010022	5.773501e+17	15SPJJJ09024061
## 221	17355	15SPJJJ10012034	5.773488e+17	15SPJJJ09008034
## 222	17356	15SPJJJ10056048	5.773501e+17	15SPJJJ09019061
## 235	17398	15SPJJJ10060032	5.773488e+17	15SPJJJ09024061

## 236	17399	15SPJJJ09018015	5.773501e+17	15SPJJJ09028064
## 241	17411	15SPJJJ10018016	5.772096e+17	15SPJJJ09008034
## 246	17418	15SPJJJ10060032	5.773488e+17	15SPJJJ09040032
## 251	17429	15SPJJJ10029029	5.773488e+17	15SPJJJ09040032
## 254	17438	15SPJJJ10022048	5.773501e+17	15SPJJJ09040032
## 255	17439	15SPJJJ10023027	5.773488e+17	15SPJJJ09019061
## 265	17461	15SPJJJ10023027	5.773488e+17	15SPJJJ09028034
## 266	17462	15SPJJJ09036021	5.773488e+17	15SPJJJ09008034
## 271	17476	15SPJJJ10048030	5.773488e+17	15SPJJJ09036063
## 274	17480	15SPJJJ10022048	5.773501e+17	15SPJJJ09008034
## 275	17483	15SPJJJ10012034	5.773488e+17	15SPJJJ09025064
## 282	17502	15SPJJJ09036021	5.773501e+17	15SPJJJ09008034
## 285	17508	15SPJJJ10019016	5.773488e+17	15SPJJJ09036063
## 300	17532	15SPJJJ10048030	5.773488e+17	15SPJJJ09025064
## 310	17553	15SPJJJ10048030	5.773488e+17	15SPJJJ09008034
## 311	17554	15SPJJJ09036021	5.773501e+17	15SPJJJ09025064
## 312	17556	15SPJJJ10040016	5.773501e+17	15SPJJJ09025064
## 319	17568	15SPJJJ10012034	5.773501e+17	15SPJJJ09008034
## 323	17576	15SPJJJ11059037	5.773501e+17	15SPJJJ09008034
## 324	17577	15SPJJJ10050016	5.773488e+17	15SPJJJ09040032
## 325	17578	15SPJJJ10022048	5.773488e+17	15SPJJJ09052035
## 332	17586	15SPJJJ11059037	5.773501e+17	15SPJJJ09008034
## 334	17589	15SPJJJ10056048	5.773501e+17	15SPJJJ09040032
## 335	17590	15SPJJJ10019016	5.773501e+17	15SPJJJ09040032
## 339	17594	15SPJJJ10056048	5.773501e+17	15SPJJJ09040032
## 343	17599	15SPJJJ10012034	5.773488e+17	15SPJJJ09040032
## 344	17600	15SPJJJ11059037	5.773501e+17	15SPJJJ09008034
## 347	17603	15SPJJJ10023027	5.773488e+17	15SPJJJ09052035
## 377	17648	15SPJJJ09018015	5.773501e+17	15SPJJJ09008034
## 383	17654	15SPJJJ10050016	5.773488e+17	15SPJJJ09040032
## 386	17657	15SPJJJ10060032	5.773501e+17	15SPJJJ09031032
## 393	17666	15SPJJJ10023027	5.773488e+17	15SPJJJ09040032
## 405 ## 406	17681 17682	15SPJJJ10052026 15SPJJJ10022048	5.773488e+17 5.773488e+17	15SPJJJ09028034 15SPJJJ09019061
## 406	17682	15SPJJJ10022048 15SPJJJ10023027	5.773501e+17	15SPJJJ09019061
## 410	17688	15SPJJJ10056048	5.773501e+17 5.773501e+17	15SPJJJ09031032
## 411 ## 414	17691	15SPJJJ10048030	5.773501e+17 5.773501e+17	15SPJJJ09028034
## 417	17698	15SPJJJ10012034	5.773488e+17	15SPJJJ09024061
## 418	17699	15SPJJJ10060032	5.773501e+17	15SPJJJ09031032
## 419	17700	15SPJJJ10019016	5.773501e+17	15SPJJJ09031032
## 423	17705	15SPJJJ10060032	5.773501e+17	15SPJJJ09019061
## 427	17714	15SPJJJ10023027	5.773501e+17	15SPJJJ09040032
## 430	17717	15SPJJJ10012034	5.773501e+17	15SPJJJ09019061
## 433	17723	15SPJJJ10060032	5.773501e+17	15SPJJJ09024061
## 434	17724	15SPJJJ10007045	5.773501e+17	15SPJJJ09031032
## 435	17725	15SPJJJ09018015	5.773501e+17	15SPJJJ09024061
## 436	17726	15SPJJJ10012034	5.773501e+17	15SPJJJ09008034

table(summary_data[which(summary_data\$preflight_voltage<32.06),c(3)])</pre>

```
##
  15SPJJJ09010022 15SPJJJ09013015 15SPJJJ09017016 15SPJJJ09018015
## 15SPJJJ09036021 15SPJJJ10005031 15SPJJJ10007045 15SPJJJ10008029
## 15SPJJJ10012034 15SPJJJ10018016 15SPJJJ10019016 15SPJJJ10021047
## 15SPJJJ10022048 15SPJJJ10023027 15SPJJJ10027028 15SPJJJ10029029
## 15SPJJJ10030028 15SPJJJ10040016 15SPJJJ10048030 15SPJJJ10050016
                                                  8
                                  3
                                                                  6
## 15SPJJJ10050049 15SPJJJ10052026 15SPJJJ10054027 15SPJJJ10056048
                                                  3
                                                                  5
## 15SPJJJ10060032 15SPJJJ11059037
##
                11
                                  6
```

```
table(summary_data[which(summary_data$preflight_voltage<32.06),c(4)] )</pre>
```

```
##
## 577209618523082752 577348835878129664 577348835962032128
                    9
                                        7
## 577348835962105856 577348835962150912 577348835962155008
                                        2
                     6
## 577350132790489088 577350132790558720 577350132807348224
                    7
                                       10
                                                           13
## 577350132807356416 577350132807368704 577350132807389184
                    1
                                                            7
## 577350132840857600 577350132840894464
##
                   12
                                       12
```

```
table(summary_data[which(summary_data$preflight_voltage<32.06),c(14)] )
```

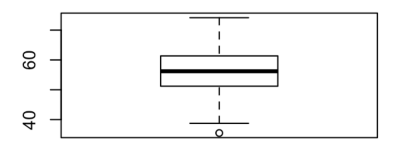
```
## 15SPJJJ09008034 15SPJJJ09010032 15SPJJJ09011032 15SPJJJ09019061
## 20 1 1 6
## 15SPJJJ09021032 15SPJJJ09024061 15SPJJJ09025064 15SPJJJ09028034
## 3 9 12 5
## 15SPJJJ09028064 15SPJJJ09031032 15SPJJJ09032034 15SPJJJ09036063
## 3 6 3 3
## 15SPJJJ09040032 15SPJJJ09043062 15SPJJJ09052035 15SPJJJ11024054
## 11 9 8 6
## 15SPJJJ11048054 15SPJJJ11049056
## 0 5
```

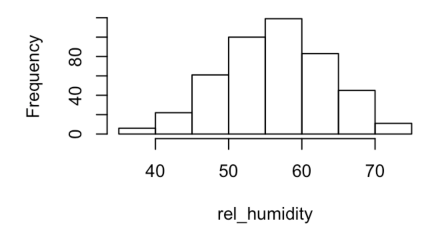
```
31.6 32.2
```

```
### rel_humidity
# summary(rel_humidity)
par(mfrow=c(2,2))
boxplot(rel_humidity)
hist(rel_humidity)
summary_data[which(summary_data$rel_humidity==35.50),]
```

```
flight_id air_temperature battery_serial_number body_serial_number
##
## 258
           17450
                           32.55
                                       15SPJJJ10030028
                                                              5.773488e+17
##
           commit launch_airspeed launch_groundspeed
                                                             launch_timestamp
## 258 4d9468bd3c
                         33.20337
                                             30.01733 2018-09-25 16:46:28 CAT
##
       preflight_voltage rel_humidity static_pressure wind_direction
## 258
                32.37127
                                               80269.3
                                                            -29.25491
                                 35.5
##
       wind_magnitude wing_serial_number
              2.34973
                         15SPJJJ09008034
## 258
```

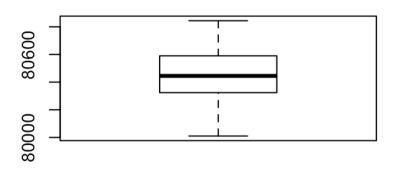
Histogram of rel_humidity

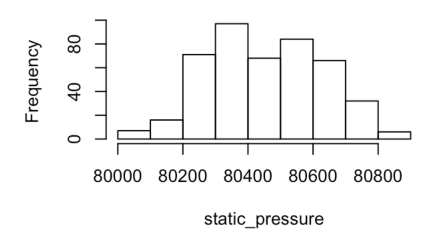




```
### static_pressure
# summary(static_pressure)
par(mfrow=c(2,2))
boxplot(static_pressure) # no outlier
hist(static_pressure)
```

Histogram of static_pressure

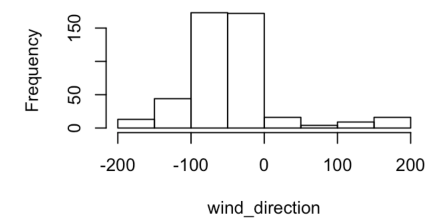




```
# wind_direction
par(mfrow=c(2,2))
# summary(wind_direction)
hist(wind_direction)
# boxplot(wind_direction) that boxplot doesn't make sense

# wind_magnitude
par(mfrow=c(2,2))
```

Histogram of wind_direction



```
# summary(wind_magnitude)
boxplot(wind_magnitude)
hist(wind_magnitude)
summary_data[which(summary_data$wind_magnitude>5),]
```

```
##
       flight_id air_temperature battery_serial_number body_serial_number
## 96
           17145
                            24.05
                                         15SPJJJ09036021
                                                                5.773501e+17
## 107
           17162
                            25.80
                                         15SPJJJ09018015
                                                                5.773501e+17
           17274
## 167
                            31.35
                                         15SPJJJ10048030
                                                                5.773501e+17
##
           commit launch_airspeed launch_groundspeed
                                                               launch_timestamp
       5c504d9a16
                          34.58137
## 96
                                              29.84380 2018-09-12 08:55:56 CAT
## 107 5c504d9a16
                          36.92920
                                              29.61042 2018-09-12 16:58:38 CAT
## 167 5c504d9a16
                          34.53072
                                              29.98681 2018-09-17 16:23:47 CAT
##
       preflight_voltage rel_humidity static_pressure wind_direction
                32.12171
## 96
                                               80563.51
                                 64.35
                                                              -12.85778
## 107
                32.19193
                                               80252.84
                                 58.50
                                                              -56.52143
## 167
                32.16600
                                 52.70
                                                              -87.36706
                                               80111.57
##
       wind_magnitude wing_serial_number
## 96
             5.275389
                          15SPJJJ09052035
## 107
             7.466193
                          15SPJJJ09052035
             5.486348
                          15SPJJJ09052035
## 167
```

```
summary data[92:109,] # look if that day has stronger wind 2018-09-12
```

```
##
       flight_id air_temperature battery_serial_number body_serial_number
## 92
                                         15SPJJJ10022048
                                                                5.773501e+17
           17139
                            22.65
                                         15SPJJJ09017016
## 93
           17140
                            23.25
                                                                5.773501e+17
## 94
           17141
                            25.00
                                         15SPJJJ10018016
                                                                5.773488e+17
## 95
           17144
                            22.80
                                         15SPJJJ09010022
                                                                5.773501e+17
```

## 96	17145	24.05	15SPJJJ09036021	5.773501e+17
## 97	17146	24.50	15SPJJJ10048030	5.773501e+17
## 98	17147	23.85	15SPJJJ10040016	5.773501e+17
## 99	17148	26.55	15SPJJJ10012034	5.773488e+17
## 100	17150	26.75	15SPJJJ09010022	5.773501e+17
## 101	17151	29.65	15SPJJJ10022048	5.773501e+17
## 102	17152	30.90	15SPJJJ09018015	5.773501e+17
## 103	17155	27.70	15SPJJJ10022048	5.773501e+17
## 104	17157	27.35	15SPJJJ09010022	5.773501e+17
## 105	17160	27.25	15SPJJJ10012034	5.773501e+17
## 106	17161	28.50	15SPJJJ09017016	5.773501e+17
## 107	17162	25.80	15SPJJJ09018015	5.773501e+17
## 108	17163	20.35	15SPJJJ10040016	5.773501e+17
## 109 ##	17164	19.85	15SPJJJ10050016	5.773501e+17
## ## 92	5c504d9a16	_alrspeed laum 32.03880	ch_groundspeed	launch_timestamp 18-09-12 07:34:11 CAT
## 92	5c504d9a16	32.82465		18-09-12 07:34:11 CAT
## 94	5c504d9a16	31.53479		18-09-12 07:53:36 CAT
## 95	5c504d9a16	33.18635		18-09-12 08:15:15 CAT
## 96	5c504d9a16	34.58137		18-09-12 08:55:56 CAT
## 97	5c504d9a16	33.96659	29.57980 203	18-09-12 09:03:07 CAT
## 98	5c504d9a16	32.08388	29.83460 203	18-09-12 09:13:46 CAT
## 99	5c504d9a16	32.73053	29.78764 203	18-09-12 10:22:00 CAT
## 100	5c504d9a16	33.95885	29.77808 203	18-09-12 11:57:41 CAT
## 101	5c504d9a16	33.81445	30.09764 203	18-09-12 12:01:31 CAT
		32.20170		18-09-12 12:09:06 CAT
		30.84962		18-09-12 15:24:56 CAT
	5c504d9a16			18-09-12 16:03:41 CAT
		31.74609		18-09-12 16:07:26 CAT
	5c504d9a16			18-09-12 16:25:56 CAT
		36.92920		18-09-12 16:58:38 CAT 18-09-12 17:23:27 CAT
		29.42163		18-09-12 17:23:27 CAT 18-09-12 17:31:46 CAT
##	preflight_voltage			
## 92		66.50000	_	-1.646400
## 93		65.55000		-1.896772
## 94	32.11523	61.55000	80692.21	-14.649196
## 95	32.25027	66.45000	80590.36	-5.493722
## 96	32.12171	64.35000	80563.51	-12.857783
## 97	32.10118	64.12499	80690.82	-10.239765
## 98	32.18221	61.40000	80777.44	-16.475939
## 99		58.02499	80751.77	
## 100		62.35000	80643.68	
## 101		60.47499	80474.69	
## 102	32.29132		80470.61	
## 103 ## 104		57.65000 60.85000	80391.63 80377.89	
## 104		52.57501	80377.89	
## 105 ## 106	32.02772	45.80000	80282.11	-39.383782
## 100 ## 107	32.19193	58.50000	80252.84	-56.521431
## 108	31.73603	55.10000	80493.76	-109.681997
## 109	32.07418	60.70000	80509.40	166.625103
##	wind_magnitude win		er	
## 92	2.0215997	15SPJJJ090520		
## 93	2.6392558	15SPJJJ090430	62	
## 94	2.9268354	15SPJJJ110490	56	
## 95	3.5281443	15SPJJJ090520	35	
## 96	5.2753888	15SPJJJ090520		
## 97	3.7830189	15SPJJJ090430	62	

```
## 98
            4.1461344
                          15SPJJJ11049056
## 99
            4.0830937
                          15SPJJJ11049056
## 100
            2.9852745
                          15SPJJJ09043062
## 101
            3.2225291
                          15SPJJJ09052035
## 102
            2.8555161
                         15SPJJJ09025064
## 103
            1.6849935
                         15SPJJJ09028034
## 104
            2.2172968
                         15SPJJJ09043062
## 105
            2.3098278
                         15SPJJJ11049056
## 106
            2.4970023
                         15SPJJJ09010032
## 107
            7.4661926
                         15SPJJJ09052035
## 108
            0.9403838
                         15SPJJJ11049056
## 109
            1.7613523
                          15SPJJJ09028034
```

summary_data[which(summary_data\$wind_magnitude>6),] # wind_magnitude 7.466193 for flight 17162 with
index 107

```
##
       flight_id air_temperature battery_serial_number body_serial_number
## 107
           17162
                            25.8
                                        15SPJJJ09018015
                                                             5.773501e+17
##
           commit launch_airspeed launch_groundspeed
                                                             launch_timestamp
                          36.9292
## 107 5c504d9a16
                                             29.61042 2018-09-12 16:58:38 CAT
##
       preflight voltage rel humidity static pressure wind direction
## 107
                32.19193
                                  58.5
                                              80252.84
                                                            -56.52143
##
       wind_magnitude wing_serial_number
## 107
             7.466193
                         15SPJJJ09052035
```

```
# sumcom_last$distance_travel
plot(y=as.numeric(tapply(sumcom_last$distance_travel,sumcom_last$datetime,mean)),x=c(1:30),type = "ba"
r")
```

```
## Warning in plot.xy(xy, type, ...): plot type 'bar' will be truncated to
## first character
```

tapply(sumcom_last\$distance_travel,sumcom_last\$datetime,mean)

```
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
##
     436.5852
               420.8661
                         420.5463
                                     421.7589
                                                435.7925
                                                           417.3416
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
##
     414.0976
               424.0795
                         428.0676
                                     430.4087
                                                433.3155
                                                           424.7380
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
     428.5770
                                                426.1259
##
               427.0411
                         438.8954
                                     428.8350
                                                           465.2436
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
##
     424.8297
               433.0503
                         427.0050
                                     419.1462
                                                428.1857
                                                           420.3933
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
     423.2996
                                                429.2154
##
               416.7704
                         422.9500
                                     430.6660
                                                           422.7038
```

tapply(sumcom_last\$distance_travel,sumcom_last\$datetime,mean) %>% max() # 2018-09-23 travels averagel
y longest distance.

```
## [1] 465.2436
```

range(tapply(sumcom_last\$distance_travel,sumcom_last\$datetime,mean)) # 2018-09-12 has strong wind an d quite one of the shortist distance travled.

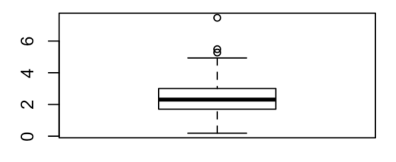
```
## [1] 414.0976 465.2436
```

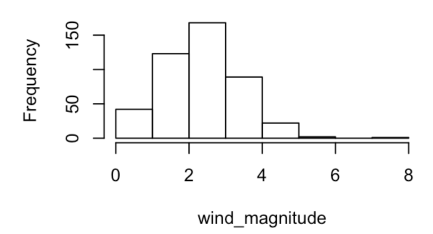
tapply(sumcom_last\$air_temperature,sumcom_last\$datetime,mean)

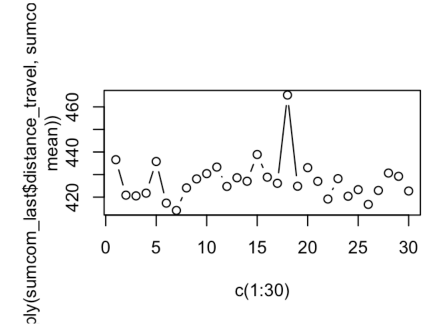
```
2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
##
     23.65981
                 25.87500
                            26.26458
                                        28.02917
                                                   22.76111
                                                               25.60782
##
  2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
##
     25.37500
                 27.83167
                            23.58542
                                        24.33750
                                                   25.68542
                                                               29.70834
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
##
     26.60909
                 25.22727
                            19.87059
                                        22.31458
                                                   29.58333
                                                               20.73750
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
##
     23.27000
                 24.40250
                            27.88971
                                        29.81000
                                                   24.37000
                                                               25.54774
  2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
##
                            26.93478
##
     25.89583
                 26.80875
                                        22.71552
                                                   25.10595
                                                               21.91000
```

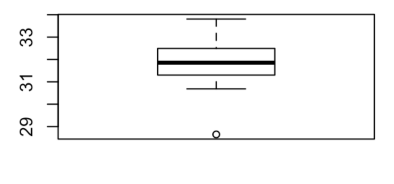
tapply(sumcom last\$launch airspeed,sumcom last\$datetime,mean) %>% boxplot()

Histogram of wind_magnitude





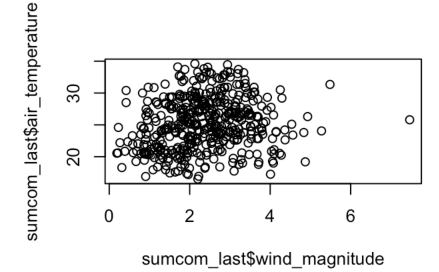




tapply(sumcom_last\$launch_airspeed,sumcom_last\$datetime,mean) %>% min() # 2018-09-23 has lowest launc
h speed averagely

[1] 28.64822

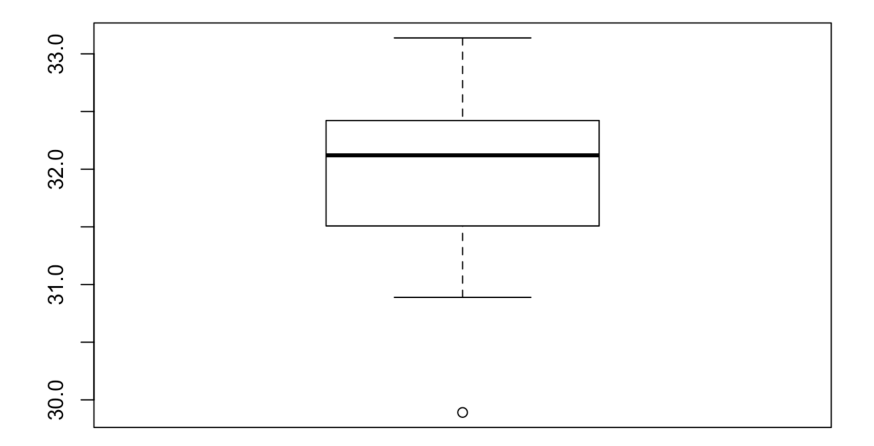
plot(x=sumcom_last\$wind_magnitude,y=sumcom_last\$air_temperature)



Answer - I find that wind magnitude could possibly affect the distrance travel in 15 seconds, - The air_temperature is affecting wind magnitude. - The launch speed is also affected by air_temp and wind magnitude - I found some potential outliers in some of the variable and noted in commment also I find certain - 2018-09-12 has strongest wind and one of the shortest distance travelled averagely in that day.

- So it is clear that weather makes an important role in speed of drone and distance they could travel in certain time and it's worth to get proved by setting up models and do more statistical analysis then.

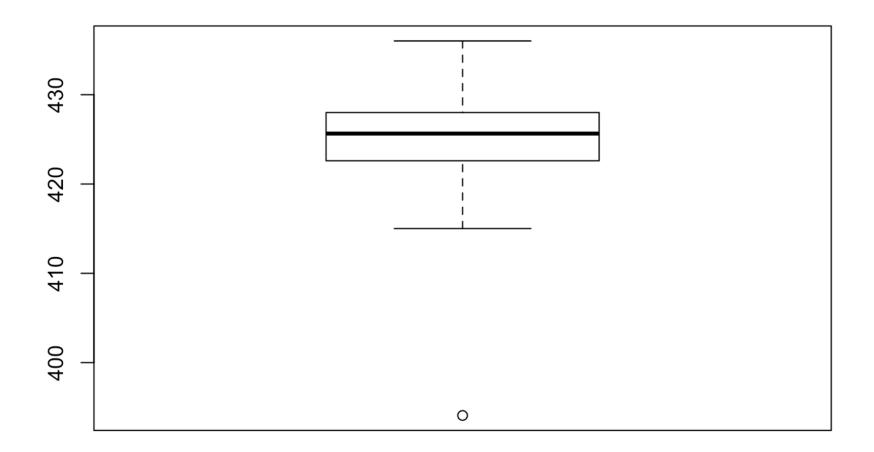
```
## CHECK the average air speed based on the components
# WING
tapply(summary_data$launch_airspeed,summary_data$wing_serial_number,mean) %>% boxplot()
```



```
min(tapply(summary_data$launch_airspeed,summary_data$wing_serial_number,mean) )
```

```
## [1] 29.89082
```

tapply(sumcom_last\$distance_travel,summary_data\$wing_serial_number,mean) %>% boxplot()



```
min(tapply(summary_data$launch_airspeed,summary_data$wing_serial_number,mean) )
```

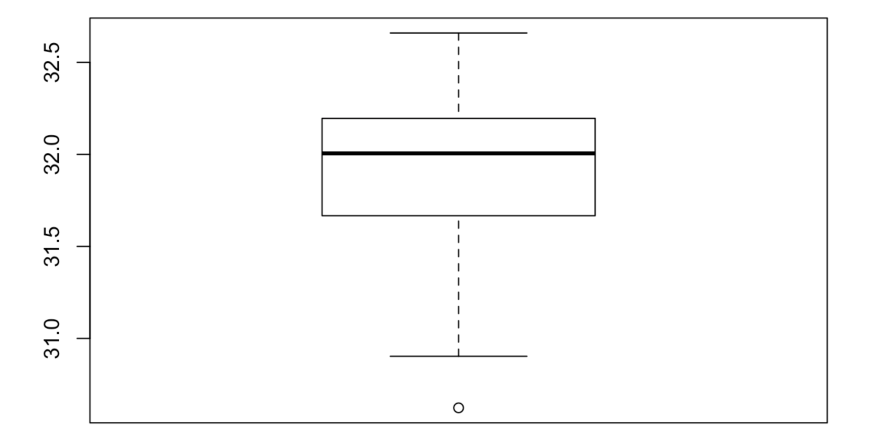
```
## [1] 29.89082
```

summary_data[summary_data\$wing_serial_number=="15SPJJJ09028064",]

```
##
       flight_id air_temperature battery_serial_number body_serial_number
## 128
           17192
                             21.2
                                        15SPJJJ10050016
                                                               5.773501e+17
## 130
           17195
                             24.0
                                        15SPJJJ10056048
                                                               5.773501e+17
                             30.9
## 236
           17399
                                        15SPJJJ09018015
                                                               5.773501e+17
                             21.0
                                        15SPJJJ10040016
## 256
           17441
                                                               5.773488e+17
##
           commit launch_airspeed launch_groundspeed
                                                              launch_timestamp
## 128 5c504d9a16
                          29.81584
                                              30.21607 2018-09-14 07:54:02 CAT
## 130 5c504d9a16
                                              30.11618 2018-09-14 08:51:02 CAT
                          30.48896
## 236 5c504d9a16
                                              30.16005 2018-09-22 17:28:37 CAT
                          29.86724
## 256 4d9468bd3c
                          29.39124
                                              30.32662 2018-09-25 07:09:11 CAT
##
       preflight_voltage rel_humidity static_pressure wind_direction
## 128
                31.70578
                              69.07494
                                               80716.22
                                                            -102.76020
## 130
                31.92941
                                               80737.08
                              66.90000
                                                            -106.73234
## 236
                              44.70000
                32.01368
                                               80249.49
                                                             -66.56073
## 256
                32.12819
                              63.65000
                                               80645.02
                                                               53.98928
##
       wind_magnitude wing_serial_number
                          15SPJJJ09028064
## 128
            1.6804769
## 130
            1.2947793
                          15SPJJJ09028064
## 236
            0.9689003
                          15SPJJJ09028064
## 256
            1.5526905
                          15SPJJJ09028064
```

```
# 15SPJJJ09028064 min # they come from different day

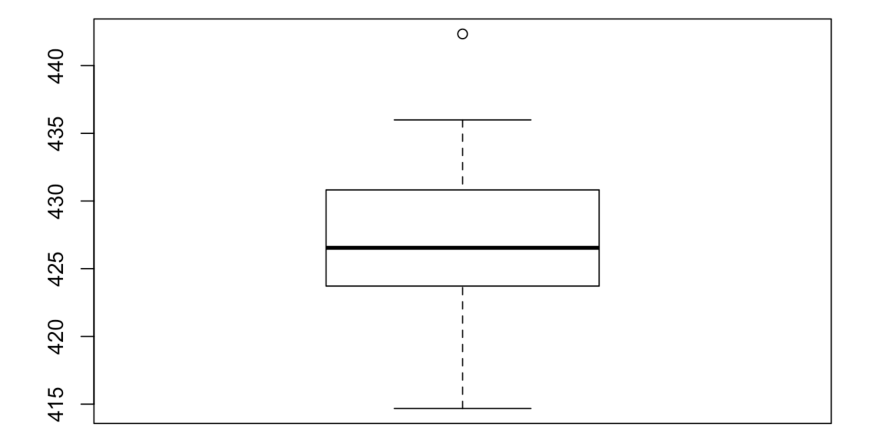
# BATTERY
tapply(summary_data$launch_airspeed,summary_data$battery_serial_number,mean) %>% boxplot()
```



summary_data[summary_data\$battery_serial_number=="15SPJJJ10052026",]

```
##
       flight id air temperature battery serial number body serial number
## 9
           16962
                         28.60000
                                         15SPJJJ10052026
                                                                5.773501e+17
## 12
           16980
                         18.20000
                                         15SPJJJ10052026
                                                                5.773488e+17
## 17
                         18.40000
           16987
                                         15SPJJJ10052026
                                                                5.773501e+17
## 37
           17029
                         28.45000
                                         15SPJJJ10052026
                                                                5.772096e+17
## 74
                         21.25000
           17109
                                         15SPJJJ10052026
                                                                5.773501e+17
## 114
           17173
                         27.97501
                                         15SPJJJ10052026
                                                                5.773501e+17
## 168
                         28.00000
           17277
                                         15SPJJJ10052026
                                                                5.773501e+17
## 184
           17303
                         23.50000
                                         15SPJJJ10052026
                                                                5.773501e+17
## 243
           17413
                         20.15000
                                         15SPJJJ10052026
                                                                5.773488e+17
## 364
           17630
                         26.30000
                                         15SPJJJ10052026
                                                                5.773501e+17
## 387
           17659
                         26.40000
                                                                5.773501e+17
                                         15SPJJJ10052026
## 405
           17681
                         20.45000
                                         15SPJJJ10052026
                                                                5.773488e+17
##
           commit launch airspeed launch groundspeed
                                                               launch timestamp
## 9
                                              30.26374 2018-09-06 13:43:05 CAT
       5c504d9a16
                          31.63985
                                              31.02285 2018-09-06 17:46:38 CAT
## 12
       5c504d9a16
                          28.26758
## 17
       5c504d9a16
                                              30.82901 2018-09-06 18:53:48 CAT
                          28.83412
## 37
                                              30.04209 2018-09-08 13:36:27 CAT
       5c504d9a16
                          30.73261
## 74
                                              30.35008 2018-09-10 18:12:25 CAT
       5c504d9a16
                          28.46939
                                              30.10885 2018-09-13 12:02:52 CAT
## 114 5c504d9a16
                          32.89062
                                              30.45948 2018-09-17 17:21:21 CAT
## 168 5c504d9a16
                          29.53809
## 184 5c504d9a16
                                              29.97484 2018-09-19 07:38:16 CAT
                          31.21466
                                              30.64442 2018-09-23 18:03:02 CAT
## 243 5c504d9a16
                          28.49784
                                              29.87290 2018-10-02 08:39:42 CAT
## 364 38bf99b15a
                          35.10431
                                              30.01476 2018-10-03 09:23:50 CAT
## 387 1ecbc27833
                          32.22424
## 405 1ecbc27833
                          30.06057
                                              30.06587 2018-10-03 17:20:05 CAT
       preflight_voltage rel_humidity static_pressure wind_direction
##
## 9
                       NA
                              60.37498
                                                80445.02
                                                              -46.05301
                              67.80000
## 12
                                                              173.52405
                       NA
                                                80473.49
## 17
                 32.31293
                              68.25000
                                                80493.81
                                                              144.95530
## 37
                 31.66149
                              47.80000
                                                              -81.29874
                                                80487.15
## 74
                              54.85000
                 32.26540
                                                80471.00
                                                             -159.07861
## 114
                 32.20058
                              62.97499
                                                80677.81
                                                              -54.22348
## 168
                 32.32698
                              42.95000
                                                80255.95
                                                             -137.49245
## 184
                 32.20166
                              61.67501
                                                80642.25
                                                              -16.71810
## 243
                              60.25000
                                                             -169.32404
                 32.32698
                                                80242.11
## 364
                 32.13792
                              50.45000
                                                80554.17
                                                              -51.30995
## 387
                 32.21678
                              50.80000
                                                80582.61
                                                              -47.20048
## 405
                 31.64636
                              67.70000
                                                80498.11
                                                               34.94068
##
       wind magnitude wing serial number
## 9
            1.1619245
                          15SPJJJ09011032
## 12
            2.3755740
                          15SPJJJ11024054
## 17
            1.1997710
                          15SPJJJ09011032
## 37
            2.1239333
                          15SPJJJ11049056
## 74
            1.8301288
                          15SPJJJ11049056
## 114
            1.4933019
                          15SPJJJ09043062
## 168
            3.1248559
                          15SPJJJ09008034
## 184
            0.7840549
                          15SPJJJ09043062
## 243
            2.2790694
                          15SPJJJ09052035
## 364
            4.9308502
                          15SPJJJ09025064
## 387
            1.8334581
                          15SPJJJ09008034
## 405
            0.8833876
                          15SPJJJ09028034
```

```
# 15SPJJJ10052026 min # they come from diffrent day tapply(sumcom_last$distance_travel,summary_data$battery_serial_number,mean) %>% boxplot()
```

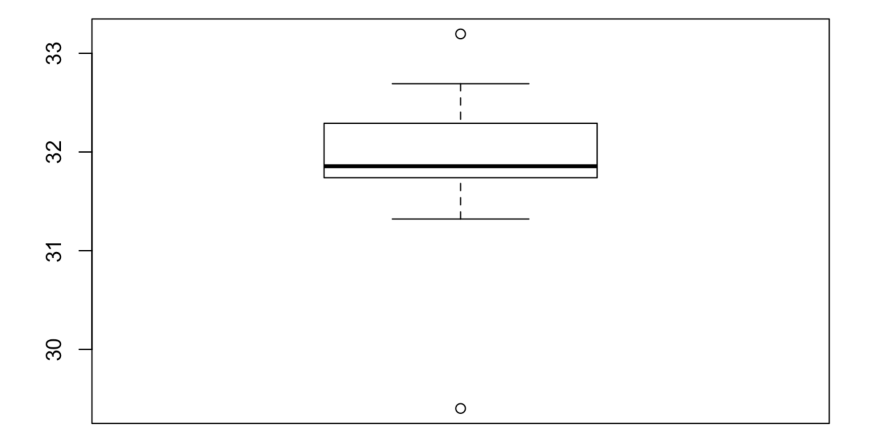


```
tapply(sumcom_last$distance_travel,summary_data$battery_serial_number,mean) %>% max()
```

```
## [1] 442.3365
```

```
# 15SPJJJ10052026 max
```

BODY
tapply(summary_data\$launch_airspeed,summary_data\$body_serial_number,mean,na.rm = T) %>% boxplot()



```
tapply(sumcom_last$distance_travel,summary_data$body_serial_number,mean,na.rm = T)%>% max()
```

```
## [1] 443.9354
```

577348835962155008 max dis
tapply(summary_data\$launch_airspeed,summary_data\$body_serial_number,mean,na.rm = T) %>% range()

```
## [1] 29.40176 33.19601
```

```
# 577350132807356416 min
# 577209618523054080 max
summary_data[summary_data$body_serial_number=="577350132807356416",] # they come from same day
```

```
##
      flight id air temperature battery serial number body serial number
## 60
          17093
                          26.85
                                       15SPJJJ09018015
                                                              5.773501e+17
## 70
          17103
                           22.20
                                       15SPJJJ10060032
                                                              5.773501e+17
## 74
          17109
                                       15SPJJJ10052026
                                                              5.773501e+17
                           21.25
##
          commit launch airspeed launch groundspeed
                                                             launch timestamp
                                            29.74227 2018-09-10 09:55:58 CAT
## 60 5c504d9a16
                        30.18534
## 70 5c504d9a16
                                            30.45524 2018-09-10 17:02:05 CAT
                        29.55054
## 74 5c504d9a16
                        28.46939
                                            30.35008 2018-09-10 18:12:25 CAT
      preflight voltage rel humidity static pressure wind direction
##
## 60
               32.26972
                                60.65
                                             80810.46
                                                            -55.33610
## 70
               32.00719
                                57.05
                                             80378.29
                                                            -85.38741
## 74
               32.26540
                                                           -159.07861
                                54.85
                                             80471.00
##
      wind magnitude wing serial number
## 60
           0.9909951
                        15SPJJJ11049056
## 70
                        15SPJJJ09043062
           0.2673694
## 74
           1.8301288
                        15SPJJJ11049056
```

```
summary_data[summary_data$body_serial_number=="577209618523054080",] # same day as well.
```

```
##
      flight_id air_temperature battery_serial_number body_serial_number
## 2
          16952
                        20.50000
                                       15SPJJJ10029029
                                                              5.772096e+17
## 3
          16954
                        24.47502
                                       15SPJJJ10012034
                                                              5.772096e+17
                                       15SPJJJ10029029
## 10
          16965
                        32.25000
                                                              5.772096e+17
##
          commit launch airspeed launch groundspeed
                                                             launch timestamp
## 2
      5c504d9a16
                        32.14121
                                            30.53525 2018-09-06 07:51:49 CAT
      5c504d9a16
## 3
                        34.70188
                                            29.87261 2018-09-06 09:56:37 CAT
## 10 5c504d9a16
                        32.74496
                                            30.35478 2018-09-06 14:56:25 CAT
##
      preflight_voltage rel_humidity static_pressure wind_direction
## 2
                     NA
                             71.17504
                                             80708.07
                                                            -4.408768
## 3
                     NA
                             66.37498
                                             80774.27
                                                           -23.458781
## 10
                     NA
                             49.60000
                                             80379.65
                                                           -17.594640
##
      wind magnitude wing serial number
## 2
           0.9173566
                        15SPJJJ09011032
## 3
           3.7883831
                        15SPJJJ09011032
## 10
           2.7420269
                        15SPJJJ11049056
```

Answer - I mark the potential outliers (components that work not well) for each by comparing the air speed and distance travelled. - I mark they are from same day means the low/hight speed might not due to components but weather which we previously assume they affect the speed and distance intuitively for example the potential outliers by body_serie_number. - I mark different day, for example the wing 15SPJJJ09028064 highly possible that works bad because in different days (different environment) they always perform badly for speed. - For the battery 15SPJJJ10052026 it gives both lowest airspeed and highest distance, so I categorize it as unexplained behavior. The records are comming from different environment so i cannot conclude it's due to weather conditions.

Data exploriation using Plotly, GGPLOT and Tableau

```
# Before really build my models to prove and quantify my previous findings.
# I see up several graphs using different packages in R, Panda and also from Tableau based on need.
p_track<- plot_ly(myfiles[[1]],x = ~myfiles[[1]]$position_ned_m.0., y = ~myfiles[[1]]$position_ned_m.
1., z = ~-1*(myfiles[[1]]$position_ned_m.2.)) %>% add_markers()
p_track
```

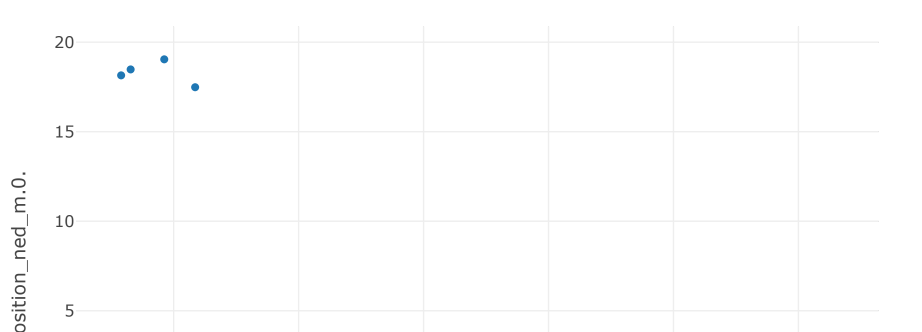
```
# api_create(p_track , filename = "position_track - one random flight")
# We can see the drone climb up into sky and fly.

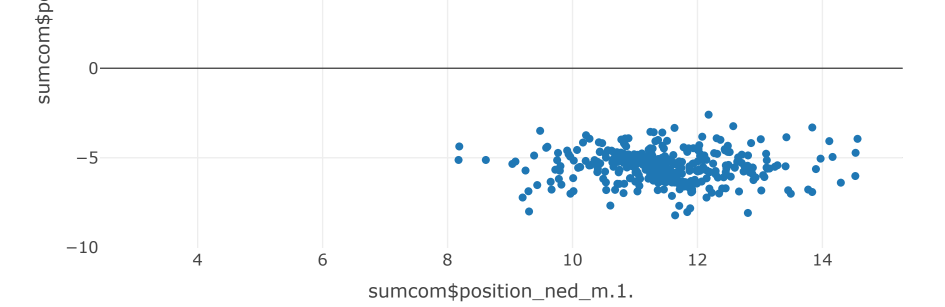
Answer - We can see the drone climb up into sky and fly. - Check the link to see more: https://plot.ly/~michaelmiaomiao/3/
(https://plot.ly/~michaelmiaomiao/3/)
```

```
## map for launching positions for all flights x=east, y= north
position_distribution <- plot_ly(data = sumcom,y=~sumcom$position_ned_m.0.,x=~sumcom$position_ned_m.1
.)
position_distribution</pre>
```

```
## No trace type specified:
## Based on info supplied, a 'scatter' trace seems appropriate.
## Read more about this trace type -> https://plot.ly/r/reference/#scatter
```

```
## No scatter mode specifed:
## Setting the mode to markers
## Read more about this attribute -> https://plot.ly/r/reference/#scatter-mode
```





```
# Based on similar plot in Tableau I realy lize four flight starts from quite different position --le
gt upper corners points which are flight
# api_create(position_distribution , filename = "position_distribution - scatter plot")
# Also talbleau graph are attached here.
```

Answer: - This is link to https://plot.ly/~michaelmiaomiao/1/ (https://plot.ly/~michaelmiaomiao/1/) to see more detail about the positions at launch. - The four points have weired postions at upper left corner. - Flight Id Position Ned M.O. Position Ned M.1. - 17439 19.043728 3.8491414 - 17438 17.48529 4.343673 - 17437 18.148804 3.1589265 - 17136 18.479887 3.3110466 - Also talbleau graphs are included in the submission folder.

```
# Also I draw plots based on day for errors in Tableau in sheet 12 and find errors > 3(aroud 3rd Q), as follow:
```

Answer - The following flights have large position errors averagely. - error flight_id - 3.6561384 17727 -3.105732 17726 - 5.3882611 17702 - 4.36668944 17699 - 5.8239182 17635 - 4.2272231 17593 - 3.84838555 17586 - 3.4442441 17460 - 3.2004311 17399 - 4.6499484 17326 - 3.53671036 17311 - 3.8611856 17309 - 3.62672143 17181 - 3.3146722 17125

More data exploration based on date

```
####distance
travel_average_byday <- tapply(sumcom_last$distance_travel,sumcom_last$datetime,mean)
par(mfrow=c(2,2))
barplot(travel_average_byday,ylim = c(400,460),col = "light green")
travel_average_byday %>% print() #2018-09-23
```

```
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
     436.5852
                420.8661
                            420.5463
                                       421.7589
                                                   435.7925
                                                              417.3416
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
     414.0976
                424.0795
                           428.0676
                                       430.4087
                                                   433.3155
                                                              424.7380
##
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
                                       428.8350
     428.5770
                427.0411
                            438.8954
                                                   426.1259
                                                              465.2436
##
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
                433.0503
                            427.0050
##
     424.8297
                                       419.1462
                                                   428.1857
                                                              420.3933
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
                            422.9500
##
     423.2996
                416.7704
                                       430.6660
                                                   429.2154
                                                              422.7038
```

```
summary(travel_average_byday)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 414.1 422.0 426.6 427.4 430.1 465.2
```

```
####temp
```

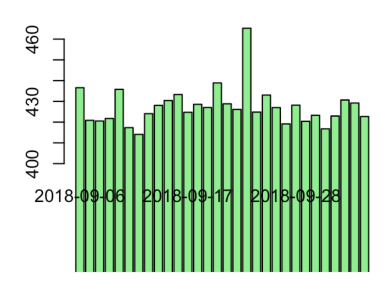
temp_byday <- tapply(sumcom_last\$air_temperature,sumcom_last\$datetime,mean) %>% print()

```
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
##
     23.65981
                25.87500
                           26.26458
                                      28.02917
                                                  22.76111
                                                             25.60782
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
                                      24.33750
##
     25.37500
                27.83167
                           23.58542
                                                  25.68542
                                                             29.70834
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
                                      22.31458
                                                  29.58333
##
     26.60909
                25.22727
                           19.87059
                                                             20.73750
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
                           27.88971
##
     23.27000
                                      29.81000
                                                  24.37000
                24.40250
                                                             25.54774
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
##
     25.89583
                26.80875
                                      22.71552
                           26.93478
                                                  25.10595
                                                             21.91000
```

summary(temp_byday)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 19.87 23.60 25.46 25.26 26.76 29.81
```

par(mfrow=c(2,2))



```
####wind
wind byday <- tapply(sumcom last$wind magnitude,sumcom last$datetime,mean) %>% print()
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
                2.432881
                           2.434992
                                       2.194056
                                                  1.960421
                                                              2.141916
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
##
     3.130213
                1.958277
                           1.178155
                                       2.050966
                                                  2.601785
                                                              2.356680
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
                           1.971643
##
     1.823037
                2.443068
                                       1.460815
                                                  2.229876
                                                             1.981061
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
##
     2.647857
                2.144133
                           2.758542
                                       2.844207
                                                  2.331601
                                                              3.079609
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
##
     2.693475
                3.033240
                           3.157236
                                       2.059061
                                                  2.234983
                                                              2.245979
wind byday
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
##
     2.127035
                2.432881
                                                  1.960421
                           2.434992
                                       2.194056
                                                             2.141916
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
                                       2.050966
                                                  2.601785
##
     3.130213
                1.958277
                           1.178155
                                                             2.356680
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
                                       1.460815
##
     1.823037
                2.443068
                           1.971643
                                                  2.229876
                                                             1.981061
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
                2.144133
##
     2.647857
                           2.758542
                                       2.844207
                                                  2.331601
                                                             3.079609
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
##
     2.693475
                3.033240
                                       2.059061
                           3.157236
                                                  2.234983
                                                              2.245979
wind byday %>% summary()
      Min. 1st Qu.
                    Median
##
                              Mean 3rd Qu.
                                               Max.
```

barplot(tapply(sumcom last\$air temperature, sumcom last\$datetime, mean), ylim = c(20,30), col = "light bl

2018-09-23

ue")

##

1.178

par(mfrow=c(2,2))

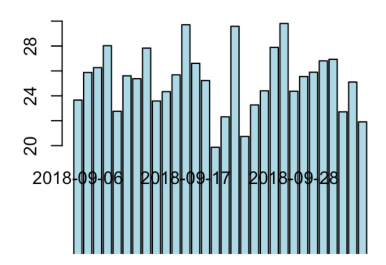
2.053

2.240

2.324

2.636

3.157



barplot(wind_byday,ylim = c(0,3.5),col = "light yellow")

Mean 3rd Qu.

31.87 32.47

2018-09-23

summary(lauchsp_byday)

28.65 31.36

par(mfrow=c(2,2))

Min. 1st Qu. Median

31.86

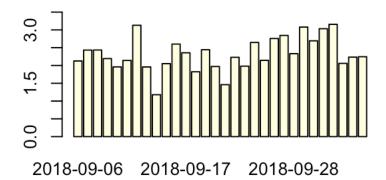
##

##

```
####airspeed
lauchsp_byday <- tapply(sumcom_last$launch_airspeed,sumcom_last$datetime,mean) %>% print() #### 2018
-09-23
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
     31.71309
                31.76144
                            32.33448
                                       31.83676
                                                  30.68589
                                                              31.73630
##
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
##
     32.57819
                32.19213
                            31.27357
                                       31.06345
                                                  31.73752
                                                              32.28619
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
                                       30.71962
                                                  31.87632
     31.54510
                32.38319
                            30.92289
                                                              28.64822
##
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
     32.79854
                31.07110
                            31.90055
                                       32.91724
                                                  32.49327
                                                              33.20705
##
## 2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05
                33.80750
##
     32.51199
                            33.12042
                                       31.77000
                                                  31.30251
                                                              31.97298
```

Max.

33.81



barplot(lauchsp_byday,ylim = c(27,34),col="light pink")
sumcom_last[sumcom_last\$datetime=="2018-09-23",] min

2018-09-30 2018-10-01 2018-10-02 2018-10-03 2018-10-04 2018-10-05

2.901203

2.714246

##

5.131051

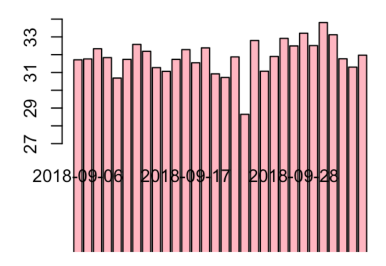
par(mfrow=c(2,2))

2.883129

```
####
lauchsp_error <- tapply((sumcom_last$error+sumcom$error),sumcom_last$datetime,mean) %>% print()
## 2018-09-06 2018-09-07 2018-09-08 2018-09-09 2018-09-10 2018-09-11
     1.928264
                2.888232
                           3.342021
                                      2.765032
                                                  2.235653
                                                             2.597486
## 2018-09-12 2018-09-13 2018-09-14 2018-09-15 2018-09-16 2018-09-17
     2.417590
                2.854329
                           2.686957
                                      3.485458
                                                  3.294210
##
                                                             2.229066
## 2018-09-18 2018-09-19 2018-09-20 2018-09-21 2018-09-22 2018-09-23
     2.409463
                3.214554
                           2.711266
                                      3.524681
                                                  2.978122
                                                             3.150650
## 2018-09-24 2018-09-25 2018-09-26 2018-09-27 2018-09-28 2018-09-29
                3.507661
     2.712581
                           3.026100
                                      2.413297
                                                  2.264341
##
                                                             3.029075
```

4.100110

3.613741



```
lauchsp_error %>% boxplot()
range(lauchsp_error)
```

```
## [1] 1.928264 5.131051
```

```
# 2018-09-17 min error
# 2018-09-30 max error

# 2018-09-23 has relatively average error

sumcom_last[sumcom_last$datetime=="2018-09-30",]
```

```
##
       flight_id air_temperature battery_serial_number body_serial_number
## 334
           17589
                           20.550
                                        15SPJJJ10056048
                                                               5.773501e+17
## 335
           17590
                                                               5.773501e+17
                           22.850
                                        15SPJJJ10019016
## 336
           17591
                           28.050
                                        15SPJJJ10056048
                                                               5.773501e+17
## 337
                                                               5.773488e+17
           17592
                           28.550
                                        15SPJJJ10050016
## 338
           17593
                           30.125
                                        15SPJJJ10022048
                                                               5.773501e+17
           17594
## 339
                           25.250
                                        15SPJJJ10056048
                                                               5.773501e+17
##
           commit launch_airspeed launch_groundspeed
                                                              launch timestamp
## 334 38bf99b15a
                          31.83897
                                             29.89783 2018-09-30 07:58:11 CAT
## 335 38bf99b15a
                                             29.74221 2018-09-30 09:35:47 CAT
                          35.82533
                          32.98829
## 336 38bf99b15a
                                             29.83806 2018-09-30 12:52:56 CAT
## 337 38bf99b15a
                                             30.09586 2018-09-30 12:56:28 CAT
                          31.64530
## 338 38bf99b15a
                                             29.78376 2018-09-30 13:29:54 CAT
                          31.74863
## 339 38bf99b15a
                          31.02546
                                             30.28819 2018-09-30 17:06:59 CAT
##
       preflight_voltage rel_humidity static_pressure wind_direction
## 334
                31.80517
                                 65.75
                                              80758.43
                                                             -49.91983
## 335
                32.05797
                                                             -32.98361
                                 64.50
                                               80809.27
```

```
## 336
                32.27728
                                 58.75
                                               80574.44
                                                              -60.10718
## 337
                                 59.50
                32.20922
                                               80534.49
                                                              -52.41973
## 338
                32.11199
                                 49.30
                                               80274.28
                                                              -66.45707
## 339
                31.91213
                                 56.70
                                               80343.66
                                                              -86.93097
##
       wind magnitude wing serial number seconds since launch
## 334
                          15SPJJJ09040032
             1.364852
                                                        14.99542
## 335
             3.707514
                          15SPJJJ09040032
                                                        14.99537
## 336
             2.774602
                          15SPJJJ09031032
                                                        14.99545
## 337
             2.361319
                          15SPJJJ09040032
                                                        14.99544
## 338
             3.617039
                          15SPJJJ09008034
                                                        14.99541
## 339
             2.335525
                          15SPJJJ09040032
                                                        14.99538
##
       position_ned_m.0. position_ned_m.1. position_ned_m.2.
               -402.0740
                                                     -77.73494
## 334
                                    185.1781
## 335
                                   176.6132
               -386.9127
                                                      -76.06919
## 336
               -386.8881
                                   176.7912
                                                      -76.82001
## 337
               -394.9049
                                    180.9773
                                                      -77.84484
## 338
               -387.2269
                                   177.1193
                                                      -78.00999
## 339
               -400.6611
                                    185.8711
                                                      -77.09568
##
       velocity_ned_mps.0. velocity_ned_mps.1. velocity_ned_mps.2.
## 334
                                        15.06070
                  -25.56490
                                                           -0.6343892
## 335
                  -24.38108
                                        13.46235
                                                           -2.3123183
## 336
                  -24.87971
                                        12.79982
                                                           -1.9018772
                  -25.04969
## 337
                                        13.92336
                                                           -1.3045157
## 338
                  -24.39591
                                        12.85232
                                                           -2.7935214
## 339
                  -26.16767
                                        15.25441
                                                           -0.7306841
       accel body mps2.0. accel body mps2.1. accel body mps2.2.
##
## 334
                  1.361574
                                   0.10797766
                                                        -7.2831430
## 335
                  1.046137
                                   0.21138728
                                                        -4.9615216
## 336
                  1.509822
                                  -0.06897218
                                                         0.5650798
## 337
                  1.409641
                                   0.24184518
                                                        -6.6773510
## 338
                  1.092700
                                   0.11886739
                                                        -3.5589173
## 339
                  1.442826
                                   0.41567930
                                                        -7.5023675
##
       orientation_rad.0. orientation_rad.1. orientation_rad.2.
## 334
               -0.4153132
                                  0.010195659
                                                          2.579648
## 335
               -0.2657863
                                  0.073913700
                                                          2.624076
## 336
               -0.2638269
                                  0.045947980
                                                          2.575331
## 337
               -0.3393584
                                  0.018981304
                                                          2.522569
                                 -0.008205542
## 338
               -0.3186988
                                                          2.497834
## 339
               -0.4195814
                                  0.021884360
                                                          2.510503
##
       angular_rate_body_radps.0. angular_rate_body_radps.1.
## 334
                       -0.14698726
                                                  -0.044434140
## 335
                       -0.08734535
                                                  -0.095107734
## 336
                        0.12373587
                                                  -0.152833210
## 337
                       -0.01786421
                                                  -0.020641468
## 338
                       -0.26049173
                                                  -0.161836640
                       -0.07766923
## 339
                                                   0.003879925
##
       angular_rate_body_radps.2. position_sigma_ned_m.0.
## 334
                       -0.11925533
                                                 0.62462090
## 335
                       -0.09523319
                                                 0.39031634
## 336
                       -0.05745659
                                                 0.26675197
                                                 0.72938424
## 337
                       -0.10268874
## 338
                       -0.17397588
                                                 2.03900430
## 339
                       -0.10243278
                                                 0.01618769
##
       position_sigma_ned_m.1. position_sigma_ned_m.2. calculated_speed
## 334
                     1.01354200
                                              0.76509994
                                                                  29.67813
## 335
                     0.98768900
                                              0.89499550
                                                                  27.94671
                                              0.52346600
## 336
                     0.39624876
                                                                  28.04375
## 337
                     0.53472316
                                              0.41664058
                                                                  28.68882
## 338
                     1.17660260
                                              1.01161620
                                                                  27.71545
```

```
## 336
              415.6861 1.18646673 2018-09-30
## 337
              425.9945 1.68074798 2018-09-30
## 338
              416.3629 4.22722310 2018-09-30
## 339
              431.2360 0.08006057 2018-09-30
table(sumcom_last[sumcom_last$datetime=="2018-09-30",("body_serial_number")])
## 577348835962032128 577350132790489088 577350132807389184
##
                    1
table(sumcom_last[sumcom_last$datetime=="2018-09-30",("battery_serial_number")])
##
## 15SPJJJ09010022 15SPJJJ09013015 15SPJJJ09017016 15SPJJJ09018015
## 15SPJJJ09036021 15SPJJJ10005031 15SPJJJ10007045 15SPJJJ10008029
##
## 15SPJJJ10012034 15SPJJJ10018016 15SPJJJ10019016 15SPJJJ10021047
## 15SPJJJ10022048 15SPJJJ10023027 15SPJJJ10027028 15SPJJJ10029029
##
                                 0
## 15SPJJJ10030028 15SPJJJ10040016 15SPJJJ10048030 15SPJJJ10050016
                                 0
## 15SPJJJ10050049 15SPJJJ10052026 15SPJJJ10054027 15SPJJJ10056048
##
                                                  0
## 15SPJJJ10060032 15SPJJJ11059037
##
                 0
table(sumcom_last[sumcom_last$datetime=="2018-09-30",("wing_serial_number")])
## 15SPJJJ09008034 15SPJJJ09010032 15SPJJJ09011032 15SPJJJ09019061
## 15SPJJJ09021032 15SPJJJ09024061 15SPJJJ09025064 15SPJJJ09028034
## 15SPJJJ09028064 15SPJJJ09031032 15SPJJJ09032034 15SPJJJ09036063
## 15SPJJJ09040032 15SPJJJ09043062 15SPJJJ09052035 15SPJJJ11024054
                                                  0
## 15SPJJJ11048054 15SPJJJ11049056
# - I find 2018-09-30 has large position errors so it might due to batterys that day only uses batte
ry 15SPJJJ10056048 with highes frequency, body 577350132790489088, and wing 15SPJJJ09040032
tapply(sumcom_last$wind_magnitude,sumcom_last$datetime,mean)[["2018-09-23"]]
```

0.04577897

30.29815

339

334

335

[1] 1.981061

##

0.01809392

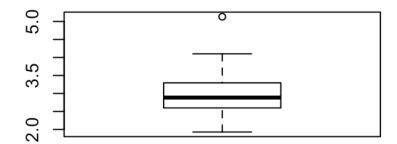
error

433.4741 2.40326284 2018-09-30

417.0441 2.27300084 2018-09-30

datetime

distance_travel

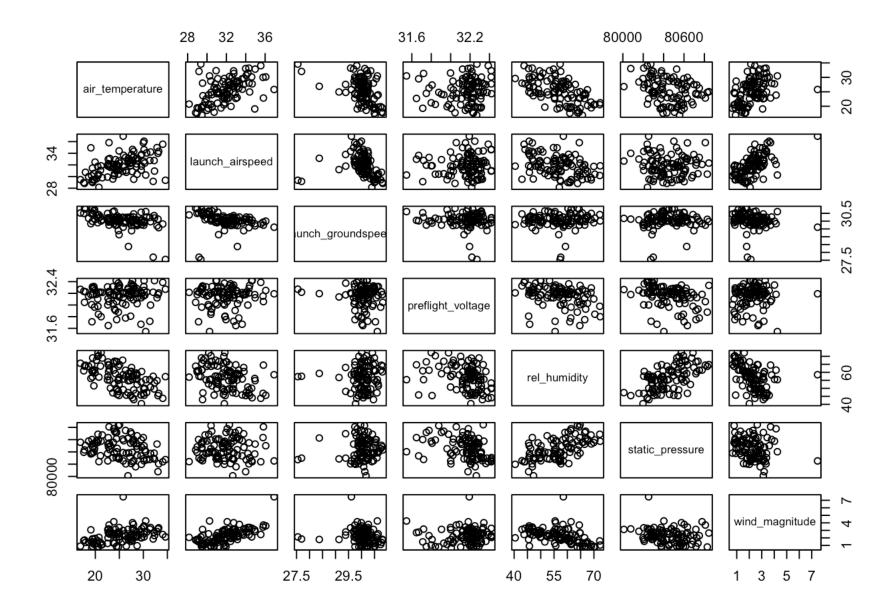


Answer - I find 2018-09-30 has large position errors so it might due to batterys that day only uses battery 15SPJJJ10056048 with highes frequency, body 577350132790489088, and wing 15SPJJJ09040032

• The previous unexplained 2018-09-23 does NOT hace high error, so it might due to wind and other weather conditions wind relatively low:1.981061

Modeling and validation

First glimpse of any possible linear regression (by sampling out some from whole data for clear grap
h)
pairs(summary_data[sample(1:nrow(summary_data),100,replace = F),c(2,6,7,9,10,11,13)])



Then I start budiling models based on my previous findings through outlier exploration, component s check and plots

attach(sumcom_last, warn.conflicts = F)

regression association between air temp and wind magnitude.

sumcom_last[sumcom_last\$wind_magnitude>5,] # NO. 107 :: 17162 went through largest wind

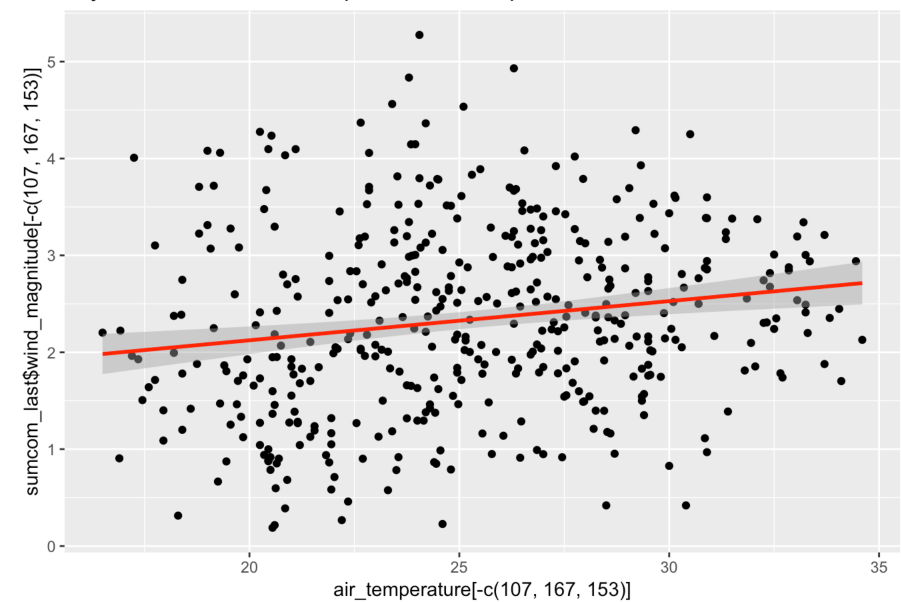
```
##
       flight id air temperature battery serial number body serial number
## 96
           17145
                            24.05
                                        15SPJJJ09036021
                                                               5.773501e+17
## 107
                                                               5.773501e+17
           17162
                            25.80
                                        15SPJJJ09018015
## 167
           17274
                            31.35
                                        15SPJJJ10048030
                                                               5.773501e+17
##
           commit launch airspeed launch groundspeed
                                                              launch timestamp
## 96
                                             29.84380 2018-09-12 08:55:56 CAT
       5c504d9a16
                          34.58137
## 107 5c504d9a16
                          36.92920
                                             29.61042 2018-09-12 16:58:38 CAT
                                             29.98681 2018-09-17 16:23:47 CAT
## 167 5c504d9a16
                          34.53072
##
       preflight voltage rel humidity static pressure wind direction
## 96
                                 64.35
                                               80563.51
                32.12171
                                                             -12.85778
## 107
                                 58.50
                32.19193
                                               80252.84
                                                             -56.52143
## 167
                32.16600
                                 52.70
                                               80111.57
                                                             -87.36706
##
       wind magnitude wing serial number seconds since launch
                         15SPJJJ09052035
## 96
             5.275389
## 107
             7.466193
                          15SPJJJ09052035
                                                       14.99544
## 167
                                                       14.99549
             5.486348
                         15SPJJJ09052035
##
       position ned m.O. position ned m.1. position ned m.2.
                                   163.4982
               -360.5559
## 96
                                                     -72.37028
## 107
               -326.6844
                                   146.3029
                                                     -65.44482
## 167
               -387.0159
                                   176.6228
                                                     -76.55714
##
       velocity ned mps.0. velocity ned mps.1. velocity ned mps.2.
## 96
                 -21.28304
                                       10.11100
                                                           -4.504086
## 107
                 -19.06580
                                        8.62150
                                                           -2.815421
## 167
                 -23.15765
                                       12.74663
                                                           -2.274825
##
       accel body mps2.0. accel body mps2.1. accel body mps2.2.
                                   0.02298691
## 96
                0.8286435
                                                        -8.457809
## 107
                1.8803368
                                   0.03061696
                                                       -11.432279
## 167
                1.0948108
                                   0.13712817
                                                        -4.895300
       orientation rad.0. orientation rad.1. orientation rad.2.
##
                                   0.17141998
## 96
              -0.12401899
                                                         2.762434
## 107
              -0.07291253
                                   0.14846751
                                                         2.482747
## 167
              -0.27646154
                                   0.05733163
                                                         2.366463
##
       angular rate body radps.0. angular rate body radps.1.
## 96
                        0.01284266
                                                  -0.002646205
## 107
                        0.10115400
                                                   0.091850370
## 167
                      -0.02348123
                                                  -0.079776675
##
       angular rate body radps.2. position sigma ned m.0.
                      -0.07080932
## 96
                                                 0.39671758
## 107
                      -0.03830098
                                                 0.02391988
## 167
                      -0.11645035
                                                 0.00523444
##
       position sigma ned m.1. position sigma ned m.2. calculated speed
## 96
                   0.177394520
                                             0.39050934
                                                                 23.98931
## 107
                                             0.05714971
                                                                 21.11307
                   0.028533220
## 167
                   0.006849676
                                             0.01092471
                                                                 26.53165
##
                                     datetime
       distance travel
                             error
              385.9088 0.96462144 2018-09-12
## 96
## 107
              348.5531 0.10960281 2018-09-12
## 167
              415.9838 0.02300883 2018-09-17
```

```
model_windmag_temp<- lm(sumcom_last$wind_magnitude[-c(107,167,153)]~sumcom_last$air_temperature[-c(107,167,153)])
summary(model_windmag_temp)</pre>
```

```
##
## Call:
## lm(formula = sumcom_last$wind_magnitude[-c(107, 167, 153)] ~
##
       sumcom last$air temperature[-c(107, 167, 153)])
##
## Residuals:
##
                       Median
        Min
                  1Q
                                    3Q
                                            Max
## -2.12460 -0.64893 -0.08462 0.62424 2.98795
##
## Coefficients:
##
                                                  Estimate Std. Error t value
## (Intercept)
                                                               0.27945
                                                                         4.707
                                                   1.31540
## sumcom last$air temperature[-c(107, 167, 153)] 0.04042
                                                               0.01093
                                                                         3.697
##
                                                  Pr(>|t|)
                                                  3.37e-06 ***
## (Intercept)
## sumcom_last$air_temperature[-c(107, 167, 153)] 0.000246 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9373 on 442 degrees of freedom
## Multiple R-squared: 0.02999,
                                   Adjusted R-squared: 0.0278
## F-statistic: 13.67 on 1 and 442 DF, p-value: 0.0002459
```

ggplotRegression(lm(sumcom_last\$wind_magnitude[-c(107,167,153)]~air_temperature[-c(107,167,153)], dat a = summary_data))





```
### no regression between windirection and groundspeed
model_grdspeed_win2 <- lm(wind_magnitude[which(wind_direction>0)]~launch_groundspeed[which(wind_direction>0)])
summary(model_grdspeed_win2)
```

```
##
## Call:
## lm(formula = wind_magnitude[which(wind_direction > 0)] ~ launch_groundspeed[which(wind_direction >
##
       0)])
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                             Max
## -1.28816 -0.54671 0.03424 0.46188 1.46052
##
## Coefficients:
##
                                                  Estimate Std. Error t value
## (Intercept)
                                                   11.5407
                                                               9.8720
                                                                        1.169
## launch_groundspeed[which(wind_direction > 0)] -0.3211
                                                               0.3246 - 0.989
##
                                                  Pr(>|t|)
                                                     0.249
## (Intercept)
## launch_groundspeed[which(wind_direction > 0)]
                                                     0.328
##
## Residual standard error: 0.7267 on 43 degrees of freedom
## Multiple R-squared: 0.02226,
                                    Adjusted R-squared: -0.0004785
## F-statistic: 0.979 on 1 and 43 DF, p-value: 0.328
```

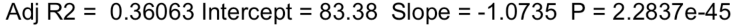
```
model_grdspeed_win1 <- lm(wind_magnitude[which(wind_direction<0)]~launch_groundspeed[which(wind_direction<0)])
summary(model_grdspeed_win1)</pre>
```

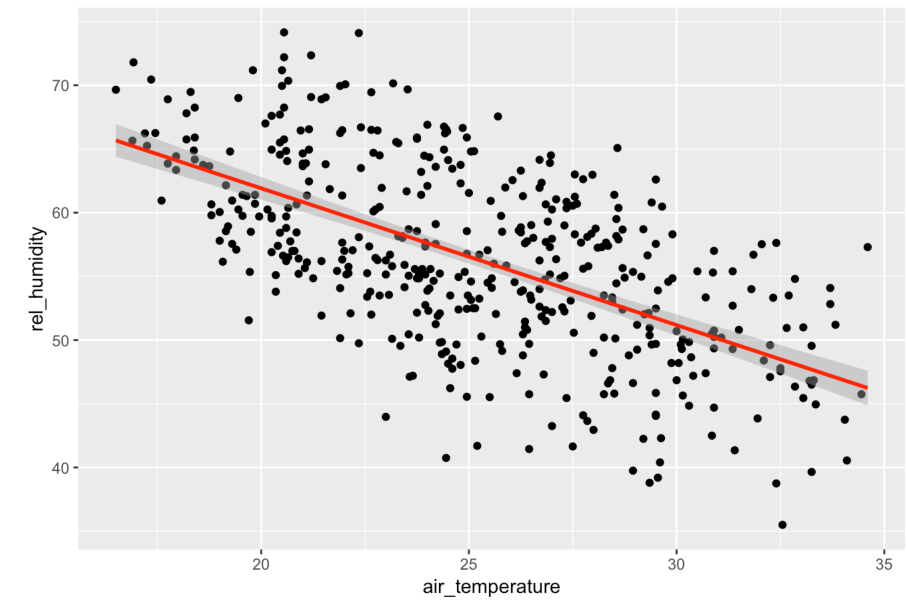
```
##
## Call:
## lm(formula = wind magnitude[which(wind direction < 0)] ~ launch groundspeed[which(wind direction <
##
       0)])
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -2.5460 -0.7023 -0.0394 0.6972 4.8866
##
## Coefficients:
##
                                                  Estimate Std. Error t value
## (Intercept)
                                                   12.3594
                                                               4.1587
                                                                        2.972
                                                               0.1383 - 2.389
## launch groundspeed[which(wind direction < 0)] -0.3303
##
                                                  Pr(>|t|)
## (Intercept)
                                                   0.00314 **
## launch groundspeed[which(wind direction < 0)] 0.01736 *</pre>
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9959 on 400 degrees of freedom
## Multiple R-squared: 0.01407, Adjusted R-squared: 0.0116
## F-statistic: 5.707 on 1 and 400 DF, p-value: 0.01736
```

```
# ggplotRegression(lm(launch_groundspeed~wind_direction, data = summary_data))
### regreesion between humidity and air temperature
model_hum_temp <- lm(rel_humidity~air_temperature)
summary(model_hum_temp)</pre>
```

```
##
## Call:
## lm(formula = rel_humidity ~ air_temperature)
##
## Residuals:
##
        Min
                  1Q Median
                                    3Q
                                            Max
## -16.3840 -3.9299 -0.5219
                              4.6187 14.7118
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  83.38033
                               1.72659
                                         48.29
                                                 <2e-16 ***
## air_temperature -1.07347
                               0.06755 - 15.89
                                                <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.82 on 445 degrees of freedom
## Multiple R-squared: 0.3621, Adjusted R-squared: 0.3606
## F-statistic: 252.6 on 1 and 445 DF, p-value: < 2.2e-16
```

ggplotRegression(lm(rel_humidity~air_temperature, data = summary_data))

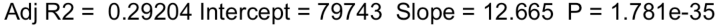


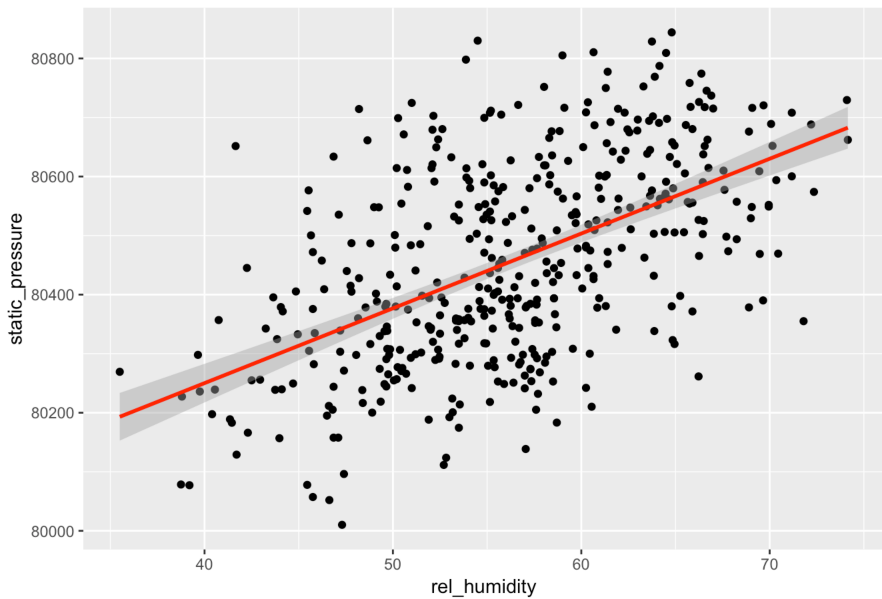


regreesion between humidity and static pressure
model_statpre_hum <- lm(static_pressure~rel_humidity)
summary(model_statpre_hum)</pre>

```
##
## Call:
## lm(formula = static_pressure ~ rel_humidity)
##
## Residuals:
##
      Min
               1Q Median
                                      Max
                               3Q
## -332.43 -93.78 -14.13
                            98.61 396.30
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.974e+04 5.285e+01 1508.7
                                              <2e-16 ***
## rel_humidity 1.267e+01 9.312e-01
                                       13.6
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 143.1 on 445 degrees of freedom
## Multiple R-squared: 0.2936, Adjusted R-squared: 0.292
## F-statistic:
                 185 on 1 and 445 DF, p-value: < 2.2e-16
```

ggplotRegression(lm(static_pressure~rel_humidity, data = summary_data))



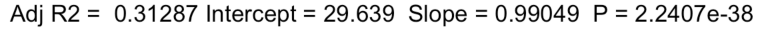


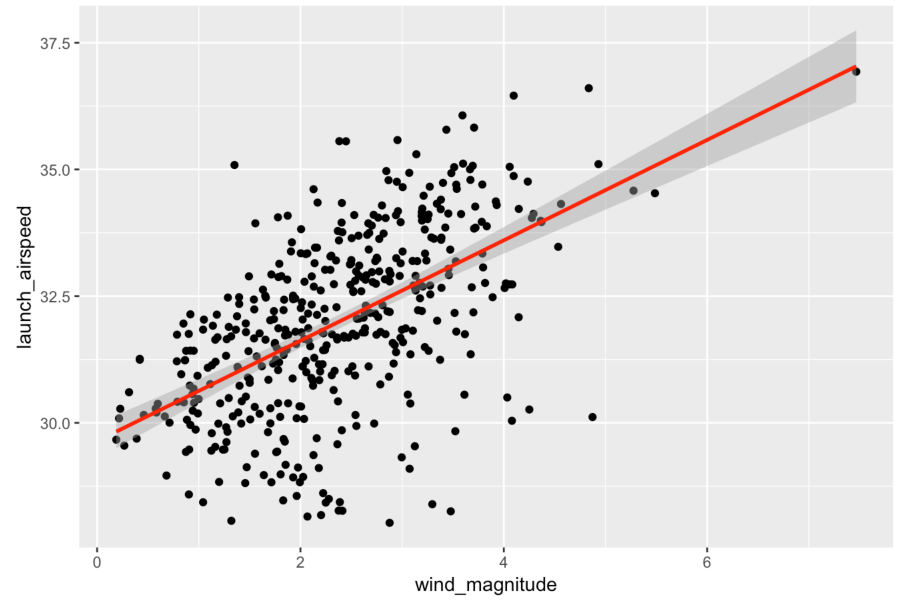
```
par(mfrow=c(2,2))

### regression association between air speed and wind magnitude.
model_speedair_windmag <- lm(launch_airspeed~wind_magnitude)
model_speedair_windmag %>% summary()
```

```
##
## Call:
## lm(formula = launch_airspeed ~ wind_magnitude)
##
## Residuals:
##
                1Q Median
       Min
                                       Max
                                3Q
## -4.8303 -0.8506 0.0955 0.9702 4.1091
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  29.63947
                              0.17755 166.94
                                                <2e-16 ***
## wind_magnitude 0.99049
                              0.06933
                                        14.29
                                                <2e-16 ***
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.459 on 445 degrees of freedom
## Multiple R-squared: 0.3144, Adjusted R-squared: 0.3129
## F-statistic: 204.1 on 1 and 445 DF, p-value: < 2.2e-16
```

ggplotRegression(lm(launch_airspeed~wind_magnitude, data = summary_data))



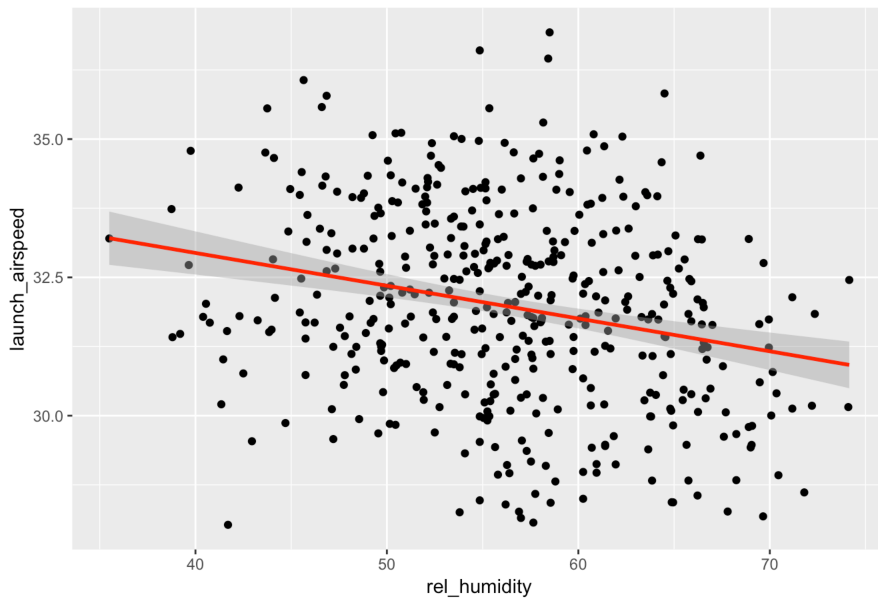


```
### regreesion between air speed and humidity
model_speedair_hum <- lm(launch_airspeed~rel_humidity)
summary(model_speedair_hum)</pre>
```

```
##
## Call:
## lm(formula = launch airspeed ~ rel humidity)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -4.8141 -1.2147 0.0033 1.2590 5.0836
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 35.31247
                           0.63080 55.981 < 2e-16 ***
                           0.01111 -5.332 1.54e-07 ***
## rel_humidity -0.05926
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.708 on 445 degrees of freedom
                                   Adjusted R-squared: 0.05795
## Multiple R-squared: 0.06006,
## F-statistic: 28.44 on 1 and 445 DF, p-value: 1.545e-07
```

ggplotRegression(lm(launch_airspeed ~ rel_humidity, data = summary_data))



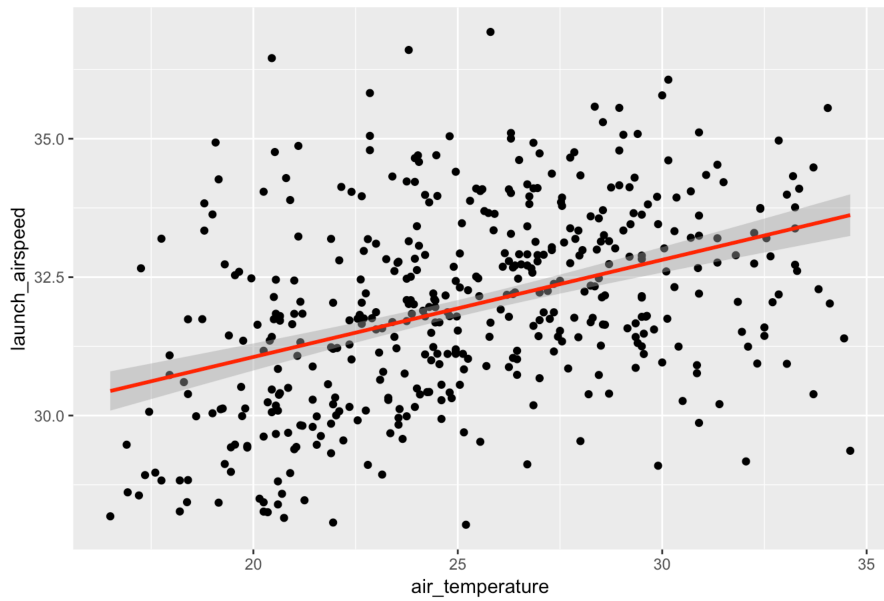


regreesion between air speed and air temperature
model_speedair_temp <- lm(launch_airspeed~air_temperature)
summary(model_speedair_temp)</pre>

```
##
## Call:
## lm(formula = launch_airspeed ~ air_temperature)
##
## Residuals:
##
                10 Median
      Min
                                3Q
                                       Max
## -4.2570 -1.1815 -0.0032 0.9742 5.3194
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   27.54733
                               0.47752 57.689
                                                 <2e-16 ***
## air temperature 0.17552
                               0.01868
                                         9.396
                                                 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.61 on 445 degrees of freedom
## Multiple R-squared: 0.1655, Adjusted R-squared: 0.1637
## F-statistic: 88.28 on 1 and 445 DF, p-value: < 2.2e-16
```

ggplotRegression(lm(launch_airspeed~air_temperature, data = summary_data))

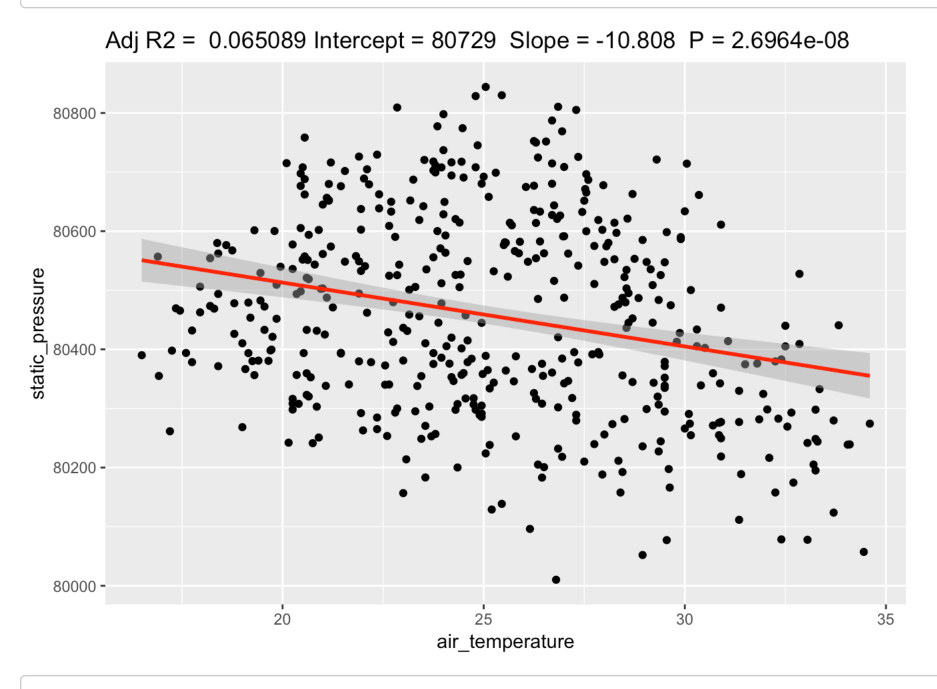




regression between static pressue and air temperature
model_stpre_temp <- lm(static_pressure~air_temperature)
summary(model_stpre_temp)</pre>

```
##
## Call:
## lm(formula = static_pressure ~ air_temperature)
##
## Residuals:
##
               1Q Median
      Min
                               3Q
                                      Max
## -429.39 -124.40 -15.49 133.79 385.63
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  80729.186
                                48.800 1654.303 < 2e-16 ***
## air temperature
                                 1.909
                                         -5.661 2.7e-08 ***
                    -10.808
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 164.5 on 445 degrees of freedom
## Multiple R-squared: 0.06719, Adjusted R-squared: 0.06509
## F-statistic: 32.05 on 1 and 445 DF, p-value: 2.696e-08
```

ggplotRegression(lm(static_pressure~air_temperature, data = summary_data))



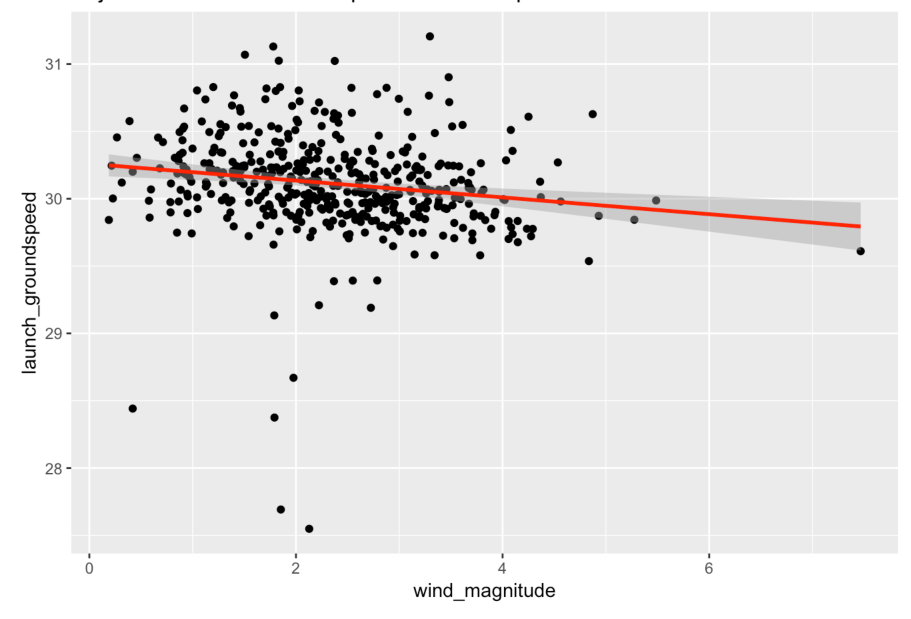
NO clear regreesion between air speed and static pressure
model_speedair_stpre <- lm(launch_airspeed~static_pressure)
summary(model speedair stpre)</pre>

```
##
## Call:
## lm(formula = launch airspeed ~ static pressure)
##
## Residuals:
##
      Min
              1Q Median
                               3Q
                                      Max
## -3.7299 -1.2150 -0.0326 1.2818 5.2031
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept) -66.964282 39.179645 -1.709
                                                  0.0881 .
## static pressure 0.001230
                             0.000487 2.525
                                                  0.0119 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.749 on 445 degrees of freedom
## Multiple R-squared: 0.01413, Adjusted R-squared: 0.01191
## F-statistic: 6.377 on 1 and 445 DF, p-value: 0.01191
# ggplotRegression(lm(launch_airspeed~static_pressure, data = summary_data))
### No regreesion between air speed and wind direction
model_speedair_windir <- lm(launch_airspeed~wind_direction)</pre>
summary(model speedair windir)
##
## Call:
## lm(formula = launch_airspeed ~ wind_direction)
##
## Residuals:
               1Q Median
##
      Min
                               3Q
                                      Max
## -3.9146 -1.2032 -0.0731 1.2144 4.9568
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 3.199e+01 1.024e-01 312.43
                                                <2e-16 ***
## wind direction 3.675e-04 1.314e-03
                                         0.28
                                                  0.78
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.762 on 445 degrees of freedom
## Multiple R-squared: 0.0001757, Adjusted R-squared: -0.002071
## F-statistic: 0.07821 on 1 and 445 DF, p-value: 0.7799
```

```
##
## Call:
## lm(formula = launch airspeed ~ preflight voltage)
##
## Residuals:
##
      Min
             1Q Median
                              3Q
                                     Max
## -3.9787 -1.2077 0.0059 1.2209 4.9241
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.791
                   11.4414 14.4659
                                                  0.429
                                0.4500 1.420
## preflight voltage 0.6388
                                                  0.156
##
## Residual standard error: 1.746 on 429 degrees of freedom
     (16 observations deleted due to missingness)
## Multiple R-squared: 0.004675, Adjusted R-squared: 0.002355
## F-statistic: 2.015 on 1 and 429 DF, p-value: 0.1565
# ggplotRegression(lm(launch_airspeed~preflight_voltage, data = summary_data))
### regreesion between ground speed and wind magnitude
model_grdspeed_winmag <- lm(launch_groundspeed~wind_magnitude,data=summary_data)</pre>
summary(model_grdspeed_winmag)
##
## Call:
## lm(formula = launch groundspeed ~ wind magnitude, data = summary data)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -2.57771 -0.17948 -0.01253 0.17235 1.15158
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
                ## (Intercept)
## wind magnitude -0.06239 0.01742 -3.582 0.000378 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3665 on 445 degrees of freedom
## Multiple R-squared: 0.02803,
                                Adjusted R-squared: 0.02584
## F-statistic: 12.83 on 1 and 445 DF, p-value: 0.0003784
```

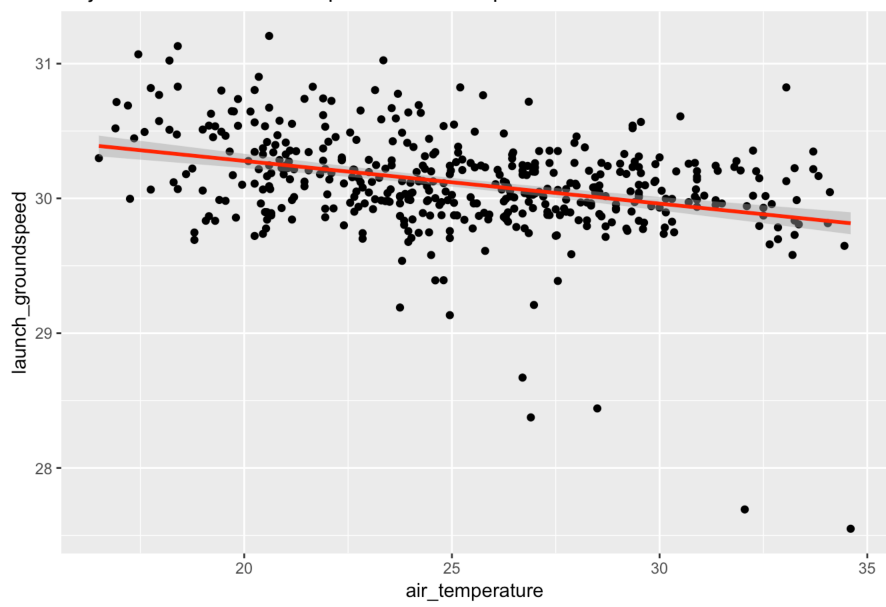
```
ggplotRegression(lm(launch_groundspeed~wind_magnitude, data = summary_data))
```

Adj R2 = 0.025843 Intercept = 30.259 Slope = -0.062387 P = 0.00037841



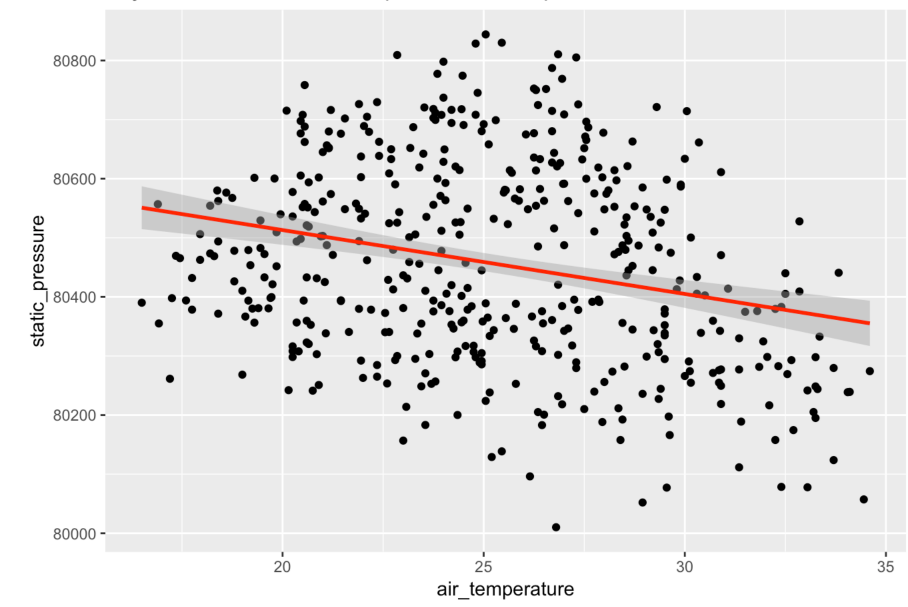
ggplotRegression(lm(launch_groundspeed~air_temperature, data = summary_data))

Adj R2 = 0.11916 Intercept = 30.912 Slope = -0.031676 P = 3.5593e-14



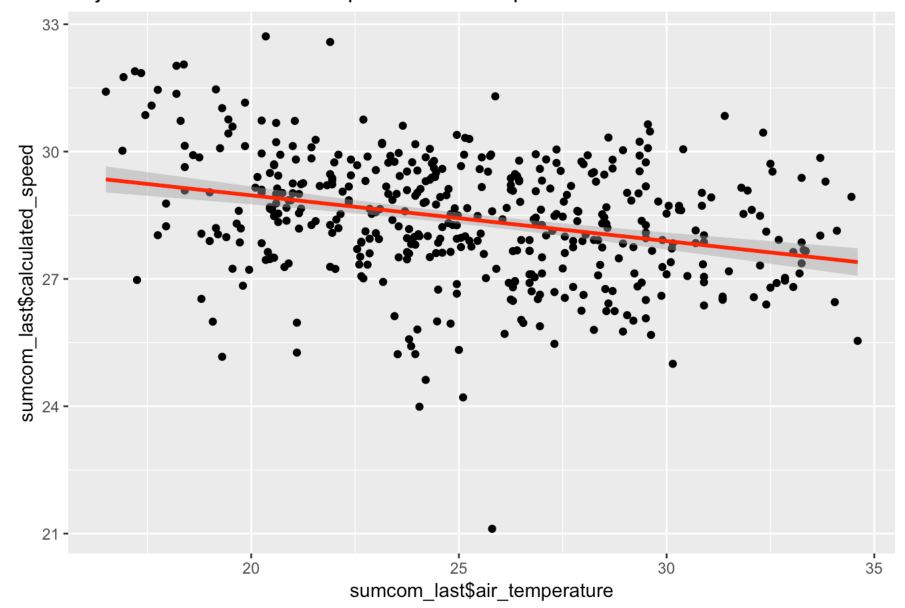
#ggplotRegression(lm(launch_groundspeed~rel_humidity, data = summary_data))
ggplotRegression(lm(static_pressure~air_temperature, data = summary_data))





ggplotRegression(lm(sumcom_last\$calculated_speed~sumcom_last\$air_temperature, data = sumcom_last))##

Adj R2 = 0.088099 Intercept = 31.121 Slope = -0.1076 P = 9.1672e-11



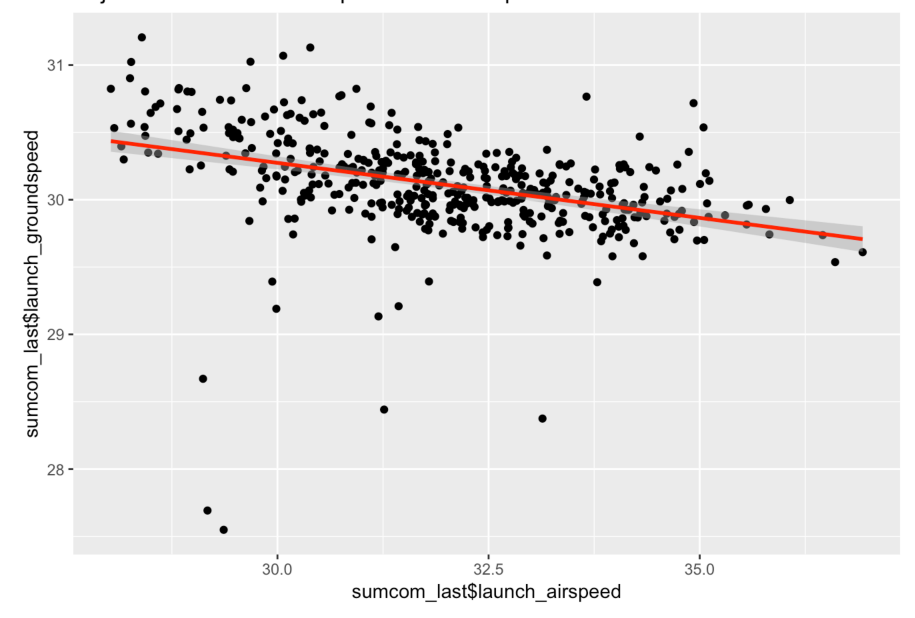
```
#### regression between ground and air speed
lm(sumcom_last$launch_groundspeed~sumcom_last$launch_airspeed) %>% summary()
```

```
##
## Call:
## lm(formula = sumcom_last$launch_groundspeed ~ sumcom_last$launch_airspeed)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
## -2.77682 -0.13570 0.01542 0.15860
                                        0.88791
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               32.72517
                                           0.29527 110.832
                                                              <2e-16 ***
## sumcom_last$launch_airspeed -0.08172
                                           0.00922 - 8.863
                                                              <2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3427 on 445 degrees of freedom
                         0.15, Adjusted R-squared: 0.1481
## Multiple R-squared:
## F-statistic: 78.55 on 1 and 445 DF, p-value: < 2.2e-16
```

```
plot(sumcom_last$launch_airspeed,sumcom_last$launch_groundspeed) # seems the higher airspeed lower th
e ground speed

ggplotRegression(lm(sumcom_last$launch_groundspeed~sumcom_last$launch_airspeed))
```

Adj R2 = 0.14812 Intercept = 32.725 Slope = -0.081716 P = 1.8875e-17



Answer: - I find 17162 went through 7.466193 with airspeed 36.9292!!

- From the several regression models and plots I find the higher the temp, higher the wind magnitude the higher the temp, lower the static pressure the higher the humidity, higher static pressure the higher the wind magnitude, higher the airspeed the lower the humidity, higher the air speed the higher the temp, higher the air speed (not strong) the higher the temp, the lower the calculated speed. the higher the wind magnitude, the lower the ground speed.
 - It seems wind and temp really affects the lauch_speed, and humidity

Modelling for distance

```
model_dis_wind <- lm(data = sumcom_last, distance_travel~ wind_magnitude)
summary(model_dis_wind)</pre>
```

```
##
## Call:
## lm(formula = distance travel ~ wind magnitude, data = sumcom last)
##
## Residuals:
      Min
          1Q Median 3Q
                                     Max
## -45.931 -8.993 -2.854 4.184 74.545
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              441.6552 1.9271 229.182 < 2e-16 ***
## wind magnitude -6.3179 0.7525 -8.395 6.25e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.83 on 445 degrees of freedom
## Multiple R-squared: 0.1367, Adjusted R-squared: 0.1348
## F-statistic: 70.48 on 1 and 445 DF, p-value: 6.253e-16
```

```
model_dis_air <- lm(data = sumcom_last, distance_travel~ air_temperature)
summary(model_dis_air)</pre>
```

```
##
## Call:
## lm(formula = distance_travel ~ air_temperature, data = sumcom_last)
##
## Residuals:
            1Q Median 3Q
##
      Min
                                     Max
## -77.220 -9.226 -1.415 6.675 59.056
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 470.2583
                             4.6044 102.132 <2e-16 ***
## air temperature -1.7242
                          0.1801 -9.572 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.52 on 445 degrees of freedom
## Multiple R-squared: 0.1707, Adjusted R-squared: 0.1689
## F-statistic: 91.62 on 1 and 445 DF, p-value: < 2.2e-16
```

```
model_dis_hum <- lm(data = sumcom_last, distance_travel~ rel_humidity)
summary(model_dis_hum)</pre>
```

```
##
## Call:
## lm(formula = distance travel ~ rel humidity, data = sumcom last)
##
## Residuals:
      Min
          1Q Median 3Q
                                    Max
## -79.052 -9.274 -2.531 6.076 68.445
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 404.9030 6.2061 65.243 < 2e-16 ***
## rel humidity 0.3881 0.1093 3.549 0.000428 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 16.81 on 445 degrees of freedom
## Multiple R-squared: 0.02753, Adjusted R-squared: 0.02534
## F-statistic: 12.6 on 1 and 445 DF, p-value: 0.0004275
```

```
model_dis_pre <- lm(data = sumcom_last, distance_travel~ static_pressure)
summary(model_dis_pre)</pre>
```

```
##
## Call:
## lm(formula = distance travel ~ static pressure, data = sumcom last)
##
## Residuals:
##
      Min
          1Q Median
                              3Q
                                     Max
## -81.052 -9.880 -1.997 5.491 66.155
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   1.556e+03 3.779e+02 4.116 4.59e-05 ***
## static pressure -1.403e-02 4.697e-03 -2.987 0.00297 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 16.87 on 445 degrees of freedom
## Multiple R-squared: 0.01966, Adjusted R-squared: 0.01745
## F-statistic: 8.923 on 1 and 445 DF, p-value: 0.002971
```

```
model_dis_la <- lm(data = sumcom_last, distance_travel~ launch_airspeed)
summary(model_dis_la)</pre>
```

```
##
## Call:
## lm(formula = distance_travel ~ launch_airspeed, data = sumcom_last)
##
## Residuals:
##
               1Q Median
      Min
                               3Q
                                      Max
## -46.199 -7.132 -0.702
                            5.790 40.559
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                  657.9912
## (Intercept)
                               9.7517
                                        67.47
                                                <2e-16 ***
                               0.3045 - 23.75
                                                <2e-16 ***
## launch airspeed -7.2317
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.32 on 445 degrees of freedom
## Multiple R-squared: 0.559, Adjusted R-squared: 0.558
## F-statistic:
                 564 on 1 and 445 DF, p-value: < 2.2e-16
```

```
model_dis_lg <- lm(data = sumcom_last, distance_travel~ launch_groundspeed)
summary(model_dis_lg)</pre>
```

```
##
## Call:
## lm(formula = distance_travel ~ launch_groundspeed, data = sumcom_last)
##
## Residuals:
                10 Median
##
      Min
                                3Q
                                       Max
## -64.862 -8.157 -1.461
                             5.530 70.844
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -373.395
                                   53.339
                                               -7 9.46e-12 ***
## launch groundspeed
                       26.572
                                   1.771
                                              15 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.89 on 445 degrees of freedom
## Multiple R-squared: 0.3359, Adjusted R-squared: 0.3344
## F-statistic: 225.1 on 1 and 445 DF, p-value: < 2.2e-16
```

```
# ggplotRegression(lm(data = sumcom_last, distance_travel~ air_temperature))
```

Answer - It is actually more acurate to study distance travelled than lanch air speed because lauch air speed might due to batter effects and power given manually. - higher wind, lower distance - higher temp, lower distance - higher humdity, higher distance - lower pressure, higher distance.

```
model_full <- lm(data=sumcom_last, distance_travel~air_temperature+wind_magnitude+rel_humidity+static
_pressure)
library(MASS)</pre>
```

```
##
## Attaching package: 'MASS'
```

```
## The following object is masked from 'package:plotly':
##
       select
## The following object is masked from 'package:dplyr':
##
##
       select
step model <- stepAIC(model full, direction = "both", trace = F)</pre>
summary(step_model)
##
## Call:
## lm(formula = distance_travel ~ air_temperature + wind_magnitude +
##
       static pressure, data = sumcom last)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -55.097 -8.887 -1.640 6.389 62.007
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    2.698e+03 3.245e+02 8.312 1.16e-15 ***
## air temperature -1.800e+00 1.696e-01 -10.613 < 2e-16 ***
## wind magnitude -5.420e+00 6.723e-01 -8.063 7.02e-15 ***
## static pressure -2.750e-02 4.019e-03 -6.842 2.60e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.94 on 443 degrees of freedom
## Multiple R-squared: 0.334, Adjusted R-squared: 0.3295
## F-statistic: 74.07 on 3 and 443 DF, p-value: < 2.2e-16
```

```
step_model
```

```
##
## Call:
## lm(formula = distance_travel ~ air_temperature + wind_magnitude +
## static_pressure, data = sumcom_last)
##
## Coefficients:
## (Intercept) air_temperature wind_magnitude static_pressure
## 2697.5054 -1.7995 -5.4204 -0.0275
```

and lauch_airspeed is correlation with wing series a little bit, but some wings usef very few, can not represent, while wing 15SPJJJ09019061 used 45 times could represent statistically sig.

Answer - I predict a model that explain quantatively the distance travel due to weather condition.

 $distance = -1.7995 * air. temperature - 5.4204 * wind. magnitude - 0.0275 * static_pressure + 2.698e + 03$

Conclusion and insights

- This analysis gives me several fidings though need further study for validation:
- The voltage has missing values
- There are fours flights that their location is weird when looking at map at launch (upper left corner, need check)
- specific battery and body series affects the creating of missing voltage, especially body 577209618523054080 always gives missing values ever since use it. **Avoid from using 577209618523054080 to check error**
- The components are not used equally frequenly which possibly causes overuse to affects the quality of drone system.
- The wing series 15SPJJJ09028064 affects the launch_airspeed and need check.
- on 2018-09-30, only battery 15SPJJJ10056048 used the whole day and causes largest average error, and it needs to be checked, the wing and body also a affect a little bit but not as serious as this battery.
- Some possible relation:
- the higher the air temperature, the higher the wind, and the lower the static pressue and lower humidity.
- I think it's better to study the distance travel in same time other than launch airspeed and have fidings that explain the distance travel, and therefore can calculate the average speed for the trip.
- distance = -1.7995 * air.temperature -5.4204 * wind.magnitude -0.0275 * static pressure + 2.698e+03
- the unexplained behavior then make sense why 2018-09-23 has low lauch_airspeed but highest distance: the wind is small and it's pretty cold with high humidity and low pressure
- (physics: rainy/cloudy has lower pressure, and lower wind and colder, but lower pressure makes techinician depressed mood therefore might cause some mistake when choosing and installing the components and monitoring the positions. history:2018-09-23 weather in Rwanda was cloudy and high humidity.)
- So to travel longer distance in same period, beside checking the components to used at best performance, the weather matters too, and it is preferable that to fly at lower temperature with higher humidity, which might counter my common sense.
- And hence people at Zipline can use weahter to best perform the fast delivery and power-saving drone system.
- Please refer to tableau visualizaed plots and python for more.