# Principles of Statistical Data Analysis: HW3

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### 1 R function: median.test(x,y)

The function median.test(x,y) calculates a permutation p-value associated with  $H_0: F_x = F_y$  versus  $H_A: median_x \neq median_y$ . If the total amount of combinations exceeds 10000, the null-distribution is generated from 10000 random samples. The code is listed below, the include comments can guide the reader through the code.

```
# FUNCTION: calc.median.diff: -----
# Function: calculate the difference in median between two groups.
# param: ind = the indices of the first group
# param: vec = the complete list with data from group 1 and group 2
calc.median.diff <- function(ind, vec){</pre>
 # make both groups
 group1 <- vec[ind]</pre>
 group2 <- vec[!(1:length(vec)) %in% ind]</pre>
  # calculate the difference in means
 return(median(group1) - median(group2))
# FUNCTION: median.test: -----
# Function: calculate the p-value of the median difference between
# vector x and vector y, based on the null hypothesis F1(x) = F2(x)
# When the number of combinations is sufficiently small to do a full
# permutation test (limit at 5000), the full permutation test will
# be performed.
```

```
# param: x = vector values for group 1
# param: y = vector values group 2
median.test <- function(x, y){</pre>
  N <- 5000 # maximum number of permutations
  realization <- median(x) - median(y)</pre>
  len_x <- length(x)</pre>
  len_y <- length(y)</pre>
  vec \leftarrow c(x, y)
  len_vec <- len_x + len_y</pre>
  if(choose(n = len_vec, len_x) < N){</pre>
    #A limited number of combinations: full permutation test
    median.diff <- combn(len_vec,</pre>
                           len_x,
                           function(ind){
                              return(calc.median.diff(ind, vec))
                           })
  } else {
    #Too many combinations - A sample test will be performed.
    median.diff <- replicate(N,
                                calc.median.diff(
                                  sample(c(1:len_vec),len_x),
                                  vec)
    )
  }
  # The distribution will be symmetrical. The p-value can be calculated by
  # the absolute value.
  return(mean(abs(realization) <= abs(median.diff)))</pre>
}
```

# 2 Comparison to other tests

The median test was compared, via simmulations, to two other commenly used tests:

- the student t-test;
- the Wilcoxon-Mann-Whitney test.

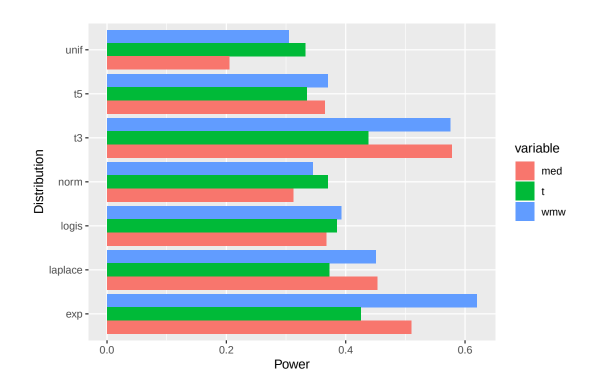
The three tests are compared on the basis of the Type I error and on their power.

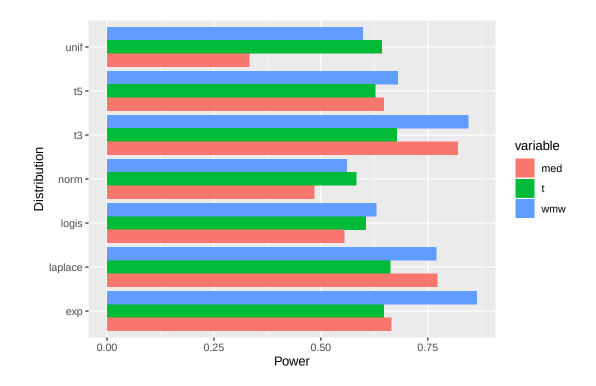
#### 2.1 Power

To evaluate the power of the median test as compared to other statistical tests, the proportions of true positive outcomes of the median test, the permutation t-test and the Wilcoxon–Mann–Whitney test were acquired through Monte Carlo simulation. Samples (n = 20 and n = 40) were randomly drawn from different distributions under  $H_a$  (i.e. for a given  $\delta = \frac{\sqrt{varY_1}}{2}$ ).

Where  $Var(Y_1)$  is based on the known variances of the respective distributions:

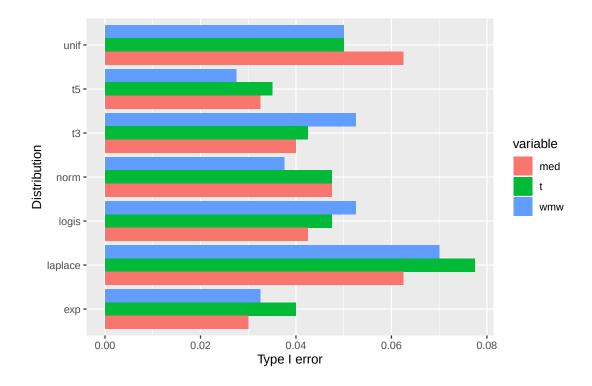
- T-distribution:  $var(X) = \frac{\nu}{\nu-2}$ . Thus: 3 for  $\nu=3$  and  $\frac{5}{2}$  for  $\nu=5$  Exponential distribution:  $var(X) = \frac{1}{\lambda^2}$  or 1, when taking  $\lambda=1$  Uniform distribution:  $var(X) = \frac{(b-a)^2}{12}$ , or  $\frac{1}{12}$  in this case.
   Laplace distribution:  $var(X) = 2b^2$ . This is 2 in this case.
   Logistic distribution:  $var(X) = s^2\pi^2\frac{2}{6}$ . In this case, s=1





## 2.2 Type-I error rate

Next, the simulations were repeated under  $H_0$  (i.e. with  $\delta = 0$ ) to compare the type-I error rate of the median test with the permutation t-test and the Wilcoxon–Mann–Whitney test.



## 3 Conclusion

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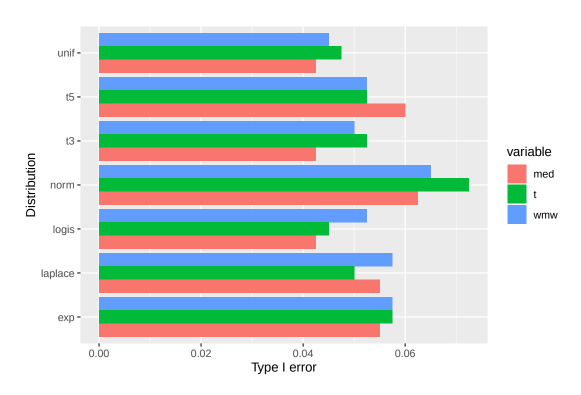


Figure 1: Type I error for 40-element samples

### 4 Addendum: full code

Additionally to the function median.test(x,y), we use a function calc.rejection(N, n, delta, p.val = 0.05) to evaluate the proportion of tests where  $H_0$  is rejected. If  $\delta = 0$  (then  $H_0$  is true), this represents the type I error proportion.

```
calc.rejection <- function(N, dist, dist_arg, shift, p.val = 0.05){</pre>
      # perform N tests on randomly drawn samples Y1 and Y2
    p.med <- p.wmw <- p.t <- c()
    for(j in 1:N) {
      Y1 <- do.call(what = dist,
                      args = dist_arg)
      Y2 <- do.call(what = dist,
                      args = dist_arg) + shift
      df \leftarrow data.frame(rep(c('A', 'B'), each = n), c(Y1, Y2))
      colnames(df) <- c("group", "Y")</pre>
      p.med[j] \leftarrow median.test(x = Y1, y = Y2)
      p.wmw[j] <- wilcox.test(Y1, Y2, exact = TRUE)$p.value</pre>
      p.t[j] <- pvalue(oneway_test(Y~group, data = df,</pre>
                                      distribution = approximate(nresample = 10000)))
    }
    # calculate the proportion of HO rejections
  return(c( mean(p.med < p.val),</pre>
             mean(p.wmw < p.val),</pre>
             mean(p.t < p.val)</pre>
          )
}
calc.df_power <- function(N, n, delta, p.val = 0.05){</pre>
  distributions <- c('rt', 'rt', 'rexp', 'rlogis', 'rnorm', 'runif', 'rlaplace')
  dist_names <- c('t3', 't5', 'exp', 'logis', 'norm', 'unif', 'laplace')</pre>
  dist_var \leftarrow c(3, 5/3, 1, 2*pi^2/6, 1, 1/12, 2)
  dist\_args \leftarrow list(list(n, 3), list(n, 5), list(n), list(n), list(n), list(n), list(n))
  for(i in 1:length(distributions)) {
    cat(paste('power calculation for distribution : ',
               distributions[i], '\n'))
    res <- calc.rejection(N, distributions[i], dist_arg = dist_args[[i]], delta * (dist_var[i])^(1
    power.med[i] <- res[1]</pre>
    power.wmw[i] <- res[2]</pre>
    power.t[i] <- res[3]</pre>
  df_power <- data.frame(Distribution = dist_names,</pre>
                           med = rep(x = 0.0, length(distributions)),
                           wmw = rep(x = 0.0, length(distributions)),
                           t = rep(x = 0.0, length(distributions)))
  df_power$med <- power.med
  df_power$wmw <- power.wmw</pre>
```

```
df_power$t <- power.t
df_power <- melt(df_power, id.vars = 'Distribution')
return(df_power)
}</pre>
```

Using the above defined formulas, the simulation can be performed with the following code:

```
# Simulations
N <- 400  # test simulations
power.med <- power.wmw <- power.t <- c()

for(n in c(20, 40)){
    # For simulations under HO (delta = 0) and Ha (delta = 1)
    for(delta in 0:1) {
        if(delta) {
            title <- pasteO('Power_', n, '_', N) }
        else{
            title <- pasteO('TypeI_error_', n, '_', N) }

        df_power <- calc.df_power(N, n, delta)

        write.csv(df_power, paste(title, '.csv', sep=''))
}</pre>
```

The influence of the number of simulations is evaluated with the following code.

```
# Simulations
N \leftarrow c(20, 50, 100, 150, 200, 300, 400, 500)
                                                   # test simulations
error.med <- error.wmw <- error.t <- c()</pre>
delta <- 0
n < -40
i <- 1
for(N_ in N){
  res <- calc.rejection(N_, 'rnorm', list(n), shift = 1/2, p.val = 0.05)
  error.med[i] <- res[1]
  error.wmw[i] <- res[2]
  error.t[i] <- res[3]</pre>
  i <- i+1
}
write.csv(error.med, "med.csv")
write.csv(error.wmw, "wmw.csv")
write.csv(error.t, 'Ttest.csv')
```

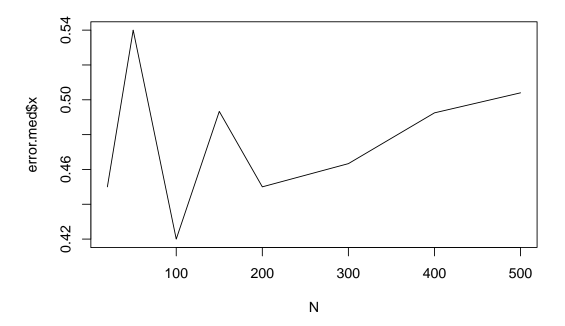


Figure 2: Evolution of power with N, for the median test

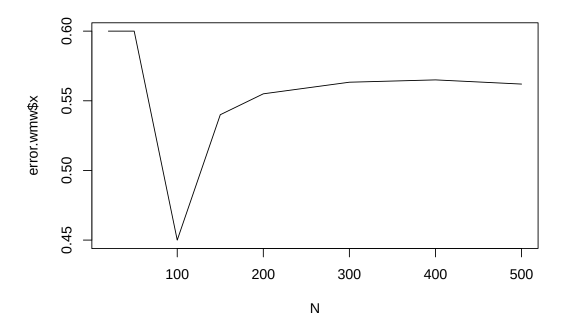


Figure 3: Evolution of power with N, for the WMW test

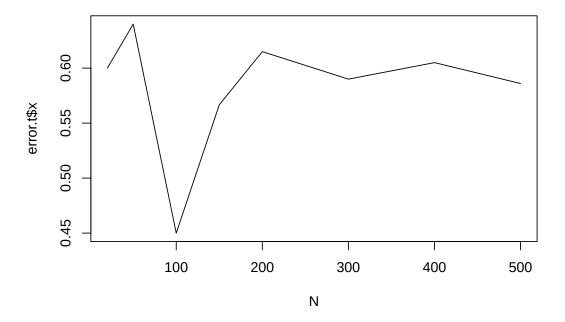


Figure 4: Evolution of power with N, for the T-test