ST551: HOMEWORK o

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[49] 21.4717911 34.8779113

Part A

```
# Set random seed for reproducibility
  set.seed(503)
  # Parameters
  n = 100
  mean = 12
  sd = 10
  # Generate the random sample
  samp1 <- rnorm(n, mean, sd)</pre>
  # Show first 50 values of the random sample generation
  head(samp1, 50)
  [1] \ 15.5512507 \ \ 4.2110659 \ \ 4.4264304 \ 35.2980061 \ 14.8397493 \ 24.8102522 
 [7] 11.9763675 22.3377069 7.6806673 8.5713254 7.7797917 11.6255833
[13] 9.9390984 32.1835389 5.9440146 9.1585832 21.6044445 19.4774752
[19] 11.8713501 4.8137009 34.0400118 16.1281187 22.3225192 19.8047460
[25] 37.8434305 14.3392002 25.5019470 7.9027339 8.3378197 1.0871386
[31] -0.9535243 13.4877381 5.3389162 6.3165214 12.3680899 9.9310633
```

[37] 3.5950975 6.6580395 14.7469374 11.0394967 -2.8748084 20.2597356 [43] 27.6448863 16.4932001 6.2616689 4.8180354 4.6495722 26.1374847



Part B

```
# Calculate the sample mean
meanRandomSample <- mean(samp1)
# Show sample mean
print(paste0("Sample Mean: ", meanRandomSample))</pre>
```

[1] "Sample Mean: 12.4557125923904"



Part C

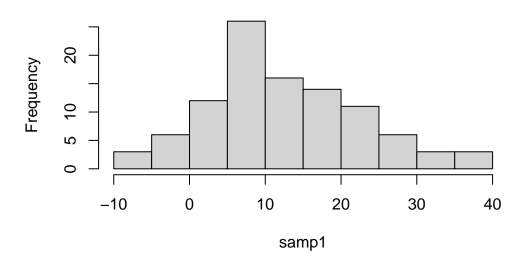
```
# Calculate the sample standard deviation
sdRandomSample <- sd(samp1)
# Show sample standard deviation
print(paste0("Sample Standard Deviation: ", sdRandomSample))</pre>
```

[1] "Sample Standard Deviation: 10.1797221146891"



Plot the random sample
hist(samp1)

Histogram of samp1



hist(samp1,breaks = seq(min(samp1), max(samp1) + 1, by = 1))

Histogram of samp1

