# W203 Supplementary Exercise 2

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```
require(knitr)
```

## Loading required package: knitr

### 1. Write a p-value calculator

1. Write a function in R that does the following: Takes sample data (e.g., as a vector), mean of the null hypothesis, population standard deviation, a Boolean variable indicating whether we want a one-tailed or two-tailed test, and another Boolean variable indicating which tail (left or right) should be taken in case of a one-tailed test. Returns p-values for the required test (Null is "population mean is the one that the function is fed"), as well as a Boolean value showing whether the test passes a conventional 5% level or not.

```
myfun <- function(data, mu, pop.sd, two.tailed=TRUE, left.tail=NULL) {</pre>
  # we only want to deal with a numeric vector
  if(!is.numeric(data)) stop("'data' must be a numeric vector \n")
  # we expect 'left.tail' to be TRUE or FALSE for one-tailed test
  if(!two.tailed & is.null(left.tail))
    stop("'left.tail' must be TRUE or FALSE for one tailed test \n")
  # calculate z-score
  z.raw <- (mean(data) - mu) / (pop.sd/(sqrt(length(data))))</pre>
  # convert p-value to two-tailed if applicable
  if(two.tailed) {
    p.val <- 2*pnorm(-abs(z.raw), lower.tail = TRUE)</pre>
    rejectNull <- ifelse(p.val < 0.025, TRUE, FALSE)
  } else {
    if(left.tail == TRUE) { # left-tailed
      # take the area to the left of z.raw
      p.val <- pnorm(z.raw, lower.tail = TRUE)</pre>
    } else { # right-tailed
      # take the area to the right of z.raw
      p.val <- pnorm(z.raw, lower.tail = FALSE)</pre>
    rejectNull <- ifelse(p.val < 0.05, TRUE, FALSE)
  list("p.value" = p.val, "rejectNull" = rejectNull)
```

Seed the RNG for repeatable results.

```
set.seed(5000)
```

## 2. Test p value calculator

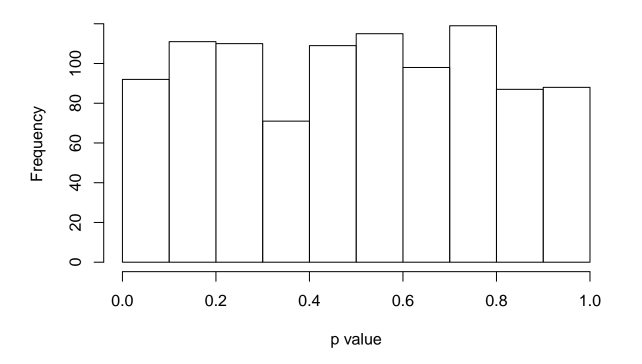
2. Choose a sample size and then use rnorm(n, mean, sd) to generate a random sample and test your function.

```
pop.mean \leftarrow 50
pop.sd <- 21
sample.size <- 36</pre>
sample.data <- rnorm(sample.size, mean = pop.mean, sd = pop.sd)</pre>
mean(sample.data)
## [1] 49.19029
# run a right tailed test
kable(data.frame(myfun(sample.data, mu = pop.mean, pop.sd = pop.sd, two.tailed = FALSE,
                        left.tail = FALSE)))
                                        p.value
                                                rejectNull
                                      0.5914767
                                                 FALSE
# run a left-tailed test
kable(data.frame(myfun(sample.data, mu = pop.mean, pop.sd = pop.sd, two.tailed = FALSE,
                        left.tail = TRUE)))
                                                rejectNull
                                        p.value
                                      0.4085233
                                                FALSE
# run a two-tailed test
kable(data.frame(myfun(sample.data, mu = pop.mean, pop.sd = pop.sd, two.tailed = TRUE,
                        left.tail = NULL)))
                                                rejectNull
                                        p.value
                                      0.8170466
                                                FALSE
```

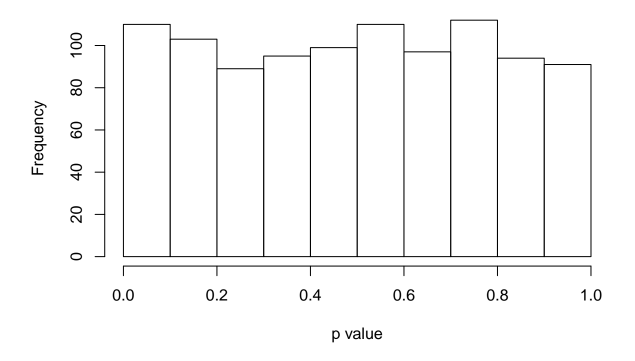
## 3. Repeat p value calculator test multiple times

3. Use replicate or sapply (or replicate) to generate a sample and do the test multiple times (say 1000). Plot the histogram of p-values that you are getting when the Null is true. Is your function calculating Type-I errors correctly?

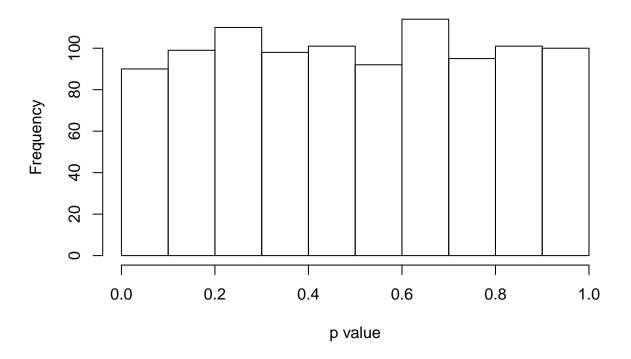
## **Upper Tail Test**



## **Lower Tail Test**



## **Two Tail Test**



We can test below whether we are returning TRUE or FALSE correctly from myfun.

p.value	rejectNull
0.9486921	FALSE
0.9826398	FALSE
0.7462191	FALSE
0.5525445	FALSE
0.9985539	FALSE
0.9829156	FALSE

### 4. Calculate Type II error

4. Now assume your Null is false. Note: For type-II error calculation, you need a specific assumption about the mean of the population from which the sample is taken. You can assume that this mean is one tenth of one standard deviation above the Null mean. Calculate type-II errors both theoretically and by simulation as in step 3.

### Theoretical Type II error calculation

sample.data represents our test vector with population mean of pop.mean and population sd of pop.sd. We assume that mean(sample.data) is our null hypothesis in this case.

The questions specifies a mean value (we will call this rejection.mean).

#### Perform a right-tailed test

For a right-tailed test, any values above this rejection.mean will cause us to reject the null hypothesis.

```
rejection.mean <- pop.mean + pop.sd/10
rejection.mean</pre>
```

```
## [1] 52.1
```

For original population with mean pop.mean, rejection.mean represents a z-score of z.pop given below.

```
z.pop <- (rejection.mean - pop.mean) /
  (pop.sd/sqrt(length(sample.data)))
z.pop</pre>
```

```
## [1] 0.6
```

Assuming that Null pop.mean is False, we take mean(sample.data) as our Null hypothesis That is, we use a distribution with mean(sample.data).

For Type I error, we will use the original population distribution where Null is given by pop.mean. Type I error is the area to the right of rejection.mean on the original population distribution for a right-tailed test.

```
z.type.one.right <- (rejection.mean - pop.mean) /
  (pop.sd/sqrt(length(sample.data)))
z.type.one.right</pre>
```

```
## [1] 0.6
```

```
p.type.one.right <- pnorm(z.type.one.right, lower.tail = FALSE)
p.type.one.right</pre>
```

```
## [1] 0.2742531
```

Type II error is the area to the left of rejection.mean on the alternate distribution with mean equal to mean(sample.data).

```
z.type.two.right <- (rejection.mean - mean(sample.data)) /
    (pop.sd/sqrt(length(sample.data)))
z.type.two.right

## [1] 0.8313453

# For Type II, we want the area to the left of z.type.two.right on alternate distribution
p.type.two.right <- pnorm(z.type.two.right, lower.tail = TRUE)
p.type.two.right

## [1] 0.7971107

test.power.right <- 1 - p.type.two.right
test.power.right</pre>
```

## [1] 0.2028893

For a right-tailed test, there is a probability given by p.type.two.right that we will fail to reject the null hypothesis when we should. This is our Type II error in this case.

#### Perform a left-tailed test

In a left-tailed test, Type I error is area to the left of rejection.mean on the original distribution with mean pop.mean.

```
z.type.one.left <- (rejection.mean - mean(sample.data)) /
    (pop.sd/sqrt(length(sample.data)))
z.type.one.left

## [1] 0.8313453

p.type.one.left <- pnorm(z.type.one.left, lower.tail = TRUE)
p.type.one.left</pre>
```

In a left tailed test, Type II error is given by the area to the right of rejection.mean on the alternate distribution with mean equal to mean(sample.data).

```
# z-value in this case is the same as z.type.two.right but let's calculate it anyways
z.type.two.left <- (rejection.mean - mean(sample.data)) /
   (pop.sd/sqrt(length(sample.data)))
z.type.two.left</pre>
```

## [1] 0.8313453

## [1] 0.7971107

```
# For Type II, this time we want the area to the right of z.type.two.left on alternate distribution
p.type.two.left <- pnorm(z.type.two.left, lower.tail = FALSE)</pre>
p.type.two.left
## [1] 0.2028893
test.power.left <- 1 - p.type.two.left</pre>
test.power.left
## [1] 0.7971107
For a left-tailed test, there is a probability given by p.type.two.left that we will fail to reject the null
hypothesis when we should. This is our Type II error in this case.
Perform a two-tailed test
In a two-tailed test, rejection region is to the left of -alpha/2 and to the right of alpha/2 on the original
distribution.
z.original <- (rejection.mean - pop.mean) / (pop.sd/(sqrt(length(sample.data))))</pre>
z.original
## [1] 0.6
# Type I error is the same as the value given below
p.type.one.twotailed <- pnorm(z.original, lower.tail=FALSE)</pre>
p.type.one.twotailed
## [1] 0.2742531
alpha.by.two <- p.type.one.twotailed/2
alpha.by.two
## [1] 0.1371266
z.alpha.by.two.pos <- qnorm(alpha.by.two, lower.tail = FALSE)</pre>
z.alpha.by.two.pos
## [1] 1.09332
rejection.mean.twotailed.pos <- pop.mean +
  z.alpha.by.two.pos*(pop.sd/sqrt(length(sample.data)))
rejection.mean.twotailed.pos
```

## [1] 53.82662

```
z.alpha.by.two.neg <- -z.alpha.by.two.pos

rejection.mean.twotailed.neg <- pop.mean +
   z.alpha.by.two.neg*(pop.sd/sqrt(length(sample.data)))
rejection.mean.twotailed.neg</pre>
```

#### ## [1] 46.17338

To calculate Type II error, we will first get the z-scores for our rejection.mean.twotailed.pos and rejection.mean.twotailed.neg on the alternate distribution. Then we will use pnorm to get the regions to the right and left of the positive and negative z-scores on the alternate distribution. We will then calculate Type II error by subtracting those two values from 1.

```
# For the positive rejection.mean.two.tailed
z.twotailed.positive <- (rejection.mean.twotailed.pos - mean(sample.data)) /
  (pop.sd/sqrt(length(sample.data)))
z.twotailed.positive
## [1] 1.324666
p.twotailed.positive <- pnorm(z.twotailed.positive, lower.tail = FALSE)
p.twotailed.positive
## [1] 0.09264102
z.twotailed.negative <- (rejection.mean.twotailed.neg - mean(sample.data)) /
  (pop.sd/sqrt(length(sample.data)))
z.twotailed.negative
## [1] -0.8619752
p.twotailed.negative <- pnorm(z.twotailed.negative, lower.tail = TRUE)</pre>
p.twotailed.negative
## [1] 0.1943506
Finally, we can calculate our Type II error for a two-tailed test using the alternative distribution and the
```

power of test.

p.type.two.twotailed <- 1 - p.twotailed.positive - p.twotailed.negative

```
p.type.two.twotailed

## [1] 0.7130084

test.power.twotailed <- 1 - p.type.two.twotailed
test.power.twotailed</pre>
```

## [1] 0.2869916

### Numeric Type II error calculation

Let's hack together a crude function that let's us calculate Type II error. When calling this function leave the default value of sample.size for a vector. You only need to specify sample.size when your test.data consists of a single value. This is so we can pass a randomly changing vector of test.data to this function using replicate.

```
TypeTwoError <- function(test.data, null.mean, null.sd, alpha,</pre>
                           sample.size = NULL, tail.type = "Two") {
  # return(a)
  if(is.null(sample.size))
    sample.size <- length(test.data)</pre>
  alternate.mean <- mean(test.data)</pre>
  std.err <- null.sd / sqrt(sample.size)</pre>
  tail.type <- casefold(tail.type, upper = TRUE)</pre>
  switch(tail.type,
          TWO = {
            type.one.vec <- c(alpha/2, 1-alpha/2)</pre>
            bounds.vec <- qnorm(type.one.vec, null.mean, std.err, lower.tail = TRUE)</pre>
            p.values.vec <- pnorm(bounds.vec,</pre>
                                    alternate.mean,
                                    std.err,
                                    lower.tail = TRUE)
            type.two.error <- diff(p.values.vec)</pre>
         },
         LEFT = {
            lower.bound <- qnorm(alpha, null.mean, std.err, lower.tail = TRUE)</pre>
            type.two.error <- pnorm(lower.bound,</pre>
                                      alternate.mean,
                                      std.err,
                                      lower.tail = FALSE)
            },
          RIGHT = {
            upper.bound <- qnorm(alpha, null.mean, std.err, lower.tail = FALSE)</pre>
            type.two.error <- pnorm(upper.bound,</pre>
                                      alternate.mean,
                                      std.err,
                                      lower.tail = FALSE)
         })
  list("tail.type" = tail.type, "type.two.error" = type.two.error)
```

Let's test our function by using our sample.data.

tail.type	type.two.error	tail.type	type.two.error	tail.type	type.two.error
RIGHT	0.2028893	LEFT	0.6438074	TWO	0.7130084

Now that we have our function TypeTwoError working, let's assume we had a larger sample.

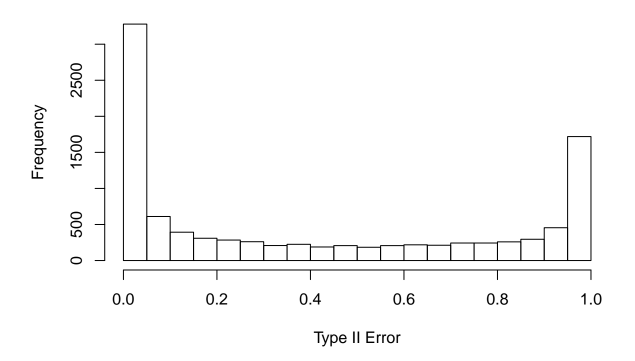
tail.type	type.two.error	tail.type	type.two.error	tail.type	type.two.error
RIGHT	0.1260453	LEFT	0.5218168	TWO	0.6575182

As shown in the results above, Type II error decreases as sample size increases. Consequently, power of test increases as Type II error decreases.

#### Repeat numeric Type II calculation multiple times

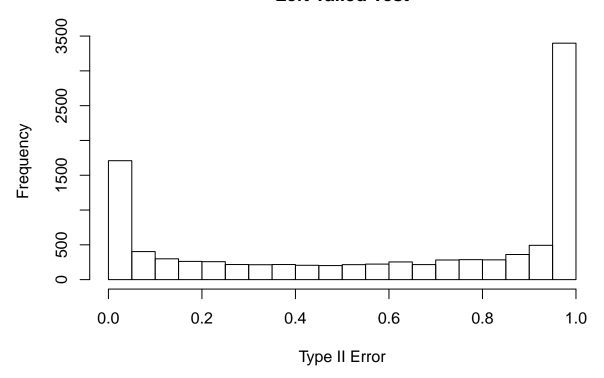
Finally, let's repeat the Type II error calculation a large number of times.

# **Right Tailed Test**



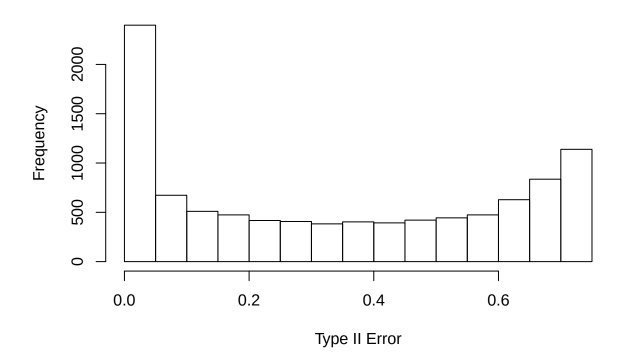
## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.00000 0.01409 0.27300 0.40960 0.84500 1.00000

# **Left Tailed Test**



## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.0000 0.1654 0.7178 0.5931 0.9882 1.0000

# **Two Tailed Test**



## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.00000 0.05643 0.31480 0.33550 0.60910 0.72570