Resampling

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Introduction

Libraries

We are going to use:

- boot: Bootstrap Functions
- coin: Conditional Inference Procedures in a Permutation Test Framework
- ggplot2: Create Elegant Data Visualisations Using the Grammar of Graphics

```
library(tidyverse) # data manipulation and visualization
library(boot) # bootstrapping
library(coin) # permutation tests
library(ggplot2) # plots
```

Data

Today we will simulate our dataset! :)

Bootstrapping

There are two different ways of obtaining and evaluating bootstrap estimates:

- 1. non-parametric;
- 2. parametric;
- Goal: we have a set of n observations from which we are able to calculate a statistic of interest θ , but we have no formula to estimate its standard error. The latter may be useful to construct confidence intervals as well (e.g. ordinary 2-tailed 95%).

Non-parametric Bootstrapping

- Why non-parametric? We often cannot reasonably assume that our sample is drawn from a known frequency distribution, but we can assume that it adequately reflects the underlying population from which it was drawn.

By hand

We generate a sample from a binomial distribution with parameters (15, 0.71).

```
set.seed(123)
x \leftarrow rbinom(n=30,
                         # sample size
            size=15,
                         # num. of trials
            prob=0.71) # prob. of success per trial
   [1] 12 9 11 9 8 13 11 8 10 11 8 11 10 10 13 8 12 13 11 8 8 10 10 6 10
## [26] 10 11 10 12 12
n <- length(x)
## [1] 30
summary(x)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
##
      6.00
              9.00
                      10.00
                              10.17
                                       11.00
                                               13.00
Let's pretend that we do not know the true underlying distribution.
Our goal is to estimate the 90th percentile, and we rely on non-parametric bootstrapping.
help(sample)
set.seed(123)
# number of bootstrap samples
B <- 2000
# initialize an empty "container" for each of these
bootstrapsample <- matrix(NA,
                          nrow = n,
                          ncol = B)
dim(bootstrapsample)
## [1]
         30 2000
bootstrapsample[1:3, 1:3]
##
        [,1] [,2] [,3]
## [1,]
          NA
               NA
                     NA
## [2,]
          NA
               NA
                     NA
## [3,]
                     NA
          NA
               NA
for(i in 1:B){
  # assign (column-wise) B draws with replacement
  bootstrapsample[, i] <- sample(x,n,replace=TRUE)</pre>
}
```

summary(bootstrapsample[, 1:3])

```
##
          ۷1
                           V2
                                            VЗ
##
   Min.
           : 8.0
                            : 8.00
                                             : 8.0
                    \mathtt{Min}.
                                     \mathtt{Min}.
   1st Qu.:10.0
                    1st Qu.: 9.25
                                     1st Qu.: 9.0
  Median:10.0
                    Median :10.00
                                     Median:10.0
##
## Mean
           :10.3
                    Mean
                            :10.20
                                     Mean
                                             :10.4
## 3rd Qu.:11.0
                    3rd Qu.:11.00
                                      3rd Qu.:12.0
## Max.
            :13.0
                    Max.
                            :13.00
                                     Max.
                                              :13.0
```

Now we can compute our statistic of interest on each of these 2000 samples – producing B bootstrap values.

In our case, the statistic we are interested in is the 90th percentile.

```
## [1] 12.0 12.0 13.0 12.0 13.0 11.1
```

So we have the following point estimate and its standard error:

```
## mean SD
## Manual 12.33695 0.5571399
```

Using the boot package

We can automatically perform non-parametric bootstrapping using the **boot** package. The main bootstrapping function is boot() and has the following syntax:

```
help(boot)
```

- 1. data: The data as a vector, matrix or data frame. If it is a matrix or data frame then each row is considered as one multivariate observation:
- 2. **statistic:** A function which when applied to data returns a vector containing the statistic(s) of interest. [...] The first argument passed will always be the original data. The second will be a vector of indices, frequencies or weights which define the bootstrap sample;
- 3. R: The number of bootstrap replicates;

Remark: it is mandatory to pass a "user-defined function" in the field statistic.

In the case of the 90th percentile, our estimation function is:

```
# x: vector
# d: set of indexes
```

```
# prob: quantile
sampleperc <- function(x, d, prob=0.9) {
  return(quantile(x[d], probs=prob))
}</pre>
```

The estimation function (that we wrote on top, and has to be so) comprises data x and a vector of indexes d. This function will be called many times, one for each bootstrap replication. Every time, the data x will be the same, and only the bootstrap sample indexed by d will change.

Once we have written a function like this, here is how we obtain bootstrap estimates of the standard error for the 90th percentile of the distribution:

```
set.seed(123)
b = boot(x, sampleperc, R=2000)
print(b)
##
## ORDINARY NONPARAMETRIC BOOTSTRAP
##
##
## Call:
## boot(data = x, statistic = sampleperc, R = 2000)
##
##
## Bootstrap Statistics :
##
       original bias
                         std. error
## t1*
           12.1 0.23385
                         0.5454704
# notice how close this is to our previous computation
results <- rbind.data.frame(results.
                             data.frame("mean" = b$t0,
                                                          # mean(b$t)
                                        "SD" = sd(b$t))) # for some reason you must compute it again
rownames(results)[2] <- "boot"</pre>
results
##
              mean
## Manual 12.33695 0.5571399
          12.10000 0.5454704
## boot
# bias calculation
mean(b\$t)-b\$t0
       90%
##
## 0.23385
```

It is also easy to get a confidence interval (but be careful) using the function **boot.ci** that requires an object of class "boot" (i.e. computed using **boot**).

This function generates (by default) 5 different types of equi-tailed two-sided nonparametric confidence intervals. These are:

- first order normal approximation;
- basic bootstrap interval
- studentized bootstrap interval (bootstrap variance needed)
- bootstrap percentile interval

• adjusted bootstrap percentile (BCa) interval.

```
help(boot.ci)
boot.ci(b, conf=0.95)
## BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
## Based on 2000 bootstrap replicates
##
## CALL :
## boot.ci(boot.out = b, conf = 0.95)
##
## Intervals :
## Level
             Normal
                                  Basic
## 95%
        (10.80, 12.94) (11.20, 13.10)
##
## Level
             Percentile
## 95%
         (11.1, 13.0)
                         (11.1, 13.0)
## Calculations and Intervals on Original Scale
```

Parametric Bootstrapping

- Why parametric? It is very useful when we can reasonably assume that our sample follows a known distribution.

By hand

We have a sample of size n = 30 from a binomial distribution with parameters (N = 15, p = 0.71).

```
set.seed(123)
n = 30
N <- 15
x <- rbinom(n = n, size = N, prob = 0.71)
x
## [1] 12 9 11 9 8 13 11 8 10 11 8 11 10 10 13 8 12 13 11 8 8 10 10 6 10</pre>
```

Let's assume that we know the underlying distribution, where the actual parameter p is unknown, and we want to estimate the 90th percentile as before.

```
Based on MLE: (\hat{p} = \frac{\sum_{i=1}^{n} x_i}{nN})

p_hat <- mean(x)/N

p_hat
```

```
## [1] 0.6777778
```

[26] 10 11 10 12 12

We use parametric bootstrap and compute B samples of size n from the known distribution.

```
## [1] 30 2000
```

```
bootstrapsample[, 1:5]
```

```
##
          [,1] [,2] [,3] [,4] [,5]
##
    [1,]
                   9
                       12
                             10
             7
    [2,]
##
             8
                  12
                       10
                             11
                                   10
##
    [3,]
             9
                  11
                        11
                             11
                                   11
##
    [4,]
             9
                  11
                        9
                             12
                                   11
##
    [5,]
                   9
            13
                        11
                             11
                                   12
##
    [6,]
            10
                  10
                       12
                              6
                                   11
##
    [7,]
             9
                   9
                        9
                             12
                                   10
##
    [8,]
            12
                   9
                       12
                             13
                                   12
##
   [9,]
            11
                   9
                        10
                             12
                                   10
## [10,]
            12
                        10
                              9
                                   12
                  11
## [11,]
            12
                   9
                        10
                             10
                                   10
## [12,]
                  10
            11
                        11
                              8
                                   11
## [13,]
            11
                   9
                        10
                              9
                                   10
## [14,]
            11
                  15
                        7
                              9
                                   11
## [15,]
            12
                  10
                        10
                             10
                                   11
## [16,]
            12
                  12
                        8
                              9
                                   10
## [17,]
                        8
                              9
            12
                  11
                                    9
## [18,]
            10
                  10
                        10
                              9
                                   12
## [19,]
            11
                  11
                        11
                              6
                                   11
## [20,]
                  12
                        12
                                   11
             8
                             11
## [21,]
            13
                  11
                        7
                             11
                                   10
## [22,]
                   9
            10
                        11
                             11
                                   12
## [23,]
             9
                  11
                        13
                             14
                                    8
## [24,]
            12
                   9
                        7
                             12
                                    9
## [25,]
                  12
                        9
                              8
                                    9
            10
## [26,]
            12
                  11
                        12
                             12
                                   10
                        10
## [27,]
            12
                   6
                             11
                                   11
## [28,]
             9
                   8
                        7
                             13
                                   10
## [29,]
                   8
                                    8
             8
                       10
                             11
## [30,]
            11
                  12
                        11
                              9
                                   10
```

Now we can compute the statistic of interest on each of these 2000 samples – producing B bootstrap values.

In our case, we are interested in the 90th percentile.

```
B_values <- apply(bootstrapsample, 2, quantile, prob=0.9)
head(B_values)
## [1] 12.0 12.0 12.0 12.1 12.0 11.1
summary(B_values)</pre>
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 11.00 12.00 12.10 12.27 13.00 14.00
```

So we have the following estimate and standard error:

```
## mean SD ## Manual_Parametric 12.2717 0.5362862
```

Let's compare it with the **boot** function:

```
set.seed(123)
B = 2000
p.rg <- function(data, mle, N=15) {
    out <- rbinom(length(data),</pre>
                      size = N,
                      prob = mle)
    out
}
bBoot <- boot(x, sampleperc, R = B, sim = "parametric",
                 ran.gen = p.rg, mle = (mean(x)/N))
bBoot
##
## PARAMETRIC BOOTSTRAP
##
##
## Call:
## boot(data = x, statistic = sampleperc, R = B, sim = "parametric",
       ran.gen = p.rg, mle = (mean(x)/N))
##
##
##
## Bootstrap Statistics :
##
       original bias
                          std. error
           12.1 0.17165
                         0.5363069
# notice how close this is to our previous computation
resultsParam <- rbind.data.frame(resultsParam,</pre>
                             data.frame("mean" = bBoot$t0,
                                                               \# mean(b\$t)
                                         "SD" = sd(bBoot$t))) # for some reason you must compute it again
rownames(resultsParam)[2] <- "boot_Parametric"</pre>
resultsParam
##
                                     SD
                         mean
## Manual_Parametric 12.2717 0.5362862
## boot_Parametric 12.1000 0.5363069
```

Permutation Test

Permutation tests are particularly relevant in experimental studies, where we are often interested in the sharp null hypothesis of no difference between treatment groups.

Let's generate a dataset divided into treatment (1) and control group (0).

```
# they habe a difference in mean equal to 1
set.seed(1)
n <- 100
tr <- rbinom(n, 1, 0.5)
y <- 1 + tr + rnorm(n, 0, 3)</pre>
```

Let us compute the difference in mean between the two groups. The difference in means is, as we would expect (since we made it up), about 1:

```
means <- by(y, tr, mean)
diff0 <- diff(means)
diff0</pre>
```

[1] 1.341389

To obtain a single permutation of the data, we simply resample without replacement and calculate the difference again:

[1] 1.283456

If we repeat this process a large number of times, we can build our approximate permutation distribution (i.e., the sampling distribution for the mean-difference).

We'll use **replicate** to repeat our permutation process. The result will be a vector of the differences from each permutation (i.e., our distribution):

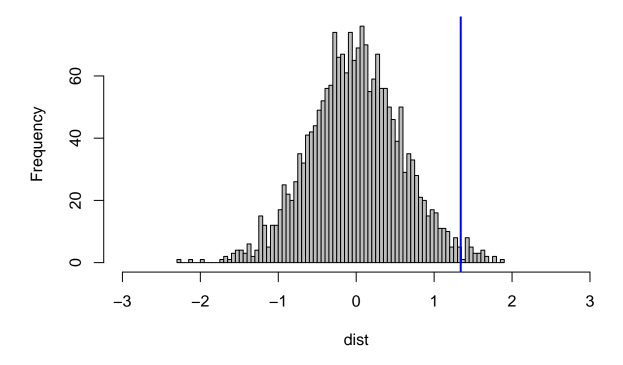
```
set.seed(123)

nperm = 2000
# nperm = 200 # try this too :)
# nperm = 5000
dist <- replicate(nperm, diff(by(y, sample(tr, length(tr), FALSE), mean)))
head(dist)</pre>
```

We can look at our distribution using an histogram indicating with a vertical line the observed difference:

```
hist(dist, xlim = c(-3, 3), col = "grey", breaks = 100)
abline(v = diff(by(y, tr, mean)), col = "blue", lwd = 2)
```





Now, we can use the distribution to obtain a p-value for our mean-difference by counting how many permuted mean-differences are larger than the one we observed in our actual data. We can then divide this by the number of items in our permutation distribution (i.e., nperm=2000 from our call to replicate, above):

```
sum(dist > diff0)/nperm  # one-tailed test

## [1] 0.0155

sum(abs(dist) > abs(diff0))/nperm  # two-tailed test

## [1] 0.029
```

Permutation Test with coin

Even if we implemented our own permutation distributions, R provides a package to conduct permutation tests called **coin**. We can compare our result from above with the result from **coin**:

```
# library(coin)
independence_test(y ~ tr, alternative = "greater") # one-tailed

##
## Asymptotic General Independence Test
##
## data: y by tr
## Z = 2.3154, p-value = 0.01029
## alternative hypothesis: greater
independence_test(y ~ tr) # two-tailed (default)
```

```
##
## Asymptotic General Independence Test
##
## data: y by tr
## Z = 2.3154, p-value = 0.02059
## alternative hypothesis: two.sided
```

Almost anything that you can address in a parametric framework can also be done in a permutation framework otherwise you can create your own permutation test!