1 Note

This SweaveFile is part of µToss package. But because some parts of this document are computational intensiv the extension of the Sweavefile is ".actuallyRnw".

2 Introduction

This document will give an introduction to the use of simTool. We will start with a very simple application then raise the degree of complexity in a few steps and in the end reproduce some of the results from Benjamini, Krieger, Yekutieli (2006). Basically for a simulation we need the following things

1. a function that generates the data (for example \( p \)-values )

2. some procedures that evaluates the generated data (for example the bonferroni correction)

3. statistics we want to calculate. For example the the false discovery proportion (FDP).
If we are speak for example of 1000 replications, we mean that these 3 steps were repeated 1000 times. That means, after 1000 replications there have been 1000 data sets generated. Every procedure was applied to these 1000 data sets. If we have specified for example 3 procedures then every of these procedures will give us an output, this means 3000 "output objects". And every specified statistic is applied to these 3000 "output objects".

2.1 Motivation

2.1.1 Example 1

Suppose we want to compare some characteristics of the two procedures BH and holm. Denote by \( V_n(BH) \) and \( V_n(holm) \) the number of true hypotheses rejected. For example we are interested in the distribution of \( V_n(BH) \) and \( V_n(holm) \) and also in \( E[V_n(BH)] \) and \( E[V_n(holm)] \). Lets have a look on the arguments of these procedures:

\[
\texttt{R}
\begin{verbatim}
> args(BH)
function (pValues, alpha, silent = FALSE) NULL
> args(holm)
function (pValues, alpha, silent = FALSE) NULL
\end{verbatim}
\]

Both have the argument \texttt{alpha}, which stands for the niveau of the corresponding error measure. \texttt{BH} controls the false discovery rate (FDR) and \texttt{holm} controls the family-wise error rate (FWER). One question may be how must \texttt{alpha} be set in \texttt{holm} such that for fixed \( \texttt{alpha} = 0.1 \) in \texttt{BH} we have \( E[V_n(BH)] \approx E[V_n(holm)] \)? And perhaps we are also interested in how a dependence structure affects the distribution of \( V_n(BH) \) and \( V_n(holm) \).

2.1.2 Example 2

Suppose you have developed a new procedure controlling some error measure and you want to compare this new procedure with some other already established procedures. Then a simulation study will consist of creating data and gathering statistics for different sample sizes, dependence structures and parameter constellations.

Basically it is always the same story. Data is generated by a specific function, perhaps this depends on some parameters, and we want to apply different procedures, again depending on some parameters, to this generated data. Nearly everyone will say, "don’t bother me with the details of programming, just do the simulation with the above information and give me a nice \texttt{data.frame} which I can analyze." And this is exactly the purpose of the simTool.
2.2 Data generating function

For now we only want to use the procedures BH and holm. Again, lets have a look on the arguments of these procedures:

```r
> args(BH)
function (pValues, alpha, silent = FALSE)
NULL
> args(holm)
function (pValues, alpha, silent = FALSE)
NULL
```

Not much has to be specified. The parameter alpha is the level at which the corresponding error rate should be controlled and pValues are the p-values of the hypotheses that should be tested. In general, if we say that we reject a p-value this means that we reject the corresponding hypotheses. The following function generates data and will be used throughout the whole document. The data generating function **must have** an entry $procInput$. All in $procInput$ will be used as input for the specified procedures. In our situation we will generate a list with 2 entries. $procInput$ will only consist of the generated p-values . And $groundTruth$ indicates which p-value corresponds to a true or false hypothesis.

```r
pValFromEquiCorrData <- function(sampleSize, rho, mu, pi0) {
  nmbOfFalseHyp <- round(sampleSize * (1 - pi0))
  nmbOfTrueHyp <- sampleSize - nmbOfFalseHyp
  muVec <- c(rep(mu, nmbOfFalseHyp), rep(0, nmbOfTrueHyp))
  Y <- sqrt(rho) * rnorm(1) + sqrt(1 - rho) * rnorm(sampleSize) +
      muVec
  return(list(procInput = list(pValues = 1 - pnorm(Y)),
              groundTruth = muVec == 0))
}
```

2.2.1 Illustration of generated Data

We will now generate 1000 p-Values independently (rho = 0). sampleSize * (1-pi0) = 700 of them correspond to false hypotheses and 300 to true hypotheses.

```r
> set.seed(123)
> data <- pValFromEquiCorrData(sampleSize = 1000, rho = 0, mu = 2,
                               pi0 = 0.3)
```

Lets visualize the different p-values.

```r
> local({
    pValues = data$procInput$pValues
    groundTruth = data$groundTruth
    plot(ecdf(pValues), do.points = FALSE, verticals = TRUE,
         main = "ecdf's of generated p-values")
})
```
2.3 A very simple example

Let's directly start with the function call and then analysing what happened. Just for now we implement a simple version of the data generating function in section 2.2 and a simple version of the BH.

```r
> myGen <- function() {
+   pValFromEquiCorrData(sampleSize = 200, rho = 0, mu = 2, pi0 = 0.5)
+ }
> BH.05 = function(pValues) {
+   BH(pValues = pValues, alpha = 0.05, silent = TRUE)
+ }
> set.seed(123)
> sim <- simulation(replications = 10, list(funName = "myGen",
+   fun = myGen), list(list(funName = "BH.simple", fun = BH.05)))
```

The following happened:
1. Call myGen
2. Append generated data set to `sim$data`
3. Call BH.05 with the generated p-values
4. Add to the results of BH.05 the parameter constellation used by myGen and BH.05 and also the position of the used data in `sim$data`
5. Append this extended results of BH.05 to `sim$results`
6. repeat this 9 more times

Since `replications = 10` in simulation the object `sim` consists of:

```r
> names(sim)
[1] "data"  "results"
> length(sim$data)
[1] 10
> length(sim$results)
[1] 10
```

The structure of one object in `sim$data` coincides with the structure of the return of myGen:

```r
> names(myGen())
[1] "procInput" "groundTruth"
> names(sim$data[[1]])
[1] "procInput" "groundTruth"
```

Let's have a look at the additional information added by simulation to the object returned by BH.05. First the entries of the pure return value of BH.05 and then of `sim$results`

```r
> names(BH.05(runif(100)))
[1] "adjPValues" "criticalValues" "rejected" "errorControl"
> names(sim$results[[1]])
[1] "data.set.number" "parameters" "adjPValues" "criticalValues"
[5] "rejected" "errorControl"
```

data.set.number is the number of the used data set in `sim$data`. Since every generated data set is used only once we have

```r
> sapply(sim$results, function(x) x$data.set.number)
[1] 1 2 3 4 5 6 7 8 9 10
```
Thus it is possible to reproduce any result directly. Let us reproduce the results of the 6th replication

```r
> idx <- sim$results[[6]]$data.set.number
> pValues <- sim$data[[idx]]$procInput$pValues
> all(BH.05(pValues)$adjPValues == sim$results[[6]]$adjPValues)
[1] TRUE
```

Since our data generating function and procedure did not really have any parameter, there is not much information in:

```r
> sim$results[[1]]$parameters

$name
[1] "myGen"

$method
[1] "BH.simple"
```

Note, BH.05 technically has the parameter `pValues` but since this parameter is the "input channel" for the output data of the data generating function it is not really regarded as parameter that affect the behaviour of the procedure like for example the level $\alpha$ for the error measure.

### 2.4 A simple example

Indeed, for the simple example above the simTool is not very helpful. Let us increase the complexity of our simulation. As a first step, we want to increase the parameter `rho` of the data generating function gradually and investigate $EV_n(BH)$ and $EV_n^2(BH)$.

```r
> set.seed(123)
> sim <- simulation(replications = 10, list(funName = "pVGen",
+   fun = pValFromEquiCorrData, sampleSize = 100, rho = seq(0,
+   1, by = 0.2), mu = 2, pi0 = 0.5), list(list(funName = "BH",
+   fun = BH, alpha = c(0.5, 0.25), silent = TRUE)))
```

The following happened:

1. Call `myGen` with `rho = 0`
2. Append generated data set to `sim$data`
3. Call `BH` with `alpha = 0.5` and the generated $p$-values
4. Add to the results the parameter constellation used by `myGen` and `BH` and also the position of the used data in `sim$data`
5. Append this extended results to `sim$results`
6. Call `BH` with `alpha = 0.25` and the same $p$-values as in 3.
7. Add to the results the parameter constellation used by `myGen` and `BH` and also the position of the used data in `sim$data`
8. Append this extended results of to \texttt{sim$results}

9. repeat this 9 more times

10. Call \texttt{myGen} with \texttt{rho} = 0.2

11. and so on

So we have now a bunch of data sets and results.

\begin{verbatim}
> length(sim$data)
[1] 60

> length(sim$results)
[1] 120
\end{verbatim}

60 data sets have been generated because we have \texttt{rho} = 0, 0.2, 0.4, 0.6, 0.8, 1 and for each \texttt{rho} we generated 10 data sets. We have applied \texttt{BH} with \texttt{alpha} = 0.5 to all 60 data sets and \texttt{BH} with \texttt{alpha} = 0.25, yielding 120 objects in \texttt{results}. We see from the \texttt{data.set.number} that after generating a data set it is used two times in series

\begin{verbatim}
> sapply(sim$results, function(x) x$data.set.number)

[1] 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31 32 32 33 33 34 34 35 35 36 36 37 37 38 38 39 39 40 40 41 41 42 42 43 43 44 44 45 45 46 46 47 47 48 48 49 49 50 50 51 51 52 52 53 53 54 54 55 55 56 56 57 57 58 58 59 59 60 60
\end{verbatim}

In order to gather how many true hypotheses have been rejected corresponding to the different parameter constellations we need a function that is able to calculate it.

\begin{verbatim}
> NumberOfType1Error <- function(data, result) sum(data$groundTruth * + result$rejected)

> V2 <- function(data, result) NumberOfType1Error(data, result)^2
\end{verbatim}

Lets us calculate for the first result object the number of rejected true hypotheses explicitly.

\begin{verbatim}
> idx = sim$results[[1]]$data.set.number
> data = sim$data[[idx]]
> NumberOfType1Error(data, sim$results[[1]])

[1] 15
\end{verbatim}

This means for the following parameter constellation

\begin{verbatim}
> sim$results[[1]]$parameters
\end{verbatim}
we one time observed
[1] 15
rejected true null hypotheses. In order to estimate $EV_n(BH)$ and $EV_n^2(BH)$ we have to search in `sim$results` for the other 9 results using the same parameter constellation. In order to facilitate this task we provide a function.

```r
> result <- gatherStatistics(sim, list(V = NumberOfType1Error, + V2 = V2), mean)
> result

$statisticDF
funName sampleSize rho mu pi0 method alpha silent V.mean V2.mean
1 pVGen 100 0 2 0.5 BH 0.5 TRUE 15.1 245.3
2 pVGen 100 0 2 0.5 BH 0.25 TRUE 5.9 40.9
3 pVGen 100 0.2 2 0.5 BH 0.5 TRUE 21.5 591.9
4 pVGen 100 0.2 2 0.5 BH 0.25 TRUE 9.2 163.2
5 pVGen 100 0.4 2 0.5 BH 0.5 TRUE 14.6 401.6
6 pVGen 100 0.4 2 0.5 BH 0.25 TRUE 6.2 126.6
7 pVGen 100 0.6 2 0.5 BH 0.5 TRUE 22.3 860.7
8 pVGen 100 0.6 2 0.5 BH 0.25 TRUE 9.3 265.7
9 pVGen 100 0.8 2 0.5 BH 0.5 TRUE 18.1 711.1
10 pVGen 100 0.8 2 0.5 BH 0.25 TRUE 8.0 328.6
11 pVGen 100 1 2 0.5 BH 0.5 TRUE 20.0 1000.0
12 pVGen 100 1 2 0.5 BH 0.25 TRUE 15.0 750.0
```
As you can see every parameter constellation has its own row in $statisticDF. By the way, again, we see that \( p \)-values is a parameter of BH but since it is contained in $procInput it is not considered as "real parameter". If we are interested in more than one statistics, then we simply provide a list with "average functions"

```r
> result <- gatherStatistics(sim, list(V = NumberOfType1Error, + V2 = V2), list(mean = mean, sd = function(vec) round(sd(vec), + 1)))
> result$statisticDF
```

Another possibility is to call `gatherStatistics` without an "average function". Then every result gets its own row in $statisticDF.

```r
> result <- gatherStatistics(sim, list(V = NumberOfType1Error, + V2 = V2))
> head(result$statisticDF)
> tail(result$statisticDF)
```
funName sampleSize rho mu pi0 method alpha silent V2
115 pVGen 100 1 2 0.5 BH 0.25 TRUE 0 0
116 pVGen 100 1 2 0.5 BH 0.25 TRUE 50 2500
117 pVGen 100 1 2 0.5 BH 0.25 TRUE 50 2500
118 pVGen 100 1 2 0.5 BH 0.25 TRUE 50 2500
119 pVGen 100 1 2 0.5 BH 0.25 TRUE 0 0
120 pVGen 100 1 2 0.5 BH 0.25 TRUE 0 0

2.5 Plotting a bit

```r
if (!is.element("sim.plot", ls())) {
  sim.plot <- simulation(replications = 1000, list(funName = "pVGen",
       fun = pValFromEquiCorrData, sampleSize = 100, rho = seq(0,
       1, by = 0.2), mu = 0, pi0 = 1), list(list(funName = "BH",
       fun = function(pValues, alpha) BH(pValues, alpha, silent = TRUE),
       alpha = c(0.5, 0.75))))
}
```

> length(sim.plot$data)
[1] 6000

> length(sim.plot$results)
[1] 12000

The are already different kind of R functions that take data.frames and generate histograms, boxplots and so on from them. For some plot example we will need the lattice package.

```r
require(lattice)
```

First we calculate V for every MutossSim object and then plot a histogram and a boxplot of V, see Figure 1 (p. 11), Figure 2 (p. 12).

> result.all <- gatherStatistics(sim.plot, list(V = NumberOfType1Error))

Also after the "average process" we again get an data.frame which can be used to generate plots.

```r
result <- gatherStatistics(sim.plot, list(V = NumberOfType1Error),
  list(Ml = function(x) mean(x) - 2 * sd(x)/sqrt(length(x)),
       Mu = function(x) mean(x) + 2 * sd(x)/sqrt(length(x)),
       M = mean, SD = sd))
```

> subset(result$statisticDF, alpha == "0.5")[1:3, -1]

<table>
<thead>
<tr>
<th>sampleSize</th>
<th>rho</th>
<th>mu</th>
<th>pi0</th>
<th>method</th>
<th>alpha</th>
<th>V.Ml</th>
<th>V.Mu</th>
<th>V.M</th>
<th>V.SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>BH</td>
<td>0.5</td>
<td>1.610993</td>
<td>1.973007</td>
<td>1.792</td>
<td>2.861980</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>0.2</td>
<td>0</td>
<td>BH</td>
<td>0.5</td>
<td>8.833764</td>
<td>11.544236</td>
<td>10.189</td>
<td>21.428169</td>
</tr>
<tr>
<td>5</td>
<td>100</td>
<td>0.4</td>
<td>0</td>
<td>BH</td>
<td>0.5</td>
<td>12.131991</td>
<td>15.860009</td>
<td>13.996</td>
<td>29.472574</td>
</tr>
</tbody>
</table>

10
> print(histogram(~V | rho, data = subset(result.all$statisticDF,
+   alpha == "0.5")))

![Histogram of the number of rejected true hypotheses for alpha equals 0.5](image)

Figure 1: Histogram of the number of rejected true hypotheses for alpha equals 0.5
> print(bwplot(V ~ rho | alpha, data = subset(result.all$statisticDF)))

Figure 2: Boxplot of the number of rejected true hypotheses
> print(xyplot(V.Ml + V.M + V.Mu ~ rho | alpha, data = result$statisticDF,
+     type = "a", auto.key = list(space = "right", points = FALSE,
+     lines = TRUE)))

Figure 3: XYPlot of the mean number of rejected true hypotheses with asymptotic 95% confidence intervals (pointwise)
2.6 Memory considerations

Up to now we have kept any information in memory. Sometimes, it is useful not to discard any generated information. For example, if some objects in results appear odd, they can directly be reproduced and of course with all information available we can investigate anything like distribution or any statistic we did not consider before the simulation. The price for this liberty is in general an extensive memory usage which of course restrict the size of our simulation. On the other hand if we exactly know that we are only interested in $E V_n$ the mean number of true rejected hypotheses, why should we keep the generated $p$-values or the index of the rejected $p$-values? Thus it would be enough that an object in $\text{results}$ contains $V_n$ the number of rejected true hypotheses. We will now show an example were only the information needed is kept in memory. The following is basically the "simple example" from section 2.4 The main issue is to save memory thus we will calculate the $V_n$ right after applying the procedure to the generated data set. If done so, we can also discard the generated data!

```R
> V.BH <- function(pValues, groundTruth, alpha) {
+     out <- BH(pValues, alpha, silent = TRUE)
+     V <- sum(out$rejected * groundTruth)
+     return(list(V = V))
+ }
```

As already mentioned anything in $\text{procInput}$ will be used as an input for the procedures. Since our procedure now has a parameter $\text{groundTruth}$ our data generated function has to be adapted. We just move $\text{groundTruth}$ in $\text{procInput}$.

```R
> pValFromEquiCorrData2 <- function(sampleSize, rho, mu, pi0) {
+     nmbOfFalseHyp <- round(sampleSize * (1 - pi0))
+     nmbOfTrueHyp <- sampleSize - nmbOfFalseHyp
+     muVec <- c(rep(mu, nmbOfFalseHyp), rep(0, nmbOfTrueHyp))
+     Y <- sqrt(rho) * rnorm(1) + sqrt(1 - rho) * rnorm(sampleSize) + muVec
+     return(list(procInput = list(pValues = 1 - pnorm(Y), groundTruth = muVec == 0)))
+ }
```

Obviously, it is unnecessary to store this generated data, because the number of Type 1 Errors we are interested in will be directly calculated. Setting $\text{discardProcInput} = \text{TRUE}$ in $\text{simulation}$ removes $\text{procInput}$ from the object generated by the data generating function after $\text{procInput}$ has been used by all specified procedures. In our case these will be the 2 procedures $V.BH$ with $\alpha = 0.5$ and $\alpha = 0.25$.

```R
> set.seed(123)
> sim <- simulation(replications = 10, list(funName = "pVGen2",
+     fun = pValFromEquiCorrData2, sampleSize = 100, rho = seq(0,
+     1, by = 0.2), mu = 2, pi0 = 0.5), list(list(funName = "V.BH",
+     fun = V.BH, alpha = c(0.5, 0.25))), discardProcInput = TRUE)
> result <- gatherStatistics(sim, list(V = function(data, results) results$V),
+     mean)
> result
```

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Here the corresponding table from section 2.4.

```r
> set.seed(123)
> sim.simple <- simulation(replications = 10, list(funName = "pVGen",
+   fun = pValFromEquiCorrData, sampleSize = 100, rho = seq(0,
+   1, by = 0.2), mu = 2, pi0 = 0.5), list(list(funName = "BH",
+   fun = BH, alpha = c(0.5, 0.25), silent = TRUE)))
> result.simple <- gatherStatistics(sim.simple, list(V = NumberOfType1Error),
+   mean)
> print(result.simple)
```

```r
$statisticDF
 funName sampleSize rho mu pi0 method alpha V.mean
1  pVGen2 100 0 2 0.5 V.BH 0.5 15.1
2  pVGen2 100 0 2 0.5 V.BH 0.25 5.9
3  pVGen2 100 0.2 2 0.5 V.BH 0.5 21.5
4  pVGen2 100 0.2 2 0.5 V.BH 0.25 9.2
5  pVGen2 100 0.4 2 0.5 V.BH 0.5 14.6
6  pVGen2 100 0.4 2 0.5 V.BH 0.25 6.2
7  pVGen2 100 0.6 2 0.5 V.BH 0.5 22.3
8  pVGen2 100 0.6 2 0.5 V.BH 0.25 9.3
9  pVGen2 100 0.8 2 0.5 V.BH 0.5 18.1
10 pVGen2 100 0.8 2 0.5 V.BH 0.25 8.0
11 pVGen2 100 1 2 0.5 V.BH 0.5 20.0
12 pVGen2 100 1 2 0.5 V.BH 0.25 15.0
```

### $name.parameters

- **funName**
- **sampleSize**
- **rho**
- **mu**
- **pi0**
- **method**
- **alpha**

### $name.statistics

- **V.mean**

### $name.avgFun

- **mean**
$\texttt{parameters}$

[1] "funName" "sampleSize" "rho" "mu" "pi0"

[6] "method" "alpha" "silent"

$\texttt{statistics}$

[1] "V.mean"

$\texttt{avgFun}$

[1] "mean"

The same results but the memory usage differ much:

> print(s1 <- object.size(sim))

127192 bytes

> print(s2 <- object.size(sim.simple))

565912 bytes

> unclass(s2/s1)

[1] 4.449274

3 Reproducing some results from BKY (2006)

Now, we will reproduce figure 1 from the publication. For this we need to estimate the FDR. This will be done by calculating the FDP for every object in $\texttt{results}$ and then calculating the empirical mean. In this simulation where we exactly know what we want and thus retain only the necessary information. To be able to calculate the FDP right after applying the procedure we need to know which pValue belongs to a true or false hypothesis. Thus, like in the foregoing section, $\texttt{groundTruth}$ will be an element of $\texttt{procInput}$.

```r
> pValFromEquiCorrData2 <- function(sampleSize, rho, mu, pi0) {
+   nmbOfFalseHyp <- round(sampleSize * (1 - pi0))
+   nmbOfTrueHyp <- sampleSize - nmbOfFalseHyp
+   muVec <- c(rep(mu, nmbOfFalseHyp), rep(0, nmbOfTrueHyp))
+   Y <- sqrt(rho) * rnorm(1) + sqrt(1 - rho) * rnorm(sampleSize) +
+     muVec
+   return(list(procInput = list(pValues = 1 - pnorm(Y), groundTruth = muVec ==
+     0)))
+ }
```

We also need a function that calculates the FDP.

```r
> FDP <- function(pValues, groundTruth, proc = c("BH", "M-S-HLF")) {
+   if (proc == "BH")
+     out <- BH(pValues, alpha = 0.05, silent = TRUE)
+   else out <- adaptiveSTS(pValues, alpha = 0.05, silent = TRUE)
+   R <- sum(out$rejected)
+   if (R == 0)
```

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Now, the (partial) reproduction of the results can start!

```R
> set.seed(123)
> date()
[1] "Thu Dec 01 18:05:29 2011"

> sim <- simulation(replications = 10000, list(funName = "pVGen2",
+ fun = pValFromEquiCorrData2, sampleSize = c(16, 32, 64, 128,
+ 256, 512), rho = c(0, 0.1, 0.5), mu = 5, pi0 = c(0.25,
+ 0.75)), list(list(funName = "FDP", fun = FDP, proc = c("BH",
+ "M-S-HLF")))), discardProcInput = TRUE)
> date()
[1] "Thu Dec 01 18:39:30 2011"

> result <- gatherStatistics(sim, list(FDP = function(data, results) results$FDP),
+ mean)
```

$statisticDF

<table>
<thead>
<tr>
<th>funName</th>
<th>sampleSize</th>
<th>rho</th>
<th>mu</th>
<th>pi0</th>
<th>method</th>
<th>proc</th>
<th>FDP.mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>pVGen2</td>
<td>16</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP BH</td>
<td></td>
<td>0.01243507</td>
</tr>
<tr>
<td>pVGen2</td>
<td>16</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP M-S-HLF</td>
<td></td>
<td>0.04680482</td>
</tr>
<tr>
<td>pVGen2</td>
<td>32</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP BH</td>
<td></td>
<td>0.01254447</td>
</tr>
<tr>
<td>pVGen2</td>
<td>32</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP M-S-HLF</td>
<td></td>
<td>0.04933171</td>
</tr>
<tr>
<td>pVGen2</td>
<td>64</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP BH</td>
<td></td>
<td>0.01245073</td>
</tr>
<tr>
<td>pVGen2</td>
<td>64</td>
<td>0</td>
<td>5</td>
<td>0.25</td>
<td>FDP M-S-HLF</td>
<td></td>
<td>0.05027779</td>
</tr>
<tr>
<td>pVGen2</td>
<td>128</td>
<td>0</td>
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+   group = proc, type = "a", auto.key = list(space = "right",
+   points = FALSE, lines = TRUE)))

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