Comparison between different local tests: Simes, Simes with Storey and Wilcoxon-Mann-Whitney using the natural outliers distribution

2023-08-04

The aim is to compare on real datasets the performance of three closed testing procedures, which respectively use Simes local test with and without Storey estimator for the proportion of true null hypotheses and Wilcoxon-Mann-Whitney local test. We will consider outlier population to be the set of observations tagged as "outlier" in the dataset of interest.

R functions and libraries

```
library(nout)
library(R.matlab)
library(isotree)
library(readr)
library(foreign)
library(tictoc)
library(tidyverse)
library(doSNOW)
library(ggplot2)
compact_results = function(res){
  resT=as.data.frame(t(res))
  results = list()
  for(j in 1:length(n1s)){
   discoveries = as.data.frame(
      cbind("d_BH"=unlist(res[[j]][rownames(res[[j]])=="d_BH",]),
            "d_StoBH"=unlist(res[[j]][rownames(res[[j]])=="d_StoBH",]),
            "d_Sim"=unlist(res[[j]][rownames(res[[j]])=="d_Sim",]),
            "d_StoSimes"=unlist(res[[j]][rownames(res[[j]])=="d_StoSimes",]),
            "d_WMW"=unlist(res[[j]][rownames(res[[j]])=="d_WMW",])
   mean.discoveries = apply(discoveries, MARGIN = 2, FUN = mean)
   power.GlobalNull = as.data.frame(discoveries>0)
   mean.powerGlobalNull = apply(power.GlobalNull, MARGIN = 2, FUN = mean)
    out_identification = as.data.frame(
      cbind("out.identif_WMW"=
              unlist(res[[j]][rownames(res[[j]])=="outlier.identified_WMW",]),
            "out.identif_StoSimes"=
              unlist(res[[j]][rownames(res[[j]])=="outlier.identified_StoSimes",]),
```

```
"out.identif Simes"=
              unlist(res[[j]][rownames(res[[j]])=="outlier.identified_Simes",])
   )
   mean.out_identification = apply(out_identification, MARGIN = 2, FUN = mean)
   mean.out_identification_pos = apply(out_identification>0, MARGIN = 2, FUN = mean)
   results[[j]] = list("discoveries" = discoveries,
                        "mean.discoveries" = mean.discoveries,
                        "power.GlobalNull" = power.GlobalNull,
                        "mean.powerGlobalNull" = mean.powerGlobalNull,
                        "out_identification" = out_identification,
                        "mean.out_identification" = mean.out_identification,
                        "mean.out_identification>0" = mean.out_identification_pos,
                        "pi.not" = res[[j]][rownames(res[[j]]) == "pi.not",],
                        "uniques" = res[[j]][rownames(res[[j]]) == "uniques",],
                        "n1" = res[[j]][rownames(res[[j]])=="n1",1],
                        "alpha" = res[[j]][rownames(res[[j]])=="alpha",1])
 }
 return(results)
}
TrainingIsoForest = function(1, dataset){
 tr_ind = sample(in_ind, size = 1)
  tr = dataset[tr_ind,]
  isofo.model = isotree::isolation.forest(tr, ndim=ncol(dataset), ntrees=10, nthreads=1,
                            scoring_metric = "depth", output_score = TRUE)$model
  in_index2 = setdiff(in_ind, tr_ind)
 return(list("model"=isofo.model, "inlier_remaining" = in_index2))
}
CompareMethodNaturalOutliers = function(B, n1, n, out_ind, inlier_remaining, isofo.model, dataset){
  n0 = n-n1
  foreach(b = 1:B, .combine=cbind) %dopar% {
   if(n1==0){
     n0 = n
     N = n0 + m
      in_index3 = sample(inlier_remaining, size = N)
      cal_ind = in_index3[1:m]
      te_ind = in_index3[(m+1):N]
      cal = dataset[cal_ind,]
     te = dataset[te_ind,]
     S_cal = predict.isolation_forest(isofo.model, cal, type = "score")
     S_te = predict.isolation_forest(isofo.model, te, type = "score")
     d_WMW = nout::d_MannWhitney(S_Y = S_te, S_X = S_cal, alpha=alpha)
```

```
d_Sim = nout::d_Simes(S_X = S_cal, S_Y = S_te, alpha = alpha)
  StoSimes = nout::d_StoreySimes(S_X = S_cal, S_Y = S_te, alpha = alpha)
  d_StoSimes = StoSimes$d
  pi.not = StoSimes$pi.not
  d_BH = nout::d_benjhoch(S_X = S_cal, S_Y = S_te, alpha = alpha)
  d_StoBH = nout::d_StoreyBH(S_X = S_cal, S_Y = S_te, alpha = alpha)
  uniques = length(unique(c(S_cal, S_te)))
  return(list("d_BH" = d_BH,
              "d_StoBH" = d_StoBH,
              "d_Sim" = d_Sim,
              "d_StoSimes" = d_StoSimes,
              "d_WMW" = d_WMW,
              "outlier.identified_WMW" = 0,
              "outlier.identified_Simes" = 0,
              "outlier.identified_StoSimes" = 0,
              "uniques" = uniques,
              "n1" = n1,
              "pi.not" = pi.not,
              "alpha" = alpha))
}
else{
  N = nO + m
  in_index3 = sample(inlier_remaining, size = N)
  cal_ind = in_index3[1:m]
  if(n0!=0)
    tein_ind = in_index3[(m+1):N]
  else
    tein_ind = NULL
  teout_ind = sample(out_ind, size = n1)
  cal = dataset[cal_ind,]
  te = dataset[c(tein_ind, teout_ind),]
  S_cal = predict.isolation_forest(isofo.model, cal, type = "score")
  S_te = predict.isolation_forest(isofo.model, te, type = "score")
  d_WMW = nout::d_MannWhitney(S_Y = S_te, S_X = S_cal, alpha=alpha)
  d_Sim = nout::d_Simes(S_X = S_cal, S_Y = S_te, alpha = alpha)
  StoSimes = nout::d_StoreySimes(S_X = S_cal, S_Y = S_te, alpha = alpha)
  d_StoSimes = StoSimes$d
  pi.not = StoSimes$pi.not
  d_BH = nout::d_benjhoch(S_X = S_cal, S_Y = S_te, alpha = alpha)
  d_StoBH = nout::d_StoreyBH(S_X = S_cal, S_Y = S_te, alpha = alpha)
  uniques = length(unique(c(S_cal, S_te)))
  # outlier identification with WMW
  conf.pval = sapply(1:n, function(j) (1+sum(S_cal >= S_te[j]))/(m+1))
  confvalid.pval = conf.pval<alpha</pre>
  confvalid.index = which(conf.pval<alpha)</pre>
  if(d_WMW>0){
    outlierTF = sapply(confvalid.index, function(h)
        nout::dselection_MannWhitney(S_Y = S_te, S_X = S_cal, S = h, alpha=alpha))
    outlier.identified_WMW = confvalid.index[as.logical(outlierTF)]
```

```
else outlier.identified_WMW = NULL
      # outlier identification with Simes
      if(d_Sim>0){
        outlierTF = sapply(confvalid.index, function(h)
            nout::dselection_Simes(S_Y = S_te, S_X = S_cal, S = h, alpha=alpha))
        outlier.identified Simes = confvalid.index[as.logical(outlierTF)]
      }
      else outlier.identified Simes = NULL
      # outlier identification with StoreySimes
      if(d_StoSimes>0){
        outlierTF = sapply(confvalid.index, function(h)
            nout::dselection_StoreySimes(S_Y = S_te, S_X = S_cal, S = h, alpha=alpha))
        outlier.identified_StoSimes = confvalid.index[as.logical(outlierTF)]
      }
      else outlier.identified_StoSimes = NULL
      return(list("d_BH" = d_BH,
                  "d_StoBH" = d_StoBH,
                  "d_Sim" = d_Sim,
                  "d StoSimes" = d StoSimes,
                  "d_WMW" = d_WMW,
                  "outlier.identified WMW" = length(outlier.identified WMW),
                  "outlier.identified_Simes" = length(outlier.identified_Simes),
                  "outlier.identified_StoSimes" = length(outlier.identified_StoSimes),
                  "uniques" = uniques,
                  "n1" = n1,
                  "pi.not" = pi.not,
                  "alpha" = alpha))
    }
 }
}
estimatek = function(B, inlier_remaining, out_ind, isofo.model, dataset){
  ress = foreach(b = 1:B, .combine=c) %dopar% {
   inlier_ind = sample(inlier_remaining, size = 1)
   outlier_ind = sample(out_ind, size = 1)
   inlier = dataset[inlier_ind,]
   outlier = dataset[outlier_ind,]
   S_inlier = predict.isolation_forest(isofo.model, inlier, type = "score")
   S_outlier = predict.isolation_forest(isofo.model, outlier, type = "score")
  greater.logi = S_inlier<S_outlier</pre>
  return(greater.logi)
  greater.prob = mean(ress)
  k=greater.prob/(1-greater.prob)
  return(k)
```

}

In the following we set the calibration set and the test set size, respectively l and m, so that the nominal level α is proportional to $\frac{m}{l+1}$. The train set size is equal to n and the number of iterations is $B = 10^4$.

ALOI dataset

[1] "nout"

[7] "datasets"

[7] "utils"

##

##

[[3]] ## [[3]][[1]] ## [1] "isotree"

##

"isotree"

"snow"

"methods"

"datasets"

"snow"

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"base"

"methods"

The dataset is available at https://www.dbs.ifi.lmu.de/research/outlier-evaluation/DAMI/literature/ALOI.

```
set.seed(321)
# Initializing parameters
B = 10^2
m = 199
1 = 199
n = 20
alpha = n/(m+1)
n1s = seq(from=0, to=n, by=1)
dataset = read.arff("~/nout/trials/RealData/Datasets/Dataset ALOI/ALOI_withoutdupl.arff")
out_ind = which(dataset$outlier=="yes")
in_ind = which(dataset$outlier=="no")
cluster <- makeCluster(parallel::detectCores())</pre>
registerDoSNOW(cluster)
clusterEvalQ(cluster, {list(library(isotree), library(nout))})
## [[1]]
## [[1]][[1]]
## [1] "isotree"
                    "snow"
                                 "stats"
                                              "graphics"
                                                          "grDevices" "utils"
  [7] "datasets"
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                                 "base"
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   [7] "utils"
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                                  "methods"
                                               "base"
```

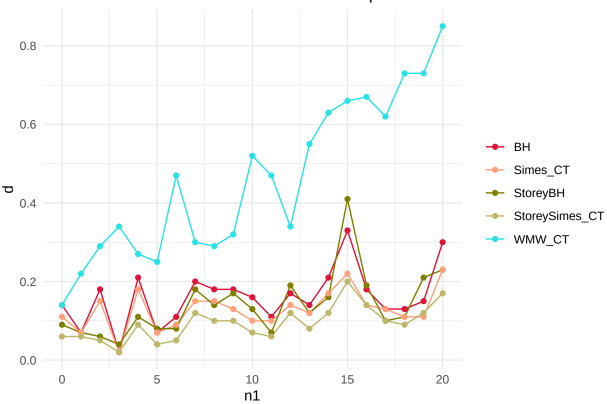
```
clusterExport(cluster, list("n", "m", "l", "in_ind", "out_ind", "dataset", "alpha"))
tic()
modeltrain = TrainingIsoForest(l=1, dataset=dataset)
kest = estimatek(B=B, inlier_remaining=modeltrain$inlier_remaining,
          out_ind=out_ind, isofo.model=modeltrain$model, dataset=dataset)
res = lapply(1:length(n1s),
             function(j) CompareMethodNaturalOutliers(B=B, n1=n1s[j], n=n, dataset=dataset,
                               isofo.model=modeltrain$model,
                               out ind=out ind,
                               inlier_remaining=modeltrain$inlier_remaining))
toc()
## 61.3 sec elapsed
stopCluster(cluster)
kest
## [1] 1.380952
results = compact_results(res)
d BH = vector()
d_StoBH = vector()
d_Sim = vector()
d_StoSimes = vector()
d WMW = vector()
pow_BH = vector()
pow_StoBH = vector()
pow_Sim = vector()
pow_StoSimes = vector()
pow_WMW = vector()
for(j in 1:length(n1s)){
  d_BH[j] = results[[j]]$mean.discoveries[1]
  d_StoBH[j] = results[[j]]$mean.discoveries[2]
  d_Sim[j] = results[[j]]$mean.discoveries[3]
  d_StoSimes[j] = results[[j]]$mean.discoveries[4]
  d_WMW[j] = results[[j]]$mean.discoveries[5]
  pow_BH[j] = results[[j]]$mean.powerGlobalNull[1]
  pow_StoBH[j] = results[[j]]$mean.powerGlobalNull[2]
  pow_Sim[j] = results[[j]]$mean.powerGlobalNull[3]
  pow_StoSimes[j] = results[[j]]$mean.powerGlobalNull[4]
  pow_WMW[j] = results[[j]]$mean.powerGlobalNull[5]
}
# Plot discoveries
df <- data.frame(</pre>
```

```
x = n1s,
BH = d_BH,
StoreyBH = d_StoBH,
Simes_CT = d_Sim,
StoreySimes_CT = d_StoSimes,
WMW_CT = d_WMW
)

df_long <- tidyr::pivot_longer(df, cols = -x, names_to = "group", values_to = "y")

ggplot(df_long, aes(x = x, y = y, color = group)) +
    geom_line() +
    geom_point()+
    scale_color_manual(values = c("#DC143C", "#FFA07A", "#808000", "#BDB76B", 5)) +
    labs(x = "n1", y = "d", title = "Mean of the number of discoveries on B replications") +
    theme_minimal() +
    theme(legend.title = element_blank())</pre>
```

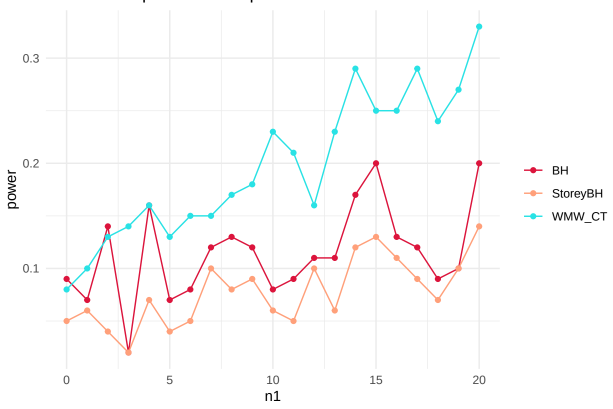
Mean of the number of discoveries on B replications



```
# Plot power
dfpower <- data.frame(
    x = n1s,
    BH = pow_BH,
    StoreyBH = pow_StoBH,
    WMW_CT = pow_WMW
)
df_long_power <- tidyr::pivot_longer(dfpower, cols = -x, names_to = "group", values_to = "y")</pre>
```

```
# Plot the lines with different colors and legends
ggplot(df_long_power, aes(x = x, y = y, color = group)) +
   geom_line() +
   geom_point()+
   scale_color_manual(values = c("#DC143C","#FFA07A",5)) +
   labs(x = "n1", y = "power", title = "Mean of the power on B replications") +
   theme_minimal() +
   theme(legend.title = element_blank())
```

Mean of the power on B replications



```
cat(paste("n1=", n1s[i]))
print(outlier.identification[[i]])
}
```

```
##
## n1= 0
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                            0
                                                         0
                                                             0.11
                                                                              0.09
## Simes
                            0
                                                         0
                                                             0.06
                                                                              0.05
## StoSimes
                            0
                                                         0
                                                             0.14
                                                                              0.08
## n1= 1
                  mean.out.identif %successful.identification mean.d mean.d>O(power)
                                                      0.10
## WMW
                         0.29
                                                             0.07
## Simes
                         0.05
                                                      0.05
                                                             0.06
                                                                              0.06
## StoSimes
                         0.07
                                                      0.07
                                                             0.22
                                                                              0.10
##
## n1= 2
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.33
                                                      0.13
                                                             0.15
                                                                              0.14
## Simes
                         0.05
                                                      0.04
                                                             0.05
                                                                              0.04
## StoSimes
                         0.15
                                                      0.14
                                                             0.29
                                                                              0.13
##
## n1= 3
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.40
                                                      0.14
                                                             0.02
                                                                              0.02
                         0.01
                                                      0.01
                                                             0.02
                                                                              0.02
## Simes
## StoSimes
                         0.02
                                                      0.02
                                                             0.34
                                                                              0.14
##
## n1= 4
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.49
                                                      0.16
                                                                              0.16
                                                             0.18
                         0.07
                                                      0.05
                                                             0.09
                                                                              0.07
## Simes
                         0.15
## StoSimes
                                                      0.13
                                                             0.27
                                                                              0.16
##
## n1 = 5
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.46
                                                      0.13
                                                             0.07
                                                                              0.07
                         0.03
                                                                              0.04
## Simes
                                                      0.03
                                                             0.04
                         0.07
                                                      0.07
                                                             0.25
                                                                              0.13
## StoSimes
## n1= 6
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.50
                                                      0.15
                                                             0.09
                                                                              0.08
                         0.03
                                                                              0.05
## Simes
                                                      0.03
                                                             0.05
## StoSimes
                         0.08
                                                      0.07
                                                             0.47
                                                                              0.15
##
## n1= 7
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.48
                                                      0.15
                                                             0.15
                                                                              0.12
                         0.09
                                                      0.07
                                                             0.12
                                                                              0.10
## Simes
## StoSimes
                         0.14
                                                             0.30
                                                                              0.15
                                                      0.11
##
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## n1= 8
## WMW
                         0.57
                                                      0.17
                                                             0.15
                                                                              0.13
## Simes
                         0.06
                                                      0.05
                                                             0.10
                                                                              0.08
## StoSimes
                         0.11
                                                      0.10
                                                             0.29
                                                                              0.17
## n1= 9
                  mean.out.identif %successful.identification mean.d mean.d>0(power)
## WMW
                         0.62
                                                      0.18
                                                             0.13
                                                                              0.12
                         0.05
                                                      0.05
                                                                              0.09
## Simes
                                                             0.10
```

| | StoSimes | 0.09 | 0. | .09 | 0.32 | | 0.18 |
|----|----------|------------------|---|--------|------------|-------|-------------|
| ## | n1= 10 | moon out identif | %successful.identification mean.d mean.d>0(power) | | | | |
| | WMW | 0.76 | | | 0.10 | mean. | 0.08 |
| | Simes | 0.03 | | | 0.10 | | 0.06 |
| | StoSimes | 0.06 | | | 0.52 | | 0.23 |
| ## | BUODIMOD | 0.00 | 0. | . 00 | 0.02 | | 0.20 |
| ## | n1= 11 | mean.out.identif | %successful.identi | ificat | ion mean.d | mean. | d>0(power) |
| | WMW | 0.70 | | | 0.10 | | 0.09 |
| ## | Simes | 0.06 | 0. | | 0.06 | | 0.05 |
| ## | StoSimes | 0.10 | 0. | .09 | 0.47 | | 0.21 |
| ## | | | | | | | |
| ## | n1= 12 | mean.out.identif | %successful.identi | ificat | ion mean.d | mean. | d>0(power) |
| ## | WMW | 0.63 | | | 0.14 | | 0.11 |
| ## | Simes | 0.06 | 0. | .06 | 0.12 | | 0.10 |
| ## | StoSimes | 0.12 | 0. | .09 | 0.34 | | 0.16 |
| ## | | | | | | | |
| ## | n1= 13 | mean.out.identif | %successful.identi | ificat | ion mean.d | mean. | d>0(power) |
| ## | WMW | 0.83 | 0. | | 0.12 | | 0.11 |
| ## | Simes | 0.06 | 0. | .06 | 0.08 | | 0.06 |
| ## | StoSimes | 0.10 | 0. | . 10 | 0.55 | | 0.23 |
| ## | | | | | | | |
| ## | n1= 14 | | %successful.identi | | | mean. | |
| | WMW | 0.98 | | | 0.17 | | 0.17 |
| | Simes | 0.09 | | | 0.12 | | 0.12 |
| | StoSimes | 0.15 | 0. | . 15 | 0.63 | | 0.29 |
| ## | | | 0/ 0.7 | | | | |
| | n1= 15 | | %successful.identi | | | mean. | |
| | WMW | 0.90 | | | 0.22 | | 0.20 |
| | Simes | 0.12 | | | 0.20 | | 0.13 |
| ## | StoSimes | 0.18 | 0. | . 16 | 0.66 | | 0.25 |
| | n1= 16 | moan out identif | %successful.identi | ificat | ion moon d | moon | d>0(norror) |
| | WMW | 0.72 | | | 0.14 | mean. | 0.13 |
| | Simes | 0.10 | | | 0.14 | | 0.13 |
| | StoSimes | 0.11 | | | 0.67 | | 0.25 |
| ## | | V | • | | | | 0.20 |
| | n1= 17 | mean.out.identif | %successful.identi | ificat | ion mean.d | mean. | d>0(power) |
| | WMW | 0.96 | | | 0.13 | | 0.12 |
| | Simes | 0.10 | 0. | .09 | 0.10 | | 0.09 |
| ## | StoSimes | 0.13 | | | 0.62 | | 0.29 |
| ## | | | | | | | |
| ## | n1= 18 | mean.out.identif | %successful.identi | ificat | ion mean.d | mean. | d>0(power) |
| ## | WMW | 0.84 | 0. | . 23 | 0.11 | | 0.09 |
| ## | Simes | 0.07 | 0. | . 07 | 0.09 | | 0.07 |
| ## | StoSimes | 0.09 | 0. | .09 | 0.73 | | 0.24 |
| ## | | | | | | | |
| | n1= 19 | | %successful.identi | | | mean. | = |
| | WMW | 0.84 | | | 0.11 | | 0.10 |
| | Simes | 0.06 | | | 0.12 | | 0.10 |
| | StoSimes | 0.08 | 0. | .07 | 0.73 | | 0.27 |
| ## | 4 00 | | 0/ | | | | |
| | n1= 20 | | %successful.identi | | | mean. | = |
| ## | WMW | 1.05 | 0. | . 32 | 0.23 | | 0.20 |

```
## Simes 0.16 0.13 0.17 0.14 ## StoSimes 0.22 0.19 0.85 0.33
```