A Bootstrap-based Non-parametric ANOVA Method with Applications to Factorial Microarray Data

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Abstract: Many microarray experiments have factorial designs. But there are few statistical methods developed explicitly to handle the factorial analysis in these experiments. We propose a bootstrap-based non-parametric ANOVA (NANOVA) method and a gene classification algorithm to classify genes into different groups according to the factor effects. The proposed method encompasses one-way and two-way models, as well as balanced and unbalanced experimental designs. False discovery rate (FDR) estimation is embedded into the procedure, and the method is robust to outliers. The gene classification algorithm is based on a series of NANOVA tests. The false discovery rate of each test is carefully controlled. Gene expression pattern in each group is modeled by a different ANOVA structure. We demonstrate the performance of NANOVA using simulated and real microarray data.

Key words and phrases: Bootstrap re-sampling, factorial design, false discovery rate estimation, gene classification, microarray, non-parametric ANOVA, robust test.

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1. Introduction

Microarray technology is a powerful tool to monitor gene expression levels on a genome scale. An important question in microarray experiments that has been studied extensively is the identification of differentially expressed genes across two or more biological conditions. Many statistical methods have been developed to address this problem, for instance, Baldi & Long (2001), Efron, Tibshirani, Storey & Tusher (2001), Tusher, Tibshirani & Chu (2001), Dudoit, Yang, Callow & Speed (2002), Newton, Noueiry, Sarkar & Ahlquist (2004). Typically a summary statistic is constructed for each gene and genes are ranked in order of their test statistics. Genes with test statistics above a chosen threshold are called significant. Empirical Bayes method treats genes arising from different populations (Efron, Tibshirani, Storey & Tusher 2001). A gene is called significant if its estimated posterior odds of having differential expression is larger than the threshold. The significant analysis of microarray (SAM) (Tusher, Tibshirani & Chu 2001) employs a permutation approach to simulate null distribution of test statistic and estimate false discovery rate (FDR). A threshold is then chosen based on the estimated FDR.

However a microarray experiment often has a factorial design and involves several experimental factors. For example, in one experiment, a growth factor (FGF) was withdrawn from two proliferating stem cell lines (neuron and glia) to accelerate the differentiation process (Goff, Davila, Jornsten, Keles & Hart 2007). Gene expressions were measured at different times after FGF withdrawn. Investigators were interested in how genes in two cell lines responded to FGF withdrawal along time. In this experiment, cell-line and time course can be treated as two factors. Most current methods were not
designed to handle such factorial experiments. There have been a few studies proposing using the analysis of variance (ANOVA) or its modified versions in microarray data analysis (Pavlidis & Noble 2001; Gao & Song 2005). ANOVA is a classical method for factorial data analysis. It decomposes data variation into variations accounted by different factors. Contribution of each factor is assessed by $F$-statistic. Applying ANOVA to the stem cell experiment allows one to identify gene having cell-line effect or time effect, as well as ‘interaction genes’. These genes are often of great interest to biologists. In the above example, interaction genes are those having different response patterns along the time course in different cell lines. However, direct application of standard ANOVA to microarray data could be problematic. First, $F$-test makes normality assumption about the data distribution, which is often untenable in microarray studies; Second, an appropriate cutoff based on computed $F$-statistics or p-values is difficult to choose. In multiple-testing problems, error rate should be controlled based on FDR rather than p-values; Third, presence of outliers in microarray data could deteriorate statistical power, in which case a robust statistical procedure may be required. To relax distributional assumptions, rank-based non-parametric ANOVA have been proposed (Friedman 1937; Conover & Iman 1979; Gao & Song 2005). Empirical p-values are computed by permuting the data. It has been pointed out that the permutation approach may not lead to the appropriate null distribution (Pan 2003; Gao 2006). When the microarray data contain a large proportion of non-null genes, permutation distribution is the mixture of permutation distribution under null hypothesis and permutation distribution under alternative hypothesis, which is not a good approximation of true null distribution. Jung, Jhun & Song (2007) proposed an exact permutation test which permutes residuals of data
instead of observed data. Their method is restricted to balanced experimental designs. A carefully schemed subpartition procedure has also been proposed in non-parametric ANOVA to simulate null distributions (Gao 2006). But the procedure requires at least four replicates in each biological condition and assumes symmetric noise distribution.

Motivated by factorial microarray experiments and limitations of existing ANOVA methods, we develop a non-parametric ANOVA method (NANOVA), which constructs null distributions by bootstrap re-sampling. FDR estimation is naturally embedded into the procedure. NANOVA encompasses one-way and two-way models as well as balanced and unbalanced experimental designs. A robust test is proposed to protect against outliers when enough replicates are available. For two-way factorial experiments, we propose a gene classification algorithm which classifies genes into different groups by how their expressions are influenced by factors. The gene classification algorithm is based on a series of NANOVA tests with the error rate of each test controlled by FDR.

The proposed method was applied to two microarray studies. In the first study, we analyzed gene expression data from two human lymphoblastoid cell lines growing in an unirradiated state or in an irradiated state, and compared our method to the SAM method (Tusher, Tibshirani & Chu 2001) and a linear model with moderated F-statistics (‘limma’) (Yang & Speed 2002; Diaz et al. 2002; Smyth 2004). The second microarray data were from six brain regions in two mouse strains (Sandberg et al. 2000). We analyzed the effects of strain and brain region on the gene expression and compared with the results obtained from the standard ANOVA method (Pavlidis & Noble 2001).

2. Method
We first introduce some notations for two-way factorial experiments. Let \( \alpha_i (i = 1, \ldots, I) \) and \( \beta_j (j = 1, \ldots, J) \) denote the two factors of interest at level \( i \) and \( j \) respectively. Let \( y_{g,ijk} \) be the expression of gene \( g \) under condition \((\alpha_i, \beta_j)\). Here \( k(k = 1, \ldots, n_j) \) is a subscript for replicates. We model the gene expressions as a response variable and factors as explanatory variables. In two-way factorial experiments, gene expression can be summarized by one of the following ANOVA models. For simplicity, subscript \( g \) will be dropped.

**Model (1):**
\[
y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + e_{ijk}
\]  
(2.1)

**Model (2):**
\[
y_{ijk} = \mu + \alpha_i + \beta_j + e_{ijk}
\]  
(2.2)

**Model (3):**
\[
y_{ijk} = \mu + \alpha_i + e_{ijk}
\]  
(2.3)

**Model (4):**
\[
y_{ijk} = \mu + \beta_j + e_{ijk}
\]  
(2.4)

**Model (5):**
\[
y_{ijk} = \mu + e_{ijk}
\]  
(2.5)

Model (1) is an interactive model. \( \mu \) represents the baseline gene expression level. \( \gamma_{ij} \) is the interaction term. Genes of model (1) are influenced by both factors, and the effect of one factor is dependent on the level of the other factor. Model (2) is an additive model. Genes of model (2) are affected by both factors, but factor effects are independent. Genes of model (3) and (4) have only \( \alpha \) or \( \beta \) effect. Genes of model (5) are not influenced by either factor. We assume the random error \( e_{ijk} \) is independent identically distributed from a gene specific distribution. Constraints \( \sum_i \alpha_i = 0, \sum_j \beta_j = 0 \) and \( \sum_i \gamma_{ij} = \sum_j \gamma_{ij} = 0 \) are imposed for identifiability.
We will classify genes into five groups \( (C_1, C_2, C_3, C_4, \text{ and } C_5) \). Each group corresponds to one of the above models. The classification will be based on a series of NANOVA tests.

### 2.1 NANOVA test

The proposed NANOVA method includes tests for one-way ANOVA, interaction and main effects of two-way ANOVA. Details are given in the following section.

1. **One-way NANOVA test**

   In this test we treat (2.5) as the null hypothesis and test it against the alternatives that the mean expression of the gene is not constant across all combinations of the two factors. The null hypothesis \( y_{ijk} = \mu + e_{ijk} \) implies gene expression is not influenced by either factor. We choose as our test statistic the standard one way ANOVA \( F \) statistic

   \[
   F_1 = \frac{\sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{N_{ij}} (\bar{y}_{ij} - \bar{y}_{..})^2 / (IJ - 1)}{\sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{N_{ij}} (y_{ijk} - \bar{y}_{ij})^2 / (N - IJ)} ,
   \]

   where \( \bar{y}_{ij} = \frac{1}{n_{ij}} \sum_{k=1}^{N_{ij}} y_{ijk}, \bar{y}_{..} = \frac{1}{N} \sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{N_{ij}} y_{ijk} \) and \( N = \sum_{i=1}^{I} \sum_{j=1}^{J} n_{ij} \). The dot. used as a subscript indicates that the summation is taken over the corresponding subscript and an average is taken by dividing by the number of terms in the sum. The numerator and denominator of \( F_1 \) are estimations of between group variance and within group variance. Under the normality assumption, null distribution of \( F_1 \) is the \( F \) distribution with degrees of freedom \( (IJ - 1, N - IJ) \). Instead of replying on the normality assumption, we simulate the null distribution of \( F_1 \) by bootstrap re-sampling as follows:
1. Sampling \( \varepsilon_{ijk}^* \) \((i = 1, 2, \ldots I; j = 1, 2, \ldots J; k = 1, 2, \ldots n_y)\) with replacement from \( \varepsilon_{ijk} = y_{ijk} - \bar{y}_{..} \).

2. Let \( y_{ijk}^* = \bar{y}_{..} + \varepsilon_{ijk}^* \) and compute null statistic \( F_1^* \) using the null data \( y_{ijk}^* \).

3. Repeat step 1 and 2 \( B \) times to get \( F_1^{(1)*}, F_1^{(2)*}, \ldots F_1^{(B)*} \).

   In step 1, bootstrap re-sampling of \( \varepsilon_{ijk}^* \) is used to simulate the random error distribution. We estimate the random error by not assuming any specific model form but utilizing the replicated microarray samples. In step 2, \( y_{ijk}^* \) is generated from the null model by adding the re-sampled residuals to the estimated mean under the null model (2.5). Step 3 repeats bootstrap \( B \) times to simulate the null distribution of \( F_1 \). NANOVA allows an unspecified random error distribution, and constructs null data by adding the bootstrap re-sampled residuals to the null model. The same idea will be applied to interaction and main effect tests.

(2) Interaction effect NANOVA test

The null hypothesis of no interaction effect is \( H_0 : \gamma_{ij} = 0 \) \((i = 1, \ldots I, j = 1, \ldots J)\) in model (1). For balanced experimental designs, interaction effect is estimated by \( \hat{\gamma}_{ij} = \bar{y}_{..} - \bar{y}_{i..} - \bar{y}_{.j} + \bar{y}_{..} \). The test statistic is defined as

\[
F_2 = \frac{\sum_i \sum_j k(\bar{y}_{ij} - \bar{y}_{i..} - \bar{y}_{.j} + \bar{y}_{..})^2 / [(I - 1)(J - 1)]}{\sum_i \sum_j \sum_k (y_{ijk} - \bar{y}_{ij})^2 / [I J (k - 1)]},
\]

where \( k \) is the number of replicates in each condition. The denominator of \( F_2 \) is an estimation of the random error variance. The numerator of \( F_2 \) estimates the sum of squares of the interaction effect. When experimental designs are unbalanced, \( \gamma_{ij} \) cannot be estimated as above. We use the idea
of ‘un-weighted cell mean’ (Searle, Casella & McCulloch 1992) to estimate $\gamma_{ij}$. Specifically, let $x_{ij} = \bar{y}_{ij}$ (cell mean), then $\gamma_{ij}$ is estimated by $\hat{\gamma}_{ij} = x_{ij} - \bar{x}_i - \bar{x}_j - \bar{x}_..$, where $\bar{x}_i = \sum_{j=1}^{J} x_{ij} / J, \bar{x}_j = \sum_{i=1}^{I} x_{ij} / I$ and $\bar{x}_.. = \sum_{i,j} x_{ij} / IJ$. Test statistic for unbalanced experimental design is defined as $F_2 = \sum_{i=1}^{I} \sum_{j=1}^{J} (x_{ij} - \bar{x}_i - \bar{x}_j + \bar{x}_..)^2 / [\sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{n_{ijk}} (y_{ijk} - \bar{y}_{ij})^2 / (N - IJ)]$. The null distribution of the test statistic is simulated as follows:

1. Sampling $\varepsilon_{ijk}^* (i=1,...I; j=1,...J; k=1,...n_{ijk})$ with replacement from $\varepsilon_{ijk} = y_{ijk} - \bar{y}_{ij}$.

2. Let $y_{ijk}^* = \hat{\mu} + \hat{\alpha}_i + \hat{\beta}_j + e_{ijk}^*$, where $(\hat{\mu}, \hat{\alpha}_i, \hat{\beta}_j)$ are the least square estimates from the null model $y_{ijk} = \mu + \alpha_i + \beta_j + e_{ijk}$. Compute null statistic $F_{2}^{*}$ by using the null data $y_{ijk}^*$.

3. Repeat step 1 and 2 B times to get $F_{2}^{(1)*}, F_{2}^{(2)*}, ..., F_{2}^{(B)*}$.

(3) Main effect NANOVA test

The main effect $\alpha_i$ is estimated by $\hat{\alpha}_i = \bar{y}_{..i} - \bar{y}_{..}$ if the experimental design is balanced. For unbalanced design, we use ‘un-weighted cell mean’ to estimate $\alpha_i$. The estimate is $\hat{\alpha}_i = \bar{x}_{..i} - \bar{x}_{..}$, where $\bar{x}_{..i}$ and $\bar{x}_{..}$ are defined as above. The test statistic is defined as

$$F_3 = \sum_{i} \sum_{j} k (\bar{y}_{..i} - \bar{y}_{..})^2 / (I - 1) / [\sum_{i} \sum_{j} \sum_{k} (y_{ijk} - \bar{y}_{ij})^2 / IJ(k - 1)]$$

or

$$F_3 = \sum_{i} (\bar{x}_{..i} - \bar{x}_{..})^2 / [\sum_{i} \sum_{j} \sum_{k=1}^{n_{ijk}} (y_{ijk} - \bar{y}_{ij})^2 / (N - IJ)]$$

for balanced or unbalanced design respectively. The null distribution of $F_3$ is simulated as follows:
1. Sampling $e_{ijk}^* (i = 1, \ldots; j = 1, \ldots; k = 1, \ldots; n_j)$ with replacement from $e_{ijk} = y_{ijk} - \bar{y}_j$.

2. Let $y_{ijk}^* = \hat{\mu} + \hat{\beta}_j + e_{ijk}^*$, where $(\hat{\mu}, \hat{\beta}_j)$ are the least square estimates from the null model $y_{ijk} = \mu + \beta_j + e_{ijk}$. Compute $F_3^*$ by using the null data $y_{ijk}^*$.

3. Repeat step 1 and 2 B times to get $F_3^{(1)*}, F_3^{(2)*}, \ldots, F_3^{(B)*}$.

2.2 Robust NANOVA test

Standard ANOVA test is susceptible to poor performance in the presence of outliers. Since outliers are unavoidable in large microarray data sets, we guard against them by using robust estimators for mean and variance estimations in test statistics. For example, in the one-way ANOVA test

$$F_i = \frac{\sum I J K n_i (\bar{y}_{ij} - \bar{y}_{...})^2 / (IJ - 1) / \sum I J K n_i (y_{ijk} - \bar{y}_{ij})^2 / (N - IJ)]}{\text{the mean estimator } \bar{y}_{ij}},$$

and $\bar{y}_{...}$ are replaced by trimmed means. The between variance estimator

$$\sum I J K n_i (\bar{y}_{ij} - \bar{y}_{...})^2$$

is replaced by the trimmed mean taken over $(\bar{y}_{ij} - \bar{y}_{...})^2 (i = 1, \ldots; j = 1, \ldots; k = 1, \ldots; n_j)$ times the number of items $\sum_i n_j$. Similar robust estimator is used for the within variance estimation in the denominator of $F_i$. Null distribution of the robust statistic does not have an analytical form, but its empirical distribution is easily obtained by the bootstrap re-sampling.

2.3 FDR estimation

In multiple testing problems, it is important to control the false discovery rate (FDR) which is defined as the expected proportion of false rejections among all rejections (Benjamini et al. 1995). The proposed NANOVA procedure provides a natural way for
estimating FDR. Let $F_g (g = 1, \ldots, G)$ be the statistic computed from the observed data, $g$ is the gene index. Significance of $F_g$ is assessed against the null distribution generated by the bootstrap re-sampling. At each bootstrap, we sample the array labels. The corresponding vector of residuals $\{(y_{g,ij} - \bar{y}_{g,ij}), g = 1, \ldots, G\}$ from the same array is kept intact. Such bootstrap operation preserves correlations between genes. Empirical $p$-value for gene $g$ is computed by $p_g = \#\{F_g^{(j)} \geq F_g : j = 1, \ldots, B\}/B$, where $B$ is the number of bootstraps. FDR can be estimated from empirical $p$-values. However when the number of bootstraps or permutations is limited by the sample size or computation cost, the resulting $p$-values may be too granular to allow a sensible FDR estimation. We propose the following alternative approach to estimate FDR:

1. Estimate a null distribution for each gene. In NANOVA, we fit a Gamma distribution to the null statistics $F_g^{(1)}, \ldots, F_g^{(B)}$ for each gene $g$. The reason to use Gamma distribution is because it is flexible enough to capture most of distributions with positive support. The parameters of Gamma distribution can be robustly estimated by using a few quantile points (for example, 10%, 25%, 50%, 75% and 90% quantiles of $F_g^{(1)}, \ldots, F_g^{(B)}$). An alternative approach is to use an iterative fitting procedure, i.e. fit a Gamma distribution, trim off extreme data points (if any) and refit the rest data. The process is repeated a few times. Denote the cumulative function of Gamma distribution as $G_g$.

2. Transform test statistics and null statistics to z-scores by the transformation $z_g = \Phi^{-1}(G_g (F_g))$, where $\Phi(\cdot)$ is the cumulative function of the standard normal distribution.
3. Given a cut off $d^*$, genes with $z_g > d^*(g = 1, \ldots, G)$ are called significant. FDR is estimated as $\hat{\pi}_0 \sum_{j=1}^{g} V(j) / (RB)$, where $R = \#\{g : z_g > d^*, g = 1, \ldots, G\}$ is the number of significant genes, and $V(j) = \#\{g : z^{(j)}_g > d^*, g = 1, \ldots, G\}$ is an estimate of the number of false rejections using $j$th bootstrapped data if all genes are null. $\hat{\pi}_0$ is an estimation of the proportion of null genes. At $j$th bootstrap, let $z^{*}_g = \max\{z^{(j)}_g\}$ be the maximum $z^{(j)}_g$ over $G$ genes. An overestimation for the number of null genes is $M(j) = \#\{g : z_g \leq z^{*}_j\}$. $\hat{\pi}_0$ is taken as the median of $M(j) / G(j = 1, \ldots, B)$.

The FDR estimation procedure does not assume the same null distribution for all genes, but instead transforms the significance measures of genes to the same scale and makes them comparable across genes. Genes are ranked by $z_g$.

2.4 Gene Classification algorithm

Depending on how their expressions are influenced by factors, genes can be classified into different groups ($C_1, C_2, C_3, C_4$ and $C_5$). Each corresponds to an ANOVA model. $C_1$ is an interaction group, whose genes are affected by both factors, and factor effects are dependant (model (1)). $C_2$ is an additive group. Genes in $C_2$ are affected by factors, but factor effects are independent (model (2)). Genes from $C_3$ or $C_4$ have only $\alpha$ (model (3)) or $\beta$ effect (model (4)). Genes in $C_5$ are not affected by either factor (model (5)). The classification is based on a series of NANOVA tests. Error rate of each test is controlled by FDR. The algorithm is as follows:
First identify genes whose expressions are affected by factor $\alpha$ or $\beta$. This is done by treating each condition $(a_i, b_j)$ as a group, and performing one-way NANOVA. Denote this group of genes as $S$.

Within $S$, identify interaction genes by interaction NANOVA test. The resulted gene set is $C_1$.

Among the remaining genes $(S - C_1)$, use main effect NANOVA tests to identify genes having $\alpha$ and $\beta$ effect respectively. Denote these two sets as $S_\alpha$ and $S_\beta$.

Then $C_3 = S_\alpha - (S_\beta \cap S_\alpha)$ and $C_4 = S_\beta - (S_\beta \cap S_\alpha)$.

Genes in $S - C_1 - C_3 - C_4$ are classified to $C_2$.

The rest of genes are classified to $C_5$.

3. Simulation Studies

3.1 Bootstrapped null distribution

The key part of NANOVA tests is the simulation of null distribution. To test how well the bootstrapped null distributions approximate true nulls, we simulated expressions of 1000 genes in a two-way factorial experiment. Genes 1-100 were generated from model (1), 101-200 from model (2), 201-300 from model (3), and 301-400 from model (4). The rest genes were from model (5). Each factor has two levels. There are 7 replicates under each condition $(a_i, b_j)$. Parameters $(\mu, \alpha_i, \beta_j, \gamma)$ were independently drawn from uniform$[-5, 5]$, and subjected to the constraints $\sum_i \alpha_i = 0$, $\sum_j \beta_j = 0$, $\sum_i \gamma_i = \sum_j \gamma_j = 0$.

The random error was generated from standard normal $N(0, 1)$. We first constructed null
statistics for one-way NANOVA test. The number of bootstraps is set to be $B = 100$. Kolmogorov-Smirnov (KS) test was used to test the deviation of the bootstrapped null distribution of each gene from the true null $F(3, 24)$. The numbers in parenthesis are degrees of freedom of the $F$ distribution. If the bootstrapped nulls were consistent with the true null, the p-values resulted from KS tests should follow the uniform distribution. We can apply again KS test to verify if these p-values are uniformly distributed. This nested-KS test has been used by Leek & Storey (2007). After applying the nested-KS test, we obtained a p-value of 0.25, indicating the bootstrapped null distributions were consistent with the true null. The tail of null distribution is important for assessing statistical significance. The left panel of Figure 1 compares the tail density of the bootstrapped nulls and the true null.

Next we tested if the empirical p-values obtained from one-way NANOVA were correct. The correct p-values corresponding to null genes should be uniformly distributed between zero and one. KS test on the empirical p-values of the null genes (genes 401-1000) (compared with the uniform distribution) yielded a p-value of 0.29, indicating the empirical p-values of the null genes were uniformly distributed. Right panel of Figure 1 shows a Q-Q plot of these empirical p-values versus the uniform distribution.

Similar comparisons were done on the interaction and main effect NANOVA tests. P-values of 0.22 and 0.87 were obtained from the nested-KS tests for the interaction and main effect tests respectively. Empirical p-values of the null genes (genes 101-1000 for interaction effect; genes 301-1000 for main effect $\alpha$) were uniformly distributed in [0,1] (Figure 1) with the p-values of 0.35 and 0.22 by the KS test.

3.2 Statistical power and FDR estimation
To test the ability of NANOVA to identify true positive genes, we simulated three data sets. Each data set consists of 1000 genes, and was generated as in section 3.1. The three data sets had different error distributions: (1) normal $N(0,1)$; (2) uniform $[-3,3]$; (3) Cauchy distribution. Genes were ranked by $z_g$ (section 2.4). Given a cut off $d^*$, genes with $z_g > d^*$ were called significant. Proportions of identified true positives (power) versus proportions of false positives (ROC curves) are shown in Figure 2, 3 and 4. All three tests showed good statistical power for selecting true positive genes when the random error was normally or uniformly distributed. However, in the Cauchy case, a large fraction of outlier deteriorated statistical power.

We also compared estimated FDR and true false positive rates with varied cut offs (Figure 2, 3 and 4). The estimated FDR was in a good agreement with the true false positive rate in normal and uniform cases. In Cauchy case, the outliers made the FDR estimation inaccurate.

### 3.3 Robust NANOVA test

Outliers commonly exist in microarray data. They could potentially deteriorate statistical power and make FDR estimation inaccurate as in the above simulations. When there are enough replicates, NANOVA procedure can be robustified by using robust estimators for the mean and variance estimations in the test statistic. We applied robust NANOVA tests on the same data sets in 3.2 and compared statistical power and FDR estimation. Trimmed mean which discards 20 percent data of both ends was used. As shown in Figure 2, 3 and 4, robust NANOVA tests greatly improved statistical power when the data were noisy (Cauchy case). FDR was also more accurately estimated by robust NANOVA.
4. Applications to Biological Data

4.1 Ionizing radiation data

To demonstrate the utility of NANOVA method, we analyzed the microarray data measuring transcriptional response of lymphoblastoid cells to ionizing radiation (IR) (Tusher, Tibshirani & Chu 2001, data were downloaded from http://www-stat.stanford.edu/~tibs/SAM/). The experiments were performed for two wild-type human lymphoblastoid cell lines (1 and 2) growing in an unirradiated state (U) or in an irradiated state (I). There are two replicates in each condition (A and B). The data set consists of expressions of 7129 genes in eight samples (U1A, U1B, I1A, I1B, U2A, U2B, I2A and I2B). To assess the biological effect of IR, SAM used a restricted permutation approach which balanced the two cell lines to avoid confounding effects from differences between the cell lines. To achieve the same goal, we treated the cell lines and IR states as two factors and applied NANOVA main effect test to identify genes responding to IR. Another approach is to fit a linear model $Y_g = X\theta_g + \varepsilon$ for each gene $g$. $Y_g$ is a vector of expressions from the eight samples, $X$ is the design matrix, $\theta_g$ is a vector of parameters of interest, and $\varepsilon$ is the error. The elements of $\theta_g = (m, c, r_1, r_2)'$ represent intercept, cell line effect, IR effect in cell line 1 and IR effect in cell line 2 respectively. Genes responding to IR in either cell line can be identified by computing a moderated F-statistic derived from the linear model (Yang & Speed 2002; Diaz et al. 2002; Smyth 2004). We used ‘limma’ software for the computation (Smyth 2004). Limma controls FDR by adjusting p-values using the Benjamini and Hochberg (BH) method. The significance results are displayed in Table 1. It can be seen NANOVA method offers a sizeable
increase in statistical power over SAM or limma. The restricted permutation in SAM analysis failed to identify genes responding to IR in one cell line but not the other (Figure 5) and has limited power in analyzing factorial data. The linear model is able to handle factorial designs, but the moderated F-statistic derived from normal theory may result in incorrect p-value when microarray data are not normally distributed. Limma does not offer a sensible FDR control mechanism. Its use of conservative ‘BH’ approach may lose statistical power in discovering significant genes.

To confirm the improvement of statistical power of NANOVA over SAM or limma, we simulated expression profiles of 1000 genes based on the IR data. We fitted a two-way ANOVA model for every gene in the IR data and chose 200 genes with significant IR effect (p-value<0.05) but no cell line effect (p-value>0.2) as well as 800 genes without significant IR effect (p-value>0.8). Let $y_{ijk}$ denote expression of a gene in the IR data. $i, j$ and $k$ indicate cell line, IR state and replicates respectively. Let $\epsilon_{ijk} = y_{ijk} - \bar{y}_j$. We simulated random error of gene expression by $\epsilon_{ijk}^*$, where $\epsilon_{ijk}^*$ is a permutation of $\epsilon_{ijk}$. For the first 200 genes, we estimated the IR effect by $\bar{y}_{..} - \bar{y}_j$ and simulated their expression by $y_{ijk}^* = \bar{y}_{..} + (\bar{y}_{..} - \bar{y}_j) + \epsilon_{ijk}^*$. For the rest 800 genes, the simulated expressions were set to $y_{ijk}^* = \bar{y}_{..} + (\bar{y}_{..} - \bar{y}_j) + \epsilon_{ijk}^*$. Therefore, we generated a data set with the error distribution close to the real microarray data. The first 200 genes were known to be IR responsive and we compared the performance of NANOVA, SAM and limma to identify them. We also computed the false positive rate (FPR) and true positive rate (TPR), defined as:

$$FPR = \frac{\# \text{false rejected genes}}{\# \text{rejected genes}} \quad \text{and} \quad TPR = \frac{\# \text{correctly rejected genes}}{\# \text{true positive genes}}.$$  

Table 2 shows the significant results under different FDR cutoffs. Although the simulation setting was in
favor of SAM, NANOVA still outperformed SAM in terms of statistical power. Limma had the least power on this data set. Instead of BH adjustment limma uses, a less conservative approach for FDR control is to use the q-value method (Storey & Tibshirani 2003). A FDR cutoff was chosen based on the computed q-values. As can be seen from Table 2, the q-value method offered a slight improvement over BH adjustment but still excluded many true positive genes. This suggests the p-values computed by limma may not be correct as the data distribution were not normal.

4.2 Mouse brain data

We applied the proposed method to analyze gene expression data of six brain regions (amygdala, cerebellum, cortex, entorhinal cortex, hippocampus and midbrain) in two mouse strains (C57BL/6 and 129SvEv) (Sandberg et al. 2000). Data were obtained from Pavlidis & Noble (2001). Gene expression profiles were measured by using oligonucleotide arrays (Mu11KsubA and Mu11KsubB). The dataset consists of duplicate measurements of 13067 probe sets, providing a rich source to study the genetic causes responsible for neurophysiological differences in two mouse strains. Factors of interest are strains and brain regions. It is interesting to identify strain specific and region specific genes.

We applied the gene classification algorithm to the dataset (log2 transformed). FDR was controlled at 0.05 for the NANOVA tests. Probe sets were classified into five groups according to the factor effects. As a result, $C_1, C_2, C_3$ and $C_4$ have 126, 167, 31 and 742 probe sets respectively. Figure 6 shows the expression pattern of two representative probe sets from gene set $C_1$ and $C_2$. Figure 7 and 8 are heat maps of $C_3$ and 134 probe sets of
$C_4$ (filtered by CV (coefficient of variation) > 0.2) generated by dChip (Li & Wong 2001).

$C_1$ probe sets had interaction effect and potentially contribute to neurobehavioral difference of mouse strains. One example is gene Cks2, which was highly expressed in midbrain of C57BL/6 mice but not in other brain regions or in 129SvEv mice. Protein encoded by Cks2 binds to the catalytic subunit of the cyclin dependent kinases and is essential for their biological function. Probe sets in $C_2$ were influenced by both factors, but factor effects were independent. Expressions over six brain regions were parallel for two mouse strains, but their values had a vertical shift. Gas5 gene from $C_2$ is known to harbor mutations in 129SvEv strains that alter mRNA stability (Sandberg et al. 2001). This stability difference is likely to account for the 2 fold decrease in mRNA abundance in 129SvEv compared with C57BL/6. Since it was in $C_2$, all six brain regions were uniformly affected by the mutation. $C_2$ genes could cause neurobehavioral difference in strains by influencing the gene expression levels. Expressions of $C_3$ probe sets varied between strains but not over brain regions. As shown in Figure 7, these 31 gene expressions were uniformly highly or lowly expressed in one strain, and had an opposite pattern in the other strain. Hnrpc and Txnl4 are genes involved in mRNA metabolic process. $C_4$ genes were brain region specific, but equivalently expressed in both strains. The heat map reveals cerebellum is the most distinct region among the six brain regions. A large proportion of genes were up or down regulated in cerebellum but not in other regions. Pcp2, a known cerebellar specific gene (Sandberg et al. 2001) had about 3 fold increased expression in cerebellum compared with other regions. We did functional
enrichment analysis on gene set $C_4$ using the web tool built by Dennis et al. (2003) (http://david.abcc.ncifcrf.gov/). The most significant functional groups (Category: GOTERM_BP_5) include: neurite morphogenesis (27 genes, p-value: 1.7E-9), neuron development (31 genes, p-value: 2.8E-9), neuron differentiation (35 genes, p-value: 4.6E-9), cellular morphogenesis during differentiation (27 genes, p-value: 2.2E-8) and neurogenesis (38 genes, p-value: 2.4E-8).

In the analysis of Sandberg et al. (2001), they identified 24 probe sets showing expression variation between strains and about 240 probe sets differentially expressed over brain regions. They used an ad hoc approach of ‘fold change’ and ‘absent/present’ calls for gene selection, which was rather insensitive to detect significant genes. In a more elaborate analysis, Pavlidis and Noble (2001) applied standard two-way ANOVA to the same data set. They tested interaction effect as well as main effects (strains and brain regions). Under the cutoff of p-value $< 10^{-5}$, they identified 65 strain specific probe sets, approximately 600 region specific probe sets and 1 probe set with interaction effect. The choice of p-value $< 10^{-5}$ is arbitrary and may be too conservative to include many interesting genes. Our analysis yielded 324 strain dependant probe sets (probe sets from $C_1$, $C_2$ and $C_3$) which included all 24 probe sets identified by Sandberg et al. and 65 probe sets identified by Pavlidis and Noble (2001).

5. Discussion

In this paper we proposed a bootstrap-based non-parametric ANOVA (NANOVA) method and a gene classification algorithm for the analysis of factorial microarray data. We have used simulated and real data sets to demonstrate the utility of our method. There
have been a number of non-parametric methods for microarray data analysis in literature. Most of them are restricted to two-sample or multi-sample comparisons. When the experiment involves multiple factors, these methods are less powerful than NANOVA. In the IR example, in order to identify IR responsive genes, SAM uses restricted permutation which sacrifices statistical power comparing with explicitly dealing with the multiple factors. More importantly, NANOVA allows identifying genes with interaction effects, which are often of great interest to biologists. A major innovation of NANOVA is in the estimation of null distributions based on bootstrap. The random error is estimated by utilizing replicated microarray samples and is free of model assumptions. The permutation approach estimates the null distribution by treating all samples equally and does not use the information provided by the replicated samples. As a consequence, the bootstrap approach better estimates the null distribution in the presence of a large proportion of non-null genes compared to the permutation approach. NANOVA offers a sensible FDR control which enables the method more powerful in multiple testing over other methods such as standard ANOVA or limma. The gene classification nicely summarizes effects of multiple factors in a rather complicated experimental design as demonstrated in the analysis of mouse data.

Acknowledgement

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References


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Table 1. A comparison of the number of genes called significant as found by a NANOVA test, a SAM test and a moderated F test from linear model (limma). Shown is a comparison of the proposed method (NANOVA) to a SAM test and a limma test. IR responsive genes were identified under different FDR cutoffs.

<table>
<thead>
<tr>
<th>FDR cutoff</th>
<th>NANOVA</th>
<th>SAM</th>
<th>limma</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>206</td>
<td>36</td>
<td>29</td>
</tr>
<tr>
<td>0.1</td>
<td>236</td>
<td>69</td>
<td>55</td>
</tr>
<tr>
<td>0.2</td>
<td>311</td>
<td>118</td>
<td>136</td>
</tr>
</tbody>
</table>
Table 2. A comparison of the number of genes called significant as found by a NANOVA test, a SAM test and a limma test with BH and q-value adjustment. Shown is the number of IR responsive genes identified under different FDR cutoffs as well as false positive rate and true positive rate.

<table>
<thead>
<tr>
<th>FDR cutoff</th>
<th>NANOVA (FPR/TPR)</th>
<th>SAM (FPR/TPR)</th>
<th>Limma (BH) (FPR/TPR)</th>
<th>Limma (qvalue) (FPR/TPR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>131 (0/0.655)</td>
<td>97 (0/0.485)</td>
<td>12 (0/0.06)</td>
<td>14 (0/0.07)</td>
</tr>
<tr>
<td>0.05</td>
<td>161 (0/0.805)</td>
<td>135 (0.02/0.665)</td>
<td>49 (0/0.245)</td>
<td>57 (0/0.285)</td>
</tr>
<tr>
<td>0.1</td>
<td>186 (0.03/0.91)</td>
<td>157 (0.04/0.755)</td>
<td>74 (0/0.31)</td>
<td>85 (0/0.425)</td>
</tr>
<tr>
<td>0.2</td>
<td>216 (0.09/0.99)</td>
<td>188 (0.10/0.85)</td>
<td>128 (0/0.64)</td>
<td>143 (0.02/0.7)</td>
</tr>
</tbody>
</table>
Figure 1. Left panels: comparisons of bootstrapped null densities with theoretical null densities for one-way NANOVA, interaction NANOVA and main effect NANOVA. The theoretical nulls are $F(3,24), F(1,24)$ and $F(1,24)$ respectively. Dotted line: theoretical null density; solid line: simulated null density. Right panels: Q-Q plots of empirical p-values of null genes versus uniform [0,1] quantiles.
Figure 2. Statistical power and FDR estimation of one-way NANOVA and robust one-way NANOVA. Left panels: true positive rate versus false positive rate. Solid line: Gaussian noise $N(0,1)$; dashed line: uniform noise $U[-3,3]$; dotted line: Cauchy noise. Right panels: estimated FDR versus true false positive rate. Circle: Gaussian noise $N(0,1)$; square: uniform noise $U[-3,3]$; triangle: Cauchy noise.
Figure 3. Statistical power and FDR estimation of interaction NANOVA and robust interaction NANOVA. Left panels: true positive rate versus false positive rate. Solid line: Gaussian noise $N(0,1)$; dashed line: uniform noise $U[-3,3]$; dotted line: Cauchy noise. Right panels: estimated FDR versus true false positive rate. Circle: Gaussian noise $N(0,1)$; square: uniform noise $U[-3,3]$; triangle: Cauchy noise.
Figure 4. Statistical power and FDR estimation of main effect NANOVA and robust main effect NANOVA. Left panels: true positive rate versus false positive rate. Solid line: Gaussian noise $N(0,1)$; dashed line: uniform noise $U[-3,3]$; dotted line: Cauchy noise. Right panels: estimated FDR versus true false positive rate. Circle: Gaussian noise $N(0,1)$; square: uniform noise $U[-3,3]$; triangle: Cauchy noise.
Figure 5. Hierarchical clustering of genes identified as IR responsive by SAM (top left), moderated F-statistic (top right) and NANOVA main effect test (bottom) using FDR<0.1 as the cutoff. Red and blue colors indicate high and low expression respectively.
Figure 6. Expression patterns of two probe sets from $C_1$ (upper panel) and $C_2$ (lower panel). Each point represents an averaged log2-expression value over replicates. Solid lines: 129SvEv mice; dotted lines: C57BL/6 mice. X-axis: 1: amygdala; 2: cerebellum; 3: cortex; 4: entorhinal cortex; 5: hippocampus; 6: midbrain.
Figure 7. Heat map of $C_3$. Array labels: A for 129SvEv, B for C57BL/6. 1 and 2 are two replicates. Ag: amygdala; Cb: cerebellum; Cx: cortex; Ec: entorhinal cortex; Hp: hippocampus; Mb: midbrain. Red and blue colors indicate high and low expression respectively.
Figure 8. Heat map of 134 filtered probe sets of \( C_4 \). Array labels: A for 129SvEv, B for C57BL/6. 1 and 2 are two replicates. Ag: amygdale; Cb: cerebellum; Cx: cortex; Ec: entorhinal cortex; Hp: hippocampus; Mb: midbrain. Red and blue colors indicate high and low expression respectively.