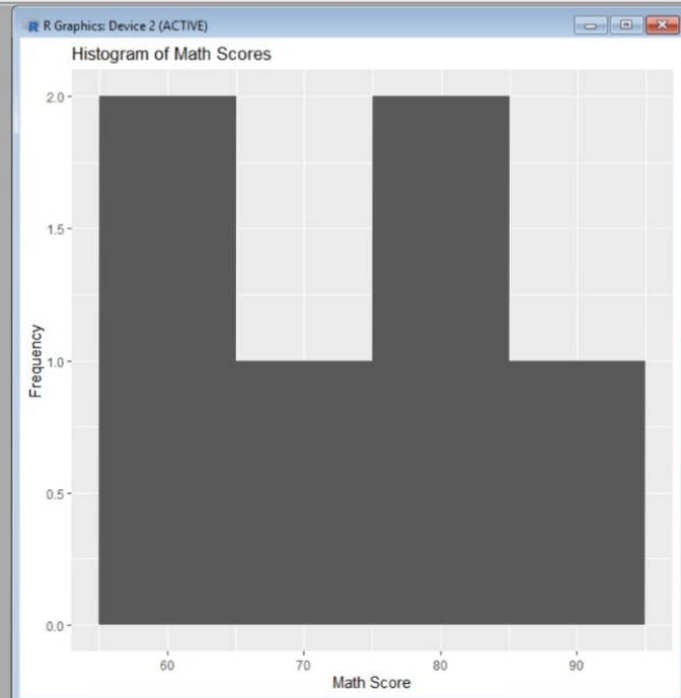


```
R Console
Content type 'application/zip' length 8471896 bytes (8.1 MB)
downloaded 8.1 MB

package 'ggplot2' successfully unpacked and MD5 sums checked

The downloaded binary packages are in
C:\Users\sandr\AppData\Local\Temp\RtmpH1N36m\downloaded_packages
> library(ggplot2) # Run every session
> library(ggplot2)
>
> student <- data.frame(
+   Student_ID = c("S01","S02","S03","S04","S05","S06"),
+   Gender = c("Male","Female","Male","Female","Male","Female"),
+   Study_Hours = c(2.0,3.5,1.5,4.0,2.8,3.0),
+   Attendance = c(78,90,70,95,85,92),
+   Math_Score = c(62,80,55,90,72,82),
+   Science_Score = c(65,85,58,92,74,86)
+ )
>
> ggplot(student, aes(x = Math_Score)) +
+   geom_histogram(binwidth = 10) +
+   labs(title = "Histogram of Math Scores",
+        x = "Math Score",
+        y = "Frequency")
>
```



```
> library(ggplot2) # Run every session
> library(ggplot2)
>
> student <- data.frame(
+   Student_ID = c("S01", "S02", "S03", "S04", "S05", "S06"),
+   Gender = c("Male", "Female", "Male", "Female", "Male", "Female"),
+   Study_Hours = c(2.0, 3.5, 1.5, 4.0, 2.8, 3.0),
+   Attendance = c(78, 90, 70, 95, 85, 92),
+   Math_Score = c(62, 80, 55, 90, 72, 82),
+   Science_Score = c(65, 85, 58, 92, 74, 86)
+ )
>
> ggplot(student, aes(x = Math_Score)) +
+   geom_histogram(binwidth = 10) +
+   labs(title = "Histogram of Math Scores",
+        x = "Math Score",
+        y = "Frequency")
> ggplot(student, aes(x = Gender,
+                     y = Science_Score,
+                     fill = Gender)) +
+   geom_boxplot() +
+   labs(title = "Science Scores by Gender",
+        x = "Gender",
+        y = "Science Score")
>
```



```

+ Science_Score = c(65,85,58,92,74,86)
+ )
>
> ggplot(student, aes(x = Math_Score)) +
+   geom_histogram(binwidth = 10) +
+   labs(title = "Histogram of Math Scores",
+         x = "Math Score",
+         y = "Frequency")
> ggplot(student, aes(x = Gender,
+                     y = Science_Score,
+                     fill = Gender)) +
+   geom_boxplot() +
+   labs(title = "Science Scores by Gender",
+         x = "Gender",
+         y = "Science Score")
> ggplot(student,
+         aes(x = Study_Hours,
+             y = Math_Score)) +
+   geom_point(size = 3) +
+   geom_smooth(method = "lm", se = FALSE) +
+   labs(title = "Study Hours vs Math Score",
+         x = "Study Hours",
+         y = "Math Score")
+ 'geom_smooth()' using formula = 'y ~ x'
>
4

```

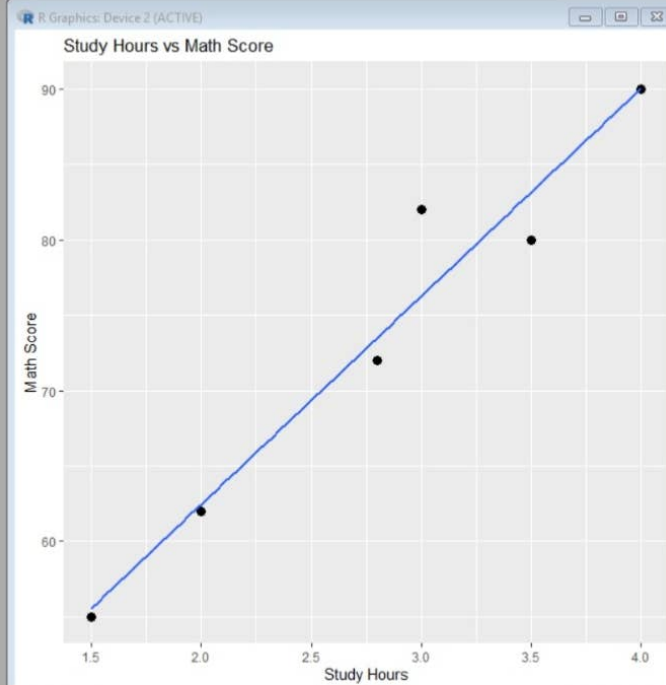


Tableau - Book2

FileDataWorksheetDashboardStoryAnalysisMapFormatServerWindowHelp

DashboardLayout

DefaultPhoneDevice Preview

SizeDesktop Browser (1000 x 80...)

SheetsAverage Math ...Math Score Tre...Sheet 3

ObjectsHorizontal ContainerVertical ContainerTextExtensionPulse MetricImageTiledFloatingShow dashboard title

Average Math Scores by Gender

Gender

Avg. Math Score

FemaleMale

Gender	Avg. Math Score
Female	87.000
Male	64.000

Math Score Trend Over Time

Exam Date

Avg. Math Score

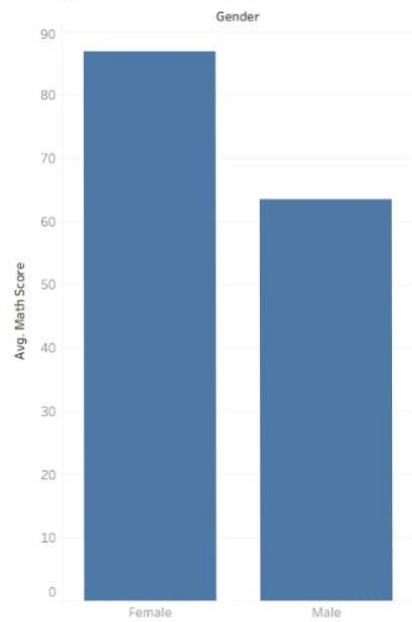
101215

Exam Date	Avg. Math Score
10	76.000
12	73.250
15	77.000

0 Data SourceAverage Math Scores by GenderMath Score Trend Over TimeSheet 3Dashboard 1

ENG IN29%08:5617-06-2026

Average Math Scores by Gender



Math Score Trend Over Time

