**1st**

**data <- Heart\_Disease\_Prediction**

**Ages\_num <- as.numeric(data$Age)**

**hist(Ages\_num)**

Chart, histogram

Description automatically generated

**For 2nd column:**

**> barplot(table(data$Sex),xlab="Sexes",ylab = "Amount of People")**

**> title(main = "Sex Frequency Barplot")**

Chart, bar chart

Description automatically generated

**For 3rd column:**

**> Bloodpressure = as.numeric(data$BP)**

**> hist(Bloodpressure)**

Chart, histogram

Description automatically generated

**4th :**

**> barplot(table(data$`Chest pain type`),xlab = "Chest Pain Types", ylab = "Frequency")**

**> title(main = "Chest Pain Types And Frequencies")**

Chart, bar chart

Description automatically generated