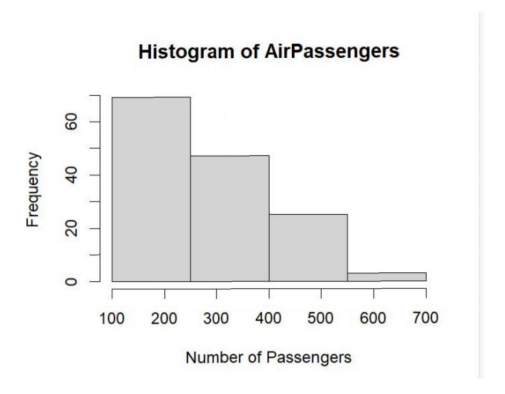
CSA1622 Data warehousing and Data Mining

1. Make a histogram for the "AirPassengers "dataset, start at 100 on the x-axis, and from values 200 to 700, make the bins 150 wide

Code:

```
data("AirPassengers")
hist(AirPassengers, breaks=seq(100, 700, by=150), xlim=c(100, 700), main="Histogram of AirPassengers", xlab="Number of Passengers"
```

Output:

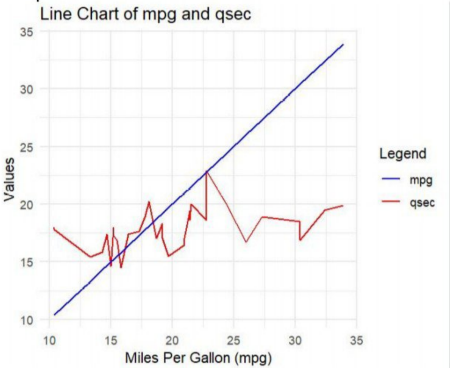


2. Obtain Multiple Lines in Line Chart using a single Plot Function in R.Use attributes "mpg" and "qsec" of the dataset "mtcars"

Code:

```
library(ggplot2)|
data(mtcars)
ggplot(mtcars, aes(x = mpg)) +
  geom_line(aes(y = qsec, color = "qsec")) +
  geom_line(aes(y = mpg, color = "mpg")) +
  labs(title = "Line Chart of mpg and qsec", x = "Miles Per Gallon (mpg)", y = "Values") +
  scale_color_manual(name = "Legend", values = c("mpg" = "blue", "qsec" = "red")) +
  theme_minimal()
```

Output:



3)Linear Relation between "mortality" and "hardness" in "water" Dataset

Code:

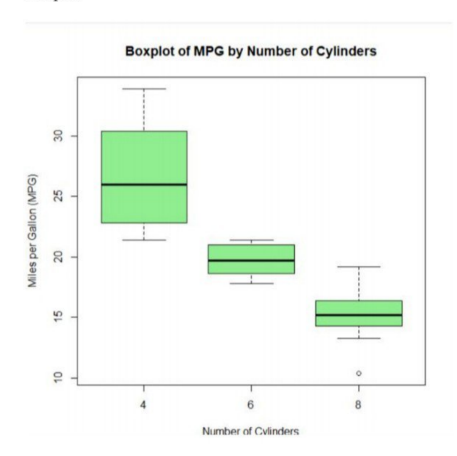
Output:

```
[1] 12.34
```

4) Boxplot for the Relation Between "mpg" and "cyl" in "mtcars" PROGRAM

Code:

Output:

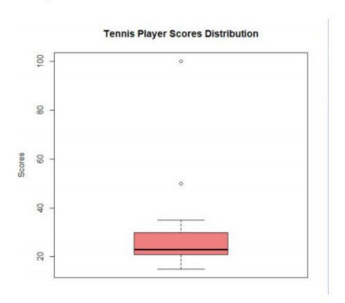


5)Box-plot for Tennis Coach to Detect Outliers in Scores.

Code:

```
scores <- c(15, 20, 19, 23, 22, 30, 50, 23, 29, 27, 100, 35, 21)
boxplot(scores, |
    main = "Tennis Player Scores Distribution",
    ylab = "Scores",
    col = "[lightcoral"]</pre>
```

Output:



6) Scatterplot and Bar Chart for Blood Pressure vs Age (from "diabetes.csv")

Code:

Output:

