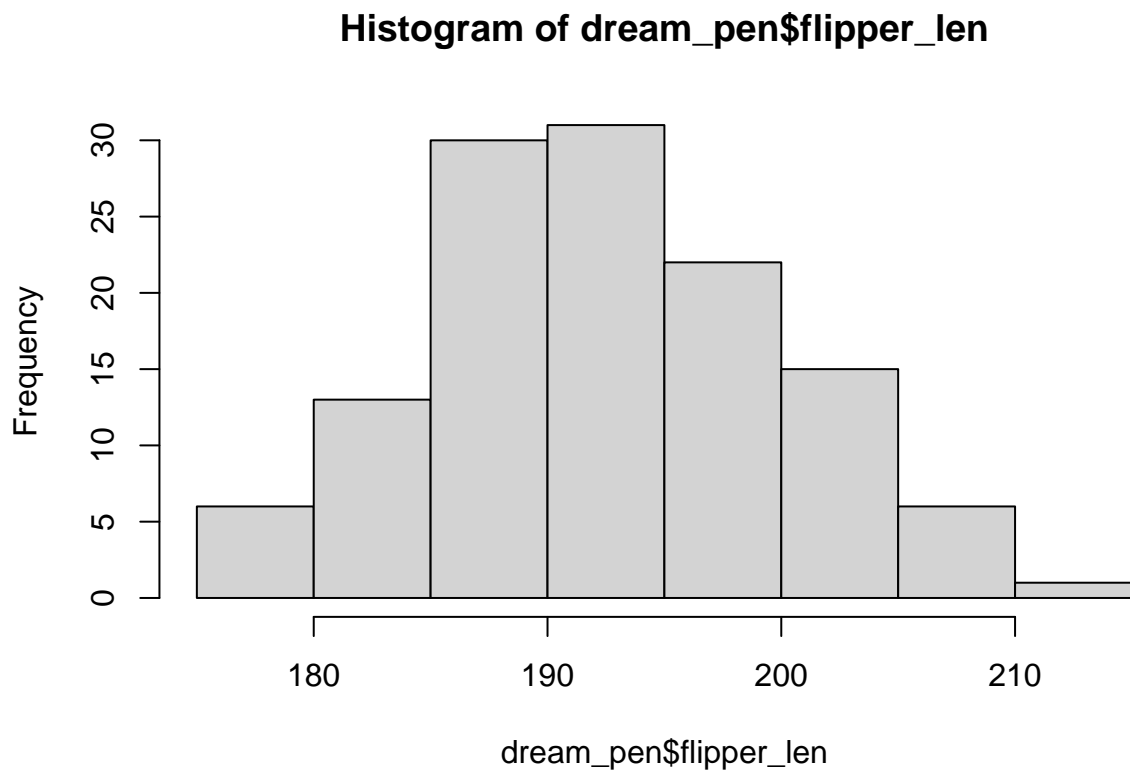


penguins

2025-11-18

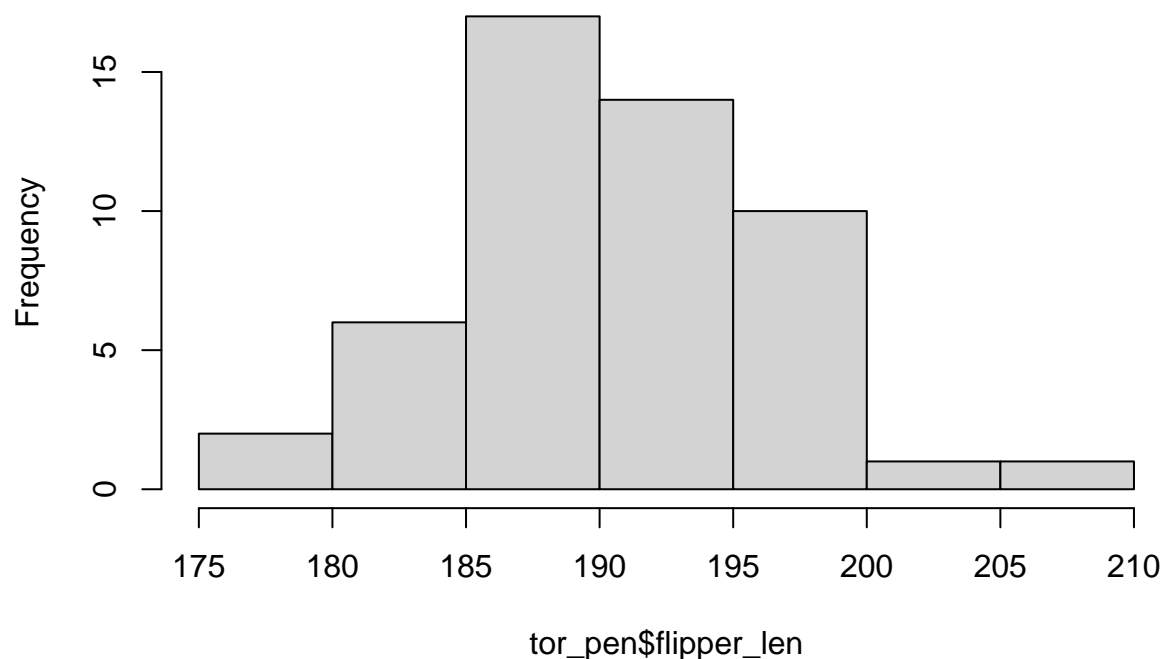
Notes Example

```
data("penguins")  
  
dream_pen <- subset(penguins, island == 'Dream')  
tor_pen <- subset(penguins, island == 'Torgersen')  
  
hist(dream_pen$flipper_len)
```



```
hist(tor_pen$flipper_len)
```

Histogram of tor_pen\$flipper_len



```
t.test(dream_pen$flipper_len,
       tor_pen$flipper_len,
       alternative = 'two.sided',
       mu = 0,
       conf.level = .95)
```

```
##
## Welch Two Sample t-test
##
## data: dream_pen$flipper_len and tor_pen$flipper_len
## t = 1.7016, df = 111.37, p-value = 0.09162
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.3086337 4.0616381
## sample estimates:
## mean of x mean of y
## 193.0726 191.1961
```

Example to try on your own

We are ignoring tension for the moment if you are wondering.

```
data("warpbreaks")

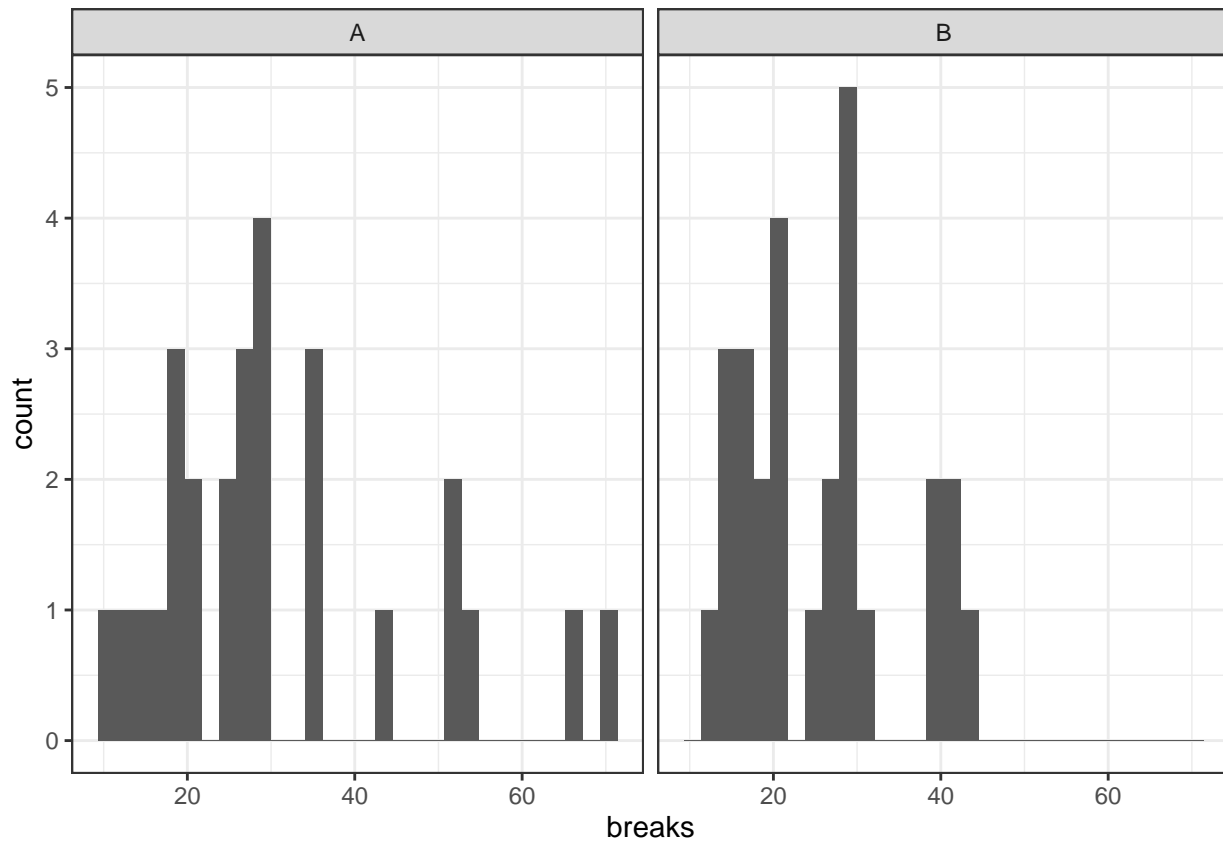
yarn_a <- subset(warpbreaks, wool == 'A')
yarn_b <- subset(warpbreaks, wool == 'B')
```

- 1) State your null and alternative hypothesis
- 2) Visualize your data

```
library(ggplot2)

ggplot(warpbreaks,
       aes(breaks)) +
  geom_histogram() +
  facet_grid(~wool) +
  theme_bw()
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



- 3) Check your assumptions (random, independent and identically distributed, large n)
- 4) Regardless if we fail our assumptions, let's continue. Using R, calculate the test-statistic and the p-value
- 5) Give a decision for your test
- 6) State and interpret a 95% confidence interval for the difference in their means