### project

### Sirapu Nandini

#### 2024-11-04

```
options(repos = c(CRAN = "https://cran.r-project.org"))

# path to downloaded dataset file
#Data loading
url <- "https://raw.githubusercontent.com/srirapunandini/dav---5400/refs/heads/main/StudentPerformanceF

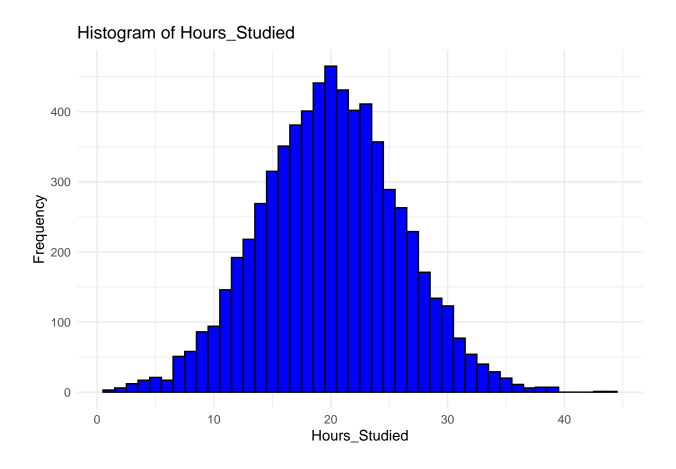
# Reading the CSV file into R
project_data <- read.csv(url)</pre>
```

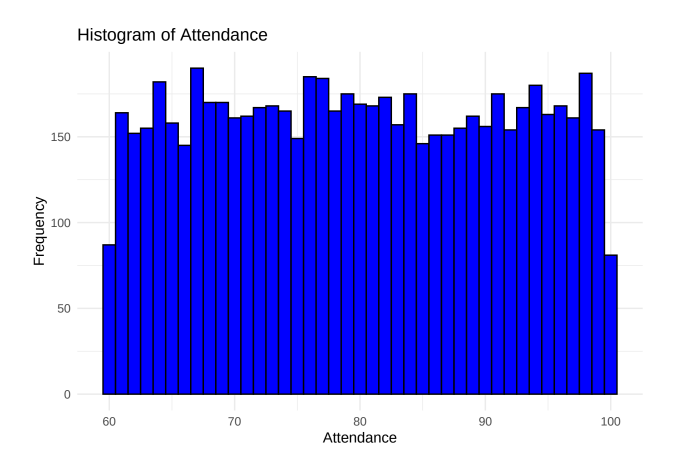
Consists of 6,607 rows and 20 columns.

```
# View summary statistics of the dataset
summary(project_data)
```

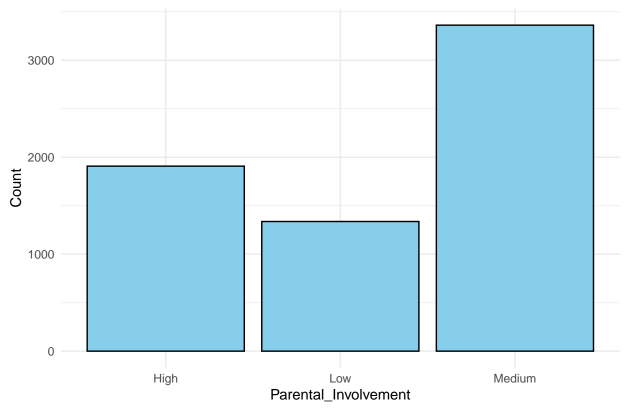
```
Hours_Studied
                      Attendance
                                     Parental_Involvement Access_to_Resources
##
   Min. : 1.00
                          : 60.00
                                     Length:6607
                                                          Length:6607
                   Min.
  1st Qu.:16.00
                   1st Qu.: 70.00
                                     Class : character
                                                          Class : character
## Median :20.00
                   Median : 80.00
                                     Mode :character
                                                          Mode :character
## Mean
         :19.98
                   Mean
                          : 79.98
                    3rd Qu.: 90.00
## 3rd Qu.:24.00
## Max.
          :44.00
                   Max.
                          :100.00
##
  Extracurricular_Activities Sleep_Hours
                                                Previous_Scores
##
   Length:6607
                               Min.
                                     : 4.000
                                                Min.
                                                       : 50.00
   Class : character
                               1st Qu.: 6.000
##
                                                1st Qu.: 63.00
   Mode :character
                               Median : 7.000
                                                Median: 75.00
##
                                     : 7.029
                                                       : 75.07
                               Mean
                                                Mean
                               3rd Qu.: 8.000
                                                3rd Qu.: 88.00
##
##
                               Max.
                                      :10.000
                                                Max.
                                                       :100.00
##
  Motivation_Level
                       Internet_Access
                                          Tutoring_Sessions Family_Income
   Length:6607
                       Length:6607
                                          Min.
                                                            Length:6607
##
                                                 :0.000
##
   Class :character
                       Class : character
                                          1st Qu.:1.000
                                                            Class : character
   Mode :character
##
                       Mode :character
                                          Median :1.000
                                                            Mode :character
##
                                                :1.494
                                          Mean
##
                                          3rd Qu.:2.000
##
                                          Max.
                                                 :8.000
   Teacher_Quality
                                          Peer_Influence
                                                             Physical_Activity
                       School_Type
  Length:6607
##
                       Length:6607
                                          Length:6607
                                                             Min.
                                                                   :0.000
##
   Class : character
                       Class : character
                                          Class : character
                                                             1st Qu.:2.000
  Mode :character
##
                       Mode :character
                                          Mode :character
                                                             Median :3.000
##
                                                             Mean :2.968
##
                                                             3rd Qu.:4.000
```

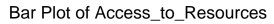
```
##
                                                                     :6.000
## Learning_Disabilities Parental_Education_Level Distance_from_Home
                          Length:6607
                                                   Length:6607
## Length:6607
## Class :character
                          Class :character
                                                   Class :character
   Mode : character
                          Mode :character
                                                   Mode :character
##
##
##
##
       Gender
                         Exam_Score
##
  Length:6607
                       Min. : 55.00
   Class :character
                      1st Qu.: 65.00
   Mode : character
                       Median : 67.00
##
                       Mean : 67.24
##
                       3rd Qu.: 69.00
##
##
                       Max.
                              :101.00
#plots for the variables (numerical and categorical)
library(ggplot2)
# Loop through each variable and create plots
for (var in names(project_data)) {
  if (is.numeric(project_data[[var]])) {
    # Histogram for numeric variables
   p <- ggplot(project_data, aes(x = .data[[var]])) +</pre>
      geom_histogram(binwidth = 1, fill = "blue", color = "black") +
      ggtitle(paste("Histogram of", var)) +
      theme_minimal() +
      xlab(var) +
      ylab("Frequency")
  } else {
    # Bar plot for categorical variables
   p <- ggplot(project_data, aes(x = .data[[var]])) +</pre>
      geom_bar(fill = "skyblue", color = "black") +
      ggtitle(paste("Bar Plot of", var)) +
      theme_minimal() +
      xlab(var) +
      ylab("Count")
 }
 print(p)
```

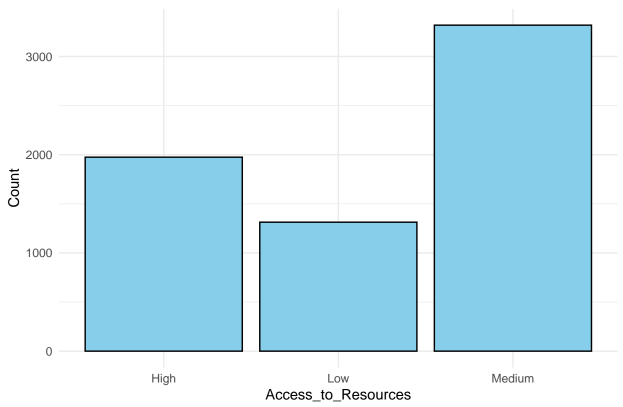


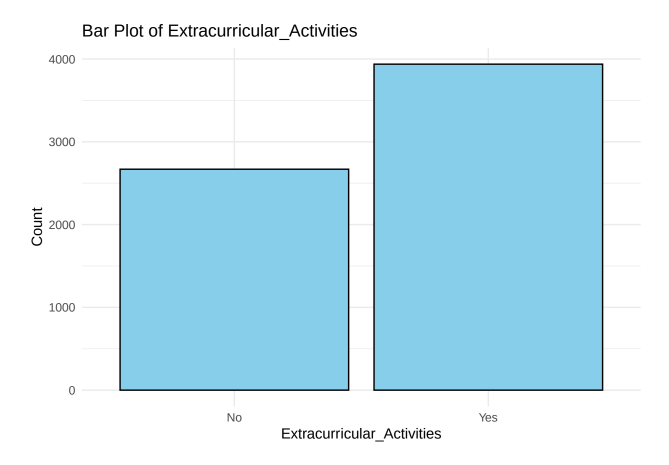


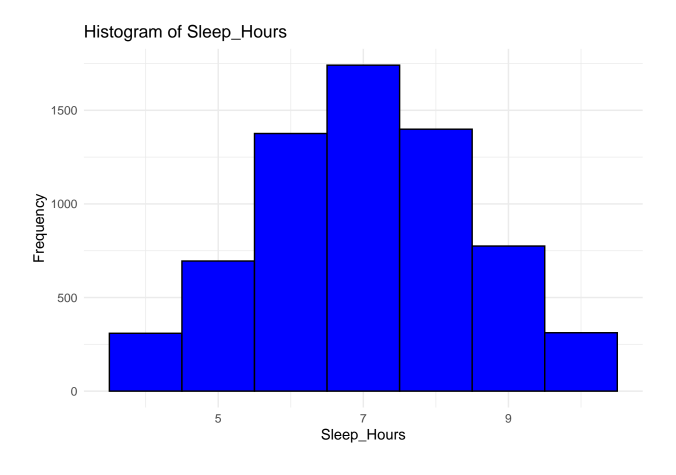
## Bar Plot of Parental\_Involvement

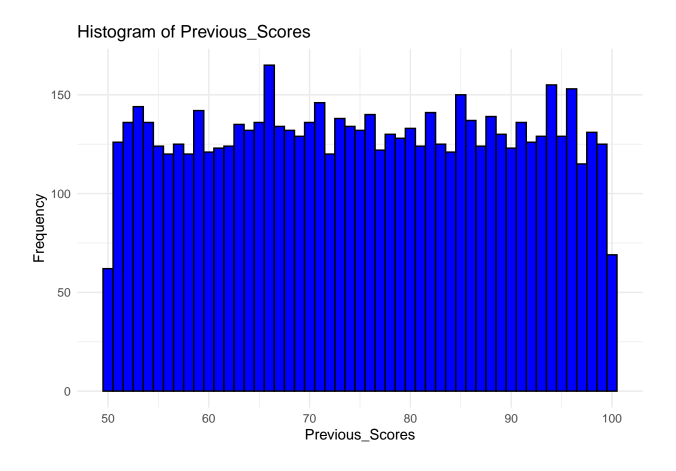




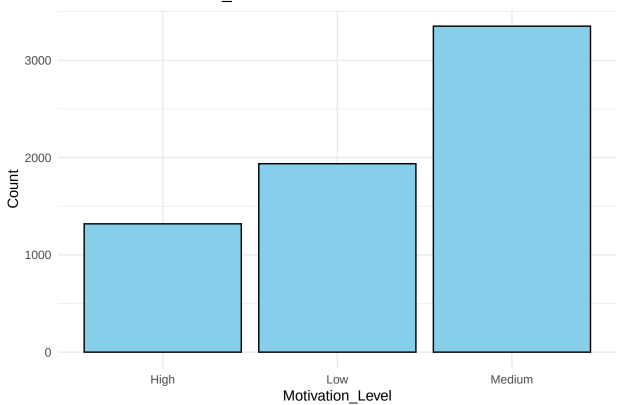


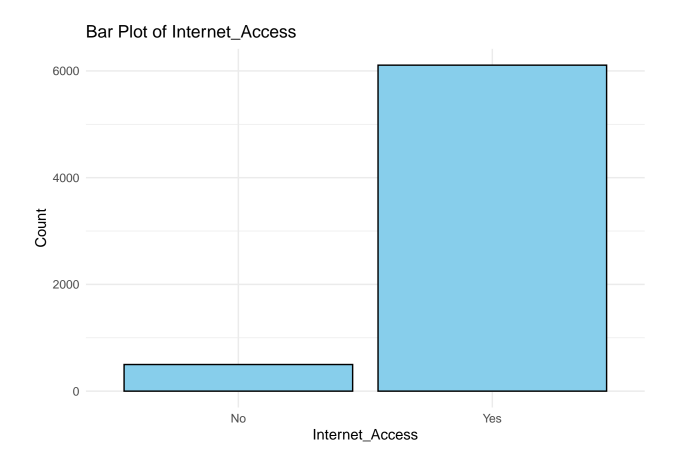


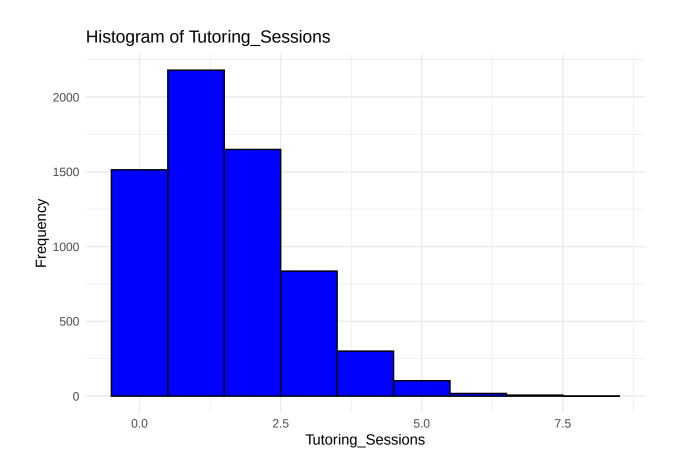


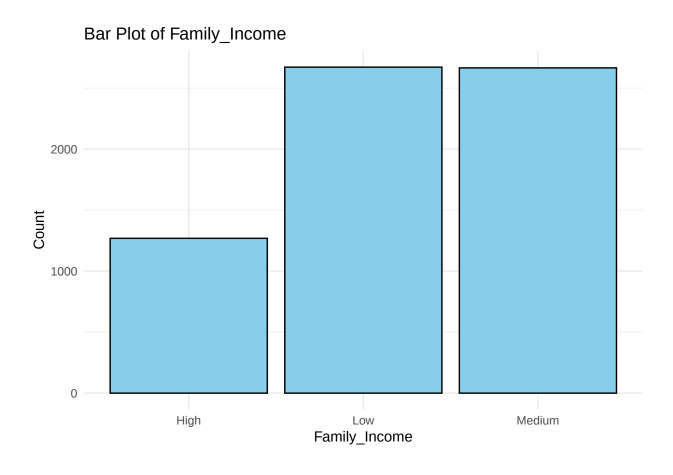


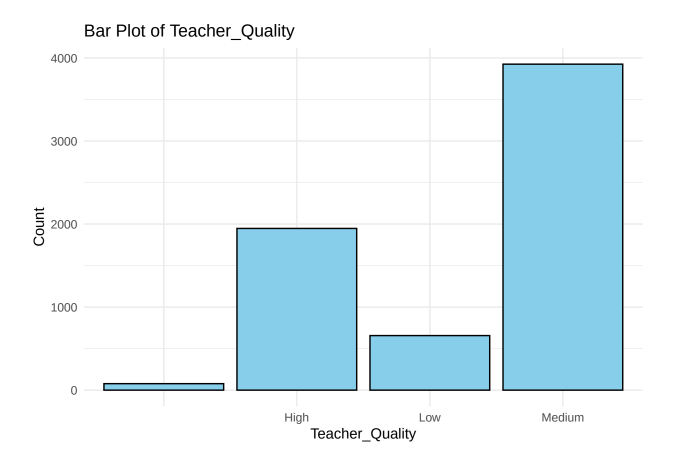


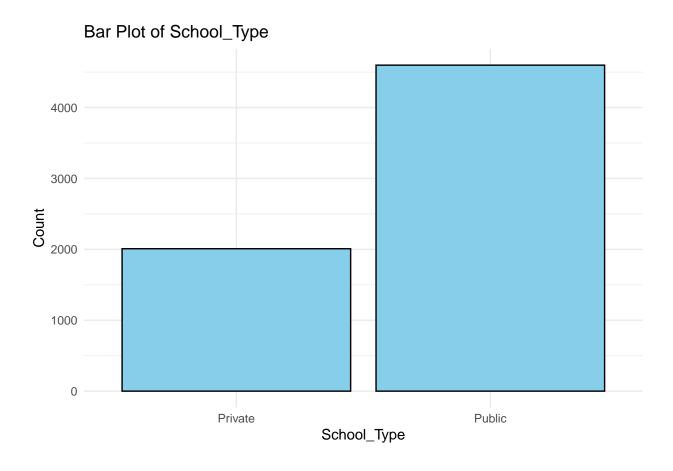


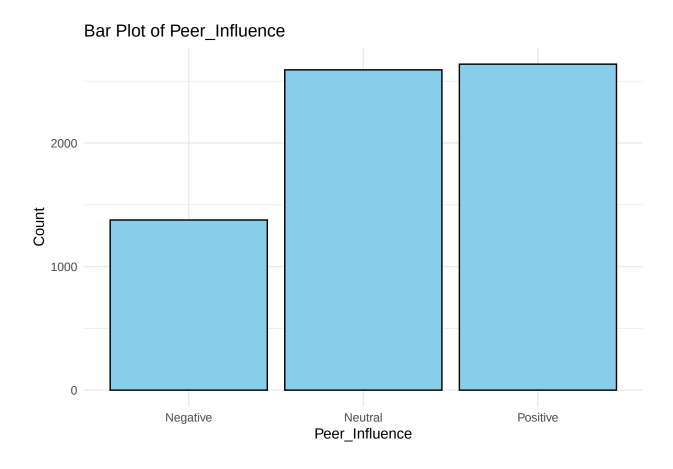


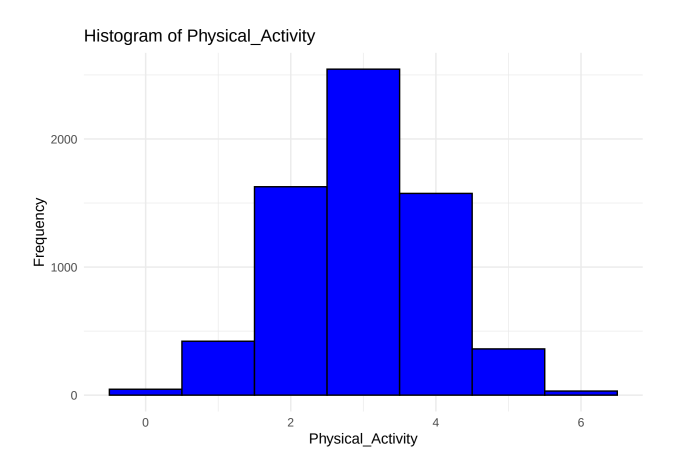


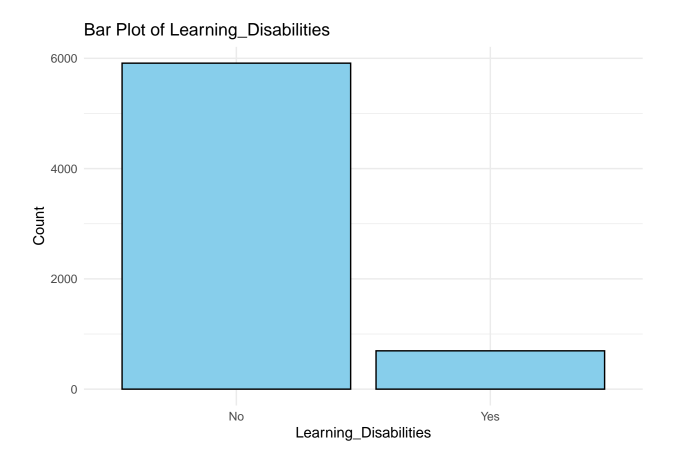


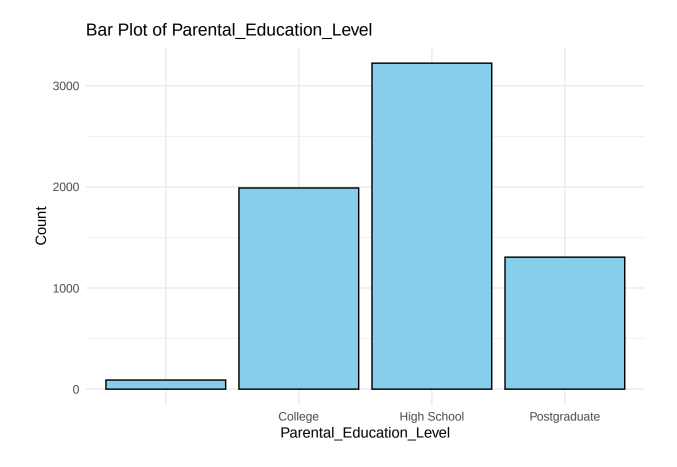


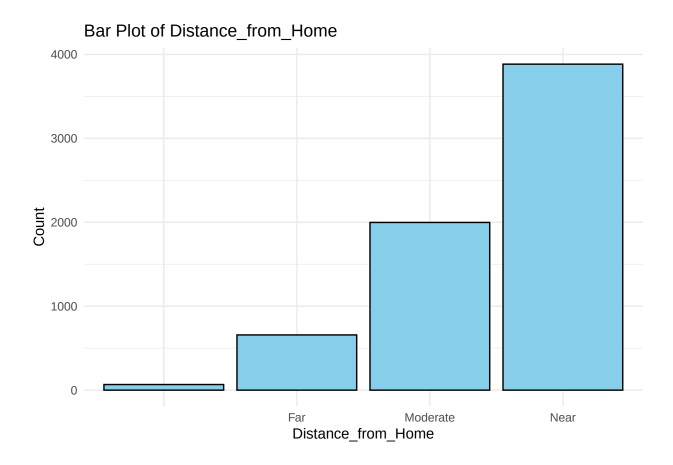


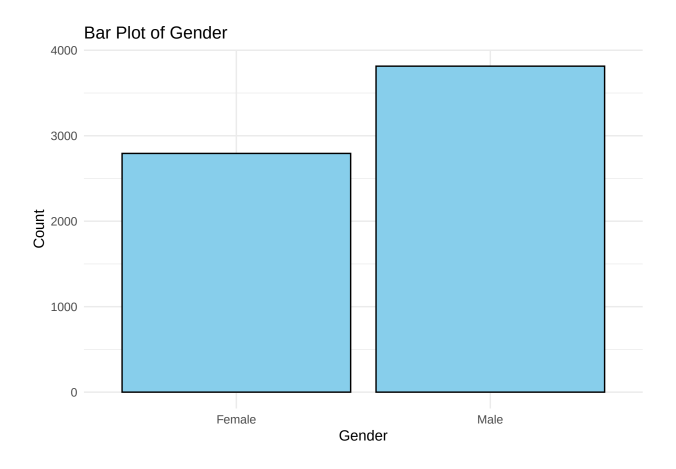


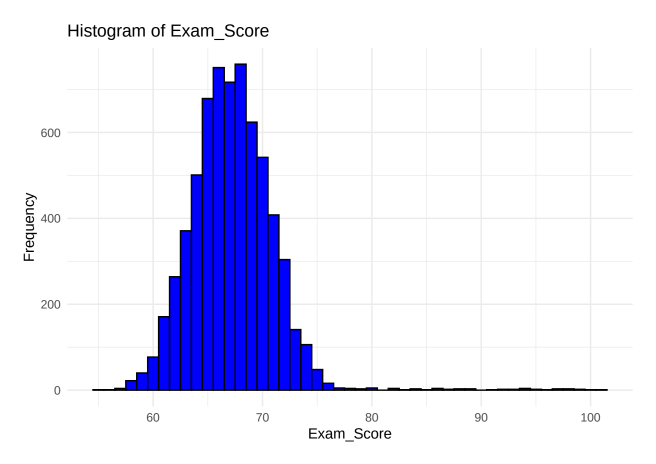












# Check for null values in each column
#Data cleaning checking for null values
colSums(is.na(project\_data))

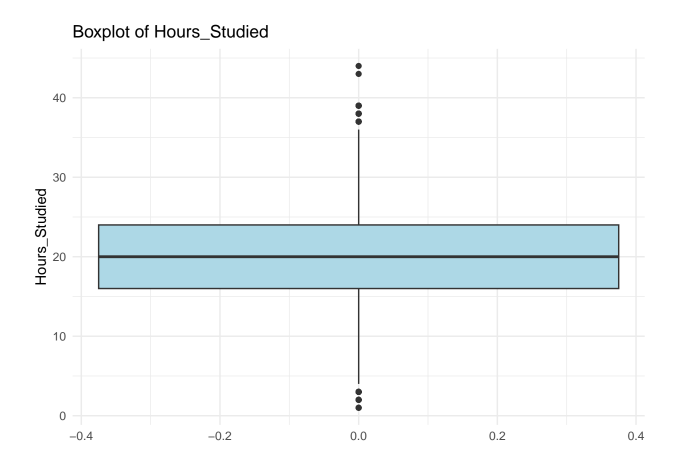
##	Hours_Studied	Attendance
##	0	0
##	Parental_Involvement	Access_to_Resources
##	0	0
##	Extracurricular_Activities	Sleep_Hours
##	0	0
##	Previous_Scores	Motivation_Level
##	0	0
##	Internet_Access	Tutoring_Sessions
##	0	0
##	$Family_Income$	Teacher_Quality
##	0	0
##	School_Type	Peer_Influence
##	0	0
##	Physical_Activity	${ t Learning\_Disabilities}$
##	0	0
##	Parental_Education_Level	Distance_from_Home
##	0	0
##	Gender	Exam_Score
##	0	0

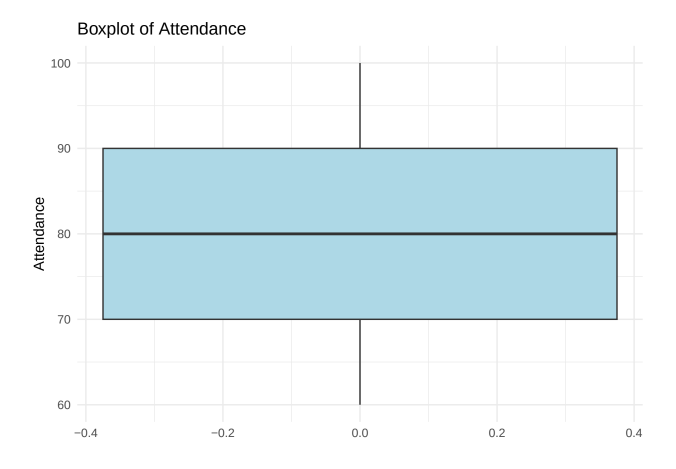
we found that there are zero null values.

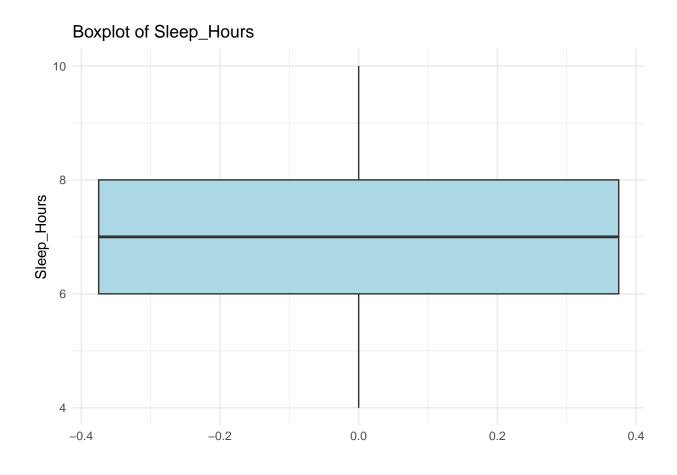
```
#using Z_scores for checking the outliers
z_scores <- scale(project_data[sapply(project_data, is.numeric)])
outliers <- abs(z_scores) > 3
colSums(outliers)
```

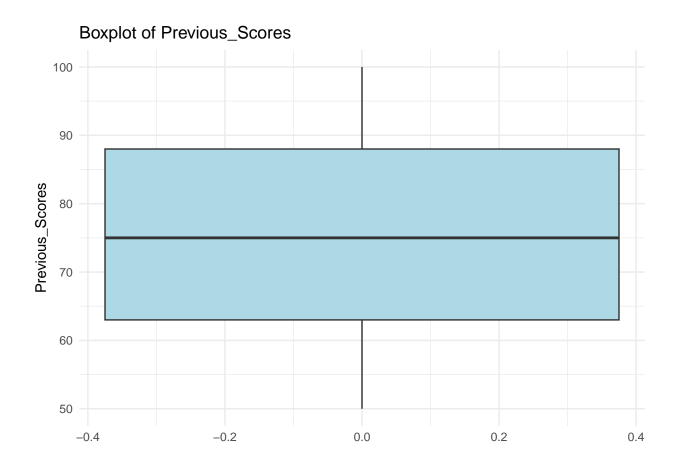
```
## Hours_Studied Attendance Sleep_Hours Previous_Scores
## 25 0 0 0
## Tutoring_Sessions Physical_Activity Exam_Score
## 26 0 52
```

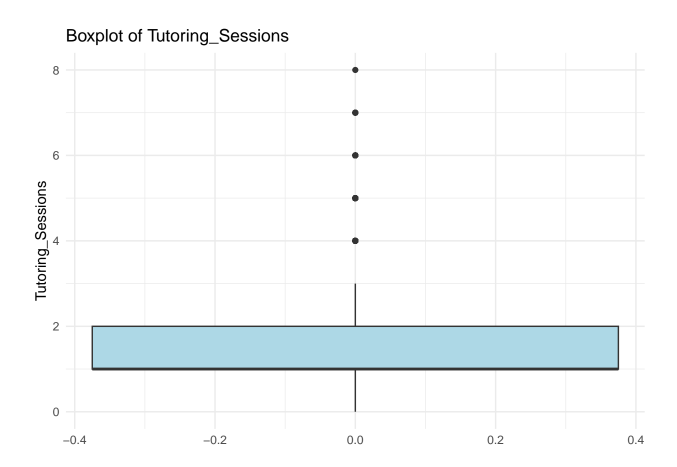
There are outliers in the hours\_studied , Tutoring\_sessions and the Exam\_score columns.

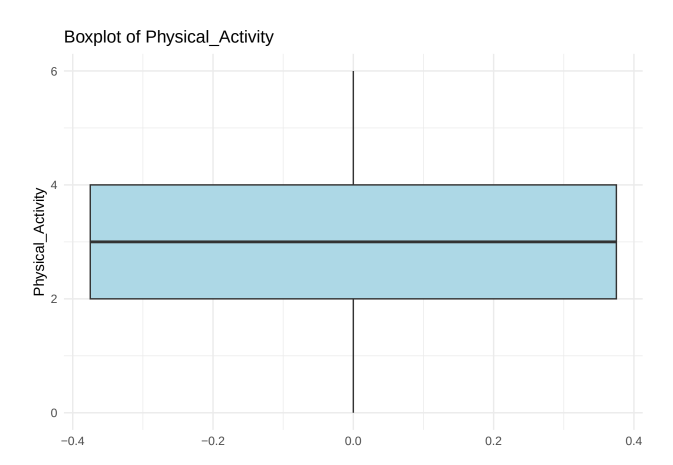




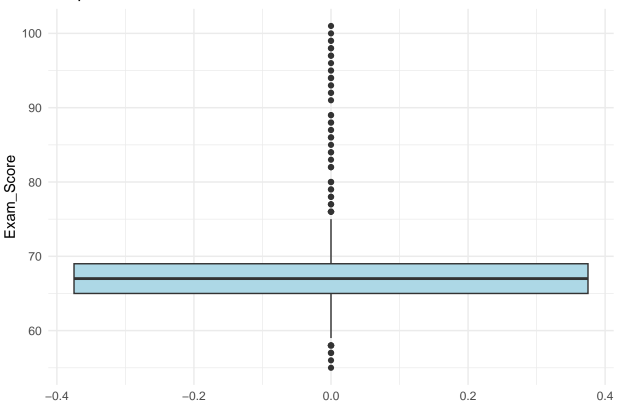








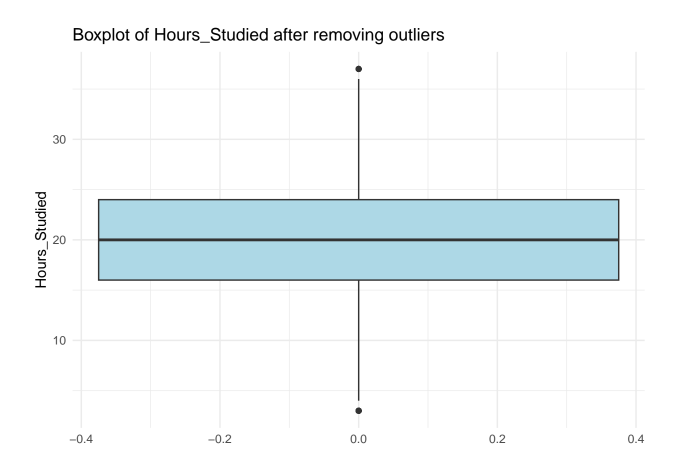


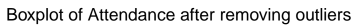


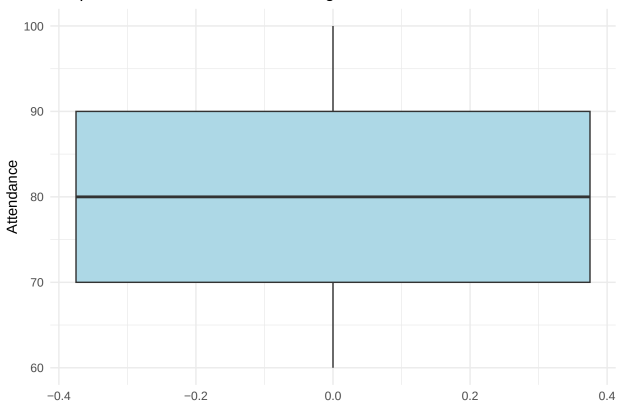
```
#using Z_scores to remove the outliers
z_scores <- scale(project_data[sapply(project_data, is.numeric)])
project_data <- project_data[apply(z_scores, 1, function(x) all(abs(x) <= 3)), ]</pre>
```

```
#plots to remove the outliers
library(ggplot2)

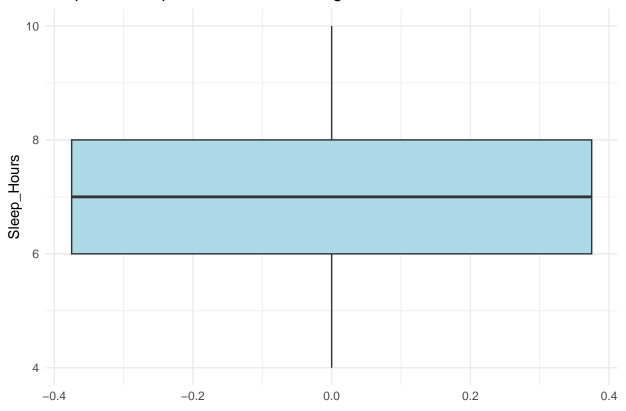
# Create boxplots again for variables after outliers removal
for (var in outlier_vars) {
  p <- ggplot(project_data, aes(y = .data[[var]])) +
      geom_boxplot(fill = "lightblue") +
      ggtitle(paste("Boxplot of", var, "after removing outliers")) +
      theme_minimal() +
      ylab(var)
    print(p)
}</pre>
```



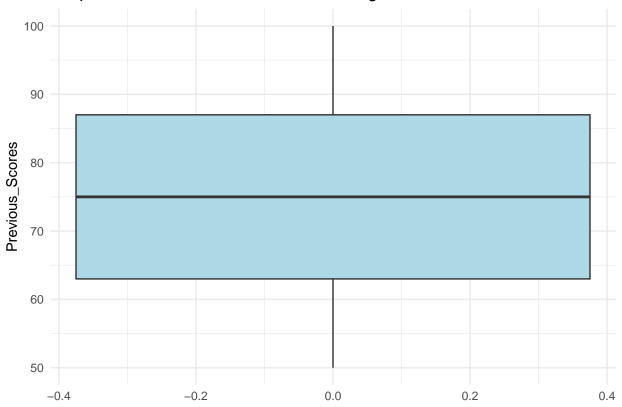




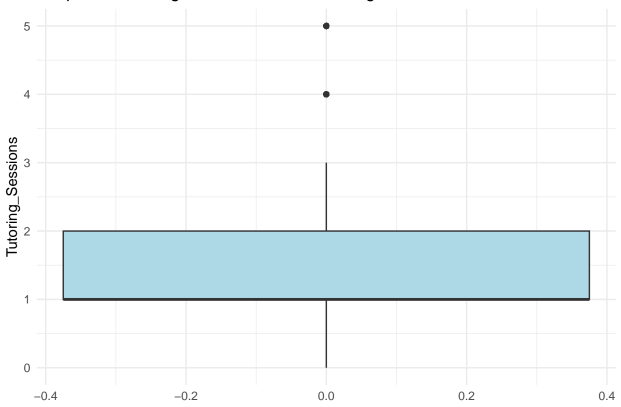




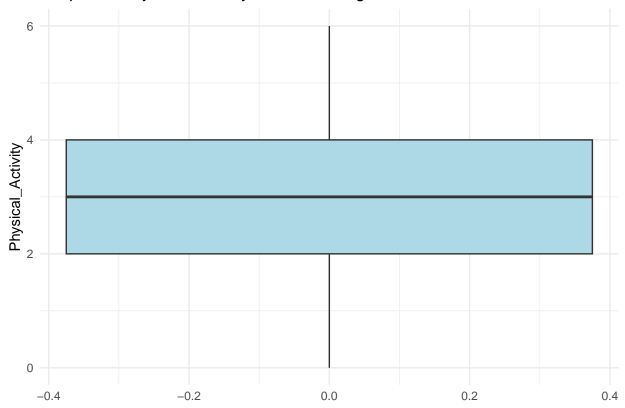




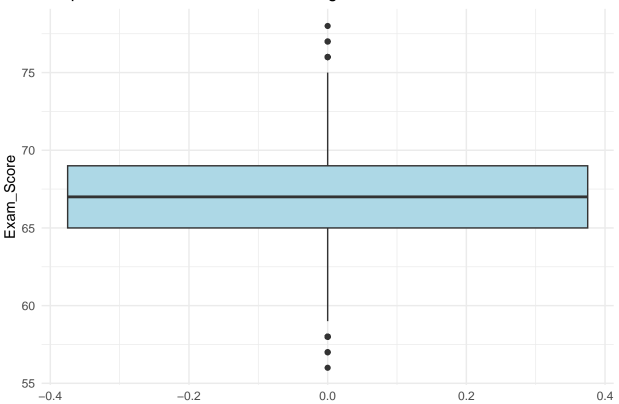




# Boxplot of Physical\_Activity after removing outliers





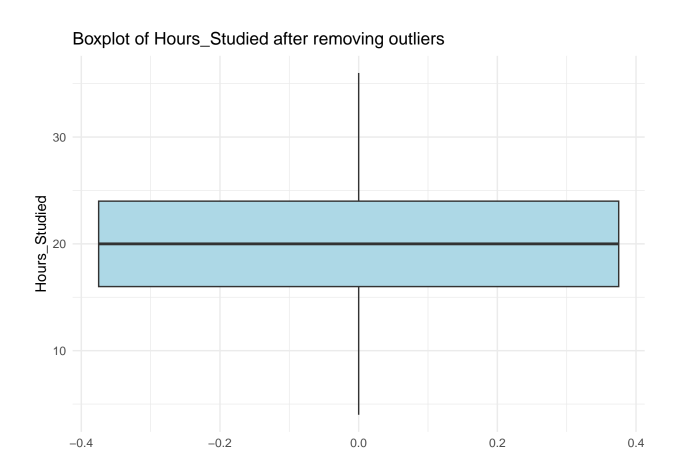


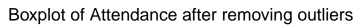
Still we can find the outliers in the particular columns like hours\_studied , Tutoring\_sessions and the Exam\_score.

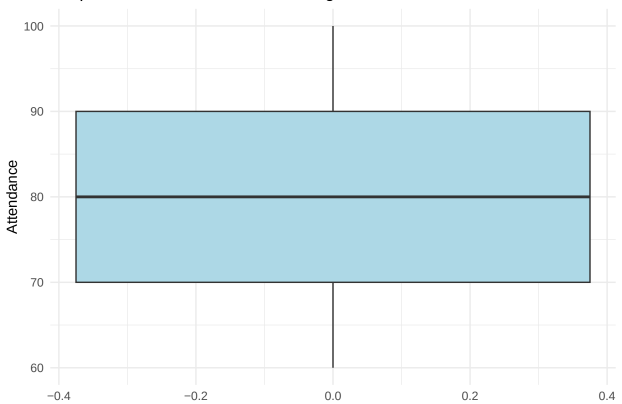
```
#using IQR (INTER QUARTILE RANGE) to remove the outliers
for (var in outlier_vars) {
   Q1 <- quantile(project_data[[var]], 0.25)
   Q3 <- quantile(project_data[[var]], 0.75)
   IQR <- Q3 - Q1
   project_data <- project_data[!(project_data[[var]] < (Q1 - 1.5 * IQR) | project_data[[var]] > (Q3 + 1)
}
```

```
#plots to remove outliers
library(ggplot2)

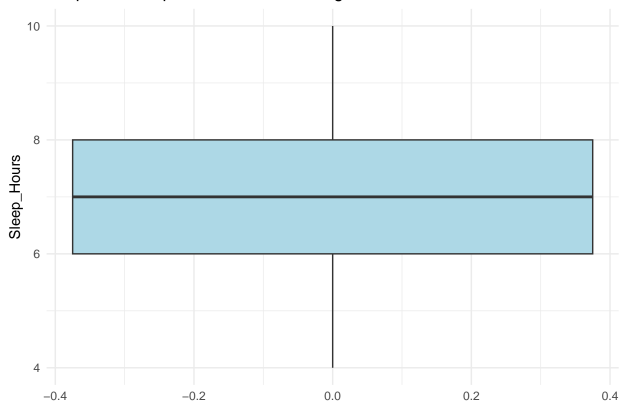
# Create boxplots again for variables after outliers removal
for (var in outlier_vars) {
  p <- ggplot(project_data, aes(y = .data[[var]])) +
      geom_boxplot(fill = "lightblue") +
      ggtitle(paste("Boxplot of", var, "after removing outliers")) +
      theme_minimal() +
      ylab(var)
    print(p)
}</pre>
```



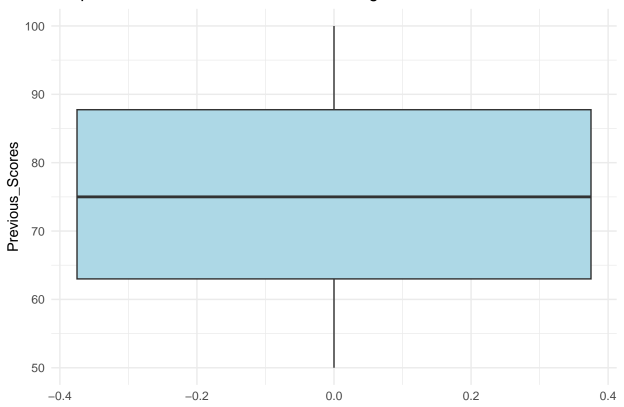




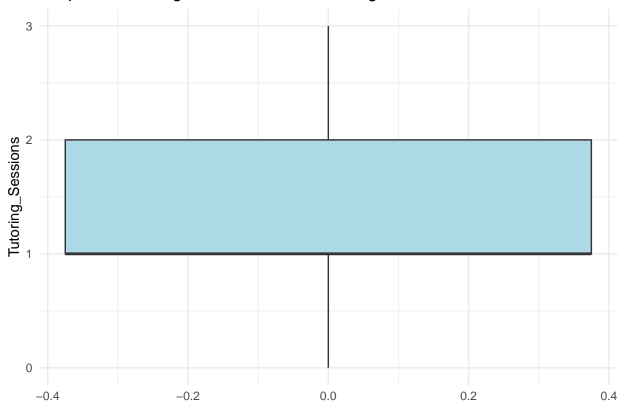
# Boxplot of Sleep\_Hours after removing outliers



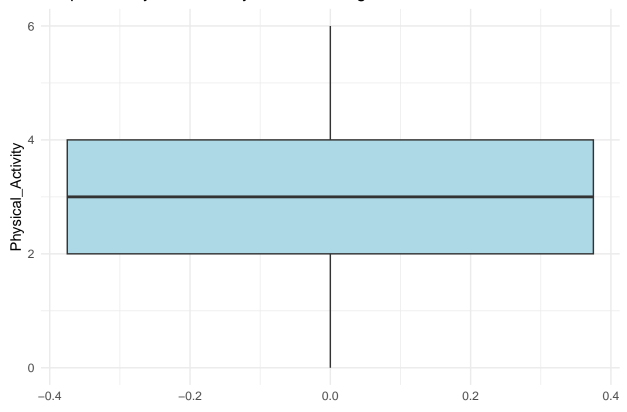


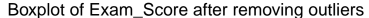


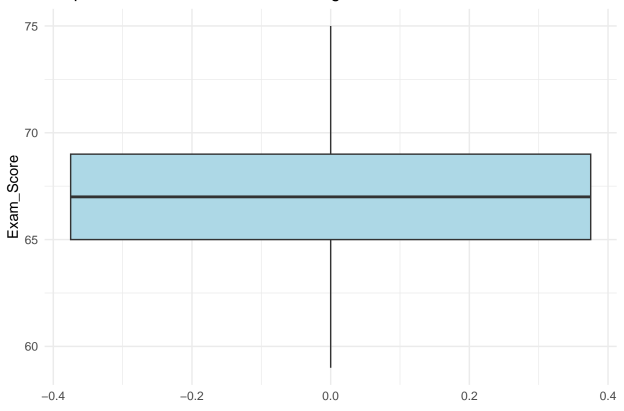




# Boxplot of Physical\_Activity after removing outliers







#### install.packages("corrplot")

```
## Installing package into 'C:/Users/nandi/AppData/Local/R/win-library/4.4'
## (as 'lib' is unspecified)

## package 'corrplot' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\nandi\AppData\Local\Temp\RtmpAfECWo\downloaded_packages
```

#### library(corrplot)

```
## Warning: package 'corrplot' was built under R version 4.4.2
## corrplot 0.95 loaded
install.packages("corrplot", repos = "https://cran.r-project.org")
```

## Warning: package 'corrplot' is in use and will not be installed

```
# Assuming 'project_data' is your data frame
# Load necessary libraries
library(ggplot2)
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':

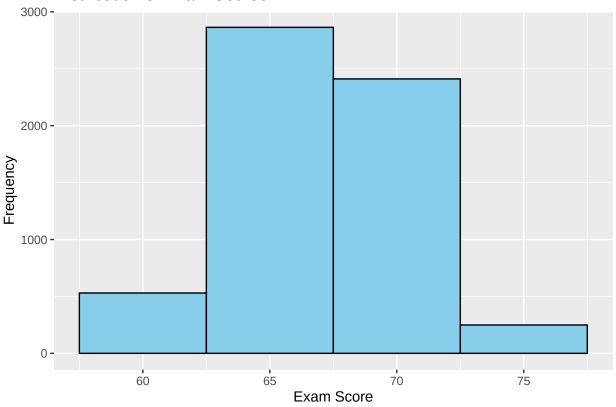
##
## filter, lag

## The following objects are masked from 'package:base':

##
## intersect, setdiff, setequal, union

# 1. Univariate Analysis
# Histogram of Exam_Score
ggplot(project_data, aes(x = Exam_Score)) +
   geom_histogram(binwidth = 5, fill = "skyblue", color = "black") +
   labs(title = "Distribution of Exam Scores", x = "Exam Score", y = "Frequency")
```

### Distribution of Exam Scores

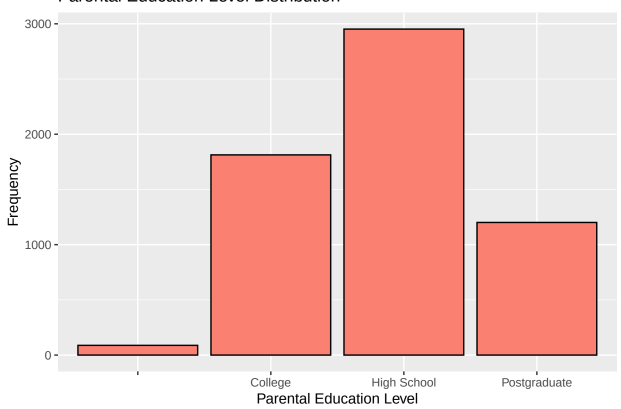


```
# Summary statistics for Hours_Studied
summary(project_data$Hours_Studied)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 4.00 16.00 20.00 20.02 24.00 36.00
```

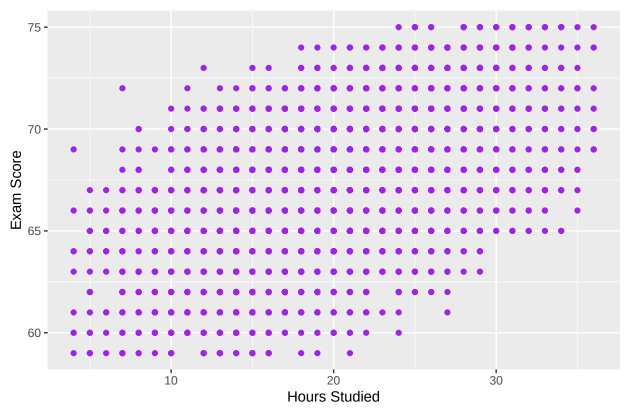
```
# Bar plot for Parental Education Level
ggplot(project_data, aes(x = Parental_Education_Level)) +
   geom_bar(fill = "salmon", color = "black") +
   labs(title = "Parental Education Level Distribution", x = "Parental Education Level", y = "Frequency"
```

#### Parental Education Level Distribution



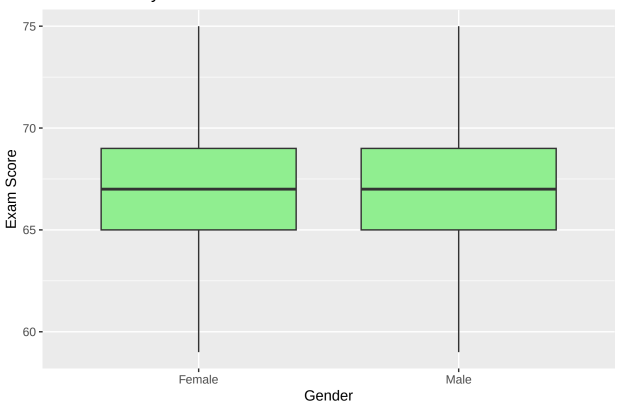
```
# 2. Bivariate Analysis
# Scatter plot of Exam_Score vs. Hours_Studied
ggplot(project_data, aes(x = Hours_Studied, y = Exam_Score)) +
  geom_point(color = "purple") +
  labs(title = "Exam Score vs. Hours Studied", x = "Hours Studied", y = "Exam Score")
```

### Exam Score vs. Hours Studied



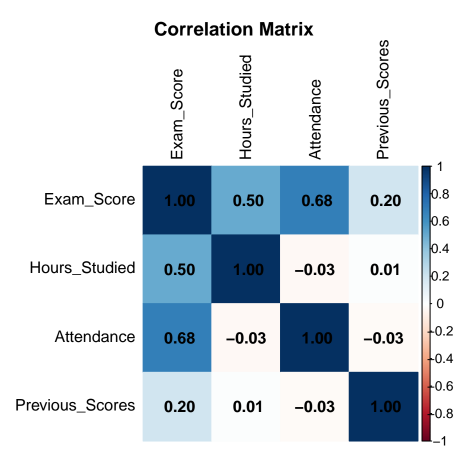
```
# Box plot of Exam_Score by Gender
ggplot(project_data, aes(x = Gender, y = Exam_Score)) +
  geom_boxplot(fill = "lightgreen") +
  labs(title = "Exam Score by Gender", x = "Gender", y = "Exam Score")
```

## Exam Score by Gender



```
# Correlation matrix for numerical features
# Selecting numeric columns for correlation
num_data <- project_data %>% select(Exam_Score, Hours_Studied, Attendance, Previous_Scores)
cor_matrix <- cor(num_data, use = "complete.obs")

# Display correlation matrix
library(corrplot)
corrplot::corrplot(cor_matrix, method = "color", addCoef.col = "black", tl.col = "black", title = "Corr.")</pre>
```



. This histogram shows the distribution of exam scores in the dataset. The majority of scores fall between 65 and 70, with fewer students scoring below 60 or above 75. This indicates that most students' performance is clustered around the average, with fewer outliers. .The picture shows a correlation matrix, which tells us how different factors relate to exam scores. "Attendance" and "Hours Studied" have a strong positive relationship with "Exam Score" (0.68 and 0.50, respectively), meaning students who attend more and study more tend to score higher. "Previous Scores" has a weaker relationship with "Exam Score" (0.20). .The boxplot shows exam scores by gender. Both female and male students have similar exam score ranges, with medians around 68-70. There doesn't appear to be a big difference in exam scores between genders. .This scatter plot shows the relationship between hours studied and exam scores. Generally, as students study more hours, their exam scores tend to increase. The dots form an upward pattern, showing a positive link between studying time and exam performance.

```
# Fit the linear regression model
model <- lm(Exam_Score ~ ., data = project_data)

# Summarize the model to see the significance of each factor
summary(model)</pre>
```

```
## Coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        41.1614202 0.0818914 502.635 < 2e-16
## Hours_Studied
                                         0.2980540 0.0007200 413.967 < 2e-16
## Attendance
                                         0.1999037
                                                    0.0003622 551.875 < 2e-16
## Parental InvolvementLow
                                        -1.9925537
                                                    0.0121063 -164.588 < 2e-16
## Parental InvolvementMedium
                                                    0.0096821 -103.660 < 2e-16
                                        -1.0036454
## Access_to_ResourcesLow
                                        -1.9962730
                                                    0.0120464 -165.716 < 2e-16
## Access to ResourcesMedium
                                        -0.9815247
                                                    0.0096106 -102.129 < 2e-16
## Extracurricular_ActivitiesYes
                                         0.5076623
                                                    0.0084722
                                                                59.921 < 2e-16
## Sleep_Hours
                                         0.0156972
                                                    0.0028269
                                                                 5.553 2.93e-08
## Previous_Scores
                                                    0.0002899 170.616 < 2e-16
                                         0.0494658
## Motivation_LevelLow
                                        -1.0152365
                                                    0.0120778 -84.058 < 2e-16
                                        -0.4995216
## Motivation_LevelMedium
                                                   0.0110032 - 45.398 < 2e-16
## Internet_AccessYes
                                                    0.0156554
                                                                64.060 < 2e-16
                                         1.0028872
## Tutoring_Sessions
                                         0.4990209
                                                    0.0042243 118.130 < 2e-16
## Family_IncomeLow
                                        -0.9868852
                                                    0.0115502 -85.443 < 2e-16
## Family IncomeMedium
                                       -0.4908413
                                                    0.0115487
                                                              -42.502 < 2e-16
## Teacher_QualityHigh
                                                                 8.227 2.33e-16
                                        0.3198657
                                                    0.0388785
## Teacher QualityLow
                                        -0.6837376
                                                   0.0403784 - 16.933 < 2e-16
## Teacher_QualityMedium
                                       -0.1789921
                                                   0.0384967
                                                               -4.650 3.40e-06
## School_TypePublic
                                        -0.0035462
                                                   0.0090419
                                                                -0.392
                                                                          0.695
## Peer_InfluenceNeutral
                                                    0.0112747
                                                                43.780 < 2e-16
                                         0.4936084
## Peer InfluencePositive
                                                    0.0112358
                                                                88.794 < 2e-16
                                         0.9976704
## Physical Activity
                                         0.2365914 0.0040487
                                                                58.436 < 2e-16
## Learning DisabilitiesYes
                                        -0.9990772
                                                   0.0136829
                                                              -73.017 < 2e-16
## Parental_Education_LevelCollege
                                                                4.452 8.67e-06
                                         0.1572715
                                                    0.0353279
## Parental_Education_LevelHigh School
                                       -0.3399338
                                                    0.0350117
                                                                -9.709 < 2e-16
## Parental_Education_LevelPostgraduate 0.6695683
                                                               18.736 < 2e-16
                                                    0.0357373
## Distance_from_HomeFar
                                        -0.7432570
                                                    0.0425300 -17.476 < 2e-16
## Distance_from_HomeModerate
                                        -0.2507359
                                                    0.0411476
                                                                -6.094 1.17e-09
## Distance_from_HomeNear
                                         0.2549456
                                                    0.0408084
                                                                 6.247 4.46e-10
## GenderMale
                                        -0.0095182
                                                   0.0084071
                                                                -1.132
                                                                          0.258
##
## (Intercept)
## Hours Studied
                                        ***
## Attendance
## Parental_InvolvementLow
                                        ***
## Parental InvolvementMedium
## Access_to_ResourcesLow
                                        ***
## Access to ResourcesMedium
## Extracurricular_ActivitiesYes
                                        ***
## Sleep Hours
                                        ***
## Previous_Scores
                                        ***
## Motivation_LevelLow
                                        ***
## Motivation_LevelMedium
                                        ***
## Internet_AccessYes
                                        ***
## Tutoring_Sessions
                                        ***
## Family_IncomeLow
                                        ***
## Family_IncomeMedium
                                        ***
## Teacher_QualityHigh
                                        ***
## Teacher_QualityLow
                                        ***
## Teacher_QualityMedium
                                        ***
## School_TypePublic
```

```
## Peer_InfluenceNeutral
## Peer_InfluencePositive
## Physical_Activity
## Learning_DisabilitiesYes
## Parental_Education_LevelCollege
## Parental_Education_LevelHigh School
## Parental Education LevelPostgraduate ***
## Distance_from_HomeFar
                                        ***
## Distance_from_HomeModerate
                                        ***
## Distance_from_HomeNear
                                        ***
## GenderMale
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.3227 on 6023 degrees of freedom
## Multiple R-squared:
                       0.99, Adjusted R-squared:
## F-statistic: 1.996e+04 on 30 and 6023 DF, p-value: < 2.2e-16
```

Coefficients: The estimate values shows how each variable impacts exam\_score. For example: Hours\_studied has a positive coefficient (0.298) indicating that more study hours are associated with a higher score. Significance Levels: Most predictors are highly significant (indicated by \*\*\* in the Pr(>|t|) column), suggesting they meaningfully impact Exam\_Score. Model Fit: The high R-squared (0.99) indicates that this model explains about 99% of the variance in Exam\_Score, suggesting a strong fit.