Freezer Door

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Freezer Door is a small project to track the progress of finding missing samples in the -80*C freezers.

It tracks the days people work on the project and monitors what percent of the total missing samples are found.

Import the CSV as *CSV UTF-8

```
# save file as CSV UTF-8, otherwise, date extraction does not work.
freezer_door_csv <- read.csv("c:/Users/pottsau/Documents/Y18-2202-05_169043_EventLog_01_29_2025_08_34_3
head(freezer_door_csv)
         Date.Time
                        Brief.Desc
## 1 8/2/2024 11:42 Flash Settings
## 2 8/3/2024 11:42 Flash Settings
## 3 8/4/2024 11:42 Flash Settings
## 4 8/5/2024 11:42 Flash Settings
## 5 8/6/2024 11:42 Flash Settings
## 6 8/7/2024 11:42 Flash Settings
## 1 Setpoint: -80 Offset: O Lifeguard: 94 Time Delay: O Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
## 2 Setpoint: -80 Offset: O Lifeguard: 94 Time Delay: O Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
## 3 Setpoint: -80 Offset: 0 Lifeguard: 94 Time Delay: 0 Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
## 4 Setpoint: -80 Offset: O Lifeguard: 94 Time Delay: O Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
## 5 Setpoint: -80 Offset: O Lifeguard: 94 Time Delay: O Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
## 6 Setpoint: -80 Offset: O Lifeguard: 94 Time Delay: O Warm Alarm: -60 Cold Alarm: -90 Ext Ambient: 3
```

Create a TIBBLE

```
## 1 8/2/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
## 2 8/3/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
## 3 8/4/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
## 4 8/5/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
## 5 8/6/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
## 6 8/7/2024 11:42 Flash Settings Setpoint: -80 Offset: 0 Lifeguard: 94 Time Dela~
```

Separate the days from the times

```
freezer_door_datesep <- freezer_door %>% # make a new tibble with date, time, and Date. Time.
  transmute(Brief.Desc, # add new column and keep existing columns
   Date. Time = mdy_hm(Date. Time), # parse the date and time string
   date = as.Date(Date.Time), # extract the date
    time = format(Date.Time, "%H:%M") # extract the time in HH:MM format
  )
head(freezer_door_datesep) # visualize the tibble's top rows
## # A tibble: 6 x 4
##
    Brief.Desc Date.Time
                                        date
                                                   time
     <chr>>
                    <dttm>
                                        <date>
## 1 Flash Settings 2024-08-02 11:42:00 2024-08-02 11:42
## 2 Flash Settings 2024-08-03 11:42:00 2024-08-03 11:42
## 3 Flash Settings 2024-08-04 11:42:00 2024-08-04 11:42
## 4 Flash Settings 2024-08-05 11:42:00 2024-08-05 11:42
## 5 Flash Settings 2024-08-06 11:42:00 2024-08-06 11:42
## 6 Flash Settings 2024-08-07 11:42:00 2024-08-07 11:42
```

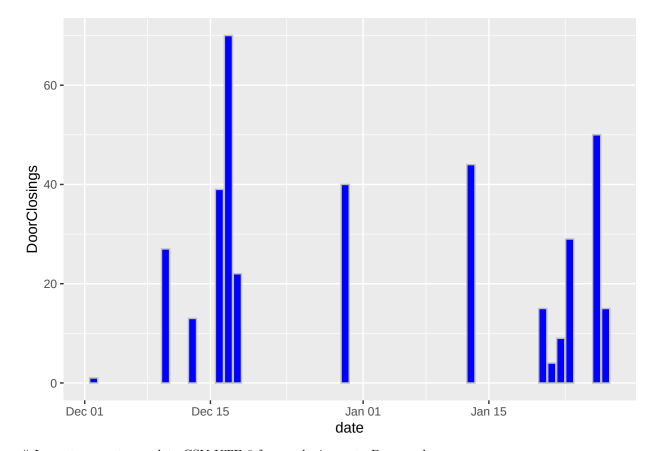
Group and Count the days with Door Closing Events

```
door_closings <- freezer_door_datesep %>% # parsing the tibble and making a new tibble
filter(date > ymd("2024-12-01")) %>% # filter for older dates before our project commenced
select(date, Brief.Desc) %>% # selecting interested columns
group_by(date) %>% # grouping the days together
filter(Brief.Desc == "Door Close Event") %>% # filtering for the door closing event
summarize(DoorClosings = n()) # counting the number of days with door closing events
door_closings
```

```
## # A tibble: 14 x 2
##
                DoorClosings
      date
##
                        <int>
      <date>
## 1 2024-12-02
                           1
## 2 2024-12-10
                           27
## 3 2024-12-13
                           13
## 4 2024-12-16
                           39
## 5 2024-12-17
                           70
## 6 2024-12-18
                           22
```

```
7 2024-12-30
                            40
    8 2025-01-13
##
                            44
    9 2025-01-21
                            15
## 10 2025-01-22
                             4
## 11 2025-01-23
                             9
## 12 2025-01-24
                            29
## 13 2025-01-27
                            50
## 14 2025-01-28
                            15
```

Write Tibble to CSV



Import percent complete CSV UTF-8 for overlaying onto Bar graph

```
# save file as CSV UTF-8, otherwise, date extraction does not work.
percent_complete_csv <- read.csv("c:/Users/pottsau/Documents/Percent_Complete Prime_Air_2025.csv") #loa</pre>
percent_complete <- as.tibble(percent_complete_csv)</pre>
## Warning: 'as.tibble()' was deprecated in tibble 2.0.0.
## i Please use 'as_tibble()' instead.
## i The signature and semantics have changed, see '?as_tibble'.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
percent_complete
## # A tibble: 5 x 8
    PercentDate PercentFound PercentMissing X
                                                    X.1
                                                          X.2
                                                                Х.З
                        <int>
##
     <chr>>
                               <int> <lgl> <lgl> <lgl> <lgl> <lgl> <lgl> <lgl>
## 1 1/5/2025
                            5
                                          95 NA
                                                    NA
                                                          NA
## 2 1/13/2025
                           10
                                          90 NA
                                                    NA
                                                          NΑ
                                                                NΑ
                                                                      NΑ
## 3 1/17/2025
                           19
                                           81 NA
                                                    NA
                                                          NA
                                                                NA
                                                                      NA
                           32
## 4 1/27/2025
                                           68 NA
                                                    NA
                                                          NA
                                                                NA
                                                                      NΔ
## 5 1/29/2025
                           45
                                           55 NA
percent_complete_date <- percent_complete %>% # make a new tibble with date, time, and date.
  mutate(PercentFound, PercentMissing, # add new column and keep existing columns
   PercentDate = mdy(PercentDate)) # parse the chr string as date
head(percent_complete_date) #visualize the new tibble
## # A tibble: 5 x 8
   PercentDate PercentFound PercentMissing X
                                                    X.1
                                                          X.2
                                                                Х.3
##
                                       <int> <lgl> <lgl> <lgl> <lgl> <lgl> <lgl>
     <date>
                        <int>
## 1 2025-01-05
                                           95 NA
                            5
                                                    NA
                                                          NA
                                                                NA
## 2 2025-01-13
                           10
                                           90 NA
                                                    NA
                                                                      NA
                                                          NA
## 3 2025-01-17
                           19
                                           81 NA
                                                                      NA
                                                    NA
                                                          NA
## 4 2025-01-27
                           32
                                           68 NA
                                                    NA
                                                          NA
                                                                NA
                                                                      NA
## 5 2025-01-29
                           45
                                           55 NA
```

Generate line graphs of the percent found/missing

mapping: x = ~PercentDate, y = ~PercentFound, colour = red, group = 1

```
#make a line graph of the percent found in RED
percent_found_line <- #ggplot(data = percent_complete) +
   geom_line(data = percent_complete_date, aes(x = PercentDate, y = PercentFound, color = "red", group =
percent_found_line</pre>
```

```
## geom_line: na.rm = FALSE, orientation = NA
## stat_identity: na.rm = FALSE
## position_identity

#make a 2nd line graph in the percent missing in BLACK
percent_missing_line <- #ggplot(data = percent_complete) +
    geom_line(data = percent_complete_date, aes(x = PercentDate, y = PercentMissing, color = "black", gro
percent_missing_line

## mapping: x = ~PercentDate, y = ~PercentMissing, colour = black, group = 1
## geom_line: na.rm = FALSE, orientation = NA
## stat_identity: na.rm = FALSE
## position_identity</pre>
```

layer the 3 graphs together for an neat overlay

