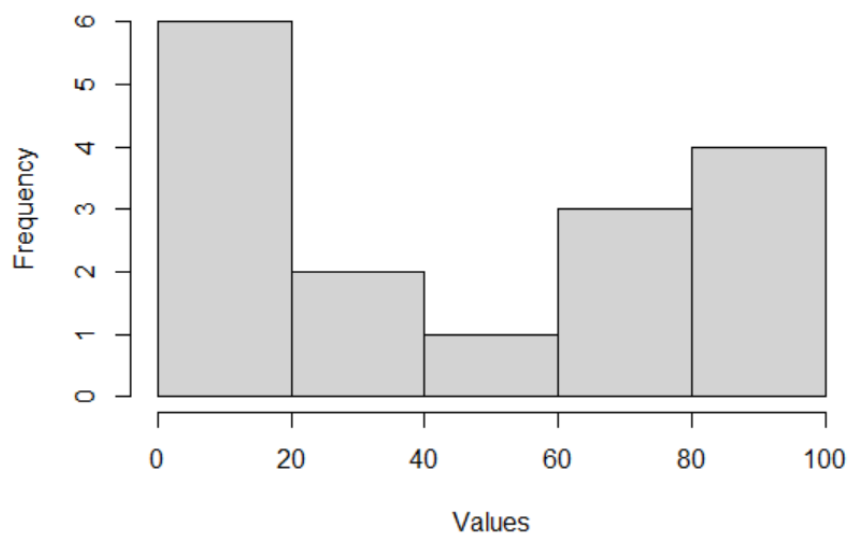
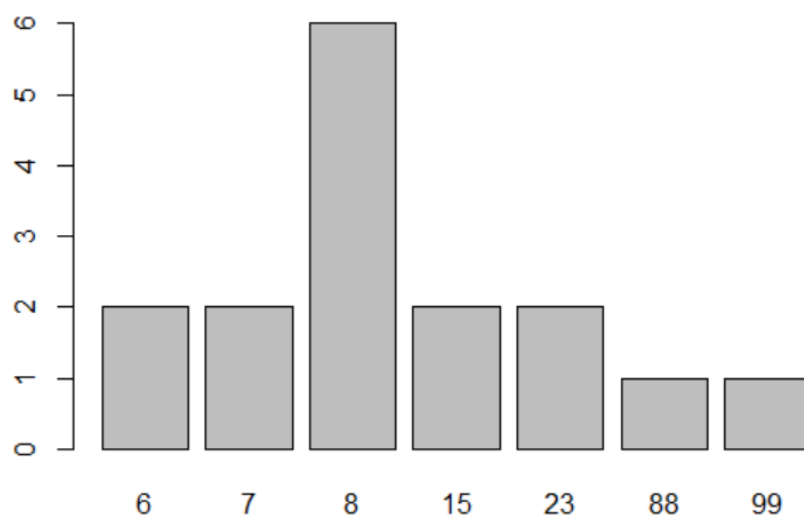


**Distribution of Numeric Column**



**Frequency of Categories**



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