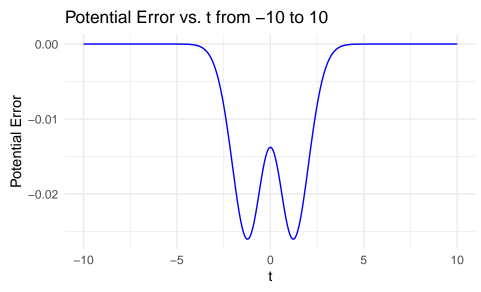
- 1. When conducting the work of Lab 11, we conducted the test that uses the Central Limit Theorem even though the sample size was "small" (i.e., n < 30). It turns out, that how "far off" the t-test is can be computed using a first-order Edgeworth approximation for the error. Below, we will do this for the the further observations.
  - (a) Boos and Hughes-Oliver (2000) note that

$$P(T \le t) \approx F_Z(t) + \underbrace{\frac{\text{skew}}{\sqrt{n}} \frac{(2t^2 + 1)}{6} f_Z(t)}_{\text{error}},$$

where  $f_Z(\cdot)$  and  $F_Z(\cdot)$  are the Gaussian PDF and CDF and skew is the skewness of the data. What is the potential error in the computation of the *p*-value when testing  $H_0: \mu_X = 0; H_a: \mu_X < 0$  using the zebra finch further data?

The potential error is -1.189164e-13 which is approximately zero.

(b) Compute the error for t statistics from -10 to 10 and plot a line that shows the error across t. Continue to use the skewness and the sample size for the zebra finch further data.



(c) Suppose we wanted to have a tail probability within 10% of the desired  $\alpha = 0.05$ . Recall we did a left-tailed test using the further data. How large of a sample size would we need? That is, we need to solve the error formula equal to 10% of the desired left-tail probability:

$$0.10\alpha \stackrel{set}{=} \underbrace{\frac{\text{skew}}{\sqrt{n}} \frac{(2t^2 + 1)}{6} f_Z(t)}_{\text{error}},$$

which yields

$$n = \left(\frac{\text{skew}}{6(0.10\alpha)}(2t^2 + 1)f_Z(t)\right)^2.$$

```
skew <- skewness(finches_data$further)
a <- 0.05

t <- qnorm(0.05)
fz <- dnorm(t)

(n <- ((skew/(6*0.10*a))*((2*t^2)+1)*fz)^2)
## [1] 520.8876</pre>
```

A sample size of 520.8876 would be required. Since we cannot have a fraction of a sample, we would realistically need a sample of 521.

- 2. Complete the following steps to revisit the analyses from lab 11 using the bootstrap procedure.
  - (a) Now, consider the zebra finch data. We do not know the generating distributions for the closer, further, and difference data, so perform resampling to approximate the sampling distribution of the T statistic:

 $T = \frac{\bar{x}_r - 0}{s/\sqrt{n}},$ 

where  $\bar{x}_r$  is the mean computed on the  $r^{th}$  resample and s is the sample standard deviation from the original samples. At the end, create an object called resamples.null.closer, for example, and store the resamples shifted to ensure they are consistent with the null hypotheses at the average (i.e., here ensure the shifted resamples are 0 on average, corresponding to t=0, for each case).

```
# resamples.null.closer
n <- 25
R <- 10000
resamples.null.closer <- tibble(t = rep(NA, R))
for(i in 1:R){
  curr.resample <- sample(finches_data$closer,</pre>
                          size = nrow(finches_data),
                          replace = T)
  resamples.null.closer$t[i] <- (mean(curr.resample))/(sd(finches_data$closer)/sqrt(n))
# Center
resamples.null.closer <- (resamples.null.closer)$t
resamples.null.closer.shifted <- resamples.null.closer - mean(resamples.null.closer)
(mean(resamples.null.closer.shifted))
## [1] -5.625167e-16
# resamples.null.further
n <- 25
R <- 10000
resamples.null.further <- tibble(t = rep(NA, R))
```

```
for(i in 1:R){
  curr.resample <- sample(finches_data$further,</pre>
                           size = nrow(finches_data),
                           replace = T)
  resamples.null.further$t[i] <- (mean(curr.resample))/(sd(finches_data$further)/sqrt(n))
# Center
resamples.null.further <- (resamples.null.further)$t
resamples.null.further.shifted <- resamples.null.further - mean(resamples.null.further)
(mean(resamples.null.further.shifted))
## [1] -9.596768e-17
# resamples.null.diff
n <- 25
R <- 10000
resamples.null.diff <- tibble(t = rep(NA, R))</pre>
for(i in 1:R){
  curr.resample <- sample(finches_data$diff,</pre>
                           size = nrow(finches_data),
                           replace = T)
  resamples.null.diff$t[i] <- (mean(curr.resample))/(sd(finches_data$diff)/sqrt(n))
# Center
resamples.null.diff <- (resamples.null.diff)$t</pre>
resamples.null.diff.shifted <- resamples.null.diff - mean(resamples.null.diff)
(mean(resamples.null.diff.shifted))
## [1] -1.412204e-16
```

(b) Compute the bootstrap p-value for each test using the shifted resamples. How do these compare to the t-test p-values?

```
p.low = mean(resamples.null.diff.shifted <= low)
p.high = mean(resamples.null.diff.shifted >= high)
(p_diff = p.low + p.high)
## [1] 0
```

All three of the p-values are 0 which is what we expected. In lab 11, all three of the t-test p-values were also virtually zero.

(c) What is the  $5^{th}$  percentile of the shifted resamples under the null hypothesis? Note this value approximates  $t_{0.05,n-1}$ . Compare these values in each case.

```
(firth_percentile_closer <- quantile(resamples.null.closer.shifted, .05))</pre>
##
          5%
## -1.626081
(firth_percentile_closer_t <- qt(0.05, df=length(finches_data$closer-1)))</pre>
## [1] -1.708141
# Further
(firth_percentile_further <- quantile(resamples.null.further.shifted, .05))
##
          5%
## -1.669601
(firth_percentile_further_t <- qt(0.05, df=length(finches_data$further-1)))
## [1] -1.708141
# Diff
(firth_percentile_diff <- quantile(resamples.null.diff.shifted, .05))</pre>
##
          5%
## -1.566097
(firth_percentile_diff_t <- qt(0.05, df=length(finches_data$diff-1)))</pre>
## [1] -1.708141
```

In all three cases the values are very similar to one another which is what we expected.

(d) Compute the bootstrap confidence intervals using the resamples. How do these compare to the *t*-test confidence intervals?

```
## Based on 10000 bootstrap replicates
##
## CALL :
## boot.ci(boot.out = boots.further, type = "bca")
##
## Intervals :
## Level
               BCa
## 95%
        (-0.6028, -0.0545)
## Calculations and Intervals on Original Scale
## BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
## Based on 10000 bootstrap replicates
##
## CALL :
## boot.ci(boot.out = boots.diff, type = "bca")
##
## Intervals :
## Level
               BCa
       (0.1513,
## 95%
                   0.9319)
## Calculations and Intervals on Original Scale
```

The 95 percent closer confidence interval is (0.1542, 0.3395), which we can compare to the t-value closer confidence interval of 0.1173875, 0.1950586). The boot-strap confidence interval is much bigger than the t-test one which was not expected. The 95 percent further confidence interval is (-0.6028, -0.0545), which we can compare to the t-value closer confidence interval of (-0.2565176, -0.1489313). The boot-strap confidence interval again is much bigger than the t-test one which was not expected. Finally, the 95 percent diff confidence interval is (0.1513, 0.9319), which we can compare to the t-value closer confidence interval of (0.2719028, 0.4459921). The boot-strap confidence interval again is much bigger than the t-test one which was not expected.

- 3. Complete the following steps to revisit the analyses from lab 11 using the randomization procedure.
  - (a) Now, consider the zebra finch data. We do not know the generating distributions for the closer, further, and difference data, so perform the randomization procedure

```
curr.rand <- resamples.null.further.shifted *</pre>
    sample(x = c(-1, 1),
           size = length(resamples.null.further.shifted),
           replace = T)
  rand.further$t[i] <- mean(curr.rand)</pre>
# Thinking is hard
rand.further.shifted <- rand.further |>
  mutate(t = t + mean(resamples.null.further)) # shifting back
# Randomization Test Diff
rand.diff <- tibble(t = rep(NA, R))</pre>
for(i in 1:R){
  curr.rand <- resamples.null.diff.shifted *</pre>
    sample(x = c(-1, 1),
           size = length(resamples.null.diff.shifted),
           replace = T)
  rand.diff$t[i] <- mean(curr.rand)</pre>
# Thinking is hard
rand.diff.shifted <- rand.diff |>
  mutate(t = t + mean(resamples.null.diff)) # shifting back
```

(b) Compute the randomization test p-value for each test.

```
# closer randomization p-value
(p_closer_randomization <- mean(rand.closer >= t_closer))
## [1] 0
# further randomization p-value
(p_further_randomization <- mean(rand.further <= t_further))
## [1] 0
# diff randomization p-value
low <- -(t_diff)
high <- (t_diff)
p.low.rand = mean(rand.diff <= low)
p.high.rand = mean(rand.diff >= high)
(p_diff_rand = p.low.rand + p.high.rand)
## [1] 0
```

(c) Compute the randomization confidence interval by iterating over values of  $\mu_0$ .

**Hint:** You can "search" for the lower bound from  $Q_1$  and subtracting by 0.0001, and the upper bound using  $Q_3$  and increasing by 0.0001. You will continue until you find the first value for which the two-sided p-value is greater than or equal to 0.05.

```
## [1] 0.1162231 0.1962231
## [1] -0.2527244 -0.1527244
## [1] 0.2689475 0.3589475
```

The randomization confidence intervals for closer and further are (0.1162231, 0.1962231) and (-0.2527244, -0.1527244) respectively. These are almost exactly in line with the t-test confidence intervals. The difference confidence interval was (0.2689475, 0.3589475), which has the lower bound we expected to see but the higher bound was less than it should be.

## References

Boos, D. D. and Hughes-Oliver, J. M. (2000). How large does n have to be for z and t intervals? *The American Statistician*, 54(2):121–128.