Exploring the Role of Weather and Environmental Variables on Marathon Performance Across Age and Gender

Yingxi Kong

Abstract

Environmental condition characteristics are suspected to be factors of runners' performance during Marathons. Using data collected over years across five major U.S. marathons Boston, Chicago, New York City, Twin Cities, and Grandma's, this study aims to investigate the effect of environmental characteristics, including key variables like Wet Bulb Globe Temperature (WBGT), solar radiation (SRWm2), and relative humidity (rh), on runner's performance which is measured as the percentage off the best course record (%CR), and how their effect varies by gender and age. Performing comprehensive exploratory data analysis and statistical modeling, our results indicates that age has a significant effect on runners' performance and male runners show more sensitivity of age variation. In addition, environmental conditions like WBGT, solar radiation, and relative humidity do slightly affect runner's performance. Older people in upper-mid or higher age group and younger people aging from 14-25 years old show more sensitivity as environmental conditions vary. Female runners exhibits more stable performance under varying environmental conditions compared to male runners. However, our analysis is still limited by a smaller number of observations in the highest age group (70+) and younger age group (14-25), suggesting the need for further research with a larger sample size. Participants of Boston Marathon may represent a more experienced sample, potentially limiting the generalizability of less experienced runners in our study.

Introduction

Marathon running, a long-distance race covering 42.195 kilometers (26.2 miles), has been known for its physical and mental challenges. Over the years, it has attracted an increasing number of excellent runners from around the world, leading to interests in how physiological and environmental conditions influence runner's performance. Understanding these factors would help runners to better understand their performance. Also, it would provide more information to the runners to optimize their training plans and race-day strategies, leading to improvement of their performance.

This report is a collaboration with Dr. Brett Romano Ely and Dr. Matthew Ely from the Department of Health Sciences at Providence College, which explores how environmental conditions, age, and sex would influence runner's performance in this long-distance race. Their prior research found that warmer temperature leads to decline in performance in marathon races, and this decline in endurance performance varies significantly between females and males. Moreover, older adults face more thermoregulatory challenges during exercise, which further exacerbate performance declines under warmer temperature. This exploratory analysis study aims to build on previous findings, providing deeper insight by investigating the intersection of age, sex, and environmental conditions on runners' marathon performance.

Data Collection

This project combines information from four datasets: Project1.csv, aqi_values.csv, course_record.csv, and marathon_dates.csv.

The primary dataset in this project, Project1.csv, consists of 11,564 observations with 14 variables, including information on participants' characteristics and environmental condition characteristics collected from five major marathon races over a period of 15-20 years in the U.S.: the Boston Marathon, Chicago Marathon, New York City Marathon, Twin Cities Marathon (Minneapolis, MN), and Grandma's Marathon (Duluth, MN). Our response variable is CR_pct, representing the percent off the current course record (%CR). Key covariates include race, sex, temperature (Tdc, Twc, Tgc, etc.), relative humidity (rh), solar radiation (SRWm2), dew point (DP), wind speed (Wind), and Wet Bulb Globe Temperature (WBGT).

aqi_values.csv consists of 10,451 observations and 11 variables, containing detailed information on Air Quality Index (AQI) for each race day over years. course_record.csv has 194 rows and 4 columns, providing information on the best course record for each marathon race by gender. marathon_dates.csv includes information of specific date on which each races were held with 98 observations and 3 variables.

Preprocessing

The main data set has 491 observations with missing values showing in Figure 1, and these missingness appears mainly among environmental conditions covariates from races held in 2011 and 2012. These missing observations were neither excluded from the analysis nor imputed to retain as much data as possible for exploration.

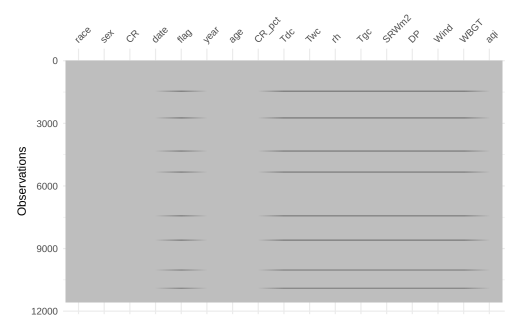


Figure 1: Heat Map of Main Dataset

During the preprocessing steps, we managed the column names for easier understanding, modified columns with coding issues, and ensured the correct data types for various columns. In addition, we merged the three additional datasets with our primary data to add in more information we are interested in.

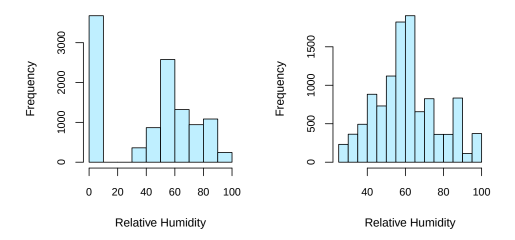
Moreover, we mutated a new column age_group for further aging analysis. Based on the age distribution in the dataset, runners were classified into five aging groups: Younger, Lower-Mid Age, Mid Age, Upper-Mid Age, and Highest Age with cut-off points presented in Table 1. These cut-off points are decided by considering both the natural breaks in the data and common practices in marathon age classifications. Instead of using the traditional 10-year groups, we set 15-year groups to better reflect the age distribution of participants in our dataset.

Table 1: Age Group Classifications for Marathon Participants

Group	Age Range
Younger	Below 25
Lower-Mid Age	25-39
Mid Age	40-54
Upper-Mid Age	55-69
Highest Age	70+

Additionally, during our data investigation, we found there are nearly half of the observations in the relative humidity column (rh) have near-zero values, which is not reasonable. As shown in Figure 1, there might be issues with data collection and recoding process. To fix this, We multiplied those near-zero values by 100 to ensure they are within a realistic range.

Figure 1: Distribution of Relative Humidity Before and After Correction



Summary Statistics

To perform data investigation, we first create a summary table of all environmental conditions experienced during the five major marathons in Table 2. The Boston Marathon was the only race with a completed record of weather conditions. Observing the pattern of weather conditions, the Grandma's Marathon exhibited the warmest temperature where they had the highest average dry bulb temperature (18.9°C), wet bulb temperature (14.9°C), and black global temperature(32°C), reflecting a higher risk of heat illness. Moreover, the Grandma's Marathon had 47% of time falling within the WGBT range of 18 – 23 °C. In contrast, the Boston and New York City Marathons had the coolest temperature with more races falling within the WGBT range of < 10 °C. Similarly, these two Marathons presented lowest average dry bulb, wet bulb, and black global temperatures. The Chicago and Twin Cities Marathons had relatively moderate temperature with more races falling within the WGBT range of 10 – 18 °C. Wind speeds were higher in Boston and New York City and remain consistent around 9 km/h for other races. Boston Marathon exhibited highest air quality index (aqi) while the New York City Marathon exhibited the lowest. Moreover, the Grandma's Marathon had the highest level of relative humidity and New York City Marathon had the lowest. Based on

this summary statistics, we observed the significant variation in environmental conditions across different location which might have a substantial impact on the runners' performance.

Table 2: Summary Table of Runner Characteristics

	Race				
Characteristic	$\begin{array}{c} {\rm Boston} \\ {\rm Marathon,} \\ {\rm N}=18 \end{array}$	$\begin{array}{c} {\rm Chicago} \\ {\rm Marathon}, \\ {\rm N}=21 \end{array}$	Grandma's Marathon, $N = 17$	$\begin{array}{c} \text{New York} \\ \text{City} \\ \text{Marathon,} \\ \text{N} = 23 \end{array}$	Twin Cities Marathon, $N = 17$
flag					
Missing	0 (0%)	1(4.8%)	1(5.9%)	1(4.3%)	1(5.9%)
WBGT < 10C	9(50%)	6 (29%)	0 (0%)	11 (48%)	5 (29%)
WBGT > 18-23C	1(5.6%)	1(4.8%)	8(47%)	4 (17%)	3 (18%)
WBGT > 23-28C	1(5.6%)	1 (4.8%)	2 (12%)	0 (0%)	1(5.9%)
WBGT 10-18C	7 (39%)	12 (57%)	6(35%)	7 (30%)	7 (41%)
Dry bulb	11.6 (6.0)	12.4(6.2)	18.9(3.4)	11.7(4.8)	13.2(5.7)
temperature					
Missing	0	1	1	1	1
Wet bulb	7.6(3.9)	8.6 (5.9)	14.9(2.5)	7.6(5.1)	9.9(5.6)
temperature					
Missing	0	1	1	1	1
Percent relative	61 (21)	61 (11)	68 (16)	55 (18)	64 (16)
${f humidity}$					
Missing	0	1	1	1	1
Black globe	24 (9)	25 (6)	32 (8)	21 (6)	25 (7)
temperature					
Missing	0	1	1	1	1
Solar radiation	654 (191)	460 (96)	679 (195)	401 (134)	437 (143)
in Watts					
Missing	0	1	1	1	1
Dew Point	3 (5)	5 (7)	12 (3)	3(7)	6 (8)
Missing	0	1	1	1	1
Wind	12.0(4.6)	8.2 (3.3)	9.2(2.9)	11.2(4.7)	8.8 (3.3)
Missing	0	1	1	1	1
WBGT	11.3 (4.6)	12.1(5.9)	18.6 (3.3)	10.7(5.0)	13.3 (5.6)
Missing	0	1	1	1	1
Air Quality	42 (15)	40 (13)	37 (15)	33 (14)	35 (15)
Index					
¹ Mean (SD) for cont	tinuous; n (%) f	or categorical			

In addition, Table 3 presents a summary statistics of all participants' characteristics by race. The New York City Marathon has most observations compared to others. The gender distribution is consistent across races with about 52% to 54% male participants. Participants for the Grandma's Marathon are relatively younger with an average age of 44 and Boston runners' %CR is lowest on average with the smallest standard deviation compared to other races' runners.

Table 3: Summary Table of Runner Characteristics

	Race				
Characteristic	Boston Marathon, $N = 2,088$	Chicago Marathon, $N=2,553$	Grandma's Marathon, $N = 2,000$	New York City Marathon, $N = 2,930$	Twin Cities Marathon, N=1,993
Gender					
Female	984 (47%)	1,210 (47%)	934~(47%)	1,402 (48%)	922 (46%)
Male	1,104~(53%)	1,343 (53%)	1,066 (53%)	1,528 (52%)	1,071 (54%)
\mathbf{Age}	47 (17)	46 (18)	44 (18)	50 (19)	45 (17)
Percent Off	41 (34)	52 (47)	48 (40)	55 (56)	46 (37)
Course Record	,	,	, ,	,	,
(%CR)					
¹ Mean (SD) for continuous; n (%) for categorical					

Impact of Age and Sex

We first investigate the relationship between age and performance by gender. Table 4 presents the summary of participants' performance based on their age group and gender. The younger and highest age groups have fewer observations due to the limited number of participants at these extreme ages. The lower-mid age group participants had the best performance, with both genders exhibiting the lowest %CR values across all aging groups. People with younger, Mid, and upper-mid age have relatively worse performance compared to lower-mid age people. Older people (Highest age) show the largest deviation from the course record, with an average %CR at around 130-140, and the %CR value for this group has the widest range. In addition, female runners generally have worse performance (higher %CR value) compared to males runners within the same age range.

Table 4: Summary of Marathon Performance by Age Group and Sex

Age Group	Sex	N	Min Performance	Mean Performance	Median Performance	Max Performance
Younger	Female	788	-0.385	40.840	38.051	211.095
Younger	Male	834	-1.074	36.119	31.196	159.535
Lower-Mid Age	Female	1440	-1.816	15.547	14.218	50.301
Lower-Mid Age	Male	1440	-2.251	11.645	9.322	50.179
Mid Age	Female	1440	-1.419	34.064	33.975	76.215
Mid Age	Male	1440	1.243	27.992	28.445	89.271
Upper-Mid Age	Female	1346	21.154	75.345	69.512	273.824
Upper-Mid Age	Male	1435	11.663	58.746	55.054	153.190
Highest Age	Female	438	36.187	138.609	129.911	336.347
Highest Age	Male	963	48.375	132.480	120.909	419.958

Additionally, in Figure 2, both genders' plots exhibit a U-shaped curve which further explains the relationship between age and performance. The performance continuously improves as age increases (%CR decreases as age increases), achieve the optimal performance (lowest %CR), and then gradually declines as age increases furthur (%CR increases as age increases). Both genders reach their optimal performance during their Lower-Mid age where female participants' average %CR achieves the lowest value at age of 28 and male participants achieves the lowest average %CR at age 30. After reaching their optimal performance, both genders exhibits sharp decline as age increases. Male participants show more extreme decline compared to female participants especially during their upper-mid and highest age, end with a maximum average percent off course record (CR%) exceeding 300.

Female Male 400 400 Average %CR Lowest at Age 28 Average %CR Lowest at Age 30 300 300 Best Time (%CR) Best Time (%CR) 200 200 100 100 0 0 30 90 30 90 60 60 Age (yrs) Age (yrs)

Figure 2: Overall Performance vs. Age by Gender

From these results, we found that age does affect the marathon performance for both genders. Runners' performance gradually enhances from their younger age to lower-mid age, reaching their peak at age around 30, after which performance gradually declines. There are also gender differences that females usually perform worse compared to males within the same age group. In addition, male runners with higher age have more pronounced decline in performance compared to female runners.

Impact of Environmental Conditions

Environmental factors such as humidity, WBGT, and wind speed are also suspected to be key influences on marathon performance. To investigate the effects of these environmental condition characteristics on marathon performance, we first examine the correlations between key environmental variables and performance metrics by the correlation plot in Figure 3. Strongly correlated variables, either positively or negatively, are in blue, and weakly correlated variables are presented in white. Observing Figure 3, WBGT, dry bulb, wet bulb, and black global temperature show strong positive correlation with each other. This is reasonable since WBGT is calculated with those temperature variables using the following formula:

$$WBGT = (0.7 * Twc) + (0.2 * Tgc) + (0.1 * Tdc)$$

All other environmental characteristics have moderate or week relationship among each other. For example, the relative humidity (rh) is weakly and negatively correlated with Tdc and Tgc with correlation value of -0.01.

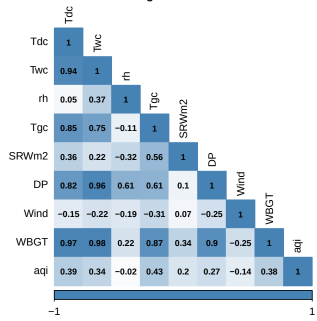


Figure 3: Correlation Plot among Environmental Condition Characteristics

As mentioned previously, WBGT is calculated using all temperature variables and it is highly correlated with those variables. The strong correlation between WBGT and these variables suggests that WBGT alone can be a sufficient indicator of how temperature characteristics influence marathon outcomes. Higher WBGT values indicate higher risks of heat stress illness. Figure 4 presents an illustration of how WBGT effects marathon performance across different age groups and genders, using <code>geom_smooth</code> to show the performance trend.

Runners in higher, upper-mid, and Younger age groups are more susceptible to the effects of increasing WBGT that their performance fluctuates more as WBGT increases. Additionally, as WBGT increases, runners' performance generally worsens across all groups (%CR increase). Runners gradually perform better as WBGT value increase from $0^{\circ}C$ to $10^{\circ}C$, but their performance then declines when WBGT exceeds $10^{\circ}C$. For older runners in the highest age group, this decline is more significant, leading to largest deviation from the course record. Additionally, male runners consistently perform better compared to female runners within the same age group as we mentioned earlier. Male runners in the younger, upper-mid, and highest age group show steeper decline in performance when WBGT is larger than $10^{\circ}C$ compared to female younger runners. Although male runners perform better generally, they are more sensitive to higher WBGT levels in specific age groups.

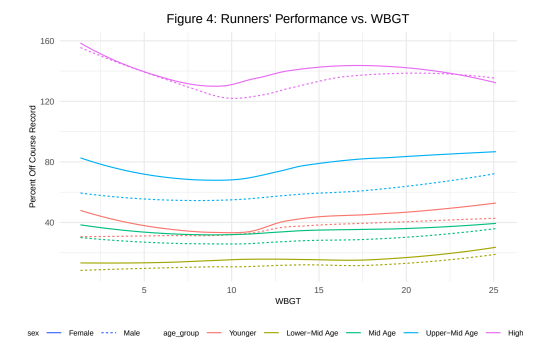
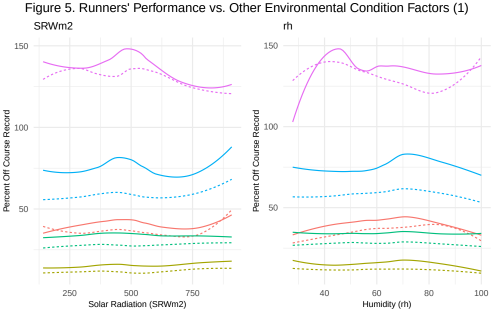


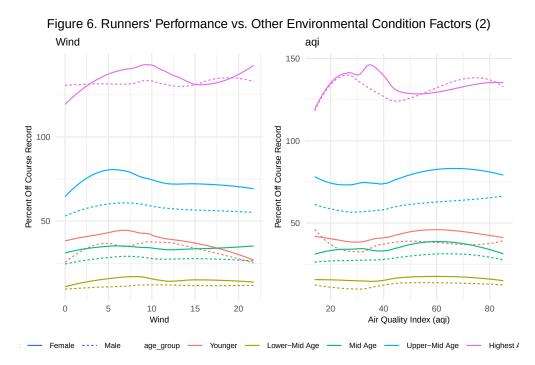
Figure 5 and Figure 6 presents the relationship between other environmental condition characteristics and runners' performance across different genders and age groups.

Starting from Solar radiation (SRWm2), runners in the lower-mid and mid age groups seem to maintain a more stable performance as SRWm2 increase while younger, upper-mid, and highest age runners are more sensitive to the level of solar radiation, with their performance fluctuating more as solar radiation level increases. Moreover, female runners across groups show more stable performance compared to male runners that female runners are less likely to be influenced by solar radiation level. In general, solar radiation shows a slight increasing trend on people's performance with some fluctuations in the middle.

People in the younger, upper-mid, and highest age groups still show more fluctuated trend in relative Humidity (rh) as well. For most age groups, people show stable performance as relative humidity increase from 0% to around 60%. This indicates that moderate humid conditions would not negatively influence runner's performance. However, as humidity rises excess this range, runners start to have worse performance. Moreover, male runners across different age groups are much more sensitive to the humidity change compared to female runners.

Wind speed (Wind) does not exhibit significant trend on runners' performance across various age groups and genders. For most age groups, %CR shows only minor changes as wind speed increases, suggesting that wind speeds do not have significant impact on runners' performance that runners are able to adjust under various wind conditions and maintain their great performance. Male runners in the highest age group show relatively greater fluctuation since older runners would be more sensitive to environmental condition change. Moreover, again, female runners present more stability in performance as wind speed varies as well.





Finally, runners show consistent performance as air quality index increases, except for the highest age group which experienced relatively more pronounced variation for both genders. In addition, male runners are more sensitive to air quality change compared to female runners within the same age group.

Thus, environmental condition characteristics like WBGT, solar radiation, and relative humidity do affect runner's performance. Older runners (upper-mid and highest age group) and younger runner (younger age group) are generally more sensitive to the environmental change. Females usually maintain higher stability through those environmental variations. Although wind speed and air quality do not present a pronounced effect on runners' performance, older runners still exhibits more sensitivity to these factors, while female runners continue to maintain more consistent performance compared to male runners.

Modeling

To investigate the significance of environmental condition characteristics on marathon performance, we first generated a correlation plot with all environmental condition characteristics and our response variable CR_pct shown in Figure 7. Observing the correlation plot, none of the factors exhibits strong correlation with runner's performance.

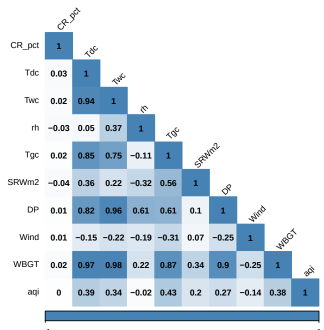


Figure 7: Correlation Plot among Environmental Condition Characteristics with %CR

For further exploration, we fit a mixed-effects model with random intercept by age to present quantitative measures of significance. This approach helps us to account the various level of performance across different age groups we mentioned earlier. That is, younger, upper-mid, and highest age group runners tend to have worse performance and lower-mid and mid age group people are more likely to have greater performance. By using mixed-effects model with random intercept on age, we can capture the variation in runners' baseline performance variation among individuals across various age groups.

$$\mathrm{CR_pct}_{ij} = \beta_0 + \beta_1 \cdot \mathrm{rh}_i + \beta_2 \cdot \mathrm{SRWm} \\ 2_i + \beta_3 \cdot \mathrm{Wind}_i + \beta_4 \cdot \mathrm{WBGT}_i + \beta_5 \cdot \mathrm{aqi}_i + u_j + \epsilon_{ij}$$

The mixed-effects model results are presented in Table 5 and Table 6. Among our environmental condition variables, rh, SRWm2, and WBGT exhibited statistical significance in our model with p-value less than 0.05 while Wind and aqi were not statistically significant with p-value larger than 0.05. WBGT had the largest and most significant effect on marathon performance compared to other factors, with an estimate of 0.5326 where p < 2e-16. This indicates that adjusting for other covariates, as WBGT increases by one unit, the %CR would increases by around 0.53% on average, leading to worse performance.

Although rh and SRWm2 showed significance, their coefficients were extremely small. To be noticed, the coefficient estimates of both two variables had negative estimates, indicating a weakly negative effect of solar radiation and relative humidity on runner's performance. This result may initially seems counterintuitive that we would expect higher values of these two factors might be more challenge for runners to complete the race. However, remind what we discuss in the environmental condition section, moderate levels of these variables may not be as harmful as expected. Also, environmental factors do interact with each other in reality. Although the two variables appears minor and negative effect on themselves, they might have more complex effects in shaping overall race conditions.

Table 5: Random Effects of the Model

Group	Term	SD	
age Residual	Intercept sdObservation	73.55379 18.68690	

Table 6: Fixed Effects of the Model

Term	Estimate	Standard Error	Statistic	P-value
(Intercept)	79.0589876	8.4219228	9.3872847	0.0000000
$^{\mathrm{rh}}$	-0.0647072	0.0122432	-5.2851476	0.0000001
SRWm2	-0.0048888	0.0011287	-4.3311864	0.0000150
Wind	-0.0360238	0.0460462	-0.7823392	0.4340321
WBGT	0.5326204	0.0398633	13.3611869	0.0000000
aqi	0.0017624	0.0135754	0.1298226	0.8967092

Discussion

This report combines information from four datasets collected through the five major U.S. marathons over 15-20 years to investigate how age, sex, and environmental condition characteristics affect runner's performance and how effects of various weather conditions varies by age and gender. Through exploratory data analysis and statistical modeling, we concludes that age plays a significant role in runner's performance. Highest, Upper-mid, and younger, aged runners perform worse, especially for senior in the highest age group. Moreover, male runners show more sensitivity to age change compared to female runners, with a steeper decline in performance as age increases.

Environmental conditions like Wet Bulb Global Temperature (WBGT), relative humidity (rh), and solar radiation (SRWm2) show statistically significant effect on people's performance where WBGT has the largest impact with smaller p-value and larger coefficient estimates. Wind speed (Wind) and air quality (aqi) do not significantly affect runner's performance. Despite the significance of these factors, people in the highest, upper-mid, and younger age group consistently show more fluctuations as environment changes compared to people in the lower-mid and mid age group. In addition, female runners exhibit more stable performance compared to male runners within the same aging group.

One limitation of this report is the limited number of observations in the highest and youngest age groups which might lead to less reliability of our results. Further exploration with a larger sample size with more balanced aging group participants would help to present a more stable and reliable conclusion. In addition, participants of Boston Marathon may represent a more experienced sample, potentially limiting the generalizability of less experienced runners in our study. Moreover, as mentioned earlier, environmental factors are inherently associated with each other in reality, indicating the potential non-linear relationships or interaction effects between these variables. Further investigation of interaction and model selection might have a better and more comprehensive understanding of those factors' effects.

Reference

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Yanovich, R., Ketko, I., & Charkoudian, N. (2020). Sex differences in human thermoregulation: relevance for 2020 and beyond. Physiology, 35(3), 177-184.

Appendix

```
knitr::opts_chunk$set(echo = FALSE, warning = FALSE, message = FALSE)
# load necessary packages
library(tidyverse)
library(ggplot2)
library(visdat)
library(gtsummary)
library(kableExtra)
library(ggpubr)
library(gt)
library(car)
library(lme4)
library(lmerTest)
library(corrplot)
library(broom.mixed)
# set working directory
setwd("C:/Users/yingx/OneDrive/Desktop/Fall 2024/PHP 2550/Data/Project 1 Data/")
# read in data
data <- read.csv("project1.csv")</pre>
course_record <- read.csv("course_record.csv")</pre>
aqi_values <- read.csv("aqi_values.csv")</pre>
marathon_dates <- read.csv("marathon_dates.csv")</pre>
# manage column names for easier understanding
colnames(data) <- c("race", "year", "sex", "flag", "age", "CR_pct", "Tdc",</pre>
                     "Twc", "rh", "Tgc", "SRWm2", "DP", "Wind", "WBGT")
\# replace blank values in column `flag` to NA and factor it
data$flag <- case_when(data$flag == "" ~ NA, TRUE ~ data$flag)</pre>
data$flag <- as.factor(data$flag)</pre>
# Join course record data with the main data set
# re-code race and gender columns to fit with the main data's coding
course_record$Race <- case_when(course_record$Race == "B" ~ 0,</pre>
                                 course_record$Race == "C" ~ 1,
                                 course_record$Race == "NY" ~ 2,
                                 course_record$Race == "TC" ~ 3,
                                 course_record$Race == "D" ~ 4,
                                 TRUE ~ NA)
course_record$Gender <- case_when(course_record$Gender == "M" ~ 1,</pre>
                                   course_record$Gender == "F" ~ 0,
                                   TRUE ~ NA)
# use left_join to merge the two data by gender, race, and year
data <- data %>%
  left_join(course_record, join_by("sex" == "Gender", "race" == "Race", "year" == "Year"))
# Join marathon dates data with the main data set
# re-code race column in the main data to fit with the marathon_dates data
data$sex <- as.factor(data$sex)</pre>
data$race <- case_when(data$race == 0 ~ "Boston",
```

```
data$race == 1 ~ "Chicago",
                       data$race == 2 ~ "NYC",
                       data$race == 3 ~ "Twin Cities",
                       data$race == 4 ~ "Grandmas")
# use left_join to merge main data and marathon_dates by race and year
data <- data %>% left_join(marathon_dates, by = c("race" = "marathon", "year" = "year"))
# Join aqi_values data with the main data set
# calculate average air quality index by marathon and year
aqi_values_ave <- aqi_values %>%
 filter(sample_duration != "1 HOUR") %>%
  group_by(marathon, date_local) %>%
  summarize(ave_aqi = mean(aqi, na.rm = TRUE), .groups = "drop")
# manage date columns in main and aqi_values data for joining
data <- data %>% mutate(date = as.Date(date))
aqi_values_ave <- aqi_values_ave %>% mutate(date_local = as.Date(date_local))
# use left_join to merge the two data by race and date
data <- data %>%
 left_join(aqi_values_ave, by = c("race" = "marathon", "date" = "date_local"))
# manage column name of the new aqi column
colnames(data)[17] <- "aqi"</pre>
# re-code sex column
data$sex <- ifelse(data$sex == 1, "Male", "Female")</pre>
# factor and relevel flag column
data$flag <- factor(data$flag, levels = c("White", "Green", "Yellow", "Red", "Black", NA))</pre>
# missing data heat map
vis_dat(data) +
  scale_fill_manual(values = rep("grey", 5)) +
 theme(legend.position = "none",
        plot.title = element_text(hjust = 0.5, size = 12)) +
 ggtitle("Figure 1: Heat Map of Main Dataset")
# mutate a new column `age group`
data$age_group <- cut(data$age, breaks = c(-Inf, 24, 39, 54, 69, Inf),
                      labels = c("Younger", "Lower-Mid Age", "Mid Age", "Upper-Mid Age", "Highest Age")
# create a kable format table to present age group classification
age_grop_df <- data.frame(Group = c("Younger", "Lower-Mid Age", "Mid Age", "Upper-Mid Age", "Highest Ag
                          age_range = c("Below 25", "25-39", "40-54", "55-69", "70+"))
knitr::kable(age_grop_df, col.names = c("Group", "Age Range"),
             caption = "Age Group Classifications for Marathon Participants") %>%
 kable_styling(latex_options = "HOLD_position",
                font_size = 10)
# merge two plots together
par(mfrow = c(1, 2), oma = c(0, 0, 3, 0))
# First histogram: original data
```

```
hist(data$rh, col = "lightblue1", breaks = 13,
     xlab = "Relative Humidity",
     main = NULL, cex.main = 1.1, font.main = 1, cex.axis = 0.8, cex.lab = 0.9)
# modify the relative humidity values (those <= 1 are multiplied by 100)
data <- data %>%
  mutate(rh = ifelse(rh <= 1, rh * 100, rh))</pre>
# Second histogram: after modification
hist(data$rh, col = "lightblue1", breaks = 13,
    xlab = "Relative Humidity",
    main = NULL, cex.main = 1.1, font.main = 1, cex.axis = 0.8, cex.lab = 0.9)
mtext("Figure 1: Distribution of Relative Humidity Before and After Correction",
      outer = TRUE, cex = 1, adj = 0.5)
# create a new data.frame with one row for each race each year
single_year_data <- data %>%
  select(-c("age", "sex", "CR_pct", "age_group", "date")) %>%
  mutate(race = case_when(race == "Boston" ~ "Boston Marathon",
                          race == "Chicago" ~ "Chicago Marathon",
                          race == "NYC" ~ "New York City Marathon",
                          race == "Twin Cities" ~ "Twin Cities Marathon",
                          race == "Grandmas" ~ "Grandma's Marathon",
                          TRUE ~ "Missing"),
         flag = case_when(flag == 'White' ~ "WBGT < 10C",</pre>
                          flag == 'Green' ~ "WBGT 10-18C",
                          flag == 'Yellow' ~ "WBGT > 18-23C",
                          flag == 'Red' ~ "WBGT > 23-28C",
                          TRUE ~ "Missing")) %>%
  distinct(race, year, .keep_all = TRUE)
# create a summary statistics of all environmental condition characteristics by race
single_year_summary <- single_year_data %>%
  select(-c("year", "CR")) %>%
 tbl_summary(by = race,
              label = list(Tdc ~ "Dry bulb temperature",
                           Twc ~ "Wet bulb temperature",
                           rh ~ "Percent relative humidity",
                           Tgc ~ "Black globe temperature",
                           SRWm2 ~ "Solar radiation in Watts",
                           DP ~ "Dew Point",
                           aqi ~ "Air Quality Index"),
              statistic = all continuous() ~ "{mean} ({sd})",
              missing = "ifany",
              missing_text = "Missing") %>%
  modify_spanning_header(update = all_stat_cols() ~ "**Race**") %>%
  modify_footnote(update = all_stat_cols() ~ "Mean (SD) for continuous; n (%) for categorical") %>%
  bold_labels()
# convert the summary table to kable and print the result
single_year_summary %>%
  as_kable_extra(booktabs = TRUE, caption = "Summary Table of Runner Characteristics",
                 longtable = TRUE, linesep = "") %>%
```

```
kableExtra::kable_styling(font_size = 10,
                            latex_options = c("repeat_header", "HOLD_position", "scale_down"))%>%
  column_spec(1, width = "3cm") %>%
  column spec(2, width = "2cm") %>%
  column_spec(3, width = "2cm") %>%
  column_spec(4, width = "2cm") %>%
  column_spec(5, width = "2cm") %>%
  column spec(6, width = "2cm") %>%
 row spec(0, bold = TRUE)
# create a summary statistics of all participants' characteristics by race
runners_tbl_summary <- data %>%
  select(race, sex, age, CR_pct) %>%
  mutate(race = case_when(race == "Boston" ~ "Boston Marathon",
                          race == "Chicago" ~ "Chicago Marathon",
                          race == "NYC" ~ "New York City Marathon",
                          race == "Twin Cities" ~ "Twin Cities Marathon",
                          race == "Grandmas" ~ "Grandma's Marathon",
                          TRUE ~ "Missing")) %>%
  tbl_summary(by = race,
              label = list(sex ~ "Gender",
                           age ~ "Age",
                           CR_pct ~ "Percent Off Course Record (%CR)"),
              statistic = all_continuous() ~ "{mean} ({sd})",
              missing = "ifany",
              missing_text = "Missing") %>%
  modify_spanning_header(update = all_stat_cols() ~ "**Race**") %>%
  modify_footnote(update = all_stat_cols() ~ "Mean (SD) for continuous; n (%) for categorical") %>%
  bold labels()
# convert the summary table to kable and print the result
runners_tbl_summary %>%
  as_kable_extra(booktabs = TRUE, caption = "Summary Table of Runner Characteristics",
                 longtable = TRUE, linesep = "") %>%
  kableExtra::kable_styling(font_size = 10,
                            latex_options = c("repeat_header", "HOLD_position", "scale_down")) %>%
  column_spec(1, width = "3cm") %>%
  column_spec(2, width = "2cm") %>%
  column spec(3, width = "2cm") %>%
  column_spec(4, width = "2cm") %>%
  column_spec(5, width = "2cm") %>%
  column_spec(6, width = "2cm") %>%
 row_spec(0, bold = TRUE)
# create a summary table by age group and sex
summary table <- data %>%
  group_by(age_group, sex) %>%
  summarize(N = n(),
            min_performance = round(min(CR_pct, na.rm = TRUE), 3),
            mean_performance = round(mean(CR_pct, na.rm = TRUE), 3),
            median_performance = round(median(CR_pct, na.rm = TRUE), 3),
            max_performance = round(max(CR_pct, na.rm = TRUE), 3))
knitr::kable(summary_table,
             col.names = c("Age Group", "Sex", "N", "Min Performance",
```

```
"Mean Performance", "Median Performance", "Max Performance"),
             caption = "Summary of Marathon Performance by Age Group and Sex") %>%
  kable_styling(latex_options = "HOLD_position",
                font size = 8)
# figures showing relationship between age and performance by gender
# summary female performance grouped by age for the plot
female_summary <- data %>%
  filter(sex == "Female") %>%
  group_by(age) %>%
  summarise(mean_CR = mean(CR_pct, na.rm = TRUE),
            se_CR = sd(CR_pct, na.rm = TRUE))
# using geom_smooth with error bar setting age as x-axis and performance as response (female)
ageplot_female <- ggplot(female_summary, aes(x = age, y = mean_CR)) +</pre>
  geom_point(color = "grey", size = 1) +
  geom_errorbar(aes(ymin = mean_CR - se_CR, ymax = mean_CR + se_CR), width = 1, color = "grey") +
  geom_smooth(se = FALSE, color = "black", size = 1, method = "loess", linetype = 2) +
  geom_vline(xintercept = 28, linetype = "dashed", color = "red", size = 0.8) +
  annotate("text", x = 110, y = 350, label = paste("Average %CR Lowest at Age", 28),
           color = "black", hjust = 1, size = 3.2) +
  labs(title = "Female", x = "Age (yrs)", y = "Best Time (%CR)") +
  ylim(0, 400) +
  theme_minimal(base_size = 15) +
  theme(axis.title = element_text(size = 8),
        plot.title = element text(size = 10))
# summary male performance grouped by age for the plot
male_summary <- data %>%
  filter(sex == "Male") %>%
  group_by(age) %>%
  summarise(mean_CR = mean(CR_pct, na.rm = TRUE),
            se_CR = sd(CR_pct, na.rm = TRUE))
# using geom_smooth with error bar setting age as x-axis and performance as response (male)
ageplot_male <- ggplot(male_summary, aes(x = age, y = mean_CR)) +</pre>
  geom_point(color = "grey", size = 1) +
  geom_errorbar(aes(ymin = mean_CR - se_CR, ymax = mean_CR + se_CR), width = 1, color = "grey") +
  geom_smooth(se = FALSE, color = "black", size = 1, method = "loess", linetype = 2) +
  geom_vline(xintercept = 30, linetype = "dashed", color = "red", size = 0.8) +
  annotate("text", x = 110, y = 350, label = paste("Average %CR Lowest at Age", 30),
           color = "black", hjust = 1, size = 3.2) +
  labs(title = "Male", x = "Age (yrs)", y = "Best Time (%CR)") +
  ylim(0, 400) +
  theme_minimal(base_size = 15) +
  theme(axis.title = element_text(size = 8),
        plot.title = element_text(size = 10))
# merge the two plots together
fig1 <- ggarrange(ageplot_female, ageplot_male)</pre>
annotate_figure(fig1, top = text_grob("Figure 2: Overall Performance vs. Age by Gender",
                                      face = "bold", size = 10))
# create a correlation matrix among environmental condition factors
```

```
cor_matrix \leftarrow cor(data[,-c(1, 2, 3, 4, 5, 6, 15, 16, 18)], use = "complete.obs")
# correlation plot of environmental condition factors
corrplot(cor_matrix, method = "color", type = "lower",
         tl.col = "black", tl.cex = 0.8, addCoef.col = "black",
         number.cex = 0.7, col = colorRampPalette(c("steelblue", "white", "steelblue"))(200))
title("Figure 3: Correlation Plot among Environmental Condition Characteristics",
      cex.main = 0.9, line = 3)
# using geom_smooth to plot runners' performance vs. WBGT by gender and age groups
fig_WBGT <- ggplot(data, aes(x = WBGT, y = CR_pct, color = age_group, linetype = sex)) +
  geom_smooth(method = "loess", se = FALSE, size = 0.5) +
  labs(title = "WBGT",
       x = "WBGT", y = "Percent Off Course Record") +
  theme minimal() +
  theme(axis.text = element_text(size = 8),
       axis.title=element_text(size = 8),
       legend.text=element_text(size = 7),
       legend.title=element_text(size = 7),
       plot.title = element_text(hjust = 0.5, size = 12),
        legend.position = "bottom") +
  ggtitle("Figure 4: Runners' Performance vs. WBGT") +
  guides(color = guide_legend(nrow = 1), linetype = guide_legend(nrow = 1))
fig_WBGT
# using geom_smooth to plot runners' performance vs. SRWm2 by gender and age groups
fig_SRWm2 <- ggplot(data, aes(x = SRWm2, y = CR_pct, color = age_group, linetype = sex)) +
  geom_smooth(method = "loess", se = FALSE, size = 0.5) +
  labs(title = "SRWm2",
       x = "Solar Radiation (SRWm2)", y = "Percent Off Course Record") +
  theme minimal() +
  theme(axis.text = element_text(size = 8),
       axis.title=element_text(size = 8),
       legend.text=element_text(size = 7),
       legend.title=element_text(size = 7),
       plot.title = element_text(size = 10),
        legend.position = "bottom") +
  guides(color = guide_legend(nrow = 1), linetype = guide_legend(nrow = 1))
# using geom_smooth to plot runners' performance vs. rh by gender and age groups
fig_rh <- ggplot(data, aes(x = rh, y = CR_pct, color = age_group, linetype = sex)) +
  geom_smooth(method = "loess", se = FALSE, size = 0.5) +
  labs(title = "rh",
      x = "Humidity (rh)", y = "Percent Off Course Record") +
  theme minimal() +
  theme(axis.text = element_text(size = 8),
       axis.title=element_text(size = 8),
       legend.text=element_text(size = 7),
       legend.title=element_text(size = 7),
       plot.title = element_text(size = 10),
        legend.position = "bottom") +
  guides(color = guide_legend(nrow = 1), linetype = guide_legend(nrow = 1))
# using geom_smooth to plot runners' performance vs. Wind by gender and age groups
```

```
fig_wind <- ggplot(data, aes(x = Wind, y = CR_pct, color = age_group, linetype = sex)) +
  geom_smooth(method = "loess", se = FALSE, size = 0.5) +
  labs(title = "Wind",
       x = "Wind", y = "Percent Off Course Record") +
  theme_minimal() +
  theme(axis.text = element_text(size = 8),
        axis.title=element_text(size = 8),
        legend.text=element text(size = 7),
        legend.title=element_text(size = 7),
        plot.title = element_text(size = 10),
        legend.position = "bottom") +
  guides(color = guide_legend(nrow = 1), linetype = guide_legend(nrow = 1))
# using geom_smooth to plot runners' performance vs. aqi by gender and age groups
fig_aqi <- ggplot(data, aes(x = aqi, y = CR_pct, color = age_group, linetype = sex)) +</pre>
  geom_smooth(method = "loess", se = FALSE, size = 0.5) +
  labs(title = "aqi",
       x = "Air Quality Index (aqi)", y = "Percent Off Course Record") +
  theme_minimal() +
  theme(axis.text = element_text(size = 8),
        axis.title=element_text(size = 8),
        legend.text=element_text(size = 7),
        legend.title=element_text(size = 7),
        plot.title = element_text(size = 10),
        legend.position = "bottom") +
  guides(color = guide_legend(nrow = 1), linetype = guide_legend(nrow = 1))
# merge the plots
plot_mix1 <- ggarrange(fig_SRWm2, fig_rh,</pre>
                       ncol = 2, common.legend = TRUE, legend = "bottom")
# annote the mixed plot with title
annotate_figure(plot_mix1,
                top = text_grob("Figure 5. Runners' Performance vs. Other Environmental Condition Factor
                                size = 12, hjust = 0.5))
# merge the plots
plot_mix2 <- ggarrange(fig_wind, fig_aqi,</pre>
                       ncol = 2, common.legend = TRUE, legend = "bottom")
# annote the mixed plot with title
annotate_figure(plot_mix2,
                top = text_grob("Figure 6. Runners' Performance vs. Other Environmental Condition Factor
                                size = 12, hjust = 0.5))
# create a correlation matrix among environmental condition factors
cor_matrix_CR \leftarrow cor(data[,-c(1, 2, 3, 4, 5, 15, 16, 18)], use = "complete.obs")
# correlation plot of environmental condition factors
corrplot(cor_matrix_CR, method = "color", type = "lower",
         tl.col = "black", tl.cex = 0.7, tl.srt = 45, addCoef.col = "black",
         number.cex = 0.7, col = colorRampPalette(c("steelblue", "white", "steelblue"))(200))
mtext("Figure 7: Correlation Plot among Environmental Condition Characteristics with %CR",
     side = 1, cex.main = 0.9, line = 4)
```

```
# fit a mixed-effects model with random intercept of age
model <- lmerTest::lmer(CR_pct ~ rh + SRWm2 + Wind + WBGT + aqi + (1 | age), data = data)</pre>
# extract the fixed and random from the model results
fixed <- tidy(model, effects = "fixed")</pre>
random <- tidy(model, effects = "ran_pars")</pre>
# Print random effects using kable
random[1,3] <- "Intercept"</pre>
random[, -1] %>%
  kbl(booktabs = TRUE, caption = "Random Effects of the Model",
      col.names = c("Group", "Term", "SD"),
      longtable = TRUE, linesep = "") %>%
  kable_styling(font_size = 10,
                latex_options = c("repeat_header", "HOLD_position", "scale_down"))
# Print fixed effects using kable
fixed[, -c(1, 6)] %>%
  kbl(booktabs = TRUE, caption = "Fixed Effects of the Model",
      col.names = c("Term", "Estimate", "Standard Error", "Statistic", "P-value"),
      longtable = TRUE, linesep = "") %>%
  kable_styling(font_size = 10,
                latex_options = c("repeat_header", "HOLD_position", "scale_down"))
```