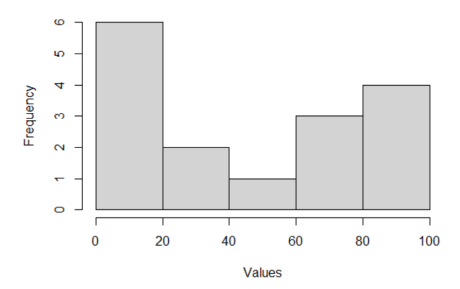
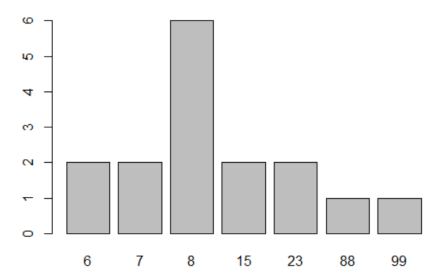
Distribution of Numeric Column



Frequency of Categories



```
install.packages("readr")
 1
    library(readr)
    getwd()
 3
   dataset <- read.csv('mall.csv')</pre>
 5
    str(dataset)
 6
    head(dataset)
    summary(dataset)
    subset_data <- dataset[dataset$Column_Name > 50, ]
    dataset$new_variable <- dataset$old_variable * 2</pre>
10 filtered_data <- subset(dataset, Column_Name == "Value")
    mean_value <- mean(dataset$Numeric_Column)</pre>
12
    median_value <- median(dataset$Numeric_Column)</pre>
13
    sd_value <- sd(dataset$Numeric_Column)</pre>
14 table(dataset$Categorical_Column)
15 hist(dataset$Numeric_Column, main = "Distribution of Numeric Column", xlab = "Values")
barplot(table(dataset$Categorical_Column), main = "Frequency of Categories")
```