

```

library(car)

## Loading required package: carData
setwd("~/Documents/Classes/Stat423")
df <- read.csv("sleep_cycle_productivity.csv")

df$Gender <- as.factor(df$Gender)

rating_vars <- c("Sleep.Quality", "Productivity.Score", "Mood.Score", "Stress.Level")
for (var in rating_vars) {
  new_var <- paste0(var, "Cat")
  df[[new_var]] <- cut(df[[var]], breaks = c(0, 3, 7, 10),
                        labels = c("Low", "Medium", "High"), right = TRUE)
  df[[new_var]] <- as.factor(df[[new_var]])
}

summary(df)

##      Date          Person.ID       Age        Gender
##  Length:5000    Min.   :1000   Min.   :18.00  Female:1675
##  Class :character  1st Qu.:3258   1st Qu.:28.00  Male   :1718
##  Mode  :character  Median :5603    Median :39.00  Other   :1607
##                  Mean   :5527    Mean   :38.59
##                  3rd Qu.:7750    3rd Qu.:49.00
##                  Max.   :9998    Max.   :59.00
##  Sleep.Start.Time Sleep.End.Time Total.Sleep.Hours Sleep.Quality
##  Min.   :20.00     Min.   :0.56    Min.   :4.500   Min.   : 1.000
##  1st Qu.:21.02     1st Qu.:3.66   1st Qu.:5.690   1st Qu.: 3.000
##  Median :22.02     Median :4.97    Median :6.960   Median : 5.000
##  Mean   :22.01     Mean   :4.98    Mean   :6.975   Mean   : 5.521
##  3rd Qu.:23.00     3rd Qu.:6.31   3rd Qu.:8.210   3rd Qu.: 8.000
##  Max.   :23.98     Max.   :9.42    Max.   :9.500   Max.   :10.000
##  Exercise..mins.day. Caffeine.Intake..mg. Screen.Time.Before.Bed..mins.
##  Min.   : 0.00     Min.   : 0.0    Min.   : 0.00
##  1st Qu.:22.00     1st Qu.: 73.0   1st Qu.: 46.00
##  Median :44.00     Median :144.0   Median : 92.00
##  Mean   :43.96     Mean   :146.7   Mean   : 91.42
##  3rd Qu.:66.00     3rd Qu.:220.0   3rd Qu.:136.00
##  Max.   :89.00     Max.   :299.0   Max.   :179.00
##  Work.Hours..hrs.day. Productivity.Score Mood.Score Stress.Level
##  Min.   : 4.000    Min.   : 1.000   Min.   : 1.000  Min.   : 1.000
##  1st Qu.: 6.033    1st Qu.: 3.000   1st Qu.: 3.000  1st Qu.: 3.000
##  Median : 7.998    Median : 6.000   Median : 5.000  Median : 6.000
##  Mean   : 7.988    Mean   : 5.644   Mean   : 5.371  Mean   : 5.548
##  3rd Qu.: 9.905    3rd Qu.: 8.000   3rd Qu.: 8.000  3rd Qu.: 8.000
##  Max.   :11.999    Max.   :10.000   Max.   :10.000  Max.   :10.000
##  Sleep.QualityCat Productivity.ScoreCat Mood.ScoreCat Stress.LevelCat
##  Low   :1473       Low   :1428     Low   :1561     Low   :1489
##  Medium:2035      Medium:1964    Medium:2047    Medium:1966
##  High  :1492       High  :1608     High  :1392     High  :1545
##
##
##

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head(df)

##           Date Person_ID Age Gender Sleep.Start.Time Sleep.End.Time
## 1 2024-04-12      1860  32   Other        23.33          4.61
## 2 2024-11-04      1769  41 Female       21.02          2.43
## 3 2024-08-31      2528  20   Male        22.10          3.45
## 4 2024-02-22      8041  37   Other       23.10          6.65
## 5 2024-02-23      4843  46   Other       21.42          4.17
## 6 2024-07-08      7439  38   Male        21.77          6.41
##   Total.Sleep.Hours Sleep.Quality Exercise..mins.day. Caffeine.Intake..mg.
## 1             5.28            3                 86              87
## 2             5.41            5                 32              21
## 3             5.35            7                 17              88
## 4             7.55            8                 46              34
## 5             6.75            10                61             269
## 6             8.64            10                88             251
##   Screen.Time.Before.Bed..mins. Work.Hours..hrs.day. Productivity.Score
## 1                      116        8.808920          8
## 2                      88        6.329833         10
## 3                      59        8.506306         10
## 4                      80        6.070240          8
## 5                      94        11.374994         8
## 6                     123        6.207993          1
##   Mood.Score Stress.Level Sleep.QualityCat Productivity.ScoreCat Mood.ScoreCat
## 1          3            6           Low            High           Low
## 2          3            7          Medium           High           Low
## 3          9            10          Medium           High          High
## 4          4            2           High           High          Medium
## 5          7            9           High           High          Medium
## 6          9            7           High           Low           High
##   Stress.LevelCat
## 1          Medium
## 2          Medium
## 3          High
## 4          Low
## 5          High
## 6          Medium

library(ggplot2)
library(reshape2)

numeric_vars <- c("Age", "Total.Sleep.Hours", "Exercise..mins.day.",
                  "Caffeine.Intake..mg.", "Screen.Time.Before.Bed..mins.", "Work.Hours..hrs.day.")

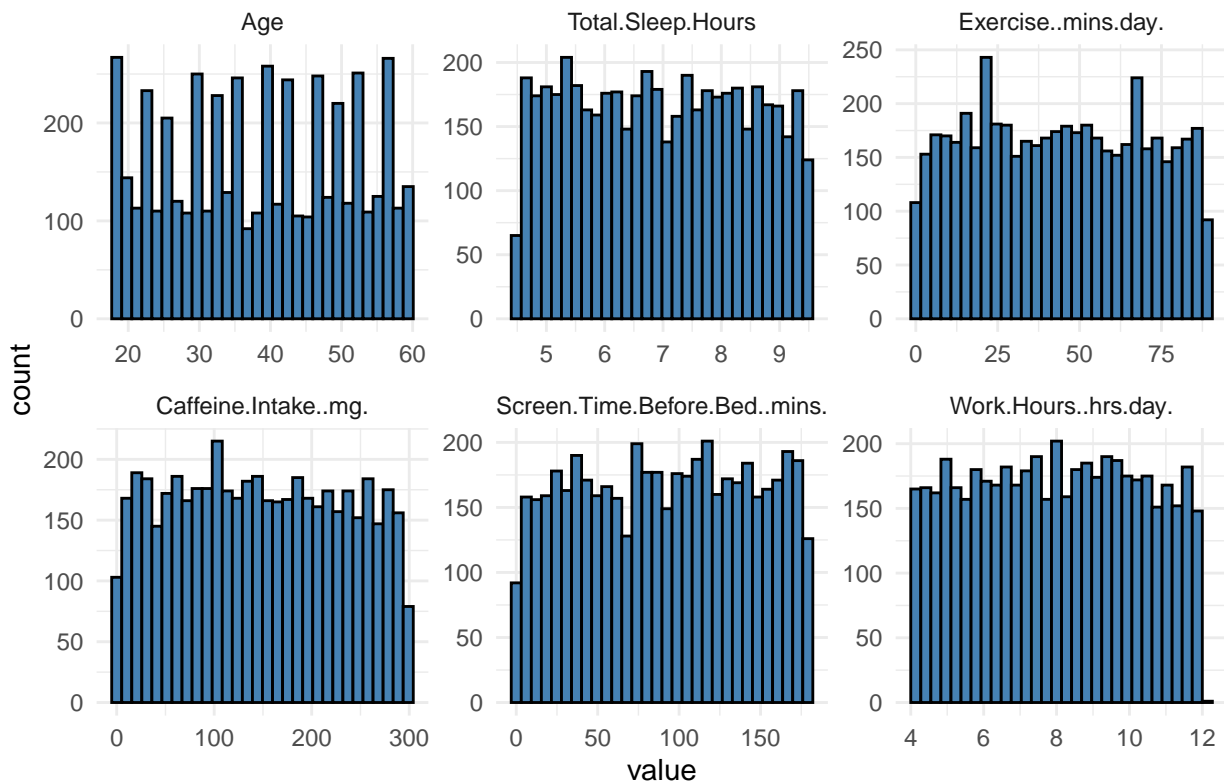
df_numeric <- df[, numeric_vars]

df_numeric_long <- melt(df_numeric)

## No id variables; using all as measure variables
ggplot(df_numeric_long, aes(x = value)) +
  geom_histogram(bins = 30, fill = "steelblue", color = "black") +
  facet_wrap(~ variable, scales = "free") +
  theme_minimal() +
  ggtitle("Histograms of Numeric Variables")

```

Histograms of Numeric Variables



```
#ggplot(df_numeric_long, aes(x = value)) +
  #geom_density(fill = "lightgreen", alpha = 0.5) +
  #facet_wrap(~ variable, scales = "free") +
  #theme_minimal() +
  #ggtitle("Density Plots of Numeric Variables")

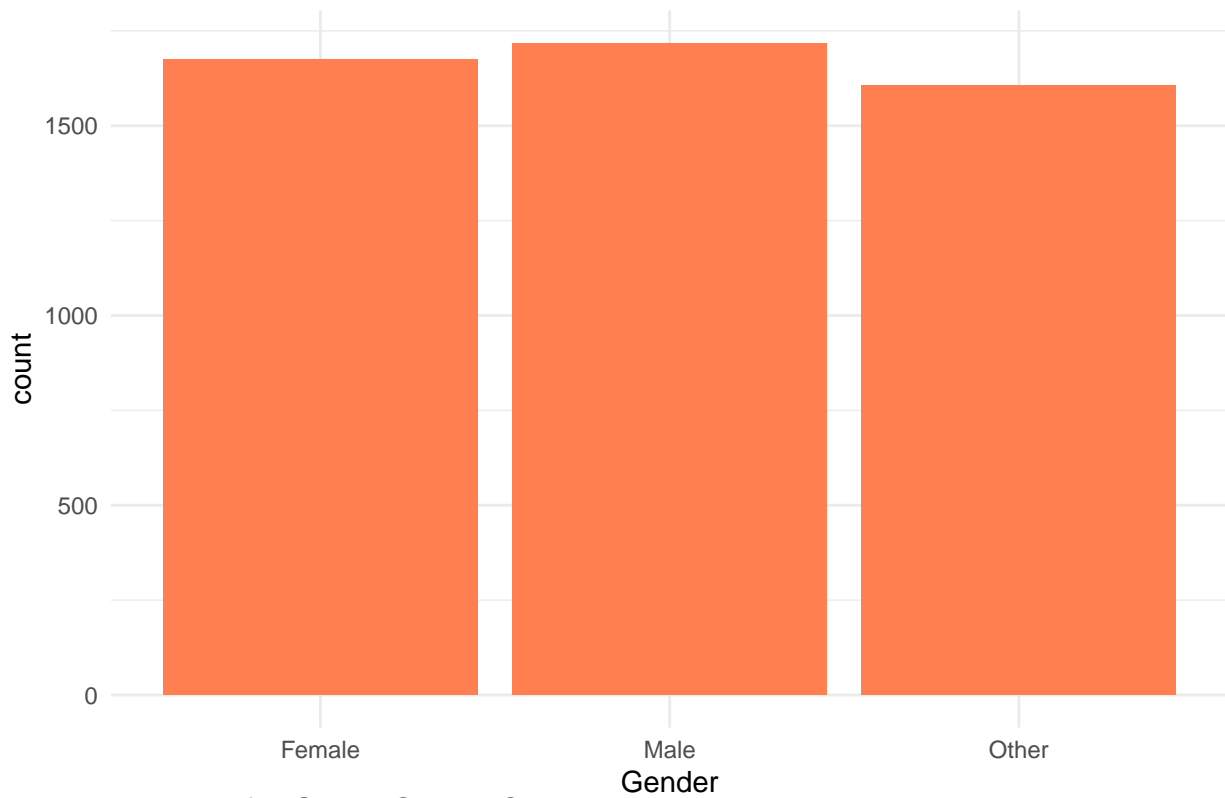
categorical_vars <- c("Gender", "Sleep.QualityCat", "Productivity.ScoreCat", "Mood.ScoreCat", "Stress.LifeScoreCat")

par(mfrow = c(2,4))

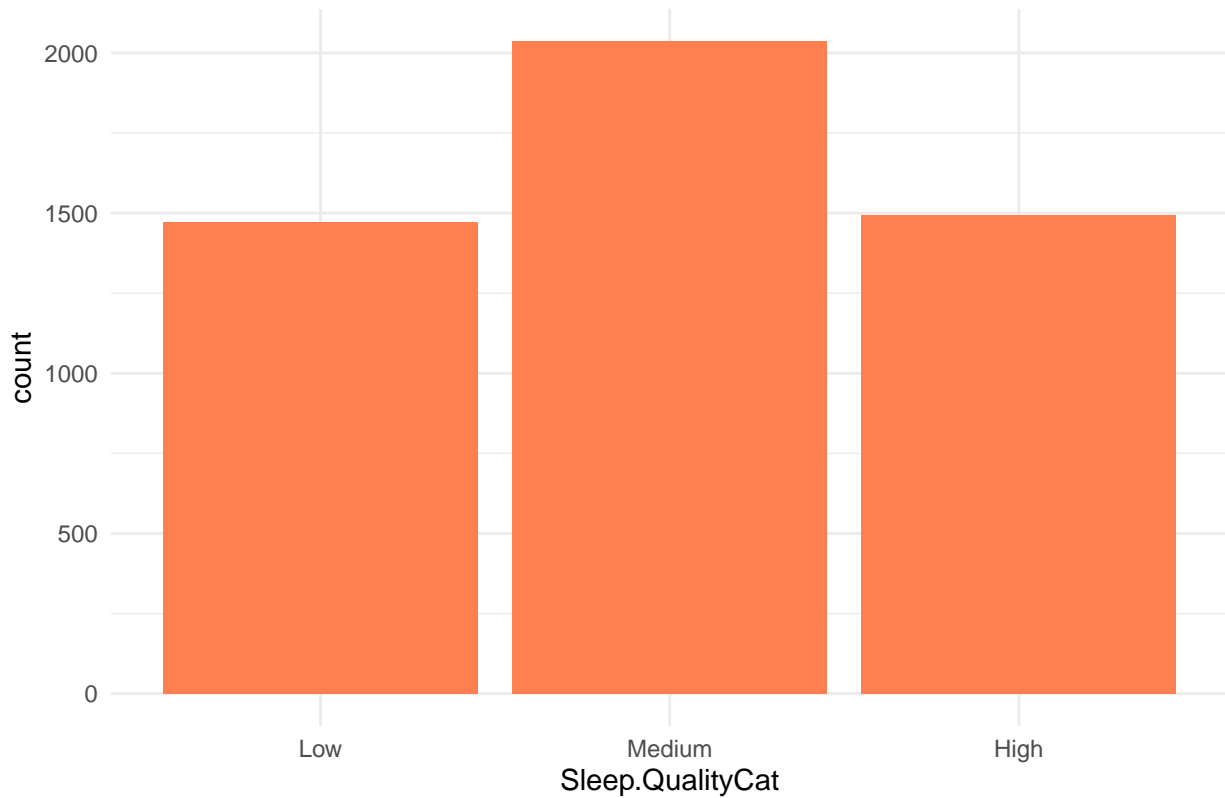
for (var in categorical_vars) {
  print(ggplot(df, aes_string(x = var)) +
    geom_bar(fill = "coral") +
    theme_minimal() +
    ggtitle(paste("Bar Plot for", var)))
}

## Warning: `aes_string()` was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation idioms with `aes()``.
## i See also `vignette("ggplot2-in-packages")` for more information.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

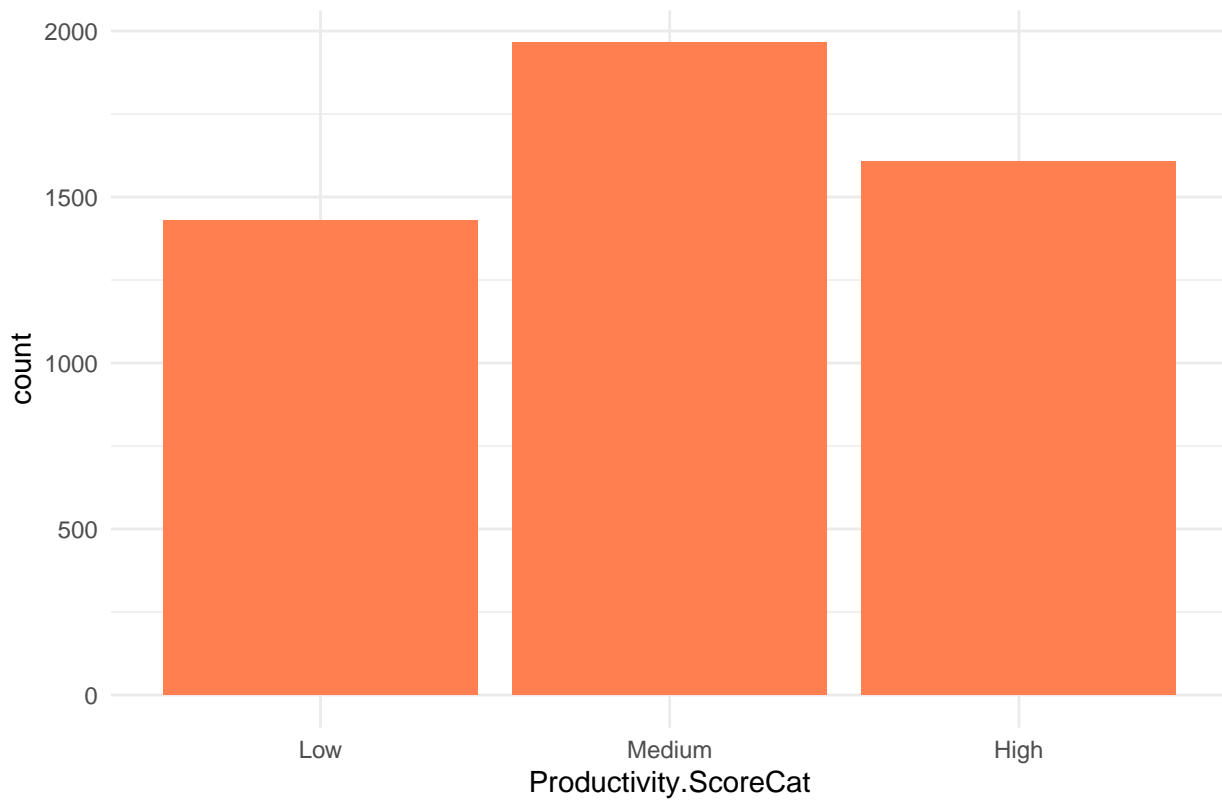
Bar Plot for Gender



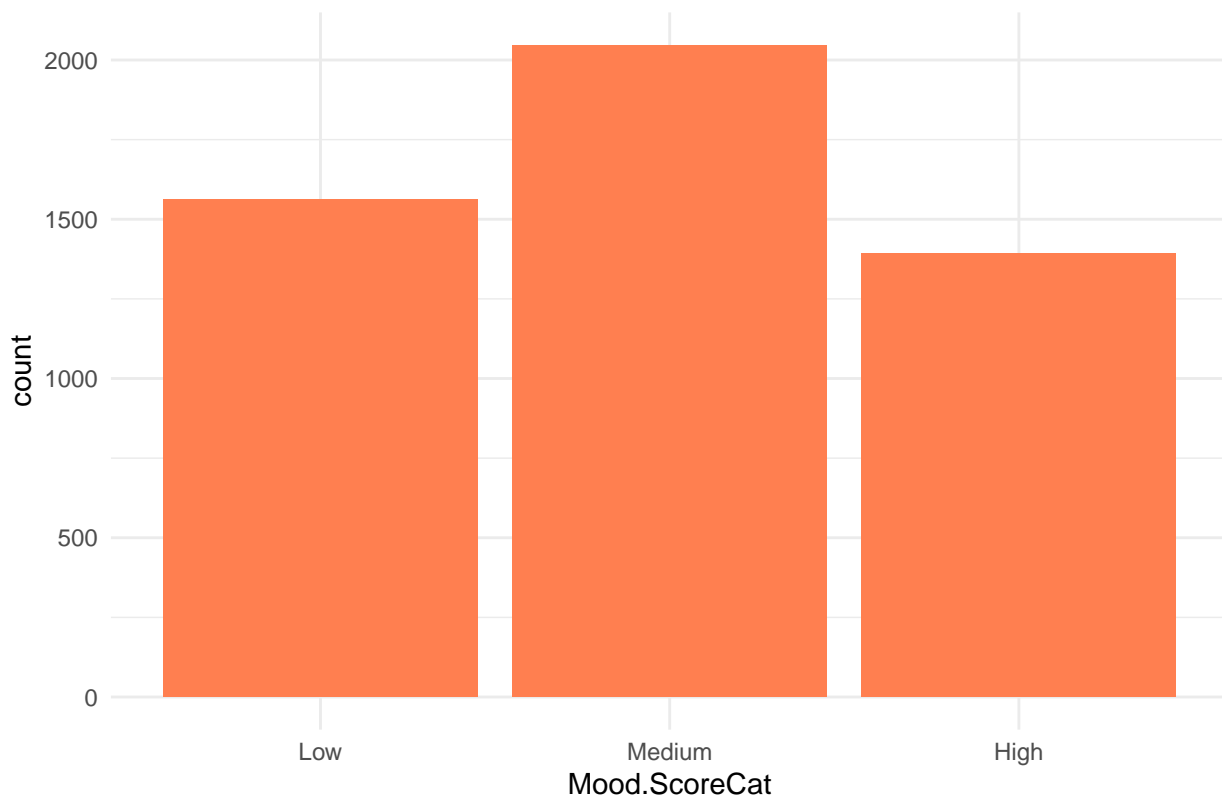
Bar Plot for Sleep.QualityCat



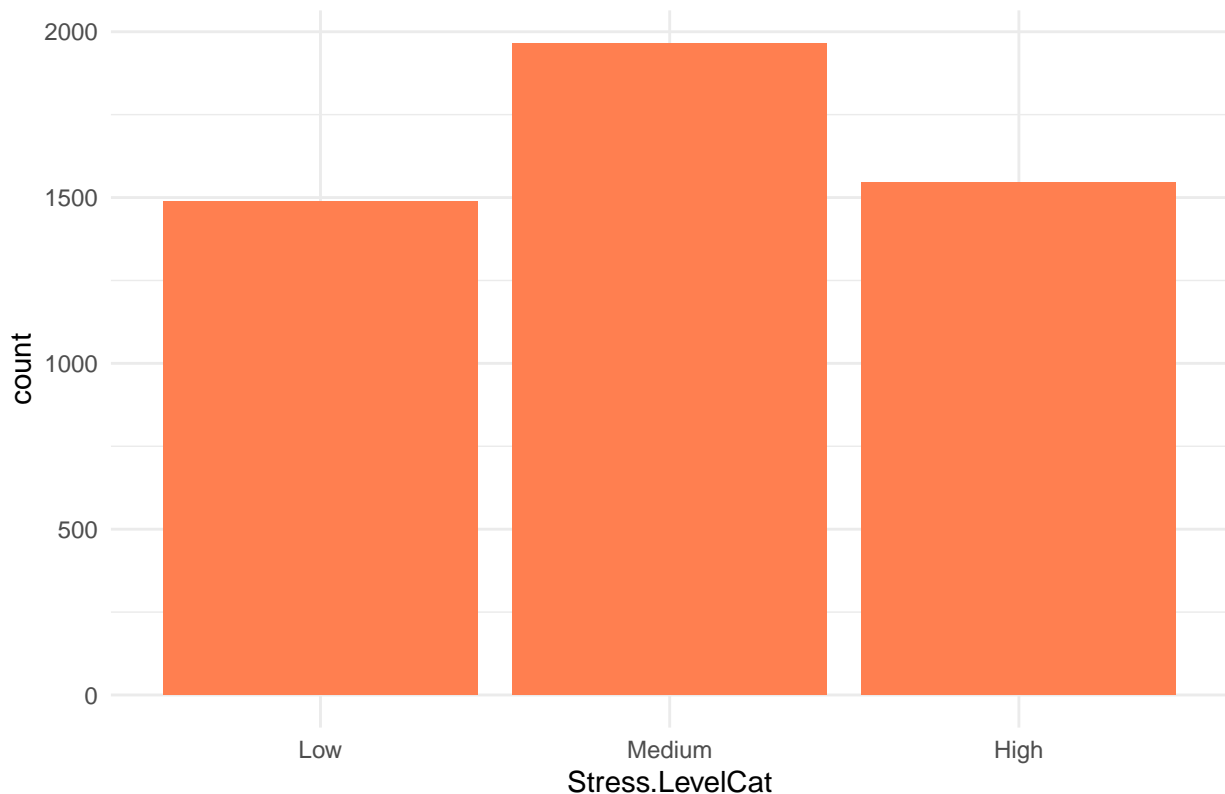
Bar Plot for Productivity.ScoreCat



Bar Plot for Mood.ScoreCat



Bar Plot for Stress.LevelCat

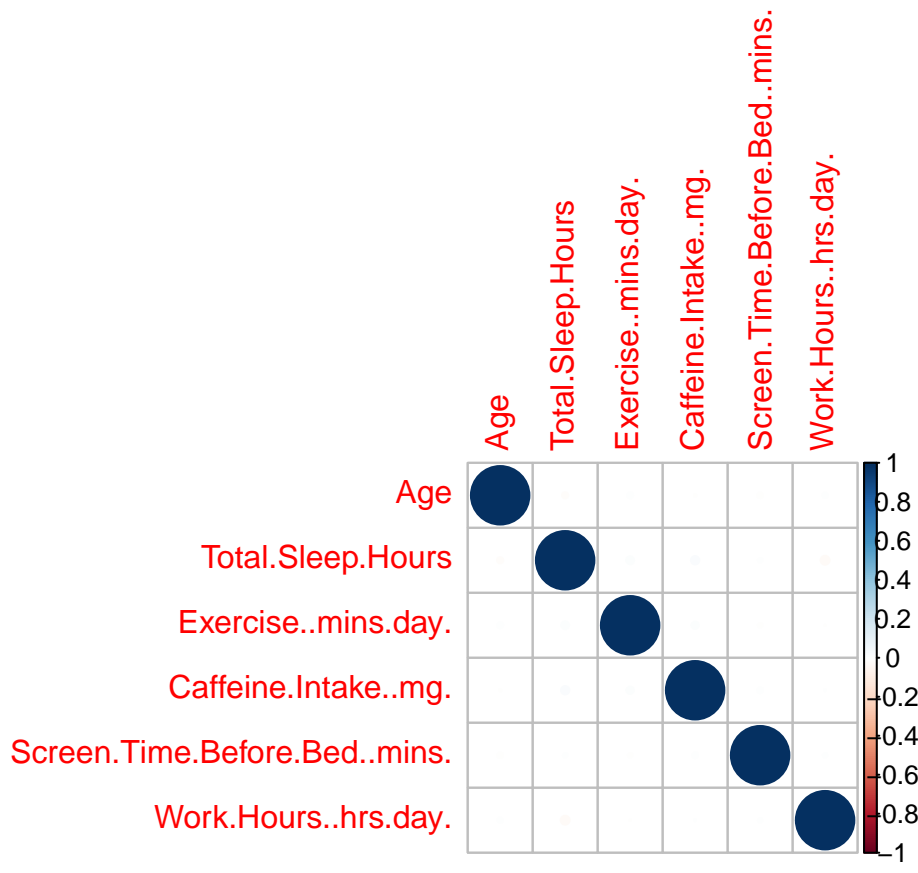


```
library(corrplot)

## corrplot 0.95 loaded
numeric_vars <- c("Age", "Total.Sleep.Hours", "Exercise..mins.day.",
                  "Caffeine.Intake..mg.", "Screen.Time.Before.Bed..mins.", "Work.Hours..hrs.day.")

df_numeric <- df[, numeric_vars]

cor_matrix <- cor(df_numeric, use = "complete.obs")
corrplot(cor_matrix, method = "circle")
```



```

df_multicollinearity_check <- df[, !(names(df) %in% c("Date", "Person_ID", "Sleep.End.Time",
                                                     "Sleep.Quality", "Productivity.Score", "Mood.Score", "Stress.Level"))]

colnames(df_multicollinearity_check)

## [1] "Age"                      "Gender"
## [3] "Sleep.Start.Time"          "Total.Sleep.Hours"
## [5] "Exercise..mins.day."       "Caffeine.Intake..mg."
## [7] "Screen.Time.Before.Bed..mins." "Work.Hours..hrs.day."
## [9] "Sleep.QualityCat"          "Productivity.ScoreCat"
## [11] "Mood.ScoreCat"             "Stress.LevelCat"

print(vif(lm(data = df_multicollinearity_check, Total.Sleep.Hours ~ .)))

##                                     GVIF Df GVIF^(1/(2*Df))
## Age                         1.001540  1   1.000770
## Gender                       1.005693  2   1.001420
## Sleep.Start.Time              1.003021  1   1.001510
## Exercise..mins.day.           1.002707  1   1.001353
## Caffeine.Intake..mg.          1.002206  1   1.001103
## Screen.Time.Before.Bed..mins. 1.002056  1   1.001028
## Work.Hours..hrs.day.          1.001756  1   1.000877
## Sleep.QualityCat              1.003224  2   1.000805
## Productivity.ScoreCat         1.005894  2   1.001470
## Mood.ScoreCat                 1.003723  2   1.000930
## Stress.LevelCat                1.006518  2   1.001625

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print(vif(lm(data = df_multicollinearity_check, Work.Hours..hrs.day. ~ .)))

##                                     GVIF Df GVIF^(1/(2*Df))
## Age                           1.001600  1     1.000800
## Gender                         1.005461  2     1.001363
## Sleep.Start.Time                1.002873  1     1.001436
## Total.Sleep.Hours               1.002957  1     1.001477
## Exercise..mins.day.             1.003031  1     1.001514
## Caffeine.Intake..mg.            1.002563  1     1.001281
## Screen.Time.Before.Bed..mins.   1.002061  1     1.001030
## Sleep.QualityCat                1.003117  2     1.000778
## Productivity.ScoreCat           1.006020  2     1.001502
## Mood.ScoreCat                   1.004532  2     1.001131
## Stress.LevelCat                 1.006493  2     1.001619

setwd("~/Documents/Classes/Stat423")
df <- read.csv("sleep_cycle_productivity.csv")
df$Gender <- as.factor(df$Gender)

rating_vars <- c("Sleep.Quality", "Productivity.Score", "Mood.Score", "Stress.Level")
for (var in rating_vars) {
  new_var <- paste0(var, "Cat")
  df[[new_var]] <- cut(df[[var]],
                        breaks = c(0, 3, 7, 10),
                        labels = c("Low", "Medium", "High"),
                        right = TRUE)
  df[[new_var]] <- as.factor(df[[new_var]])
}

df_model <- df[, !(names(df) %in% c("Date", "Person_ID", "Sleep.End.Time",
                                      "Sleep.Quality", "Productivity.Score", "Mood.Score", "Stress.Level"))]

df_model$Exercise..hours.day. <- df_model$Exercise..mins.day./60

model_sleep_non_normalized <- lm(data = df_model, Total.Sleep.Hours ~ (Age + Gender + Exercise..hours.day. +
  Sleep.Start.Time +
  Caffeine.Intake..mg. + Screen.Time.Before.Bed..mins. +
  Work.Hours..hrs.day. + Sleep.QualityCat + Productivity.ScoreCat +
  Mood.ScoreCat + Stress.LevelCat)^2)

model_work_non_normalized <- lm(data = df_model, Work.Hours..hrs.day. ~ (Age + Gender + Exercise..hours.day. +
  Sleep.Start.Time +
  Caffeine.Intake..mg. +
  Screen.Time.Before.Bed..mins. +
  Total.Sleep.Hours + Sleep.QualityCat + Productivity.ScoreCat +
  Mood.ScoreCat + Stress.LevelCat)^2)

library(bestNormalize)

bn_sleep <- bestNormalize(df_model$Total.Sleep.Hours)

## Warning: `progress_estimated()` was deprecated in dplyr 1.0.0.
## i The deprecated feature was likely used in the bestNormalize package.

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## Please report the issue to the authors.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.

#print(bn_sleep$chosen_transform)
#paste("Transformation used: ", bn_sleep$chosen_transform)
df_model$bn_TotalSleep <- predict(bn_sleep)

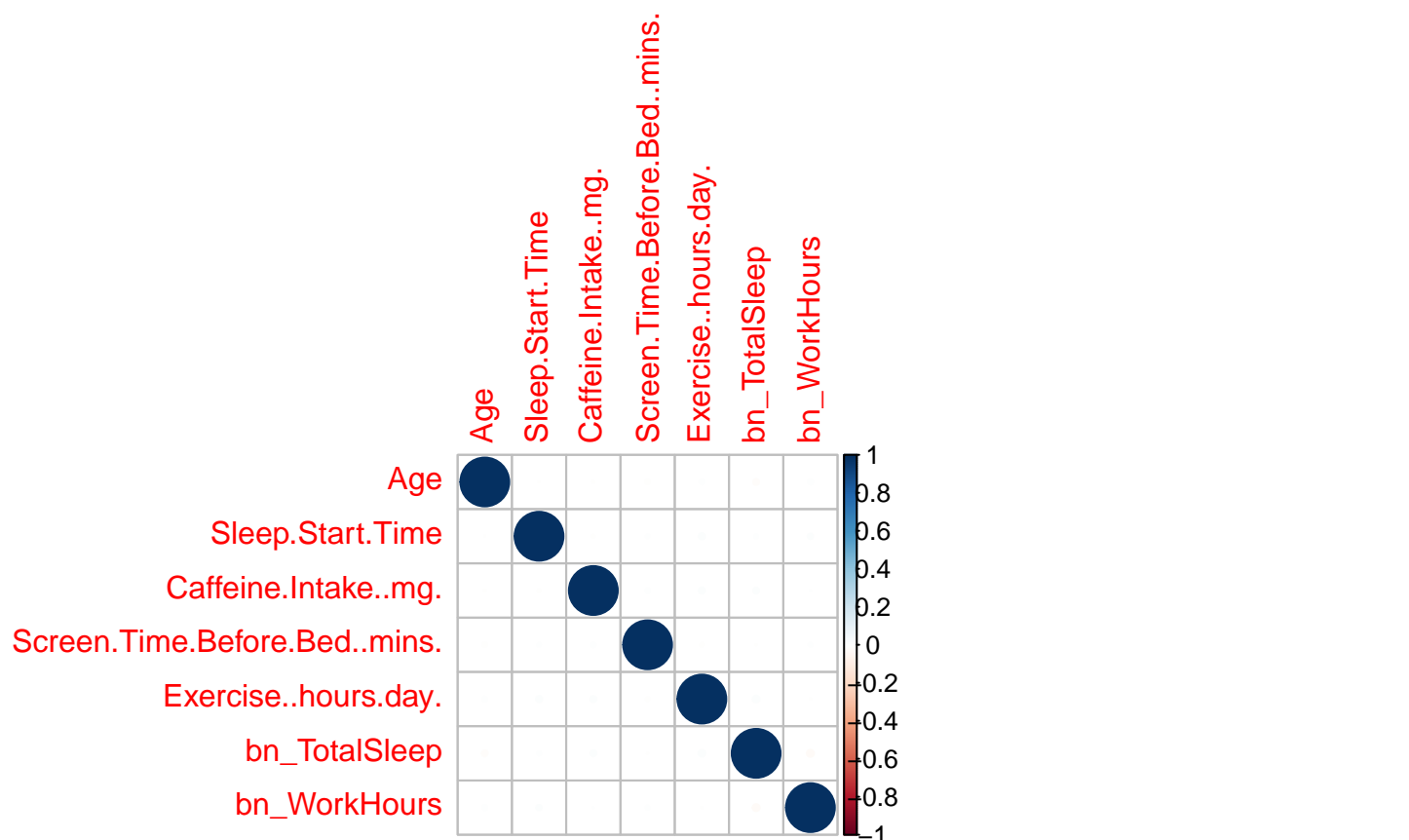
bn_work <- bestNormalize(df_model$Work.Hours..hrs.day.)

#paste("Transformation used: ", bn_work$chosen_transform)
df_model$bn_WorkHours <- predict(bn_work)

df_model_corr_plot <- df_model[, !(names(df_model) %in% c("Total.Sleep.Hours", "Work.Hours..hrs.day.", "Sleep.QualityCat", "Productivity.ScoreCat", "Mood.ScoreCat", "Stress.LevelCat"))]

cor_matrix <- cor(df_model_corr_plot[, sapply(df_model_corr_plot, is.numeric)], use = "complete.obs")
corrplot(cor_matrix, method = "circle")

```



```

model_sleep_full <- lm(bn_TotalSleep ~ (Age + Gender + Exercise..hours.day. + Sleep.Start.Time +
                                         Caffeine.Intake..mg. + Screen.Time.Before.Bed..mins. +
                                         Work.Hours..hrs.day. + Sleep.QualityCat + Productivity.ScoreCat +
                                         Mood.ScoreCat + Stress.LevelCat)^2, data = df_model)

model_sleep_reduced <- step(model_sleep_full, direction = "both", trace = 0)
summary(model_sleep_reduced)

##

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```

## Call:
## lm(formula = bn_TotalSleep ~ Age + Gender + Exercise..hours.day. +
##     Sleep.Start.Time + Caffeine.Intake..mg. + Screen.Time.Before.Bed..mins. +
##     Work.Hours..hrs.day. + Sleep.QualityCat + Productivity.ScoreCat +
##     Mood.ScoreCat + Stress.LevelCat + Age:Sleep.QualityCat +
##     Gender:Caffeine.Intake..mg. + Exercise..hours.day.:Sleep.Start.Time +
##     Exercise..hours.day.:Caffeine.Intake..mg. + Sleep.Start.Time:Work.Hours..hrs.day. +
##     Sleep.Start.Time:Productivity.ScoreCat + Sleep.Start.Time:Mood.ScoreCat +
##     Caffeine.Intake..mg.:Sleep.QualityCat + Caffeine.Intake..mg.:Mood.ScoreCat +
##     Caffeine.Intake..mg.:Stress.LevelCat + Screen.Time.Before.Bed..mins.:Sleep.QualityCat +
##     Work.Hours..hrs.day.:Mood.ScoreCat + Sleep.QualityCat:Mood.ScoreCat +
##     Productivity.ScoreCat:Mood.ScoreCat, data = df_model)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.4710 -0.6678 -0.0094  0.6750  3.3694
##
## Coefficients:
##                               Estimate Std. Error
## (Intercept)            3.767e-01  1.237e+00
## Age                  -5.288e-04  2.102e-03
## GenderMale           -1.003e-01  6.823e-02
## GenderOther          -1.384e-01  6.886e-02
## Exercise..hours.day.  1.358e+00  6.253e-01
## Sleep.Start.Time     3.441e-03  5.583e-02
## Caffeine.Intake..mg. -1.783e-03  5.948e-04
## Screen.Time.Before.Bed..mins. -2.519e-04  4.960e-04
## Work.Hours..hrs.day. -2.345e-01  1.185e-01
## Sleep.QualityCatMedium -1.559e-01  1.470e-01
## Sleep.QualityCatHigh  1.109e-01  1.576e-01
## Productivity.ScoreCatMedium -7.118e-01  6.615e-01
## Productivity.ScoreCatHigh  8.758e-01  6.929e-01
## Mood.ScoreCatMedium   1.012e+00  6.533e-01
## Mood.ScoreCatHigh    -4.108e-02  7.104e-01
## Stress.LevelCatMedium -1.323e-01  6.787e-02
## Stress.LevelCatHigh   1.967e-02  7.265e-02
## Age:Sleep.QualityCatMedium  1.926e-03  2.780e-03
## Age:Sleep.QualityCatHigh  -4.467e-03  2.963e-03
## GenderMale:Caffeine.Intake..mg.  6.804e-04  3.985e-04
## GenderOther:Caffeine.Intake..mg.  8.196e-04  4.048e-04
## Exercise..hours.day.:Sleep.Start.Time -6.462e-02  2.828e-02
## Exercise..hours.day.:Caffeine.Intake..mg.  7.129e-04  3.881e-04
## Sleep.Start.Time:Work.Hours..hrs.day.  9.401e-03  5.360e-03
## Sleep.Start.Time:Productivity.ScoreCatMedium  3.060e-02  2.990e-02
## Sleep.Start.Time:Productivity.ScoreCatHigh -3.372e-02  3.137e-02
## Sleep.Start.Time:Mood.ScoreCatMedium  -5.568e-02  2.894e-02
## Sleep.Start.Time:Mood.ScoreCatHigh  -7.342e-03  3.170e-02
## Caffeine.Intake..mg.:Sleep.QualityCatMedium  1.352e-05  3.980e-04
## Caffeine.Intake..mg.:Sleep.QualityCatHigh  8.769e-04  4.253e-04
## Caffeine.Intake..mg.:Mood.ScoreCatMedium  7.914e-04  3.948e-04
## Caffeine.Intake..mg.:Mood.ScoreCatHigh  1.901e-04  4.274e-04
## Caffeine.Intake..mg.:Stress.LevelCatMedium  7.478e-04  4.001e-04
## Caffeine.Intake..mg.:Stress.LevelCatHigh -1.051e-04  4.263e-04
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatMedium  9.024e-04  6.527e-04

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## Screen.Time.Before.Bed..mins.:Sleep.QualityCatHigh -4.432e-04 7.053e-04
## Work.Hours..hrs.day.:Mood.ScoreCatMedium 2.968e-02 1.474e-02
## Work.Hours..hrs.day.:Mood.ScoreCatHigh 1.960e-02 1.614e-02
## Sleep.QualityCatMedium:Mood.ScoreCatMedium -8.769e-02 8.108e-02
## Sleep.QualityCatHigh:Mood.ScoreCatMedium -6.845e-02 8.736e-02
## Sleep.QualityCatMedium:Mood.ScoreCatHigh 2.153e-01 8.876e-02
## Sleep.QualityCatHigh:Mood.ScoreCatHigh 3.858e-02 9.527e-02
## Productivity.ScoreCatMedium:Mood.ScoreCatMedium 5.110e-02 8.260e-02
## Productivity.ScoreCatHigh:Mood.ScoreCatMedium -1.348e-01 8.634e-02
## Productivity.ScoreCatMedium:Mood.ScoreCatHigh -7.018e-02 9.132e-02
## Productivity.ScoreCatHigh:Mood.ScoreCatHigh -2.157e-01 9.489e-02
##
## t value Pr(>|t|)
## (Intercept) 0.304 0.76077
## Age -0.252 0.80134
## GenderMale -1.470 0.14164
## GenderOther -2.010 0.04452 *
## Exercise..hours.day. 2.171 0.02998 *
## Sleep.Start.Time 0.062 0.95085
## Caffeine.Intake..mg. -2.997 0.00274 **
## Screen.Time.Before.Bed..mins. -0.508 0.61154
## Work.Hours..hrs.day. -1.979 0.04787 *
## Sleep.QualityCatMedium -1.060 0.28904
## Sleep.QualityCatHigh 0.704 0.48161
## Productivity.ScoreCatMedium -1.076 0.28194
## Productivity.ScoreCatHigh 1.264 0.20633
## Mood.ScoreCatMedium 1.550 0.12125
## Mood.ScoreCatHigh -0.058 0.95390
## Stress.LevelCatMedium -1.950 0.05126 .
## Stress.LevelCatHigh 0.271 0.78662
## Age:Sleep.QualityCatMedium 0.693 0.48852
## Age:Sleep.QualityCatHigh -1.507 0.13175
## GenderMale:Caffeine.Intake..mg. 1.707 0.08781 .
## GenderOther:Caffeine.Intake..mg. 2.025 0.04295 *
## Exercise..hours.day.:Sleep.Start.Time -2.285 0.02236 *
## Exercise..hours.day.:Caffeine.Intake..mg. 1.837 0.06627 .
## Sleep.Start.Time:Work.Hours..hrs.day. 1.754 0.07949 .
## Sleep.Start.Time:Productivity.ScoreCatMedium 1.023 0.30614
## Sleep.Start.Time:Productivity.ScoreCatHigh -1.075 0.28237
## Sleep.Start.Time:Mood.ScoreCatMedium -1.924 0.05442 .
## Sleep.Start.Time:Mood.ScoreCatHigh -0.232 0.81685
## Caffeine.Intake..mg.:Sleep.QualityCatMedium 0.034 0.97289
## Caffeine.Intake..mg.:Sleep.QualityCatHigh 2.062 0.03927 *
## Caffeine.Intake..mg.:Mood.ScoreCatMedium 2.005 0.04506 *
## Caffeine.Intake..mg.:Mood.ScoreCatHigh 0.445 0.65654
## Caffeine.Intake..mg.:Stress.LevelCatMedium 1.869 0.06166 .
## Caffeine.Intake..mg.:Stress.LevelCatHigh -0.246 0.80531
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatMedium 1.383 0.16687
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatHigh -0.628 0.52977
## Work.Hours..hrs.day.:Mood.ScoreCatMedium 2.013 0.04415 *
## Work.Hours..hrs.day.:Mood.ScoreCatHigh 1.214 0.22463
## Sleep.QualityCatMedium:Mood.ScoreCatMedium -1.082 0.27947
## Sleep.QualityCatHigh:Mood.ScoreCatMedium -0.784 0.43334 *
## Sleep.QualityCatMedium:Mood.ScoreCatHigh 2.426 0.01532 *
## Sleep.QualityCatHigh:Mood.ScoreCatHigh 0.405 0.68557

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## Productivity.ScoreCatMedium:Mood.ScoreCatMedium      0.619  0.53618
## Productivity.ScoreCatHigh:Mood.ScoreCatMedium     -1.561  0.11848
## Productivity.ScoreCatMedium:Mood.ScoreCatHigh     -0.769  0.44218
## Productivity.ScoreCatHigh:Mood.ScoreCatHigh      -2.273  0.02307 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9941 on 4954 degrees of freedom
## Multiple R-squared:  0.01911,   Adjusted R-squared:  0.0102
## F-statistic: 2.145 on 45 and 4954 DF,  p-value: 1.469e-05

model_work_full <- lm(bn_WorkHours ~ (Age + Gender + Exercise..hours.day. + Sleep.Start.Time +
                                         Caffeine.Intake..mg. + Screen.Time.Before.Bed..mins. +
                                         Total.Sleep.Hours + Sleep.QualityCat + Productivity.ScoreCat +
                                         Mood.ScoreCat + Stress.LevelCat)^2,
                         data = df_model)

model_work_reduced <- step(model_work_full, direction = "both", trace = 0)
summary(model_work_reduced)

##
## Call:
## lm(formula = bn_WorkHours ~ Age + Exercise..hours.day. + Sleep.Start.Time +
##     Total.Sleep.Hours + Sleep.QualityCat + Mood.ScoreCat + Age:Exercise..hours.day. +
##     Age:Sleep.QualityCat + Age:Mood.ScoreCat + Sleep.Start.Time:Total.Sleep.Hours +
##     Sleep.Start.Time:Mood.ScoreCat, data = df_model)
##
## Residuals:
##       Min     1Q Median     3Q    Max 
## -3.6920 -0.6788 -0.0006  0.6669  3.6901 
##
## Coefficients:
## (Intercept)           Estimate Std. Error t value Pr(>|t|)    
## Age                  1.434681  1.386584  1.035  0.30086  
## Exercise..hours.day.  0.010990  0.003368  3.263  0.00111 ** 
## Sleep.Start.Time      0.309049  0.108895  2.838  0.00456 ** 
## Total.Sleep.Hours    -0.079081  0.062677 -1.262  0.20711  
## Sleep.QualityCatMedium 0.207793  0.112783  1.842  0.06547 .  
## Sleep.QualityCatHigh  0.168340  0.120012  1.403  0.16077  
## Mood.ScoreCatMedium   1.417800  0.648012  2.188  0.02872 *  
## Mood.ScoreCatHigh     0.743275  0.709638  1.047  0.29497  
## Age:Exercise..hours.day. -0.007912  0.002690 -2.942  0.00328 ** 
## Age:Sleep.QualityCatMedium -0.006142  0.002779 -2.210  0.02714 * 
## Age:Sleep.QualityCatHigh -0.005234  0.002964 -1.766  0.07746 .  
## Age:Mood.ScoreCatMedium  0.002460  0.002729  0.902  0.36736  
## Age:Mood.ScoreCatHigh   -0.004548  0.002979 -1.527  0.12692  
## Sleep.Start.Time:Total.Sleep.Hours  0.017409  0.008421  2.067  0.03875 * 
## Sleep.Start.Time:Mood.ScoreCatMedium -0.067599  0.028971 -2.333  0.01967 * 
## Sleep.Start.Time:Mood.ScoreCatHigh   -0.023934  0.031732 -0.754  0.45074 
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9979 on 4983 degrees of freedom
## Multiple R-squared:  0.00728,   Adjusted R-squared:  0.004093

```

```

## F-statistic: 2.284 on 16 and 4983 DF, p-value: 0.002495
remove_terms <- function(model, terms, threshold = 0.05) {
  current_model <- model
  for (term in terms) {
    current_terms <- attr(terms(current_model), "term.labels")
    if (!(term %in% current_terms)) {
      next
    }
    updated_model <- update(current_model, as.formula(paste(". ~ . -", term)))

    anova_result <- anova(updated_model, current_model)
    p_val <- anova_result[["Pr(>F)"]][2]

    if (is.na(p_val)) {
      next
    }

    # Since we are removing terms, we want a high p-value, which suggests removing the feature does not
    # Significantly effect the model.
    if (p_val > threshold) {
      cat("Removing", term, "\n")
      current_model <- updated_model

      # Here if a base feature is removed, interactions containing that feature, will be removed
      if (!grepl(":", term)) {
        current_terms <- attr(terms(current_model), "term.labels")
        interactions_to_remove <- current_terms[grep(term, current_terms) & grep(":", current_terms)]
        if (length(interactions_to_remove) > 0) {
          removal_formula <- paste(interactions_to_remove, collapse = " - ")
          current_model <- update(current_model, as.formula(paste(". ~ . -", removal_formula)))
        }
      }
    }
  }
  return(current_model)
}

#####
terms_to_remove <- c()

model_sleep_final <- remove_terms(model_sleep_reduced, terms_to_remove, threshold = 0.05)

summary(model_sleep_final)

##
## Call:
## lm(formula = bn_TotalSleep ~ Age + Gender + Exercise..hours.day. +
##     Sleep.Start.Time + Caffeine.Intake..mg. + Screen.Time.Before.Bed..mins. +
##     Work.Hours..hrs.day. + Sleep.QualityCat + Productivity.ScoreCat +
##     Mood.ScoreCat + Stress.LevelCat + Age:Sleep.QualityCat +
##     Gender:Caffeine.Intake..mg. + Exercise..hours.day.:Sleep.Start.Time +
##     Exercise..hours.day.:Caffeine.Intake..mg. + Sleep.Start.Time:Work.Hours..hrs.day. +
##     Sleep.Start.Time:Productivity.ScoreCat + Sleep.Start.Time:Mood.ScoreCat +

```

```

## Caffeine.Intake..mg.:Sleep.QualityCat + Caffeine.Intake..mg.:Mood.ScoreCat +
## Caffeine.Intake..mg.:Stress.LevelCat + Screen.Time.Before.Bed..mins.:Sleep.QualityCat +
## Work.Hours..hrs.day.:Mood.ScoreCat + Sleep.QualityCat:Mood.ScoreCat +
## Productivity.ScoreCat:Mood.ScoreCat, data = df_model)
##
## Residuals:
##      Min     1Q Median     3Q    Max
## -3.4710 -0.6678 -0.0094  0.6750  3.3694
##
## Coefficients:
##                               Estimate Std. Error
## (Intercept)            3.767e-01  1.237e+00
## Age                  -5.288e-04  2.102e-03
## GenderMale           -1.003e-01  6.823e-02
## GenderOther          -1.384e-01  6.886e-02
## Exercise..hours.day.  1.358e+00  6.253e-01
## Sleep.Start.Time      3.441e-03  5.583e-02
## Caffeine.Intake..mg. -1.783e-03  5.948e-04
## Screen.Time.Before.Bed..mins. -2.519e-04  4.960e-04
## Work.Hours..hrs.day. -2.345e-01  1.185e-01
## Sleep.QualityCatMedium -1.559e-01  1.470e-01
## Sleep.QualityCatHigh  1.109e-01  1.576e-01
## Productivity.ScoreCatMedium -7.118e-01  6.615e-01
## Productivity.ScoreCatHigh  8.758e-01  6.929e-01
## Mood.ScoreCatMedium   1.012e+00  6.533e-01
## Mood.ScoreCatHigh     -4.108e-02  7.104e-01
## Stress.LevelCatMedium -1.323e-01  6.787e-02
## Stress.LevelCatHigh   1.967e-02  7.265e-02
## Age:Sleep.QualityCatMedium  1.926e-03  2.780e-03
## Age:Sleep.QualityCatHigh  -4.467e-03  2.963e-03
## GenderMale:Caffeine.Intake..mg.  6.804e-04  3.985e-04
## GenderOther:Caffeine.Intake..mg.  8.196e-04  4.048e-04
## Exercise..hours.day.:Sleep.Start.Time -6.462e-02  2.828e-02
## Exercise..hours.day.:Caffeine.Intake..mg.  7.129e-04  3.881e-04
## Sleep.Start.Time:Work.Hours..hrs.day.  9.401e-03  5.360e-03
## Sleep.Start.Time:Productivity.ScoreCatMedium  3.060e-02  2.990e-02
## Sleep.Start.Time:Productivity.ScoreCatHigh -3.372e-02  3.137e-02
## Sleep.Start.Time:Mood.ScoreCatMedium  -5.568e-02  2.894e-02
## Sleep.Start.Time:Mood.ScoreCatHigh  -7.342e-03  3.170e-02
## Caffeine.Intake..mg.:Sleep.QualityCatMedium  1.352e-05  3.980e-04
## Caffeine.Intake..mg.:Sleep.QualityCatHigh  8.769e-04  4.253e-04
## Caffeine.Intake..mg.:Mood.ScoreCatMedium  7.914e-04  3.948e-04
## Caffeine.Intake..mg.:Mood.ScoreCatHigh  1.901e-04  4.274e-04
## Caffeine.Intake..mg.:Stress.LevelCatMedium  7.478e-04  4.001e-04
## Caffeine.Intake..mg.:Stress.LevelCatHigh -1.051e-04  4.263e-04
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatMedium  9.024e-04  6.527e-04
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatHigh -4.432e-04  7.053e-04
## Work.Hours..hrs.day.:Mood.ScoreCatMedium  2.968e-02  1.474e-02
## Work.Hours..hrs.day.:Mood.ScoreCatHigh  1.960e-02  1.614e-02
## Sleep.QualityCatMedium:Mood.ScoreCatMedium -8.769e-02  8.108e-02
## Sleep.QualityCatHigh:Mood.ScoreCatMedium -6.845e-02  8.736e-02
## Sleep.QualityCatMedium:Mood.ScoreCatHigh  2.153e-01  8.876e-02
## Sleep.QualityCatHigh:Mood.ScoreCatHigh  3.858e-02  9.527e-02
## Productivity.ScoreCatMedium:Mood.ScoreCatMedium  5.110e-02  8.260e-02

```

```

## Productivity.ScoreCatHigh:Mood.ScoreCatMedium      -1.348e-01  8.634e-02
## Productivity.ScoreCatMedium:Mood.ScoreCatHigh     -7.018e-02  9.132e-02
## Productivity.ScoreCatHigh:Mood.ScoreCatHigh      -2.157e-01  9.489e-02
##                                         t value Pr(>|t|)
## (Intercept)                         0.304  0.76077
## Age                                -0.252  0.80134
## GenderMale                          -1.470  0.14164
## GenderOther                          -2.010  0.04452 *
## Exercise..hours.day.                2.171  0.02998 *
## Sleep.Start.Time                   0.062  0.95085
## Caffeine.Intake..mg.              -2.997  0.00274 **
## Screen.Time.Before.Bed..mins.      -0.508  0.61154
## Work.Hours..hrs.day.              -1.979  0.04787 *
## Sleep.QualityCatMedium            -1.060  0.28904
## Sleep.QualityCatHigh               0.704  0.48161
## Productivity.ScoreCatMedium       -1.076  0.28194
## Productivity.ScoreCatHigh          1.264  0.20633
## Mood.ScoreCatMedium                1.550  0.12125
## Mood.ScoreCatHigh                 -0.058  0.95390
## Stress.LevelCatMedium              -1.950  0.05126 .
## Stress.LevelCatHigh                0.271  0.78662
## Age:Sleep.QualityCatMedium        0.693  0.48852
## Age:Sleep.QualityCatHigh           -1.507  0.13175
## GenderMale:Caffeine.Intake..mg.   1.707  0.08781 .
## GenderOther:Caffeine.Intake..mg.  2.025  0.04295 *
## Exercise..hours.day.:Sleep.Start.Time -2.285  0.02236 *
## Exercise..hours.day.:Caffeine.Intake..mg.        1.837  0.06627 .
## Sleep.Start.Time:Work.Hours..hrs.day.             1.754  0.07949 .
## Sleep.Start.Time:Productivity.ScoreCatMedium    1.023  0.30614
## Sleep.Start.Time:Productivity.ScoreCatHigh       -1.075  0.28237
## Sleep.Start.Time:Mood.ScoreCatMedium             -1.924  0.05442 .
## Sleep.Start.Time:Mood.ScoreCatHigh               -0.232  0.81685
## Caffeine.Intake..mg.:Sleep.QualityCatMedium    0.034  0.97289
## Caffeine.Intake..mg.:Sleep.QualityCatHigh       2.062  0.03927 *
## Caffeine.Intake..mg.:Mood.ScoreCatMedium        2.005  0.04506 *
## Caffeine.Intake..mg.:Mood.ScoreCatHigh           0.445  0.65654
## Caffeine.Intake..mg.:Stress.LevelCatMedium     1.869  0.06166 .
## Caffeine.Intake..mg.:Stress.LevelCatHigh         -0.246  0.80531
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatMedium 1.383  0.16687
## Screen.Time.Before.Bed..mins.:Sleep.QualityCatHigh -0.628  0.52977
## Work.Hours..hrs.day.:Mood.ScoreCatMedium       2.013  0.04415 *
## Work.Hours..hrs.day.:Mood.ScoreCatHigh           1.214  0.22463
## Sleep.QualityCatMedium:Mood.ScoreCatMedium     -1.082  0.27947
## Sleep.QualityCatHigh:Mood.ScoreCatMedium        -0.784  0.43334
## Sleep.QualityCatMedium:Mood.ScoreCatHigh        2.426  0.01532 *
## Sleep.QualityCatHigh:Mood.ScoreCatHigh           0.405  0.68557
## Productivity.ScoreCatMedium:Mood.ScoreCatMedium  0.619  0.53618
## Productivity.ScoreCatHigh:Mood.ScoreCatMedium    -1.561  0.11848
## Productivity.ScoreCatMedium:Mood.ScoreCatHigh    -0.769  0.44218
## Productivity.ScoreCatHigh:Mood.ScoreCatHigh      -2.273  0.02307 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9941 on 4954 degrees of freedom

```

```

## Multiple R-squared:  0.01911,    Adjusted R-squared:  0.0102
## F-statistic: 2.145 on 45 and 4954 DF,  p-value: 1.469e-05

terms_to_remove <- c("Sleep.Start.Time",
                      "Mood.ScoreCatHigh",
                      "Screen.Time.Before.Bed..mins.",
                      "Age:Sleep.QualityCatMedium",
                      "Mood.ScoreCat",
                      "Age:Mood.ScoreCat",
                      "Sleep.QualityCat:Mood.ScoreCat",
                      "Mood.ScoreCat",
                      "Sleep.QualityCat",
                      "Total.Sleep.Hours")

model_work_final <- remove_terms(model_work_reduced, terms_to_remove, threshold = 0.05)

## Removing Sleep.Start.Time
## Removing Age:Mood.ScoreCat
## Removing Mood.ScoreCat
## Removing Sleep.QualityCat
## Removing Total.Sleep.Hours

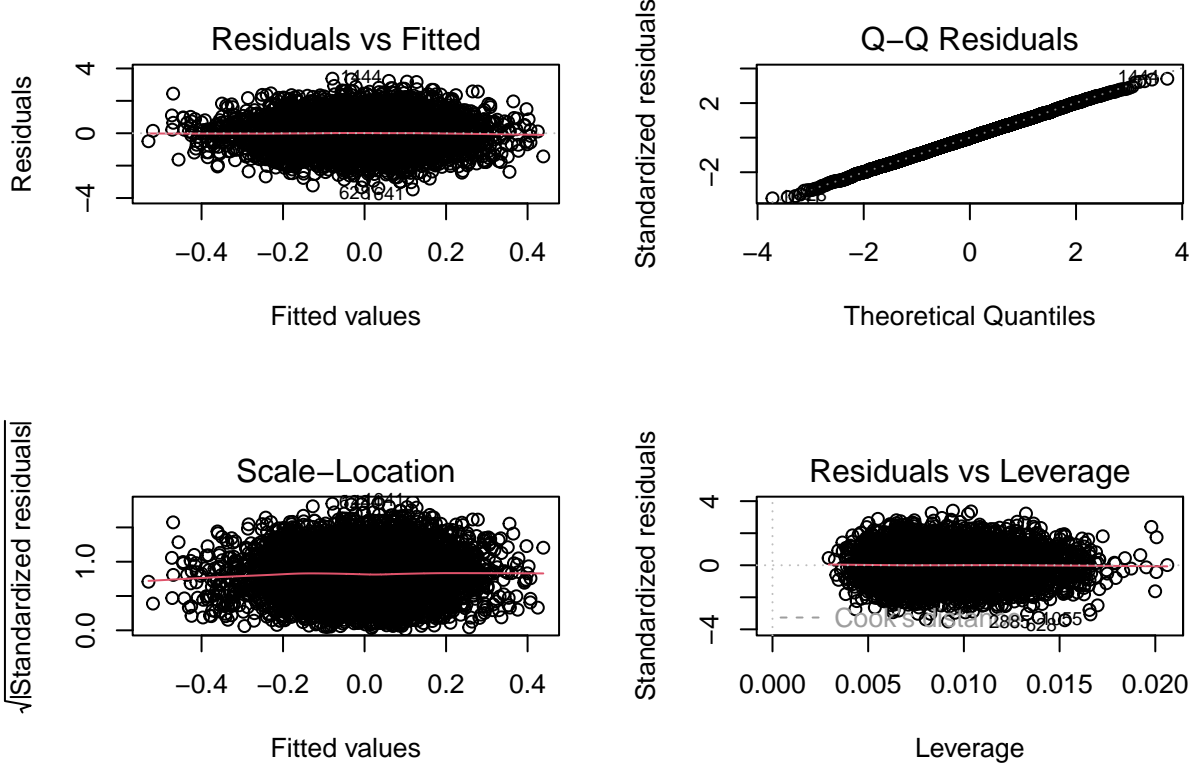
summary(model_work_final)

##
## Call:
## lm(formula = bn_WorkHours ~ Age + Exercise..hours.day. + Age:Exercise..hours.day.,
##      data = df_model)
##
## Residuals:
##       Min     1Q   Median     3Q    Max 
## -3.7293 -0.6788 -0.0008  0.6740  3.7088 
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)    
## (Intercept) -0.260300  0.092568 -2.812  0.00494 ***
## Age          0.006784  0.002293  2.959  0.00310 ***
## Exercise..hours.day. 0.312016  0.108826  2.867  0.00416 ***
## Age:Exercise..hours.day. -0.008124  0.002688 -3.022  0.00252 ** 
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9993 on 4996 degrees of freedom
## Multiple R-squared:  0.001919,  Adjusted R-squared:  0.00132 
## F-statistic: 3.202 on 3 and 4996 DF,  p-value: 0.02231

library(car)

par(mfrow = c(2,2))
plot(model_sleep_final)

```



```
print(shapiro.test(residuals(model_sleep_final)))
```

```
##
## Shapiro-Wilk normality test
##
## data: residuals(model_sleep_final)
## W = 0.99981, p-value = 0.9603
print(ncvTest(model_sleep_final))

## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 1.866765, Df = 1, p = 0.17185
print(vif(model_sleep_final))
```

```
## there are higher-order terms (interactions) in this model
## consider setting type = 'predictor'; see ?vif
```

```
##
## Age
## Gender
## Exercise..hours.day.
## Sleep.Start.Time
## Caffeine.Intake..mg.
## Screen.Time.Before.Bed..mins.
## Work.Hours..hrs.day.
## Sleep.QualityCat
## Productivity.ScoreCat
## Mood.ScoreCat
## Stress.LevelCat
```

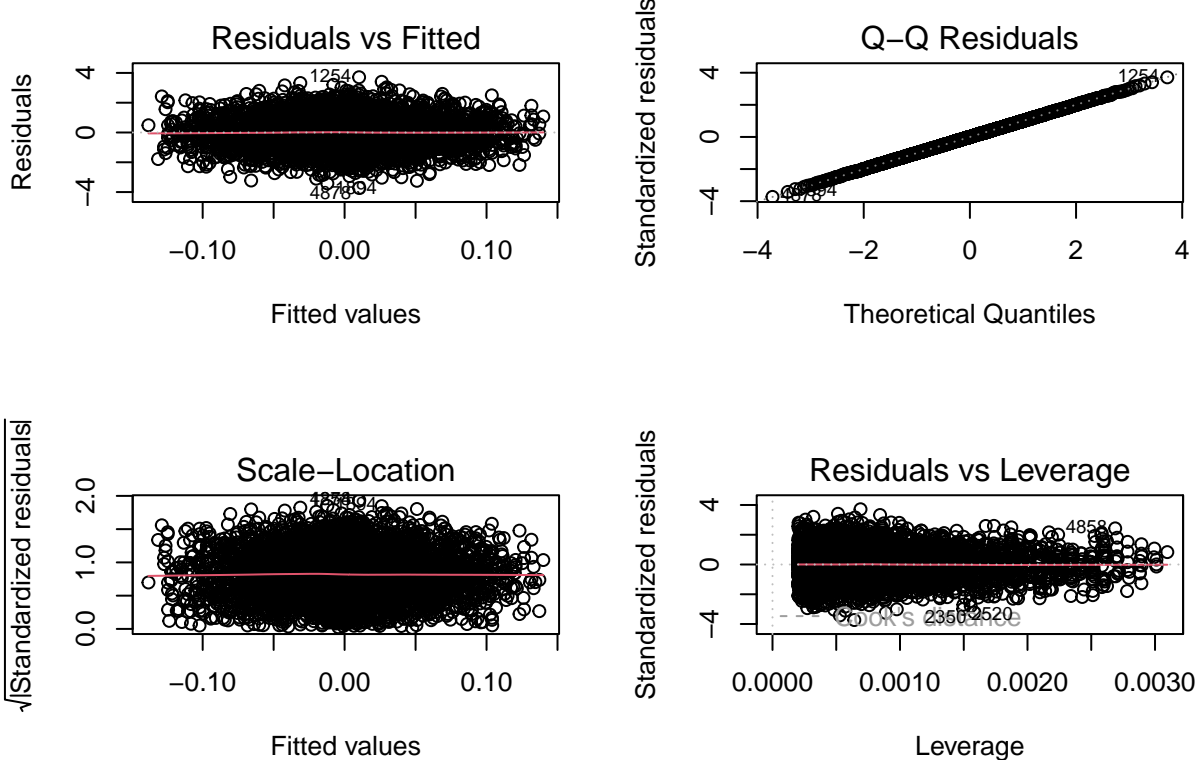
	GVIF	Df	GVIF $^{(1/(2*Df))}$
	3.381726e+00	1	1.838947
	1.566724e+01	2	1.989519
	3.657120e+02	1	19.123598
	2.113014e+01	1	4.596753
	1.318665e+01	1	3.631342
	3.374885e+00	1	1.837086
	3.677617e+02	1	19.177114
	3.614371e+02	2	4.360218
	1.354312e+05	2	19.183581
	1.453805e+05	2	19.526594
	1.584441e+01	2	1.995120

```

## Age:Sleep.QualityCat
## Gender:Caffeine.Intake..mg.
## Exercise..hours.day.:Sleep.Start.Time
## Exercise..hours.day.:Caffeine.Intake..mg.
## Sleep.Start.Time:Work.Hours..hrs.day.
## Sleep.Start.Time:Productivity.ScoreCat
## Sleep.Start.Time:Mood.ScoreCat
## Caffeine.Intake..mg.:Sleep.QualityCat
## Caffeine.Intake..mg.:Mood.ScoreCat
## Caffeine.Intake..mg.:Stress.LevelCat
## Screen.Time.Before.Bed..mins.:Sleep.QualityCat
## Work.Hours..hrs.day.:Mood.ScoreCat
## Sleep.QualityCat:Mood.ScoreCat
## Productivity.ScoreCat:Mood.ScoreCat
1.442587e+02 2 3.465657
2.281613e+01 2 2.185549
3.666733e+02 1 19.148715
6.992539e+00 1 2.644341
3.792790e+02 1 19.475087
1.345004e+05 2 19.150536
1.334478e+05 2 19.112955
2.490055e+01 2 2.233841
2.464560e+01 2 2.228101
2.547003e+01 2 2.246505
2.706531e+01 2 2.280884
2.131083e+02 2 3.820763
6.179344e+01 4 1.674433
6.582817e+01 4 1.687724

par(mfrow = c(2,2))
plot(model_work_final)

```



```
print(shapiro.test(residuals(model_work_final)))
```

```

##
## Shapiro-Wilk normality test
##
## data: residuals(model_work_final)
## W = 0.99996, p-value = 1
print(ncvTest(model_work_final))

##
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 2.086715, Df = 1, p = 0.14859

```

```

print(vif(model_work_final))

## there are higher-order terms (interactions) in this model
## consider setting type = 'predictor'; see ?vif

##          Age      Exercise..hours.day. Age:Exercise..hours.day.
## 3.983189           10.960762            14.047608

set.seed(123)
n <- nrow(df_model)
train_idx <- sample(seq_len(n), size = floor(0.8 * n))
train_data <- df_model[train_idx, ]
test_data <- df_model[-train_idx, ]

model_sleep_train <- lm(formula(model_sleep_final), data = train_data)
model_work_train <- lm(formula(model_work_final), data = train_data)

pred_sleep <- predict(model_sleep_train, newdata = test_data)
pred_work <- predict(model_work_train, newdata = test_data)

actual_sleep <- test_data$bn_TotalSleep
MSE_sleep <- mean((actual_sleep - pred_sleep)^2)
RMSE_sleep <- sqrt(MSE_sleep)
R2_sleep <- cor(actual_sleep, pred_sleep)^2

actual_work <- test_data$bn_WorkHours
MSE_work <- mean((actual_work - pred_work)^2)
RMSE_work <- sqrt(MSE_work)
R2_work <- cor(actual_work, pred_work)^2

cat("bn_TotalSleep Model Performance:\n")

## bn_TotalSleep Model Performance:
cat("RMSE:", RMSE_sleep, "\n")

## RMSE: 1.028033
cat("R-squared:", R2_sleep, "\n\n")

## R-squared: 0.003507517
cat("bn_WorkHours Model Performance:\n")

## bn_WorkHours Model Performance:
cat("RMSE:", RMSE_work, "\n")

## RMSE: 1.010602
cat("R-squared:", R2_work, "\n\n")

## R-squared: 0.0003503734
#model_work_non_normalized

#model_work_full

#model_work_reduced

```

```

# terms_to_remove <- c("Sleep.Start.Time",
#                      "Mood.ScoreCatHigh",
#                      "Screen.Time.Before.Bed..mins.",
#                      "Age:Sleep.QualityCatMedium",
#                      "Mood.ScoreCat",
#                      "Age:Mood.ScoreCat",
#                      "Sleep.QualityCat:Mood.ScoreCat",
#                      "Mood.ScoreCat",
#                      "Sleep.QualityCat",
#                      "Total.Sleep.Hours")

#model_work_final <- remove_terms(model_work_reduced, terms_to_remove, threshold = 0.05)

#model_sleep_non_normalized

#model_sleep_full

#model_sleep_reduced

(model_sleep_final <- lm(data = df_model, bn_TotalSleep ~ Caffeine.Intake..mg. + Work.Hours..hrs.day. +
##                                     + Sleep.QualityCat + Mood.ScoreCat)^2, data = df_model)

## Call:
## lm(formula = bn_TotalSleep ~ Caffeine.Intake..mg. + Work.Hours..hrs.day. +
##      (Sleep.QualityCat + Mood.ScoreCat)^2, data = df_model)

## Coefficients:
##                               (Intercept)
##                               0.0242582
## Caffeine.Intake..mg.
##                         0.0001669
## Work.Hours..hrs.day.
##                         -0.0087453
## Sleep.QualityCatMedium
##                         -0.0063605
## Sleep.QualityCatHigh
##                         0.0219924
## Mood.ScoreCatMedium
##                         0.1074817
## Mood.ScoreCatHigh
##                         -0.1337401
## Sleep.QualityCatMedium:Mood.ScoreCatMedium
##                         -0.0764240
## Sleep.QualityCatHigh:Mood.ScoreCatMedium
##                         -0.0634532
## Sleep.QualityCatMedium:Mood.ScoreCatHigh
##                         0.2374640
## Sleep.QualityCatHigh:Mood.ScoreCatHigh
##                         0.0571939

summary(model_sleep_final)

## Call:
## lm(formula = bn_TotalSleep ~ Caffeine.Intake..mg. + Work.Hours..hrs.day. +
##      (Sleep.QualityCat + Mood.ScoreCat)^2, data = df_model)

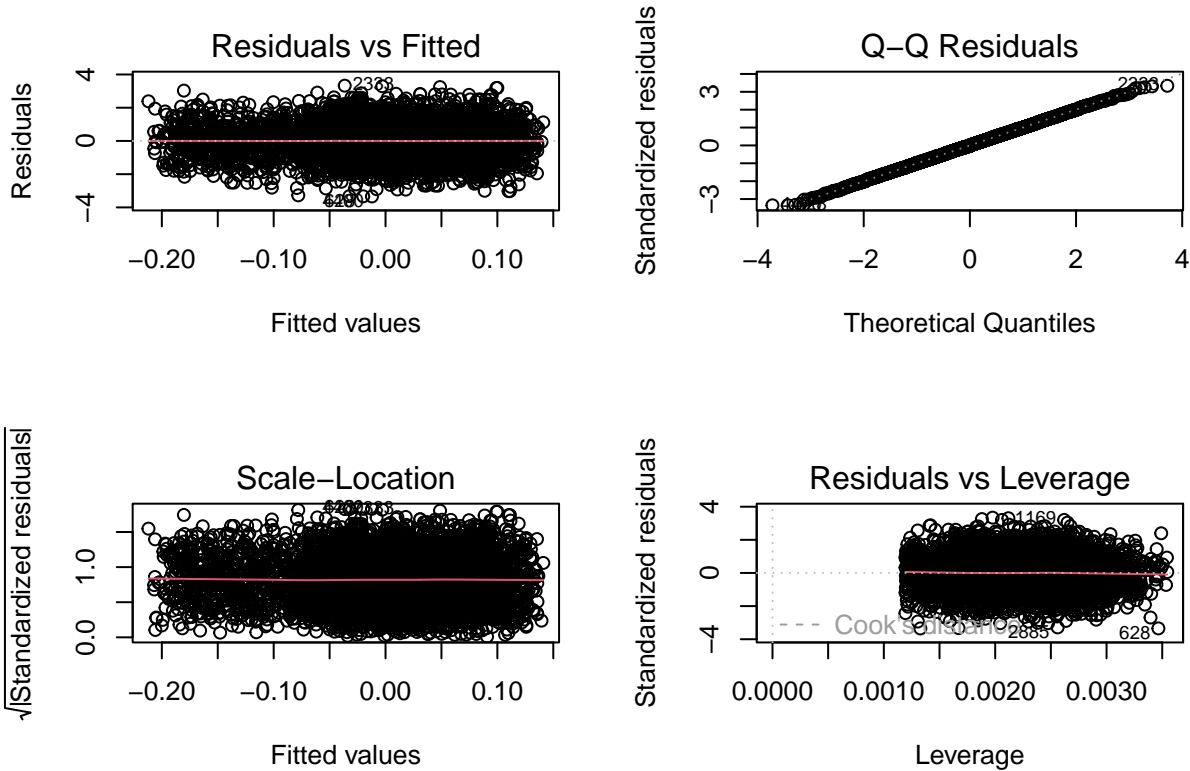
```

```

## lm(formula = bn_TotalSleep ~ Caffeine.Intake..mg. + Work.Hours..hrs.day. +
##      (Sleep.QualityCat + Mood.ScoreCat)^2, data = df_model)
##
## Residuals:
##    Min     1Q Median     3Q    Max
## -3.3407 -0.6753 -0.0084  0.6737  3.3270
##
## Coefficients:
##                               Estimate Std. Error t value
## (Intercept)                0.0242582  0.0725485  0.334
## Caffeine.Intake..mg.        0.0001669  0.0001644  1.015
## Work.Hours..hrs.day.       -0.0087453  0.0062051 -1.409
## Sleep.QualityCatMedium    -0.0063605  0.0609664 -0.104
## Sleep.QualityCatHigh      0.0219924  0.0659735  0.333
## Mood.ScoreCatMedium        0.1074817  0.0620693  1.732
## Mood.ScoreCatHigh          -0.1337401  0.0673275 -1.986
## Sleep.QualityCatMedium:Mood.ScoreCatMedium -0.0764240  0.0811380 -0.942
## Sleep.QualityCatHigh:Mood.ScoreCatMedium   -0.0634532  0.0874424 -0.726
## Sleep.QualityCatMedium:Mood.ScoreCatHigh    0.2374640  0.0888095  2.674
## Sleep.QualityCatHigh:Mood.ScoreCatHigh      0.0571939  0.0953281  0.600
##                               Pr(>|t|)
## (Intercept)                0.73811
## Caffeine.Intake..mg.        0.31005
## Work.Hours..hrs.day.       0.15879
## Sleep.QualityCatMedium    0.91691
## Sleep.QualityCatHigh      0.73888
## Mood.ScoreCatMedium        0.08340 .
## Mood.ScoreCatHigh          0.04704 *
## Sleep.QualityCatMedium:Mood.ScoreCatMedium 0.34629
## Sleep.QualityCatHigh:Mood.ScoreCatMedium   0.46808
## Sleep.QualityCatMedium:Mood.ScoreCatHigh    0.00752 **
## Sleep.QualityCatHigh:Mood.ScoreCatHigh      0.54855
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9977 on 4989 degrees of freedom
## Multiple R-squared:  0.004998, Adjusted R-squared:  0.003003
## F-statistic: 2.506 on 10 and 4989 DF,  p-value: 0.005316
model_sleep_final <- lm(data = df_model, bn_TotalSleep ~ Caffeine.Intake..mg. + Work.Hours..hrs.day. +
model_work_final <- lm(data = df_model, bn_WorkHours ~ Age * Exercise..hours.day.)
library(car)

par(mfrow = c(2,2))
plot(model_sleep_final)

```



```

print(shapiro.test(residuals(model_sleep_final)))

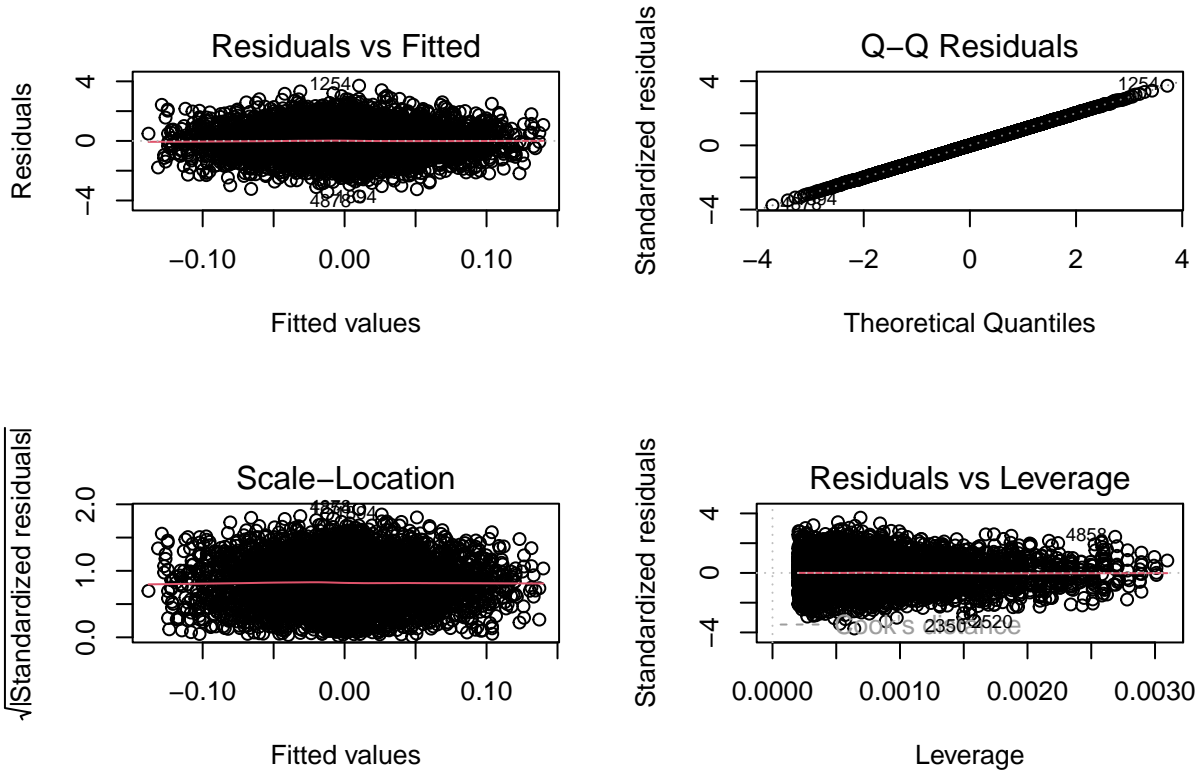
##
## Shapiro-Wilk normality test
##
## data: residuals(model_sleep_final)
## W = 0.99982, p-value = 0.9723
print(ncvTest(model_sleep_final))

##
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 0.09490324, Df = 1, p = 0.75803
print(vif(model_sleep_final))

##
## there are higher-order terms (interactions) in this model
## consider setting type = 'predictor'; see ?vif

##
##          GVIF Df GVIF^(1/(2*Df))
## Caffeine.Intake..mg.    1.000310  1   1.000155
## Work.Hours..hrs.day.   1.001458  1   1.000729
## Sleep.QualityCat      10.334158  2   1.792952
## Mood.ScoreCat          11.436158  2   1.838951
## Sleep.QualityCat:Mood.ScoreCat 60.627811  4   1.670452
par(mfrow = c(2,2))
plot(model_work_final)

```



```

print(shapiro.test(residuals(model_work_final)))

##
## Shapiro-Wilk normality test
##
## data: residuals(model_work_final)
## W = 0.99996, p-value = 1
print(ncvTest(model_work_final))

##
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 2.086715, Df = 1, p = 0.14859
print(vif(model_work_final))

##
## there are higher-order terms (interactions) in this model
## consider setting type = 'predictor'; see ?vif
##
##          Age      Exercise..hours.day. Age:Exercise..hours.day.
##          3.983189     10.960762        14.047608

```