# Final Project

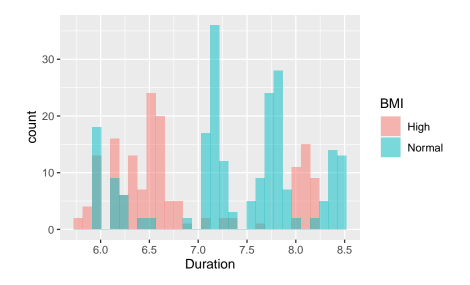
Dahye Chung, Donguk Yoo, Hanseung Jang, Sanghyun Lee, Jungyoon Choi, Seokyeong Park, Semin Seo, Boyeon Kim

2023-07-20

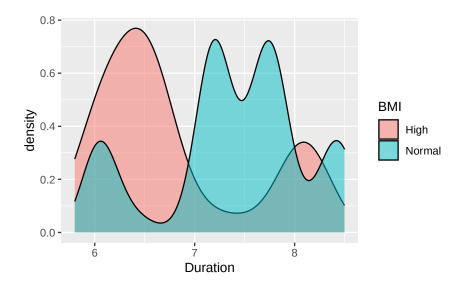
```
library(tidyverse)
library(broom)
library(tidyr)
library(dplyr)
library(modelr)
library(boot)
library(tidyr)
library(ggplot2)
library(ggmosaic)
library(dplyr)
library(readr)
library(class)
library(caret)
library(infer)
#Intro
library(tidyr)
library(ggplot2)
library(ggmosaic)
library(dplyr)
Sleep_health_and_lifestyle_dataset <- read_csv("Sleep_health_and_lifestyle_dataset.csv")</pre>
Sleep_health_and_lifestyle_dataset_renamed <- Sleep_health_and_lifestyle_dataset %>%
  rename( Duration = 'Sleep Duration',
          Stress = 'Stress Level',
          Physical = 'Physical Activity Level',
          Quality = 'Quality of Sleep',
          BMI= 'BMI Category',
          BPressure = 'Blood Pressure' ,
          HRate = 'Heart Rate' ,
          DSteps = 'Daily Steps',
          Disorder = 'Sleep Disorder' )
```

#Hypothesis Testing

```
Sleep_health_and_lifestyle_dataset_renamed %>%
  filter(BMI == "Normal" | BMI == "High") %>%
  ggplot() +
  geom_histogram(
    mapping = aes(x = Duration, fill = BMI),
    position = "identity",
alpha = 0.5
  )
```



```
Sleep_health_and_lifestyle_dataset_renamed %>%
  filter(BMI == "Normal" | BMI == "High") %>%
  ggplot() +
  geom_density(
    mapping = aes(x = Duration, fill = BMI),
    position = "identity",
alpha = 0.5
)
```



```
Sleep_health_and_lifestyle_dataset_renamed %>%
summarize(
mean = mean(Duration),
median = median(Duration),
standard_deviation = sd(Duration),
minimum = min(Duration),
maximum = max(Duration)
)
```

mean	median	standard_deviation	minimum	maximum
7.132086	7.2	0.7956567	5.8	8.5

```
Model <- lm(Duration ~ BMI, data = Sleep_health_and_lifestyle_dataset_renamed)
Simulation_results <-
    Sleep_health_and_lifestyle_dataset_renamed %>%
    specify(Duration ~ BMI) %>%
    hypothesize(null = "independence") %>%
    generate(reps = 1000, type = "permute") %>%
    calculate(stat = "diff in means", order = c("Normal", "High"))
```

```
Shl_obs_stat <-
Sleep_health_and_lifestyle_dataset_renamed %>%
specify(formula = Duration ~ BMI) %>%
calculate(stat = "diff in means", order = c("Normal", "High"))
```

```
Shl_null <- Sleep_health_and_lifestyle_dataset_renamed %>%
   specify(Duration ~ BMI) %>%
   hypothesize(null = "independence") %>%
   generate(reps = 1000, type = "permute")
```

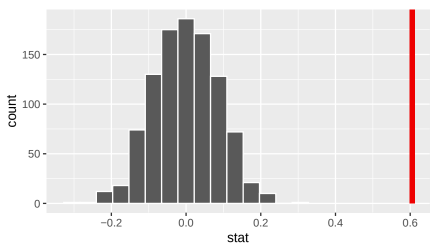
```
p_value <- Shl_null %>% get_p_value(obs_stat = Shl_obs_stat, direction = "right")
```

# Duration vs. BMI Density Plot 0.8 0.6 At a second of the content of the conten

```
Simulation_results %>%
  visualize() +
  shade_p_value(obs_stat = Shl_obs_stat, direction = "right")
```

## Warning in min(diff(unique\_loc)): min에 전달되는 인자들 중 누락이 있어 Inf를 ## 반환합니다

#### Simulation-Based Null Distribution



#Predictive Analysis

```
###Load the dataset
```

```
Sleep_health_and_lifestyle_dataset <- read_csv(file = "Sleep_health_and_lifestyle_dataset.csv"
    col_types = cols(
        'Person ID' = col_character(),
        'Age' = col_double(),
        'Sleep Duration' = col_double(),
        'Stress Level' = col_double(),
        'Physical Activity Level' = col_double(),
        'Quality of Sleep' = col_double(),
        'BMI Category' = col_character(),
        'Blood Pressure' = col_character(),
        'Heart Rate' = col_double(),
        'Daily Steps' = col_double(),
        'Sleep Disorder' = col_character()
))</pre>
```

###Rename

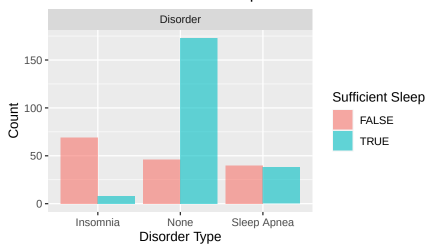
###Parse Sleep Data

```
sleep_data <- Sleep_health_and_lifestyle_dataset_renamed %>%
    mutate(sufficient_sleep = as.logical(Duration >= 7.0))
```

###Sleep Data Disorders

```
sleep_data %>%
  pivot_longer(cols = c(Disorder), names_to = "variable", values_to = "value") %>%
  group_by(variable, value, sufficient_sleep) %>%
  summarise(count = n()) %>%
  ggplot() +
  geom_bar(
    mapping = aes(x = value, y = count, fill = sufficient_sleep),
    position = "dodge",
    alpha = 0.6,
    stat = "identity"
) +
  facet_wrap(~ variable, scales = "free") +
  labs(title = "Distribution of Sufficient Sleep across Disorders",
    x = "Disorder Type",
    y = "Count",
    fill = "Sufficient Sleep")
```

#### Distribution of Sufficient Sleep across Disorders

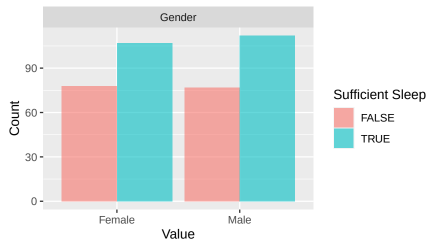


###Sleep Data Gender

```
sleep_data %>%
  pivot_longer(cols = c(Gender), names_to = "variable", values_to = "value") %>%
  group_by(variable, value, sufficient_sleep) %>%
  summarise(count = n()) %>%
```

```
ggplot() +
geom_bar(
   mapping = aes(x = value, y = count, fill = sufficient_sleep),
   position = "dodge",
   alpha = 0.6,
   stat = "identity"
) +
facet_wrap(~ variable, scales = "free") +
labs(title = "Distribution of Sufficient Sleep by Gender",
        x = "Value",
        y = "Count",
        fill = "Sufficient Sleep")
```

## Distribution of Sufficient Sleep by Gender

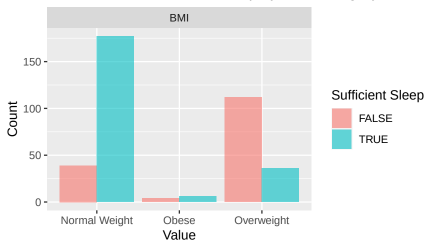


#### ###Sleep Data BMI

```
sleep_data %>%
  pivot_longer(cols = c(BMI), names_to = "variable", values_to = "value") %>%
  mutate(value = ifelse(value == "Normal", "Normal Weight", value)) %>%
  group_by(variable, value, sufficient_sleep) %>%
  summarise(count = n()) %>%
  ggplot() +
  geom_bar(
    mapping = aes(x = value, y = count, fill = sufficient_sleep),
    position = "dodge",
    alpha = 0.6,
    stat = "identity"
) +
  facet_wrap(~ variable, scales = "free") +
  labs(title = "Distribution of Sufficient Sleep by BMI Category",
    x = "Value",
```

```
y = "Count",
fill = "Sufficient Sleep")
```

## Distribution of Sufficient Sleep by BMI Category



#### ###Mode

```
mode_gender <- as.character(names(which.max(table(sleep_data$Gender))))
mode_occupation <- as.character(names(which.max(table(sleep_data$Occupation))))
mode_bmi <- as.character(names(which.max(table(sleep_data$BMI))))

sleep_data <- sleep_data %>%
mutate(
   Gender = if_else(is.na(Gender), mode_gender, Gender),
   Occupation = if_else(is.na(Occupation), mode_occupation, Occupation),
   BMI = if_else(is.na(BMI), mode_bmi, BMI)
)
```

###Sufficient Sleep

```
sleep_data$sufficient_sleep <- ifelse(sleep_data$Duration >= 7, "Sufficient", "Insufficient")
```

###Saparate Train, Test Set

```
set.seed(123)
train_indices <- createDataPartition(sleep_data$sufficient_sleep, p = 0.7, list = FALSE)
trainingSet <- sleep_data[train_indices, ]
testSet <- sleep_data[-train_indices, ]

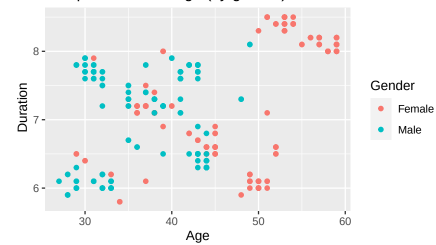
trainingSet$sufficient_sleep <- as.factor(trainingSet$sufficient_sleep)
testSet$sufficient_sleep <- as.factor(testSet$sufficient_sleep)</pre>
```

```
training_Outcomes <- trainingSet$sufficient_sleep</pre>
test_Outcomes <- testSet$sufficient_sleep</pre>
###Train
model <- glm(sufficient_sleep ~ Age + Gender + Occupation + Physical + DSteps + BMI, data = tra
\#\#\#\mathrm{Predict}
predictions <- predict(model, newdata = testSet, type = "response")</pre>
###Test
threshold <- 0.5
predicted_classes <- as.factor(ifelse(predictions >= threshold, "Sufficient", "Insufficient"))
actual_classes <- test_Outcomes</pre>
accuracy <- sum(predicted_classes == actual_classes) / length(actual_classes)</pre>
print(paste("Accuracy:", accuracy))
## [1] "Accuracy: 0.981981981981982"
model_1_preds <- testSet %>%
  add_predictions(model, type = "response") %>%
 mutate(
    outcome = as.factor(if_else(condition = pred > threshold,
                       "Sufficient", "Insufficient"))
```

#### Data Visualization

```
Sleep_health_and_lifestyle_dataset_renamed %>%
   ggplot()+
   geom_point( mapping = aes( x = Age , y = Duration, color = Gender))+
   labs(
    title = "Sleep Duration vs Age (by gender)",
    x= "Age", y = " Duration")
```

#### Sleep Duration vs Age (by gender)

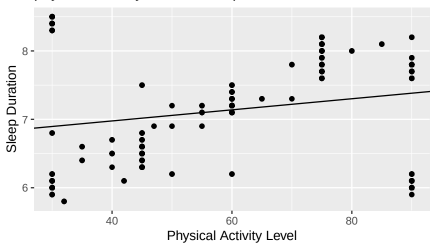


model\_2 <- lm(Duration ~ Physical, Sleep\_health\_and\_lifestyle\_dataset\_renamed)</pre>

model 2\$coefficients

```
## (Intercept) Physical
## 6.652127945 0.008111349
```

## physical activity level vs sleep duration



# **Data Wrangling**

```
head(Sleep_health_and_lifestyle_dataset_renamed) %>%
  select(ID, HRate, Duration, Gender, Age, Occupation, Physical, BMI, Quality) %>%
  arrange(Duration)
```

ID	HRate	Duration	Gender	Age	Occupation	Physical	BMI	Quality
4	85	5.9	Male	28	Sales Representative	30	Fat	4
5	85	5.9	Male	28	Sales Representative	30	Fat	4
6	85	5.9	Male	28	Software Engineer	30	Fat	4
1	77	6.1	Male	27	Software Engineer	42	Fat	6
2	75	6.2	Male	28	Doctor	60	Normal	6
3	75	6.2	Male	28	Doctor	60	Normal	6

```
tail(Sleep_health_and_lifestyle_dataset_renamed) %>%
select(ID, HRate, Duration, Gender, Age, Occupation, Physical, BMI, Quality) %>%
arrange(Duration) %>%
filter(Gender == 'Female')
```

ID	HRate	Duration	Gender	Age	Occupation	Physical	BMI	Quality
371	68	8.0	Female	59	Nurse	75	Fat	9
369	68	8.1	Female	59	Nurse	75	Fat	9

ID	HRate	Duration	Gender	Age	Occupation	Physical	BMI	Quality
370	68	8.1	Female	59	Nurse	75	Fat	9
372	68	8.1	Female	59	Nurse	75	Fat	9
373	68	8.1	Female	59	Nurse	75	Fat	9
374	68	8.1	Female	59	Nurse	75	Fat	9

```
head(Sleep_health_and_lifestyle_dataset_renamed) %>%
select(ID, HRate, Duration, Gender, Age, Occupation, Physical, BMI, Quality) %>%
arrange(Duration) %>%
filter(Gender == 'Male')
```

ID	HRate	Duration	Gender	Age	Occupation	Physical	BMI	Quality
4	85	5.9	Male	28	Sales Representative	30	Fat	4
5	85	5.9	Male	28	Sales Representative	30	Fat	4
6	85	5.9	Male	28	Software Engineer	30	Fat	4
1	77	6.1	Male	27	Software Engineer	42	Fat	6
2	75	6.2	Male	28	Doctor	60	Normal	6
3	75	6.2	Male	28	Doctor	60	Normal	6

## EDA

 $\#\#\#\mathsf{Explore\ dataset}$ 

## head(Sleep\_health\_and\_lifestyle\_dataset)

			Sleep				BMI				
			Du-	Quality	Physical		Cat-	Blood			Sleep
Perse	on		ra-	of	Activity	Stress	e-	Pres-	Heart	Daily	Dis-
ID	GendArg	eOccupation	tion	Sleep	Level	Level	gory	sure	Rate	Steps	order
1	Male 27	Software Engi- neer	6.1	6	42	6	Overw	ve <b>ilg16</b> 1/83	77	4200	None
2	Male 28	Doctor	6.2	6	60	8	Norma	al125/80	75	10000	None
3	Male28	Doctor	6.2	6	60	8	Norma	al125/80	75	10000	None
4	Male 28	Sales Representa- tive	5.9	4	30	8	Obese	140/90	85	3000	Sleep Ap- nea
5	Male 28	Sales Representa- tive	5.9	4	30	8	Obese	140/90	85	3000	Sleep Ap- nea

			Sleep				BMI				
			Du-	Quality	Physical		Cat-	Blood			Sleep
Perso	on		ra-	of	Activity	Stress	e-	Pres-	Heart	Daily	Dis-
ID	GendArg	eOccupation	n tion	Sleep	Level	Level	gory	sure	Rate	Steps	order
6	Male 28	Software Engi- neer	5.9	4	30	8	Obese	140/90	85	3000	Insomnia

## tail(Sleep\_health\_and\_lifestyle\_dataset)

Perso	on		Sleep Dura-	Quality of	Physical Activity	Stress	BMI Cat- e-	Blood Pres-	Heart	Daily	Sleep Disor-
ID	Genderge	e Occup		Sleep	Level	Level	gory	sure	Rate	Steps	$\operatorname{der}$
369	Fema <b>b</b> 9	Nurse	8.1	9	75	3	Overw	vei <b>g40</b> /95	68	7000	Sleep Ap- nea
370	Femal F9	Nurse	8.1	9	75	3	Overw	vei <b>g40</b> /95	68	7000	Sleep Ap- nea
371	Femal <sub>19</sub>	Nurse	8.0	9	75	3	Overw	vei <b>g40</b> /95	68	7000	Sleep Ap- nea
372	Fema <b>b</b> 9	Nurse	8.1	9	75	3	Overw	vei <b>g46</b> /95	68	7000	Sleep Ap- nea
373	Fema <b>£9</b>	Nurse	8.1	9	75	3	Overw	vei <b>g40</b> 0/95	68	7000	Sleep Ap- nea
374	Fema <b>h</b> 9	Nurse	8.1	9	75	3	Overw	vei <b>ght</b> /95	68	7000	Sleep Ap- nea

```
Sleep_health_and_lifestyle_dataset_renamed %>%
summarize(
   standard_deviation = sd(HRate)
)
```

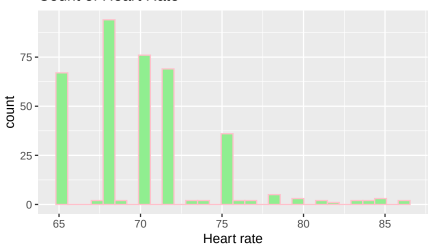
 $\frac{\rm standard\_deviation}{4.135675}$ 

# Visualizing data

 $\#\#\#\mathrm{Histogram}$ 

```
Sleep_health_and_lifestyle_dataset_renamed %>%
    ggplot() +
        geom_histogram(mapping = aes(x = HRate), color = "pink", fill = "lightgreen") +
        labs(title = "Count of Heart Rate", x = "Heart rate")
```

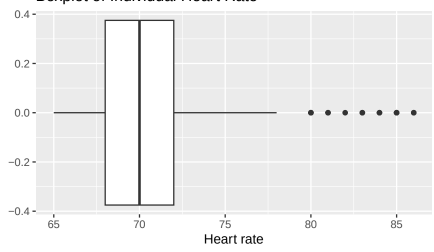
#### Count of Heart Rate



 $\#\#\#\mathrm{Box}$  plot

```
Sleep_health_and_lifestyle_dataset_renamed %>%
    ggplot() +
    geom_boxplot(mapping = aes(x = HRate)) +
    labs(title = "Boxplot of Individual Heart Rate", x = "Heart rate")
```

## Boxplot of Individual Heart Rate



#### Violin plot

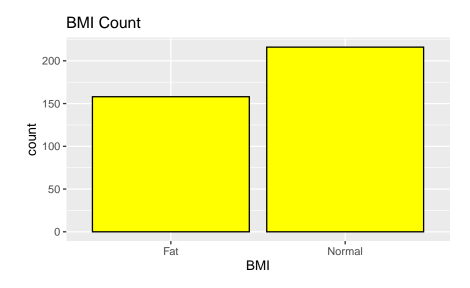
```
Sleep_health_and_lifestyle_dataset_renamed %>%
   ggplot() +
   geom_violin(mapping = aes(x = HRate, y ="")) +
   labs(title = "Violin of Individual Heart rate", x = "Heart rate", y = "y")
```

#### Violin of Individual Heart rate



#### ###Bar Graph

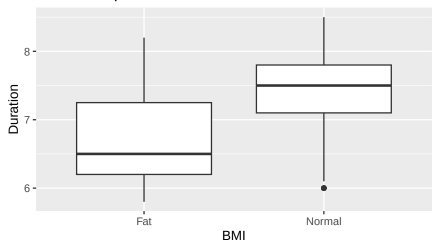
```
Sleep_health_and_lifestyle_dataset_renamed %>%
   ggplot() +
   geom_bar(mapping = aes(x = BMI), color = "black", fill = "yellow") +
   labs(title = "BMI Count", x = "BMI")
```



#### ###Box plot

```
Sleep_health_and_lifestyle_dataset_renamed %>%
   ggplot() +
   geom_boxplot(mapping = aes(x = BMI, y = Duration)) +
   labs(title = "Relationship between BMI and Duration", x = "BMI")
```

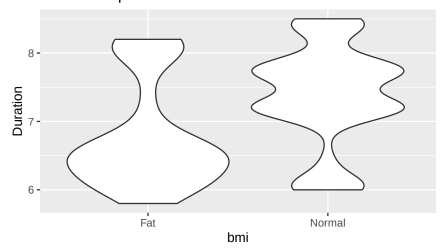
## Relationship between BMI and Duration



#### $\#\#\#\mathrm{Violin}$ plot

```
Sleep_health_and_lifestyle_dataset_renamed %>%
    ggplot() +
    geom_violin(mapping = aes(x = BMI, y = Duration)) +
    labs(title = "Relationship between BMI and Duration", x = "bmi", y = "Duration")
```

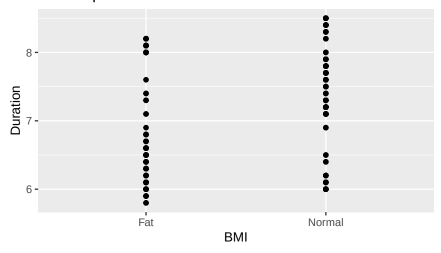
## Relationship between BMI and Duration



###Scatter plot\_Duration and Heart Rate

```
Sleep_health_and_lifestyle_dataset_renamed %>%
ggplot() +
geom_point(mapping = aes(x = BMI, y = Duration)) +
labs(
title = "Scatter plot of Duration and Heart Rate",
x = "BMI",
y = "Duration"
)
```

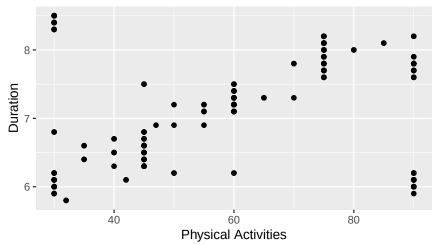
## Scatter plot of Duration and Heart Rate



# Modeling

```
Sleep_health_and_lifestyle_dataset_renamed%>%
    ggplot()+
    geom_point( mapping = aes( x = Physical , y = Duration)) +
    labs(title = "Relationships between Physical activities and Duration",
        x = "Physical Activities" , y = "Duration")
```

## Relationships between Physical activies and Duration



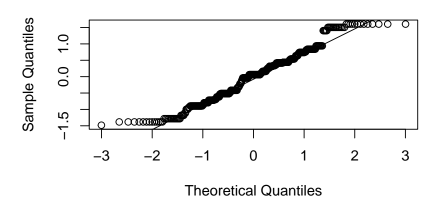
```
data <- Sleep_health_and_lifestyle_dataset_renamed
model <- lm(Duration ~ Physical, data = Sleep_health_and_lifestyle_dataset_renamed)
summary(model)</pre>
```

```
##
## Call:
## lm(formula = Duration ~ Physical, data = Sleep_health_and_lifestyle_dataset_renamed)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1.48215 -0.59686 0.06119 0.43952 1.60453
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.652128
                         0.121379 54.805 < 2e-16 ***
                                   4.191 3.47e-05 ***
## Physical
              0.008111
                         0.001935
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.7786 on 372 degrees of freedom
## Multiple R-squared: 0.0451, Adjusted R-squared: 0.04253
## F-statistic: 17.57 on 1 and 372 DF, p-value: 3.467e-05
```

```
residuals <- residuals(model)

qqnorm(residuals)
qqline(residuals)</pre>
```

#### Normal Q-Q Plot



```
labs( title = "QQplot" , x = "Theoretical" , y = "Quantaties")
```

```
## $x
## [1] "Theoretical"
##
## $y
## [1] "Quantaties"
##
## $title
## [1] "QQplot"
##
## attr(,"class")
## [1] "labels"
```

Renamed\_other\_model <- lm(Duration ~ Physical, data = Sleep\_health\_and\_lifestyle\_dataset\_renamed\_other\_model <- lm(Duration ~ Physical, data = Sleep\_health\_and\_lifestyle\_dataset

 ${\tt Renamed\_other\_model\$coefficients}$ 

```
## (Intercept) Physical
## 6.652127945 0.008111349
```

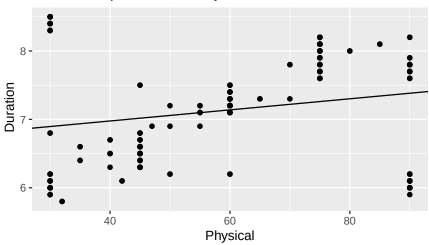
```
Renamed_other_model%>%
  tidy()
```

term	estimate	std.error	statistic	p.value
(Intercept) Physical		$\begin{array}{c} 0.1213792 \\ 0.0019352 \end{array}$	54.804523 4.191459	0.00e+00 3.47e-05

```
Renamed_other_model%>%
  glance()%>%
  select(r.squared)
```

 $\frac{\text{r.squared}}{0.0450969}$ 

#### Relationships between Physical and Duration



#### #Advanced Modeling

```
continuous_model <- lm(Duration ~ Gender + Age + Occupation + DSteps + BMI + Physical, data = 0
coefficients <- tidy (continuous_model)
coefficients</pre>
```

term	estimate	std.error	statistic	p.value
(Intercept)	3.8296315	0.3275001	11.6935269	0.0000000
GenderMale	-0.1949526	0.1287189	-1.5145603	0.1307662
Age	0.0655149	0.0062353	10.5071674	0.0000000
OccupationDoctor	0.4245451	0.1384180	3.0671237	0.0023258

term	estimate	std.error	statistic	p.value
OccupationEngineer	0.3033566	0.1400149	2.1666029	0.0309244
OccupationLawyer	0.2877110	0.1525615	1.8858691	0.0601220
OccupationManager	0.1297888	0.4617227	0.2810969	0.7787985
OccupationNurse	-0.2098419	0.1178946	-1.7799108	0.0759387
OccupationSales Representative	0.4350443	0.3563943	1.2206825	0.2230096
OccupationSalesperson	0.3071433	0.1756392	1.7487178	0.0811969
OccupationScientist	0.3016381	0.2640060	1.1425423	0.2539922
OccupationSoftware Engineer	0.7486436	0.2586419	2.8945175	0.0040302
OccupationTeacher	0.3402722	0.1224097	2.7797809	0.0057268
DSteps	-0.0002563	0.0000246	-10.4369782	0.0000000
BMINormal	1.1644995	0.1087480	10.7082352	0.0000000
Physical	0.0254908	0.0020941	12.1729446	0.0000000

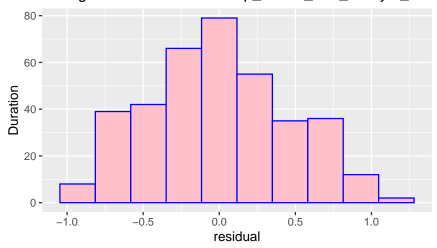
```
r_squared <- glance(continuous_model)$r.squared</pre>
```

```
Sleep_health_and_lifestyle_dataset_df <- Sleep_health_and_lifestyle_dataset_renamed %>%
   add_predictions(continuous_model) %>%
   add_residuals(continuous_model)
```

###Histogram of residual in Sleep\_health\_and\_lifestyle\_dataset\_df

```
Sleep_health_and_lifestyle_dataset_df %>%
    ggplot() +
    geom_histogram(mapping = aes(x = resid), color = "blue", fill = "pink", bins = 10) +
    labs(x = "residual", y = "Duration",
title = "Histogram of residual in Sleep_health_and_lifestyle_dataset_df")
```

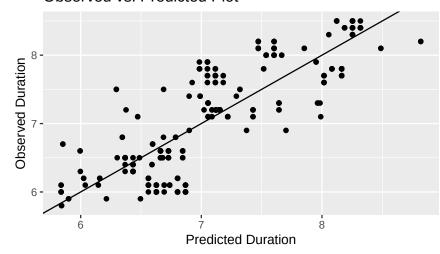




###Observed vs. Predicted Plot

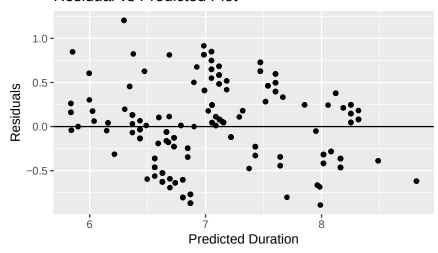
```
Sleep_health_and_lifestyle_dataset_df %>%
    ggplot() +
    geom_point(mapping = aes(x = pred, y = Duration)) +
    geom_abline(slope = 1, intercept = 0) +
    labs(title = "Observed vs. Predicted Plot", x = "Predicted Duration", y = "Observed Duration")
```

#### Observed vs. Predicted Plot



#### $\#\#\# {\sf Residual}$ vs Predicted Plot

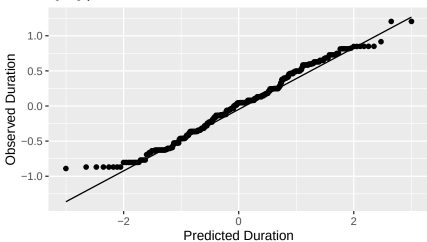
#### Residual vs Predicted Plot



#### ###Q-Q Plot (Obeserved vs Predicted Plot)

```
Sleep_health_and_lifestyle_dataset_df %>%
   ggplot() +
   geom_qq(aes(sample = resid)) +
   geom_qq_line(aes(sample = resid))+
   labs(title = "Q-Q plot of residuals", x= "Predicted Duration", y= "Observed Duration")
```

## Q-Q plot of residuals



#### $\#\#\#\mathrm{Box}$ Plot

```
Sleep_health_and_lifestyle_dataset_df %>%
  pivot_longer(
    cols = Gender:Occupation | Physical | BMI | DSteps,
    names_to = "column",
    values_to = "value",
    values_transform = list(value = 'factor')
) %>%
ggplot() +
    geom_boxplot(aes(x = reorder(value, Duration, FUN = median), y = Duration)) +
    facet_wrap(~column, scales = "free_x") +
    labs(x = "x variable", y = "Duration", title = "Box Plot of x variables") +
    theme(axis.text.x = element_text(angle = 45))
```

