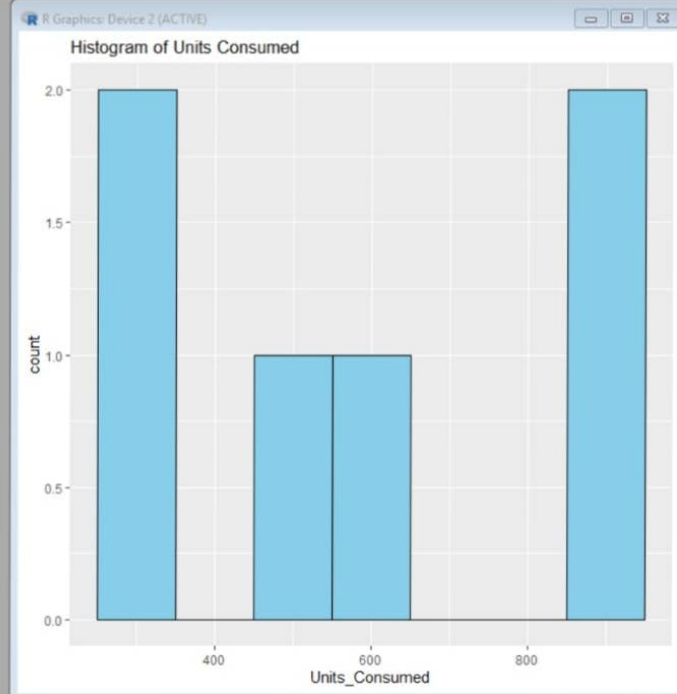
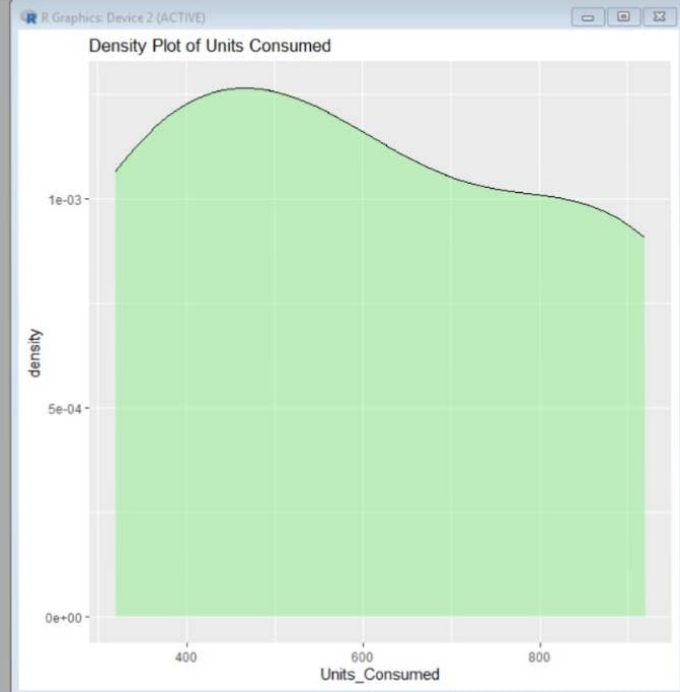


```
R Console
+ fill = Sector)) +
+ geom_bar(stat = "identity") +
+ ggtitle("Average Renewable Usage by Sector")
+
+ data <- data.frame(
+   Sector = c("Residential", "Commercial", "Industrial",
+             "Residential", "Commercial", "Industrial"),
+   Region = c("North", "South", "West",
+             "East", "North", "South"),
+   Month = c("Jan", "Jan", "Feb", "Feb", "Mar", "Mar"),
+   Temperature = c(15, 24, 20, 18, 28, 30),
+   Units_Consumed = c(320, 540, 880, 350, 610, 920),
+   Cost = c(2100, 3600, 5900, 2300, 4100, 6200),
+   Renewable_Usage = c(22, 18, 12, 25, 20, 15),
+   Peak_Hours = c(4, 6, 8, 5, 7, 9)
+ )
+ # Histogram
+ library(ggplot2)
+
+ ggplot(data, aes(x = Units_Consumed)) +
+   geom_histogram(binwidth = 100,
+                 fill = "skyblue",
+                 color = "black") +
+   ggtitle("Histogram of Units Consumed")
+
+ |
```

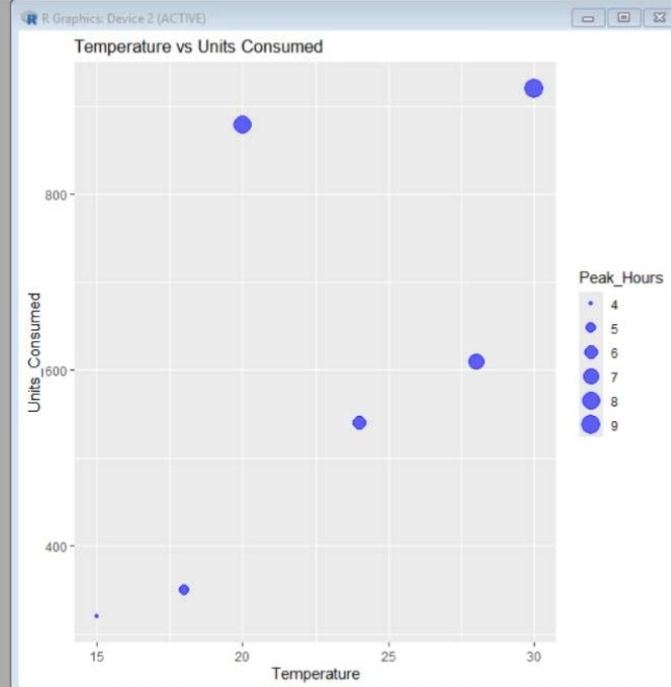


```
R Console
+ Sector = c("Residential","Commercial","Industrial",
+           "Residential","Commercial","Industrial"),
+ Region = c("North","South","West",
+           "East","North","South"),
+ Month = c("Jan","Jan","Feb","Feb","Mar","Mar"),
+ Temperature = c(15,24,20,18,28,30),
+ Units_Consumed = c(320,540,880,350,610,920),
+ Cost = c(2100,3600,5900,2300,4100,6200),
+ Renewable_Usage = c(22,18,12,25,20,15),
+ Peak_Hours = c(4,6,8,5,7,9)
+ )
> # Histogram
> library(ggplot2)
>
> ggplot(data, aes(x = Units_Consumed)) +
+   geom_histogram(binwidth = 100,
+                 fill = "skyblue",
+                 color = "black") +
+   ggtitle("Histogram of Units Consumed")
> # Density Plot
> ggplot(data, aes(x = Units_Consumed)) +
+   geom_density(fill = "lightgreen",
+               alpha = 0.5) +
+   ggtitle("Density Plot of Units Consumed")
>
4
```



Microsoft Edge

```
> # Histogram
> library(ggplot2)
>
> ggplot(data, aes(x = Units_Consumed)) +
+   geom_histogram(binwidth = 100,
+                 fill = "skyblue",
+                 color = "black") +
+   ggtitle("Histogram of Units Consumed")
> # Density Plot
> ggplot(data, aes(x = Units_Consumed)) +
+   geom_density(fill = "lightgreen",
+               alpha = 0.5) +
+   ggtitle("Density Plot of Units Consumed")
> # Scatter Plot with Bubble Size
> ggplot(data,
+   aes(x = Temperature,
+       y = Units_Consumed,
+       size = Peak_Hours)) +
+   geom_point(alpha = 0.6,
+             color = "blue") +
+   ggtitle("Temperature vs Units Consumed")
>
4
```



```
> geom_histogram(binwidth = 100,
+               fill = "skyblue",
+               color = "black") +
+ ggtitle("Histogram of Units Consumed")
> # Density Plot
> ggplot(data, aes(x = Units_Consumed)) +
+   geom_density(fill = "lightgreen",
+               alpha = 0.5) +
+   ggtitle("Density Plot of Units Consumed")
> # Scatter Plot with Bubble Size
> ggplot(data,
+   aes(x = Temperature,
+       y = Units_Consumed,
+       size = Peak_Hours)) +
+   geom_point(alpha = 0.6,
+             color = "blue") +
+   ggtitle("Temperature vs Units Consumed")
> # Bar Chart
> ggplot(avg_usage,
+   aes(x = Sector,
+       y = Renewable_Usage,
+       fill = Sector)) +
+   geom_bar(stat = "identity") +
+   ggtitle("Average Renewable Usage by Sector")
> |
```

