IsoGene: An R Package for Analyzing Dose-response Studies in Microarray Experiments


Abstract IsoGene is an R package for the analysis of dose-response microarray experiments to identify gene or subsets of genes with a monotone relationship between the gene expression and the doses. Several testing procedures (i.e., the likelihood ratio test, Williams, Marcus, the $M$, and Modified $M$), that take into account the order restriction of the means with respect to the increasing doses are implemented in the package. The inference is based on resampling methods, both permutations and the Significance Analysis of Microarrays (SAM).

Introduction

The exploration of dose-response relationship is important in drug-discovery in the pharmaceutical industry. The response in this type of studies can be either the efficacy of a treatment or the risk associated with exposure to a treatment. Primary concerns of such studies include establishing that a treatment has some effect and selecting a dose or doses that appear efficacious and safe (Pinheiro et al., 2006). In recent years, dose-response studies have been integrated with microarray technologies (Lin et al., 2010). Within the microarray setting, the response is gene expression measured at a certain dose level. The aim of such a study is usually to identify a subset of genes with expression levels that change with experimented dose levels.

One of four main questions formulated in dose-response studies by Ruberg (1995a, 1995b) and Chuang-Stein and Agresti (1997) is whether there is any evidence of the drug effect. To answer this question, the null hypothesis of homogeneity of means (no dose effect) is tested against ordered alternatives. Lin et al. (2007, 2010) discussed several testing procedures used in dose-response studies of microarray experiments. Testing procedures which take into account the order restriction of means with respect to the increasing doses include Williams (Williams, 1971 and 1972), Marcus (Marcus, 1976), the likelihood ratio test (Barlow et al., 1972, and Robertson et al. 1988), the $M$ statistic (Hu et al., 2005) and the modified $M$ statistic (Lin et al., 2007).

To carry out the analysis of dose-response microarray experiments discussed by Lin et al. (2007, 2010), an R package called IsoGene has been developed. The IsoGene package implements the testing procedures described by Lin et al. (2007) to identify a subset of genes where a monotone relationship between gene expression and dose can be detected. In this package, the inference is based on resampling methods, both permutations (Ge et al., 2003) and the Significance Analysis of Microarrays (SAM), Tusher et al., 2001. To control the False Discovery Rate (FDR) the Benjamini Hochberg (BH) procedure (Benjamini and Hochberg, 1995) is implemented.

This paper introduces the IsoGene package with background information about the methodology used for analysis and its main functions. Illustrative examples of analysis using this package are also provided.

Testing for Trend in Dose Response Microarray Experiments

In a microarray experiment, for each gene, the following ANOVA model is considered:

\[ Y_{ij} = \mu(d_i) + \varepsilon_{ij}, \quad i = 0, 1, \ldots, K, \quad j = 1, 2, \ldots, n_i \]

where $Y_{ij}$ is the $j$th gene expression at the $i$th dose level, $d_i$ ($i = 0, 1, \ldots, K$) are the $K+1$ dose levels, $\mu(d_i)$ is the mean gene expression at each dose level, and $\varepsilon_{ij} \sim N(0, \sigma^2)$. The dose levels $d_0, \ldots, d_K$ are strictly increasing.

The null hypothesis of homogeneity of means (no dose effect) is given by

\[ H_0: \mu(d_0) = \mu(d_1) = \cdots = \mu(d_K). \]

where $\mu(d_i)$ is the mean response at dose $d_i$ with $i = 0, \ldots, K$, where $i = 0$ indicates the control. The alternative hypotheses under the assumption of monotone increasing and decreasing trend of means are respectively specified by

\[ H_{1Up}^i: \mu(d_0) \leq \mu(d_1) \leq \cdots \leq \mu(d_K), \]

\[ H_{1Down}^i: \mu(d_0) \geq \mu(d_1) \geq \cdots \geq \mu(d_K). \]

For testing $H_0$ against $H_{1Up}^i$ or $H_{1Down}^i$, estimation of the means under both the null and alternative hypotheses is required. Under the null hypothesis, the estimator for the mean response $\bar{\mu}$ is the overall sample mean. Let $\hat{\beta}_0^*, \hat{\beta}_1^*, \ldots, \hat{\beta}_K^*$ be the maximum likelihood estimates for the means (at each dose level) under the order restricted alternatives. Barlow et al. (1972) and Robertson et al. (1988) showed that
In order to test $H_0$ against $H_{1\text{Down}}$ or $H_{1\text{Up}}$, Lin et al. (2007) discussed five testing procedures shown in Figure 1. The likelihood ratio test ($E_{201}^2$) (Bartholomew 1961, Barlow et al. 1972, and Robertson et al. 1988) uses the ratio between the variance under the null hypothesis ($\sigma_{H_0}^2$) and the variance under order restricted alternatives ($\sigma_{H_1}^2$):

$$\Lambda_{01}^2 = \frac{\sigma_{H_1}^2}{\sigma_{H_0}^2} = \frac{\sum_i(y_{ij} - \bar{\mu}_i^*)^2}{\sum_i(y_{ij} - \tilde{\mu}_i)^2}. \quad (5)$$

Here, $\bar{\mu} = \sum_i y_{ij} / \sum_i n_i$ is the overall mean and $\bar{\mu}_i^*$ is the isotonic mean of the $i$th dose level. The null hypothesis is rejected for a "small" value of $\Lambda_{01}^2$. Hence, $H_0$ is rejected for a large value of $E_{201}^2 = 1 - \Lambda_{01}^2$.

<table>
<thead>
<tr>
<th>Test statistic</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Likelihood Ratio</td>
<td>$E_{201}^2 = \frac{\sum_i(y_{ij} - \bar{\mu})^2 - \sum_i(y_{ij} - \bar{\mu}<em>i^*)^2}{\sum_i(y</em>{ij} - \tilde{\mu}_i)^2}$</td>
</tr>
<tr>
<td>Test (LRT)</td>
<td></td>
</tr>
<tr>
<td>Williams</td>
<td>$t = (\bar{\mu}_K - \bar{y}_K) / s$</td>
</tr>
<tr>
<td>Marcus</td>
<td>$t = (\bar{\mu}_K - \bar{\mu}_0^*) / s$</td>
</tr>
<tr>
<td>M</td>
<td>$M = (\bar{\mu}_K - \bar{\mu}_0^*) / s$</td>
</tr>
<tr>
<td>Modified M (M')</td>
<td>$M' = (\bar{\mu}_K - \bar{\mu}_0^*) / s'$</td>
</tr>
</tbody>
</table>

Figure 1: Test statistics for trend test, where $s = \sqrt{2 \times \sum_{i=0}^K \sum_{j=1}^{n_i} (y_{ij} - \bar{\mu}_i)^2 / (n_i(n - K))}$, $s' = \sqrt{\sum_{i=0}^K \sum_{j=1}^{n_i} (y_{ij} - \bar{\mu}_i^*)^2 / (n - K)}$, and $I$ is the unique number of isotonic means.

Williams (1971, 1972) proposed a step-down procedure to test for the dose effect. The tests are performed sequentially from the comparison between the isotonic mean of the highest dose and the sample mean of the control, to the comparison between the isotonic mean of the lowest dose and the sample mean of the control. The procedure stops at the dose level where the null hypothesis (of no dose effect) is not rejected. The test statistic is given by:

$$M^{\text{SAM}} = \frac{\bar{\mu}_K - \bar{\mu}_0}{s + s_0}, \quad (6)$$

where $s_0$ is the fudge factor and is estimated from the percentiles of standard errors of all genes which minimize the Coefficient of Variation (CV) of the Median Absolute Deviation (MAD) of the SAM regularized test statistics. For the $t$-type test statistic, such as $E_{201}^2$, the SAM regularized test statistic is defined by:

$$E_{201}^{\text{SAM}} = \frac{\sqrt{\sigma_{H_0}^2 - \sigma_{H_1}^2}}{\sqrt{\sigma_{H_0}^2 + s_0}}. \quad (7)$$

**Multiplicity**

In this study, a gene-by-gene analysis is carried out. When many hypotheses are tested, the probability of making the type I error increases sharply with the number of hypotheses tested. Hence, multiplicity adjustments need to be performed. Dudoit et al. (2003) and Dudoit and van der Laan (2008) provided extensive discussions on the multiple adjustment procedures in genomics. Lin et al. (2007) compared several approaches for multiplicity adjustments, and showed the application in dose-response microarray experiments. In the IsoGene package the inference is based on resampling-based methods. The Benjamini Hochberg (BH) procedure is used to control the FDR. We use the definition of FDR from Benjamini and Hochberg (1995). The Significance Analysis of Microarrays (SAM, Tusher et al., 2001) can be also adapted to the five test statistics described above. The generic algorithm of SAM discussed by Chu et al. (2001) is implemented in this package. For the $t$-type test statistics (i.e., Williams, Marcus, the $M$, and the $M'$), a fudge factor is added in the standard error of the mean difference. For example, the SAM regularized test statistic for the $M'$ is given by:

$$M^{\text{SAM}} = \frac{\bar{\mu}_K - \bar{\mu}_0}{s + s_0}, \quad (6)$$

where $s_0$ is the fudge factor and is estimated from the percentiles of standard errors of all genes which minimize the Coefficient of Variation (CV) of the Median Absolute Deviation (MAD) of the SAM regularized test statistics. For the $t$-type test statistic, such as $E_{201}^2$, the SAM regularized test statistic is defined by:

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considered, which estimates the FDR by using permutations, where the FDR is computed as median of the number of falsely called genes divided by the number of genes called significant.

Introduction to IsoGene Package

The IsoGene package provides the estimates and \( p \)-values of five test statistics for testing for monotone trends discussed in the previous section. The \( p \)-values are calculated based on a resampling procedure in which the distribution of the statistic under the null hypothesis is approximated using permutations.

The main functions of the IsoGene package are `IsoRawp()` and `IsoTestBH()` which calculate the raw \( p \)-values using permutations and adjust them using the Benjamini-Hochberg (BH-FDR, Benjamini and Hochberg, 1995) and Benjamini-Yekutieli (BY-FDR, Benjamini and Yekutieli, 2001) procedures. The IsoGene package also implements the Significance Analysis of Microarrays (SAM) by using function `IsoTestSAM()`.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>IsoRawp()</code></td>
<td>Calculates raw ( p )-values for each test statistic using permutations</td>
</tr>
<tr>
<td><code>IsoTestBH()</code></td>
<td>Adjusts raw ( p )-values of the five test statistics using the BH- or BY-FDR procedure</td>
</tr>
<tr>
<td><code>IsoGene1()</code></td>
<td>Calculates the values of the five test statistics for a single gene</td>
</tr>
<tr>
<td><code>IsoGenem()</code></td>
<td>Calculates the values of the five test statistics for all genes</td>
</tr>
<tr>
<td><code>IsoPlot()</code></td>
<td>Plots the data points, sample means at each dose and an isotonic regression line (optional)</td>
</tr>
<tr>
<td><code>IsopvaluePlot()</code></td>
<td>Plots the ( p^{UP} ) and ( p^{DOWN} ) values of a gene for a given test</td>
</tr>
<tr>
<td><code>IsoBHplot()</code></td>
<td>Plots the raw ( p )-values and adjusted BH- and BY-FDR ( p )-values</td>
</tr>
<tr>
<td><code>IsoGenemSAM()</code></td>
<td>Calculates the values for the five SAM regularized test statistics</td>
</tr>
<tr>
<td><code>IsoTestSAM()</code></td>
<td>Obtains the list of significant genes using the SAM procedure</td>
</tr>
</tbody>
</table>

Figure 2: The main IsoGene package functions.

The supporting functions are `IsoGenem()` and `IsoGenemSAM()`, which calculate the values for the five test statistics and for five SAM regularized test statistics, respectively. The functions `IsopvaluePlot()`, `IsoBHplot()`, and `IsoPlot()` can be used to display the data and show the results of the testing procedures. The summary of the functions and their descriptions are presented in Figure 2.

The IsoGene package can be obtained from CRAN: http://cran.r-project.org/package=IsoGene. The IsoGene package requires the ff and Iso packages.

Example 1: Data Exploration

To illustrate the analysis of dose-response in microarray using IsoGene package, we use the dopamine data. The data were obtained from a pre-clinical evaluation study of an active compound (Göhlmann and Talloen, 2009). In this study the potency of the compound was investigated. The compound had 6 dose levels (0, 0.01, 0.04, 0.16, 0.63, 2.5 mg/kg) and each dose was given to four to five independent rats. The experiment was performed using Affymetrix whole-human genome chip. There are 26 chips/arrays and each chip/array contains 11,562 probe sets (for simplicity, we refer to the probe sets as genes). The dopamine data set with 1000 genes is provided inside the package as example data. The complete data set can be obtained on request upon the first author. For this paper, the analysis is based on the original data set (using all genes).

The example data is in an ExpressionSet object called dopamine. More detailed explanation of the ExpressionSet object is discussed by Falcon et al. (2007). In order to load the object into R, the following code can be used:

```r
> library(affy)
> library(IsoGene)
> data(dopamine)
> dopamine
ExpressionSet(storageMode:lockedEnvironment)
assayData: 11562 features, 26 samples
element names: exprs
phenoData
sampleNames: X1, X2, ..., X26 (26 total)
varLabels and varMetadata description: dose: Dose Levels
featureData
featureNames: 201_at,202_at,...,11762_at (11562 total)
fvarLabels and fvarMetadata
description: none
experimentData: use 'experimentData(object)'
```

The IsoGene package requires the information of dose levels and gene expression as input. The information of dose levels and the log2 transformed gene intensities can be extracted using the following code:

```r
> express <- data.frame(exprs(dopamine))
> dose <- pData(dopamine)$dose
```

For data exploration, the function `IsoPlot()` can be used to produce a scatterplot of the data. The
function IsoPlot() has two options to specify the dose levels, i.e., type="ordinal" or "continuous". By default, the function produces the plot with continuous dose levels and data points. To add an isotonic regression line, one can specify add.curve=TRUE.

Plots of the data and an isotonic regression line for one of the genes in the data set with dose on the continuous and ordinal scale can be produced by using the following code:

```r
# Figure 3
> IsoPlot(dose, express[,56], type="continuous",
  + add.curve=TRUE)
> IsoPlot(dose, express[,56], type="ordinal",
  + add.curve=TRUE)
```

Figure 3: The plots produced by IsoPlot() with dose as continuous variable (left panel) and dose as ordinal variable (right panel and the real dose level is presented on the x-axis). The data points are plotted as circles, while the sample means as red crosses and the fitted increasing isotonic regression model as a blue solid line.

Example 2: Resampling-based Multiple Testing

In this section, we illustrate an analysis to test for monotone trend using the five statistics presented in section 2 using the IsoGene package. The function IsoRawp() is used to calculate raw p-values based on permutations. The dose levels, the data frame of the gene expression, and the number of permutations used to approximate the null distribution need to be specified in this function. Note that, since the permutations are generated randomly, one can use function set.seed to obtain the same random number. To calculate raw p-values for the dopamine data using 1000 permutations with seed=1234, we can use the following code:

```r
> set.seed(1234)
> rawpvalue <- IsoRawp(dose, express, + niter=1000)
```

The output object rawpvalue is a list with four components containing the p-values for the five test statistics: two-sided p-values, one-sided p-values, p<sup>Up</sup>-values and p<sup>Down</sup>-values. The codes to extract the component containing two-sided p-values for the first four genes are presented below. In a similar way, one can obtain other components.

```r
> twosided.pval <- rawpvalue[[2]]
> twosided.pval[1:4,]
```

Once the raw p-values are obtained, one needs to adjust these p-values for multiple testing. The function IsoTestBH() is used to adjust the p-values while controlling for the FDR. The raw p-values (e.g., rawp), FDR level, type of multiplicity adjustment (BH-FDR or BY-FDR) and the statistic need to be specified in following way:

```r
IsoTestBH(rawp, FDR=c(0.05,0.1),
  type=c("BH","BY"), stat=c("E2",
  "Williams","Marcus","ModifM"))
```

IsoTestBH() produces a list of genes, which have a significant increasing/decreasing trend. The following code can be used to adjust the two-sided p-values of the E<sub>01</sub> using the BH-FDR adjustment:

```r
> E2.BH <- IsoTestBH(twosided.pval,
  + FDR = 0.05, type = "BH", stat ="E2")
> dim(E2.BH)
[1] 250  4
```

The object E2.BH contains a list of significant genes along with the probe ID, the corresponding row numbers of the gene in the original data set, the unadjusted (raw), and the BH-FDR adjusted p-values of the E<sub>01</sub> test statistic. In the dopamine data, there are 250 genes tested with a significant monotone trend using the likelihood ratio test (E<sub>01</sub>) at the 0.05 FDR level. The first four significant genes are listed below:

```r
> E2.BH[1:4, ]
Probe.ID row.num raw p-values BH adj.p-values
1  256_at   56 0.000 0.000 0.000
2  260_at   60 0.000 0.000 0.000
3  280_at   80 0.000 0.000 0.000
4  283_at   83 0.000 0.000 0.000
```

One can visualize the number of significant findings for the BH-FDR and BY-FDR procedures for a given test statistic using the IsoBHPPlot() function.

```r
> # Figure 4
> IsoBHPPlot(twosided.pval,FDR=0.05,stat="E2")
```

Figure 4 shows the raw p-values (solid blue line), the BH-FDR adjusted p-values (dotted and dashed red line) and BY-FDR (dashed green line) adjusted p-values for the E<sub>01</sub>.
Example 3: Significance Analysis of Dose-response Microarray Data (SAM)

The Significance Analysis of Microarrays (SAM) for testing for the dose-response relationship under ordered alternatives is implemented in the IsoGene package as well. The function `IsoTestSAM()` provides a list of significant genes based on the SAM procedure.

```r
> IsoTestSAM(x, y, fudge=c("none","pooled"), niter=100, FDR=0.05, stat=c("E2", "+Williams","Marcus","M","ModifM"))
```

The input for this function is the dose levels (`x`), gene expression (`y`), number of permutations (`niter`), the FDR level, the test statistic, and the option of using fudge factor. The option `fudge="pooled"` is used, the fudge factor will be calculated using the method described in the SAM manual (Chu et al., 2001). If we specify `fudge="none"` no fudge factor is used.

The following code is used for analyzing the dopamine data using the SAM regularized $M'$-test statistic:

```r
> set.seed(1235)
> SAM.ModifM <- IsoTestSAM(dose, express, + fudge="pooled", niter=100, + FDR=0.05, stat="ModifM")
```

The resulting object `SAM.ModifM` contains three components:

1. `sign.genes1` contains a list of genes declared significant using the SAM procedure.

   ```r
   SAM.ModifM.result <- SAM.ModifM[[1]]
   dim(SAM.ModifM.result)
   # [1] 151 6
   ```

   The object `SAM.ModifM.result`, contains a matrix with six columns: the Probe IDs, the corresponding row numbers of the genes in the data set, the observed SAM regularized $M'$ test statistics, the $q$-values (obtained from the lowest False Discovery Rate at which the gene is called significant), the raw $p$-values obtained from the joint distribution of permutation test statistics for all of the genes as described by Storey and Tibshirani (2003), and the BH-FDR adjusted $p$-values.

   ```r
   > SAM.ModifM.result[1:4,]
   #     Probe.ID row.num stat.val qvalue pvalue adj.pvalue
   # 1 4199_at 3999 -4.142371 0.0000 3.4596e-06 0.0012903
   # 2 4677_at 4477 -3.997728 0.0000 6.9192e-06 0.0022857
   # 3 7896_at 7696 -3.699228 0.0000 1.9027e-05 0.0052380
   # 4 9287_at 9087 -3.324213 0.0108 4.4974e-05 0.0101960
   ```

   Note that genes are sorted increasingly based on the SAM regularized $M'$ test statistic values (i.e., `stat.val`).

   In the IsoGene package, the function `IsoSAMPlot()` provides graphical outputs of the SAM procedure. This function requires the SAM regularized test statistic values and the delta table in the SAM procedure, which can be obtained from the resulting object of the `IsoTestSAM()` function, which in this example data is called `SAM.ModifM`. To extract the objects we can use the following code:

   ```r
   # Obtaining SAM regularized test statistic
   qqstat <- SAM.ModifM[[2]]
   # Obtaining delta table
   allfdr <- SAM.ModifM[[3]]
   ```

To extract the list of significant gene, one can do:

```r
> SAM.ModifM.result <- SAM.ModifM[[1]]
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```

The object `SAM.ModifM.result`, contains a matrix with six columns: the Probe IDs, the corresponding row numbers of the genes in the data set, the observed SAM regularized $M'$ test statistics, the $q$-values (obtained from the lowest False Discovery Rate at which the gene is called significant), the raw $p$-values obtained from the joint distribution of permutation test statistics for all of the genes as described by Storey and Tibshirani (2003), and the BH-FDR adjusted $p$-values.

For dopamine data, there are 151 genes found to have a significant monotone trend based on the SAM regularized $M'$ test statistic with the FDR level of 0.05. The SAM regularized $M'$ test statistic values along with $q$-values for the first four significant genes are presented below.

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Note that genes are sorted increasingly based on the SAM regularized $M'$ test statistic values (i.e., `stat.val`).

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```r
# Obtaining SAM regularized test statistic
qqstat <- SAM.ModifM[[2]]
# Obtaining delta table
allfdr <- SAM.ModifM[[3]]
```

We can also obtain the `qqstat` and `allfdr` from the functions `Isoqqstat()` and `Isoallfdr()`, respectively. The code for the two functions are:

```r
Isoqqstat(x, y, fudge=c("none","pooled"),niter)
Isoallfdr(qqstat, ddelta, stat=c("E2", + "Williams","Marcus","M","ModifM"))
```

The examples of using the functions `Isoqqstat()` and `Isoallfdr()` are as follows:

```r
```
# Obtaining SAM regularized test statistic
> qgstat <- Isoqgstat(dose, express, 
+ fudge="pooled", niter=100)
# Obtaining delta table
> allfdr <- Isoallfdr(qgstat, , stat="ModifM")

Note that in Isoallfdr(), ddelta is left blank, with default values taken from the data, i.e., all the percentiles of the standard errors of the M' test statistic.

The two approaches above will give the same result. Then to produces the SAM plot for the SAM regularized M' test statistic, we can use the function IsoSAMPPlot:

# Figure 5
> IsoSAMPPlot(qgstat, allfdr, FDR = 0.05, 
+ stat = "ModifM")

![SAM plot example](image)

Figure 5: The SAM plots: a. Plot of the FDR vs. \( \Delta \); b. Plot of number of significant genes vs. \( \Delta \); c. Plot of number of false positives vs. \( \Delta \); d. Plot of the observed vs. expected test statistics.

Panel a of Figure 5 shows the FDR (either 50% or 90% (more stringent)) vs. \( \Delta \), from which, user can choose the \( \Delta \) value with the corresponding desired FDR. The FDR 50% and FDR 90% are obtained from, respectively, the median and 90th percentile of the number of falsely called genes (number of false positives) divided by the number of genes called significant, which are estimated by using permutations (Chu et al., 2001). Panel b shows the number of significant genes vs. \( \Delta \), and panel c shows the number of false positives (either obtained from 50th or 90th percentile) vs. \( \Delta \). Finally, panel d shows the observed vs. the expected (obtained from permutations) test statistics, in which the red dots are those genes called differentially expressed.

### Comparison of the Results of Resampling-based Multiple Testing and the SAM

In the previous sections we have illustrated analysis for testing a monotone trend for dose-response microarray data by using permutations and the SAM. The same approach can also be applied to obtain a list of significant genes based on other statistics and other multiplicity adjustments. Figure 6 presents the number of genes that are found to have a significant monotone trend using five different statistics with the FDR level of 0.05 using the two approaches.

It can be seen from Figure 6 that the \( E_{01}^{2} \) gives a higher number of significant genes than other t-type statistics. Adding the fudge factor to the statistics leads to a smaller number of significant genes using the SAM procedure for the t-type test statistics as compared to the BH-FDR procedure.

<table>
<thead>
<tr>
<th>Test statistic</th>
<th>Number of significant genes</th>
<th># common genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E_{01}^{2} )</td>
<td>250</td>
<td>279</td>
</tr>
<tr>
<td>Williams</td>
<td>186</td>
<td>104</td>
</tr>
<tr>
<td>Marcus</td>
<td>195</td>
<td>117</td>
</tr>
<tr>
<td>M</td>
<td>209</td>
<td>158</td>
</tr>
<tr>
<td>M'</td>
<td>203</td>
<td>151</td>
</tr>
</tbody>
</table>

Figure 6: Number of significant genes for each test statistic with BH-FDR and SAM.

In the inference based on the permutations (BH-FDR) and the SAM, most of the genes found by the five statistics are in common (see Figure 6). The plots of the samples and the isotonic trend of four best genes that are found in all statistics and in both the permutations and the SAM approaches are presented in Figure 7, which have shown a significant increasing monotone trend.

### Discussion

We have shown the use of the IsoGene package for dose-response studies within a microarray setting along with the motivating examples. For the analysis using the SAM procedure, it should be noted that the fudge factor in the \( E_{01}^{2} \) is obtained based on the approach for F-type test statistic discussed by Chu et al. (2001) and should be used with caution. The performance of such an adjustment as compared to the t-type test statistics has not yet been investigated in terms of power and control of the FDR. Therefore, it is advisable to use the fudge factor in the t-type test statistics, such as the M and modified M test statistics.
Figure 7: Plots of the samples (circles) and the isotonic trend (solid blue line) for the four best genes with a significant monotone trend.

The calculation of the raw $p$-values based on permutations using the `IsoRand()` function is computationally intensive. For example, when we used 100 permutations for analyzing 10,000 genes, it takes around 30 minutes. When we use 1,000 permutations, the elapsed time increases around 10 times. Usually to approximate the null distribution of the test statistics, a large number of permutations is needed, which leads to the increase of computation time. Considering the computation time, we also provide the $p$-values obtained from joint distribution of permutation statistics for all genes which is implemented in function `IsoTestSAM()`. This approach is sufficient to obtain small $p$-values using a small number of permutations. Alternatively, one can also use the SAM procedure which does not require a large number of permutations and takes less computation time. However caution should be drawn to the comparison of the SAM procedure with and without the fudge factor.

A further development of this package is the Graphical User Interface (GUI) using tcl/tk for users without knowledge of R programming.

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Bibliography


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