# p8105\_hw1\_rh3195

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### Problem 1

```
library ("moderndive")
data("early_january_weather")
#variables in dataset
variables <- colnames(early_january_weather)</pre>
variables
    [1] "origin"
                       "year"
                                      "month"
                                                    "day"
                                                                  "hour"
   [6] "temp"
                       "dewp"
                                     "humid"
                                                    "wind_dir"
                                                                  "wind_speed"
## [11] "wind_gust"
                       "precip"
                                     "pressure"
                                                    "visib"
                                                                  "time_hour"
#Size of dataset
num_rows <- nrow(early_january_weather)</pre>
num_cols <- ncol(early_january_weather)</pre>
num_rows
## [1] 358
num_cols
## [1] 15
mean_temp <- mean (early_january_weather$temp)</pre>
mean_temp
```

## [1] 39.58212

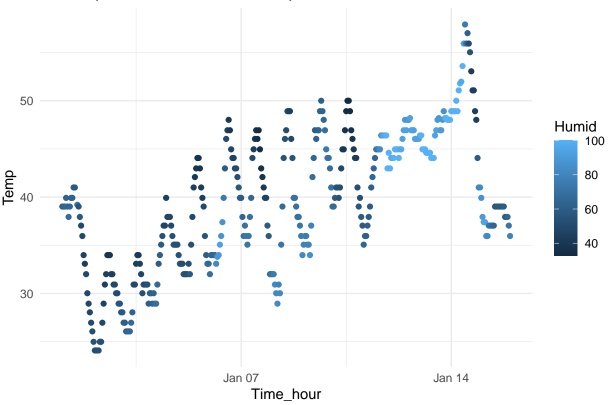
• There are 15 variables in this dataset. Some important variables including year, month, day, and time\_hour that tells the time. The wind direction, wind speed, and wind-gust that is related to the wind. Also the "temp" tells temperature and "humid" tells the humidity. It has 358 rows and 15 columns. The mean temperature is 39.58 degree.

#Making scatterplot of temp (y) vs. time\_hour (x)

```
library (ggplot2)

ggplot(early_january_weather, aes(x = time_hour, y = temp, color = humid)) +
  geom_point() +
  labs(x = "Time_hour", y = "Temp", color = "Humid") +
  ggtitle("Scatterplot of time_hour vs. Temperature") +
  theme_minimal()
```

# Scatterplot of time\_hour vs. Temperature



##Describe pattern of scatterplot##

• The scatterplot shows that the two variables time\_hour and tempeartue are having a positive association. Because as the temperature increases as the time\_hour do. And the data points on this plot are assembled closely nearly to a linear line, which illustrating a linear relationship.

```
ggsave("scatterplot_of_time_vs_temperature.pdf", width = 6, height =4)
```

#### Problem 2

```
library (tidyverse)

## -- Attaching core tidyverse packages ------- tidyverse 2.0.0 --

## v dplyr 1.1.3 v readr 2.1.4

## v forcats 1.0.0 v stringr 1.5.0

## v lubridate 1.9.2 v tibble 3.2.1
```

```
## v purrr
           1.0.2 v tidyr 1.3.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
my df =
 tibble(
   vec numeric = rnorm (10),
  vec_logical = vec_numeric > 0,
  vec_char = c("A", "B", "C", "D", "E", "F", "G", "H", "I", "J"),
  vec_factor = factor(
    sample(c("L0", "L1", "L2"), 10, rep = TRUE)
  )
  )
print (my_df)
## # A tibble: 10 x 4
##
     vec_numeric vec_logical vec_char vec_factor
##
           <dbl> <lgl> <chr> <fct>
## 1
          0.157 TRUE
                                    L2
                            Α
## 2
          -0.703 FALSE
                          В
                                    LO
## 3
          -1.01 FALSE
                          С
                                    L1
## 4
         -1.06 FALSE
                          D
                                    LO
## 5
          1.45 TRUE
                          Ε
                                   L2
## 6
                          F
          0.298 TRUE
                                    LO
                          G
         -1.96 FALSE
## 7
                                    L1
                          H
                                  L2
## 8
          1.50 TRUE
          0.702 TRUE
## 9
                           Ι
                                    L2
           0.628 TRUE
                                    LO
## 10
                            J
mean_numeric = mean(pull(my_df, vec_numeric))
mean_logical = mean(pull(my_df, vec_logical))
mean_char = mean(pull(my_df, vec_char))
## Warning in mean.default(pull(my_df, vec_char)): argument is not numeric or
## logical: returning NA
mean_factor = mean(pull(my_df, vec_factor))
## Warning in mean.default(pull(my_df, vec_factor)): argument is not numeric or
## logical: returning NA
print (mean_numeric)
## [1] 0.0003453895
print (mean_logical)
## [1] 0.6
```

```
print (mean_char)

## [1] NA

print (mean_factor)
```

## [1] NA

• The variable of vec\_numeric and vec\_logical have mean. Character variable and factor variable do not generates mean because they are not numeric number or logical.

```
as.numeric(pull(my_df, vec_logical))
as.numeric(pull(my_df, vec_char))
as.numeric(pull(my_df, vec_factor))
```

• The vec\_logical is converted to binary datapoints where 0 is false and 1 is true. The vec\_factor also get translated to 3 categories based on given lavels. The only variable that is unable to convert to numeric is the vec\_char. This helps me to understand what happens when trying to take the mean. It tells that mean should be numeric numbers.