

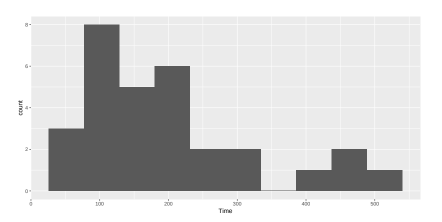
Packages for this section

library(tidyverse)
library(bootstrap)

Source: Hesterberg et al

Is my sampling distribution normal enough?

Recall IRS data (used as a motivation for the sign test) :



▶ t procedure for the mean would not be a good idea because the distribution is skewed.

What actually matters

- ► It's not the distribution of the data that has to be approx normal (for a t procedure).
- What matters is the sampling distribution of the sample mean.
- If the sample size is large enough, the sampling distribution will be normal enough even if the data distribution is not.
 - This is why we had to consider the sample size as well as the shape.
- ▶ But how do we know whether this is the case or not? We only have *one* sample.

The (nonparametric) bootstrap

- Typically, our sample will be reasonably representative of the population.
- ▶ Idea: pretend the sample *is* the population, and sample from it *with replacement*.
- Calculate test statistic, and repeat many times.
- This gives an idea of how our statistic might vary in repeated samples: that is, its sampling distribution.
- ▶ Called the **bootstrap distribution** of the test statistic.
- If the bootstrap distribution is approx normal, infer that the true sampling distribution also approx normal, therefore inference about the mean such as *t* is good enough.
- If not, we should be more careful.

Why it works

- We typically estimate population parameters by using the corresponding sample thing: eg. estimate population mean using sample mean.
- This called plug-in principle.
- The fraction of sample values less than a value x called the **empirical distribution function** (as a function of x).
- ▶ By plug-in principle, the empirical distribution function is an estimate of the population CDF.
- ▶ In this sense, the sample is an estimate of the population, and so sampling from it is an estimate of sampling from the population.

Bootstrapping the IRS data

Sampling with replacement is done like this (the default sample size is as long as the original data):

```
boot <- sample(irs$Time, replace=T)
mean(boot)</pre>
```

[1] 248.7

▶ That's one bootstrapped mean. We need a whole bunch.

A whole bunch

5

6

8

9

10

5 <dbl [30]>

6 <dbl [30]> 7 <dbl [30]>

8 <dbl [30]> 9 <dbl [30]>

10 <dbl [30]>

i QQO more roug

▶ Use the same idea as for simulating power:

```
tibble(sim = 1:1000) %>%
  rowwise() %>%
  mutate(boot_sample = list(sample(irs$Time, replace = TRUE)))
# A tibble: 1,000 x 2
# Rowwise:
     sim boot_sample
   <int> <list>
      1 <dbl [30]>
 1
       2 <db1 [30]>
 3
       3 <dbl [30]>
 4
   4 <dbl [30]>
```

Get the mean of each of those

7 <dbl [30] > 210.

8 <dbl [30] > 160.

9 <dbl [30] > 198.

178.

10 <dbl [30]>

8

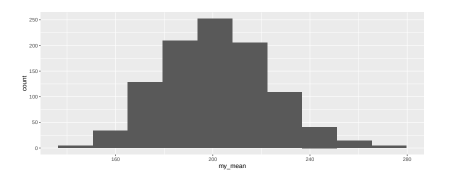
9

10

```
tibble(sim = 1:1000) %>%
 rowwise() %>%
 mutate(boot_sample = list(sample(irs$Time, replace = TRUE))) %
 mutate(my mean = mean(boot sample)) -> samples
samples
# A tibble: 1,000 x 3
# Rowwise:
    sim boot sample my mean
  <int> <list>
                    <dbl>
      1 <dbl [30] > 196
      2 <dbl [30] > 202.
3
      3 <dbl [30] > 263.
4
      4 <dbl [30] > 173.
5
      5 <dbl [30] > 204.
6
      6 <dbl [30] > 197.
```

Sampling distribution of sample mean

ggplot(samples, aes(x=my_mean)) + geom_histogram(bins=10)

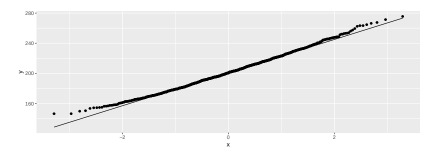


Is that a slightly long right tail?

Normal quantile plot

might be better than a histogram:

```
ggplot(samples, aes(sample = my_mean)) +
stat_qq()+stat_qq_line()
```



a very very slight right-skewness, but very close to normal.

Confidence interval from the bootstrap distribution

There are two ways (at least):

percentile bootstrap interval: take the 2.5 and 97.5 percentiles (to get the middle 95%). This is easy, but not always the best:

```
(b_p=quantile(samples$my_mean, c(0.025, 0.975)))

2.5% 97.5%
162.5775 246.9092
```

▶ bootstrap t: use the SD of the bootstrapped sampling distribution as the SE of the estimator of the mean and make a t interval:

```
n <- length(irs$Time)
t_star <- qt(0.975, n-1)
b_t <- with(samples, mean(my_mean)+c(-1, 1)*t_star*sd(my_mean))
b_t</pre>
```

[1] 156.5070 246.4032

Comparing

get ordinary t interval:

```
my_names=c("LCL", "UCL")
o_t <- t.test(irs$Time)$conf.int</pre>
```

Compare the 2 bootstrap intervals with the ordinary *t*-interval:

```
tibble(limit=my_names, o_t, b_t, b_p)
```

- The percentile bootstrap interval is noticeably sho
- The percentile bootstrap interval is noticeably shorter (common) and higher (skewness).

Which to prefer?

- If the intervals agree, then they are all good.
- If they disagree, they are all bad!
- In that case, use BCA interval (over).

Bias correction and acceleration

- ▶ this from "An introduction to the bootstrap", by Brad Efron and Robert J. Tibshirani.
- there is way of correcting the CI for skewness in the bootstrap distribution, called the BCa method
- complicated (see the Efron and Tibshirani book), but implemented in bootstrap package.

Run this on the IRS data:

```
bca=bcanon(irs$Time, 1000, mean)
bca$confpoints
```

```
alpha bca point
[1,] 0.025 161.8333
[2,] 0.050 168.0667
[3,] 0.100 174.8333
[4,] 0.160 180.7667
[5,] 0.840 224.1333
[6,] 0.900 232.3000
[7,] 0.950 241.9333
[8,] 0.975 253.7333
```

use 2.5% and 97.5% points for CI

```
bca$confpoints %>% as_tibble() %>%
  filter(alpha %in% c(0.025, 0.975)) %>%
  pull(`bca point`) -> b_bca
b_bca
```

[1] 161.8333 253.7333

Comparing

```
tibble(limit=my_names, o_t, b_t, b_p, b_bca)
```

```
# A tibble: 2 x 5
  limit o_t b_t b_p b_bca
  <chr> <dbl> <dbl> <dbl> <dbl> <dbl> 2
  155. 157. 163. 162.
  2 UCL 247. 246. 247. 254.
```

- ► The BCA interval says that the mean should be estimated even higher than the bootstrap percentile interval does.
- ▶ The BCA interval is the one to trust.

Bootstrapping the correlation

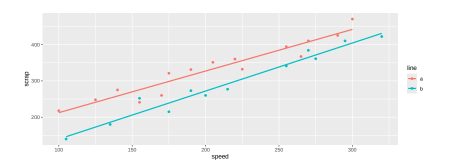
Recall the soap data:

```
url <- "http://ritsokiguess.site/datafiles/soap.txt"
soap <- read_delim(url," ")
soap</pre>
```

```
# A tibble: 27 \times 4
   case scrap speed line
  <dbl> <dbl> <dbl> <chr>
 1
      1
          218 100 a
2
      2 248 125 a
3
      3 360 220 a
4
      4 351 205 a
5
      5 470 300 a
6
      6 394
               255 a
7
      7
          332 225 a
8
      8
          321
               175 a
9
      9
          410
               270 a
     40
                470
```

Scatterplot

```
ggplot(soap, aes(x=speed, y=scrap, colour=line))+
geom_point()+geom_smooth(method="lm", se=F)
```



Comments

- Line B produces less scrap for any given speed.
- For line B, estimate the correlation between speed and scrap (with a confidence interval.)

Extract the line B data; standard correlation test

```
soap %>% filter(line=="b") -> line_b
with(line_b, cor.test(speed, scrap))
```

Pearson's product-moment correlation

```
data: speed and scrap
t = 15.829, df = 10, p-value = 2.083e-08
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
    0.9302445   0.9947166
sample estimates:
        cor
0.9806224
```

Bootstrapping a correlation 1/2

- This illustrates a different technique: we need to keep the x and y values together.
- Sample rows of the data frame rather than individual values of speed and scrap:

```
line_b %>% sample_frac(replace=T)
```

```
# A tibble: 12 \times 4
   case scrap speed line
  <dbl> <dbl> <dbl> <chr>
          252 155 b
 1
     24
     22 260 200 b
     16 140 105 b
4
     25
        422 320 b
5
     16
        140
              105 b
6
     19
        341
              255 b
        341
              255 b
     19
8
     19
         341
              255 b
9
        277
              215 b
     17
10
     16
        140
              105 b
11
     20
         215
               175 b
          384
12
     18
               270 b
```

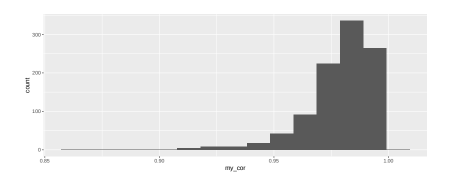
Bootstrapping a correlation 2/2

1000 times:

```
tibble(sim = 1:1000) %>%
  rowwise() %>%
  mutate(boot_df = list(sample_frac(line_b, replace = TRUE)
  mutate(my_cor = with(boot_df, cor(speed, scrap))) -> cors
```

A picture of this

ggplot(cors, aes(x=my_cor))+geom_histogram(bins=15)



Comments and next steps

- This is very left-skewed.
- ▶ Bootstrap percentile interval is:

```
(b_p=quantile(cors$my_cor, c(0.025, 0.975)))
```

```
2.5% 97.5%
0.9415748 0.9962462
```

We probably need the BCA interval instead.

Getting the BCA interval 1/2

➤ To use bcanon, write a function that takes a vector of row numbers and returns the correlation between speed and scrap for those rows:

```
theta=function(rows, d) {
  d %>% slice(rows) %>% with(., cor(speed, scrap))
}
theta(1:3, line_b)
```

```
line_b %>% slice(1:3)
```

[1] 0.9928971

```
# A tibble: 3 x 4
    case scrap speed line
    <dbl> <dbl> <dbl> <chr>
1    16    140    105 b
2    17    277    215 b
3    18    384    270 b
```

► That looks about right.

Getting the BCA interval 2/2

- Inputs to bcanon are now:
 - row numbers (1 through 12 in our case: 12 rows in line_b)
 - number of bootstrap samples
 - the function we just wrote
 - the data frame:

```
points=bcanon(1:12, 1000, theta, line_b)$confpoints
points %>% as_tibble() %>%
  filter(alpha %in% c(0.025, 0.975)) %>%
  pull(`bca point`) -> b_bca
b_bca
```

[1] 0.9314334 0.9947799

Comparing the results

```
tibble(limit=my_names, o_c, b_p, b_bca)
```

```
# A tibble: 2 x 4
  limit o_c b_p b_bca
  <chr> <dbl> <dbl> <dbl> 1 LCL 0.930 0.942 0.931
2 UCL 0.995 0.996 0.995
```

- ▶ The bootstrap percentile interval doesn't go down far enough.
- ► The BCA interval seems to do a better job in capturing the skewness of the distribution.
- The ordinary confidence interval for the correlation is very similar to the BCA one, and thus seems to be trustworthy here even though the correlation has a very skewed distribution. (cor.test uses the Fisher z transformation which "spreads out" correlations close to 1).

The z-transformed bootstrapped correlations

```
cors %>%
  mutate(z = 0.5 * log((1+my_cor)/(1-my_cor))) %>%
  ggplot(aes(sample=z)) + stat_qq() + stat_qq_line()
```

