Worksheet #2

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```
1.
heart <- read.csv("Heart.csv")</pre>
  2.
fix(heart)
  3. Just one called chest pain, which are strings
  4. 303
  5.
cat(sprintf("Mean: %.2f\n", mean(heart$Age)))
## Mean: 54.44
cat(sprintf("Standard Deviation: %.2f\n", sd(heart$Age)))
## Standard Deviation: 9.04
cat(sprintf("Mean: %.2f\n", mean(heart$Chol)))
## Mean: 246.69
cat(sprintf("Standard Deviation: %.2f\n", sd(heart$Chol)))
## Standard Deviation: 51.78
  7.
pdf("Figure.pdf")
plot(heart$Chol, heart$Age)
dev.off()
## pdf
##
hist(heart$Age)
```

Histogram of heart\$Age

