Robustness considerations in selecting efficient two-color microarray designs

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ABSTRACT
The main goal of microarray experiments is to select a small subset of genes that are differentially expressed among competing mRNA samples. For a given set of such mRNA samples, it is possible to consider a number of two-color cDNA microarray designs with a fixed number of arrays. Appropriate criteria can be used to select an efficient design from such a set of alternative experimental designs. In practice, however, microarray expression data often contain missing observations and the most efficient design (with complete observations) for a specific setup may not be efficient in the presence of missing observations. In this article, we propose two criteria to address the robustness of microarray designs against missing observations. We demonstrate the simultaneous use of efficiency and robustness criteria to select good microarray designs for both one-factor and multi-factor experiments.

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1 INTRODUCTION
The statistical design of microarray experiments plays a vital role in allocating mRNA samples under investigation to the available arrays. The application of classical experimental designs to microarray experiments was first investigated by Kerr et al. (2000). Microarray experiments can be considered as incomplete block experiments of block size two when comparisons of more than two mRNA samples are of interest. For a given set of competing mRNA samples, a number of different experimental designs can be considered for a fixed number of arrays. Among the experimental designs used in microarrays, the Common Reference (CR) design (Callow et al., 2000) is the most commonly used design where competing treatments (i.e. mRNA samples) are compared indirectly via a common reference sample. For this design, half of the samples are used for the estimation of the parameters of interest although the information from the reference sample is not of interest itself. Moreover, the indirect comparison inflates the variance of the relevant parameter estimates. Kerr and Churchill (2001) proposed Circular Loop (CL) designs instead, which compare the treatments of interest directly by connecting every pair of treatments sequentially. Due to its construction, CL designs can be used to estimate the parameters of interest with less variance in comparison with the corresponding CR design of the same size (Kerr and Churchill, 2001). Besides CR and CL designs, the Dye-Swap (DS) design, which compares each pair of treatments twice with forward and reverse dye comparisons, is also used in microarray experiments. A general overview of statistical designs in microarray experiments can be found in Landgrebe et al. (2006).

The problem of selecting a good experimental design from a set of candidate designs is one of the key questions studied in optimum experimental design theory (Atkinson et al., 2007; Pukelsheim, 1993). An experimental design is said to be optimum/efficient if the estimated variance of the relevant parameter estimate is the smallest among the alternative designs. Efficiency of a design is measured by a design criterion (also known as efficiency criterion), which is a function of the information matrix corresponding to the underlying statistical model.

Different design criteria, such as A-, D- and E-optimality, have been proposed in the context of microarray experiments. For one-factor microarray experiments, Kerr and Churchill (2001) reported A-optimum designs considering all pairwise treatment comparisons as the effects of interest. Yang and Speed (2002) compared the efficiency of competing loop designs in 2 × 2 factorial layouts using an A-optimality criterion. Landgrebe et al. (2006) used a minimax approach based on E-optimality to select efficient designs for 2 × 2 and 3 × 2 microarray experiments. More recently, Stanzel (2008) provided the theoretical basis for some of the empirical results of Landgrebe et al. (2006). Glonek and Solomon (2004) considered a similar model as Yang and Speed (2002) and used an admissibility concept to select efficient multi-factorial microarray designs. Their numerical algorithm is based on a complete search of all possible designs and becomes computationally challenging for a large number of arrays and conditions. To avoid the exhaustive search, Wit et al. (2005) used simulated annealing to find near-optimal (A- and D-optimal) microarray designs in one-factor experiments. Latif (2005) considered a model similar to Landgrebe et al. (2006) and used genetic algorithms to search for near-optimal designs in both one-factor and multi-factor experiments. Gupta (2006) discussed a systematic way to find efficient balanced factorial designs for microarray experiments. There are only a few papers on optimum microarray designs based on mixed effects models, although such analysis methods have been used for several years (Wöllinger et al., 2003).
2001). Tsai et al. (2006) considered a statistical model that allows intensities between different hybridization to be correlated and described a heuristic algorithm to obtain A-optimal designs for one-factor experiment. Bueno Filho et al. (2006) discussed efficient designs of microarray experiments for $5 \times 3$ factorial layouts using linear mixed effects models. See also Tempelman (2008) and Passos et al. (2009) for recent works on microarray designs using mixed effects models.

All of the above investigations of selecting efficient microarray designs used complete observations to calculate the efficiency criteria of the competing microarray designs. However, microarray expression data often contain missing observations due to various reasons including image resolution, image corruption, dust or scratches on the intended array, etc. (Troyanskaya et al., 2001). Homemade arrays, which are still used by many laboratories, are more prone to missing observations than commercial arrays. Missing observations can lead to a complete breakdown of an efficient design (i.e. the parameters of interest cannot be estimated unbiasedly anymore) or to a substantial loss in precision of the relevant parameter estimates (Herzberg and Andrews, 1976). In this article, we investigate the robustness of microarray design with respect to missing observations. The importance of robustness in the context of microarray experiments has been stressed in several papers (e.g. Bailey, 2007; Churchill, 2002; Kerr, 2003; Simon et al., 2002), but to date no attempts have been made to investigate systematically the robustness considerations in selecting microarray designs. One of the reasons for this could be the absence of any criterion that can quantify the robustness properties of a design. Low et al. (1999) presented a method for assessing the robustness of crossover designs to subjects dropping out for studies involving more than two periods. Dey (1993) investigated the robustness of incomplete block design against missing data (John, 1976; Prescott and Mansson, 2001). Tempelman (2005) compared robustness properties of common reference and loop designs, and Tsai et al. (2006) mentioned that the optimum designs they constructed for one-factor experiments are robust against one or two missing arrays. None of these approaches suggested any criterion by which robustness properties of a design can be quantified.

The main objective of this article is to formalize different robustness criteria and illustrate their use in selecting good microarray designs for different one-factor and multi-factor experiments. We suggest two robustness criteria, namely, breakdown number and residual efficiency measure for quantifying the robustness properties of a design. Section 2 contains the necessary technical background and the main methodological results. Section 3 illustrates the usefulness of the proposed robustness criteria in selecting good microarray designs from a given set of candidate designs for different one-factor and multi-factor experiments. A short conclusion is given in Section 4.

2 METHODS

2.1 Statistical models

The selection of an efficient microarray design depends on the underlying statistical model and the research questions under investigation. In this section, we describe the statistical model that will be used later to define the efficiency and robustness criteria. Let $n$ denote the number of available arrays from a microarray experiment and let $K$ denote the number of treatments under investigation. For a multi-factor experiment, $K$ can be considered as the total number of treatment combinations (e.g. $K = 6$ for a $3 \times 2$ experiment).

For a specific gene, we model the $n$-dimensional vector $Z$ of normalized log ratios (Huber et al., 2002; Yang et al., 2002) as

$$Z = X\beta + \epsilon,$$  

(1)

where $X$ denotes the $n \times (K+2)$ design matrix, $\beta = (d_1, d_2, t_1, \ldots, t_K)'$ denotes the $(K+2)$-dimensional vector of parameters and $\epsilon$ denotes the $n$-dimensional vector of independent random errors with mean 0 and variance $\sigma^2$. The parameter vector $\theta$ contains the fixed effects $d_1$ and $d_2$ corresponding to the $C_1$ and $C_2$ channels, respectively, and $t_k$ denotes the $k$-th treatment mean, $k = 1, \ldots, K$. The model of the form (1) has been proposed by Landgrebe et al. (2006) and can be deduced from the global ANOVA model introduced by Kerr and Churchill (2001).

The dye effect is included in our gene-specific model (1) because the standard normalization procedures (Lee et al., 2002; Yang et al., 2002) can only adjust the overall dye effect, but not the gene-specific dye effect. The gene-specific dye bias is displayed by the genes which do not fall into the overall pattern of the dye effect that characterizes the majority of the genes (Dobbin et al., 2003). It was pointed out that even when using normalized data, the dye effects could be significant for some of the genes (Dobbin et al., 2003; Kerr, 2003; Landgrebe et al., 2006). Thus, we keep the dye effects in the gene-specific model (1).

2.2 Estimability and variance factor

In practice, the research questions of interest can be expressed in terms of a vector of linear functions of the regression parameters $\beta$, e.g. $C\beta$, where $C$ denotes a $(K+2) \times d$ contrast matrix and the value of $d(\geq 1)$ depends on the experimental question. A matrix $C$ is said to be a contrast matrix if $C'\delta = 0$, where $L_d$ and $H_d$ are $d$-dimensional vectors with all elements equal to 1 and 0, respectively. Examples for contrast matrices describing relevant experimental questions, such as pairwise treatment comparisons or analysis of interactions, are given in Searle (1971).

Because of the inclusion of the dye effects in the gene-specific model (1) and the fact that the treatment and dye effects are confounded in a single array (Kerr and Churchill, 2001), estimability of the effects of interest becomes an issue. The least squares estimate $\hat{\beta}$ of the regression parameter $\beta$, which is a solution of the consistent system of linear equations $XX'\hat{\beta} = XZ$, is not unique for a non-full rank model similar to (1). However, the estimate of a parametric function $C\beta$ is unique, if it is an estimable function. A linear function $C\beta$ is said to be estimable, if there exists a linear combination $t'Z$ of the response that can be used as an unbiased estimate of $C\beta$, i.e. $E(t'Z) = C\beta$. A necessary and sufficient condition for the estimability of the linear function $C\beta$ is

$$C'(XX')(XZ) = 0,$$  

(2)

where $XX'$ denotes a generalized inverse of the moment matrix $XX'$ (Searle, 1971, §5.4). The concept of estimability is crucial: if a linear function $C\beta$ is not estimable, the associated experimental question cannot be answered unbiasedly, i.e. any estimate of $C\beta$ deviates from the true value by a systematic, unknown quantity. We call an experimental design with associated design matrix $X$ connected, if all the linear functions under investigation are estimable with respect to $X$.

Following the Gauss-Markov theorem, the best linear unbiased estimator of an estimable linear function $C\beta$ is

$$C\hat{\beta} = C'XX'^{-1}XZ,$$

which is unique, i.e. $C\hat{\beta}$ does not depend on the choice of the generalized inverse of $XX'$ (Searle, 1971, p. 181). The variance of the estimator $C\hat{\beta}$ is

$$Var(C\hat{\beta}) = \sigma^2[C'XX'^{-1}C],$$  

(3)

where $C'XX'^{-1}C$ is called a variance factor which is a non-negative definite square matrix if $d > 1$.
2.3 Efficiency criteria

For a given contrast matrix $C$, the efficiency of an experimental design can be quantified by considering the variance of the design matrix $X$. To keep the discussion focused, we follow Landgrebe et al. (2006) and use $E$-optimality to introduce several robustness criteria further below. We note, however, that the methods proposed in this article are equally applicable to other optimality criteria than $E$-optimality. The $E$-optimality criterion uses the largest eigenvalue of the variance factor $C'X'C$ after a suitable standardization. Unlike A- or D-optimality, $E$-optimality does not depend on the dimension of the variance factor. Morgan (2007) discussed some advantages of $E$-optimality criterion over the A-optimality criterion in constructing optimal incomplete block designs.

In practice, investigators are often interested in more than one research question from a microarray experiment, e.g. all pairwise treatment comparisons, main effects and interactions, etc. Let $tθ=(θ_1,…,θ_m)$ denote the set of linear functions corresponding to the $q$ individual research questions under investigation. Assume that the experimental design corresponding to the design matrix $X$ is connected with respect to each of the linear functions of the set $tθ$. For the given set of linear functions $tθ$, the $E$-optimality criterion of the design $X$ is given by the efficiency measure

$$ψ(X, tθ)=\sum_{q=1}^Q q^{-1}\frac{tr(C_q'C_q)}{\lambda_{qmax}(C_qX'C_q)}$$

where $\lambda_{qmax}(V)$ and $m(V)$ denote the largest eigenvalue and the trace of the square matrix $V$, respectively. The numerator of the expression (4) is used as a normalizing constant to ensure the invariance of the function $Ψ$ under scalar multiplication, i.e. $Ψ(X'C_qβ)=Ψ(X'C_qβ)$ for any scalar $r$. The efficiency measure $Ψ$ is the average of $q$-efficiencies, defined in Landgrebe et al. (2006), calculated for the $q$ research questions. Note that in (4) all research questions are weighted equally. If some of the questions are more important than others then one can use a weighted average with unequal weights instead of the simple average used in (4).

2.4 Efficient designs and missing observations

For the robustness considerations in this section, we assume that missing expression values occur completely at random, e.g. missing due to technical reasons. That means, the probability of observing a missing expression measurement is equal across all spots of an array and are constant over different arrays. In the sequel, the gene-specific model (1) is assumed and for a specific gene, each array contributes only one datapoint to the analysis. It has already been mentioned in Section 1 that missing observations may lead to substantially less efficient or even non-estimable estimates of the effects of interest. We now illustrate the loss of efficiency with a numerical example where $X$ represents the design matrix describing a microarray experiment for $n$ treatments, namely, 2CR and DS, each of which has six arrays. The graphical representations of these two designs are given in Figure 1, where $tθ$ denote the treatments to be compared and $R$ denotes the common reference sample. The 2CR design denotes a design consisting of two replications of the basic common reference CR design. The DS design compares each pair of the treatment conditions twice by reversing the dye label.

In our example, the DS design is found to be more efficient than the 2CR design when the effect of interest is the treatment difference $tθ_1−tθ_2$. The corresponding values of the efficiency measure $Ψ$, from Equation (4), are 6.0 and 2.0 for the designs DS and 2CR, respectively. That means, in terms of the relative efficiency, the 2CR design needs to be replicated three times to attain the same efficiency as the DS design for estimating $tθ_1−tθ_2$. In other words, the CR design requires 18 arrays to attain the same efficiency of the DS design which has six arrays.

First, consider the case of one missing observation. For the 2CR design, assume that an array either of the type 1→→R or the type 2→→R is missing. In this case, the efficiency measure $Ψ$ for the comparison $tθ_1−tθ_2$ reduces to 1.3. Note that the efficiency remains unchanged if an array of type 3→→R is missing. For the DS design, $Ψ$ reduces to 3.6 if an array of type 1→→R is missing and reduces to 5.1 if the missing observation is associated with the arrays connecting the treatment $J$ with any other treatments. This numerical example illustrates that a missing observation may reduce the efficiency of the estimates and the amount of the reduction depends on which array leads to a missing observation. As a side comment, note that these small designs with very low replications will typically have small degrees of freedom and consequently yield poor estimates of the experimental error, and this is before the loss of any arrays.

Consider now the case of more than one missing observation. For two missing observations, the effect $tθ_1−tθ_2$ is not estimable anymore with the 2CR design if the missing observations come both from either 1→→R or 2→→R. If one missing observation comes from 1→→R and another from 2→→R then the efficiency measure reduces to 1.0. The 2CR design will not lose any efficiency if both arrays of type $J→→R$ are missing. In contrast, the effect $tθ_1−tθ_2$ remains estimable with the DS design for any combination of two missing observations (with less efficiency though). If more than three observations are missing, the effect $tθ_1−tθ_2$ is not estimable anymore with the DS design, leading to a breakdown of DS design.

So far, no attempts have been made to investigate systematically the robustness of microarray designs with respect to missing observations. In the following section, we propose two robustness criteria to measure the robustness property of an experimental design for given experimental questions. All of the following robustness criteria depend on the possible array constellations for a fixed number of missing arrays.

2.5 Robustness criteria

Let $X$ denote the design matrix describing a microarray experiment for which the robustness properties shall be investigated, where $n$ is the size of the design matrix, i.e. the number of arrays used in the experiment. Consider the situation where $m$ out of $n$ observations are missing, i.e. $m$ out of $n$ rows of the design matrix $X$ are missing. Let

$$R_m(X, θ_q)=X_{-m}^{−θ_q}X_{-m}^{−θ_q-1}$$

(5)

denotes the set of all possible $T=\binom{n}{m}$ residual design matrices (Dey, 1993) that can be constructed from the design $X$, by leaving $m$ out of $n$ rows. Each residual design has $(n−m)$ arrays, where $X_{-m}^{−θ_q}$ denotes the design matrix corresponding to the $θ_q$ residual design, $t=1,…,T$. For example, when $m=0$, the set $R_0(X)$ contains only the design matrix $X$. Further, define $θ_q=β_q, q=1,…,Q$, and let

$$R_m^Q(θ_q)$$

denotes the set of design matrices for which the linear functions $θ_q$ are estimable. In other words, among all the residual designs constructed from the initial design $X$ with $m$ missing arrays, $R_m^Q(θ_q)$ is defined as the set of all connected residual designs with respect to the linear function $θ_q$. For notational simplicity, we denote the sets $R_m^Q(θ_q)$ and $R_m(θ_q)$ by $R_q$ and $R_m$, respectively. Also, we let $Q^*(\leq T)$ denote the cardinality of $R_m^Q(θ_q)$.

2.6 Breakdown number

For a given linear function $θ_q$, the breakdown number of a design denotes the minimum number of missing observations that lead to at least one disconnected residual design. More specifically, the breakdown number $m_{b0}$

![Fig. 1. Graphical representations of 2CR and DS designs for comparing $K=3$ treatments where 2CR denotes a design consisting of two replications of the basic CR design of the type.](image-url)
Table 1. Pseudo code to compute breakdown number and residual efficiency measure

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$say that the effect of interest is estimatable for all the residual designs with (m_0 − 1) missing observations, but there exists at least one residual design with m_0 missing observations for which the effect is no longer estimatable. Formally, the breakdown number of a design X, for a given linear function $\delta_q$ is defined as:

$$BdN(X, \delta_q) = \min \{ T^* < T \},$$

where $T^*$ and $T$ are as defined above. A large value of the breakdown number indicates larger robustness. For example, to estimate the effect $\tau_1 - \tau_2$ in the example from Section 2.4, the breakdown number of the 2CR design is 2, since two missing observations may already lead to non-estimatable comparisons, whereas the breakdown number of the DS design is 4. This indicates a larger robustness of the DS design as compared with the 2CR design to estimate $\tau_1 - \tau_2$. If more than one linear function is of interest, the minimum of the corresponding breakdown numbers can be used as a robustness criterion, i.e.

$$BdN(X, \theta) = \min \{ BdN(X, \delta_q) : q = 1, \ldots, Q \},$$

where $\theta$ is already defined for Equation (4). Note that the breakdown number does not depend on the optimality criterion but depends on the estimability of the linear function under investigation. Table 1 gives the pseudo code to compute the breakdown number for a given design and research question.

2.7 Residual efficiency measure

For a given design, the breakdown number provides the minimum number of missing observations that lead to at least one disconnected residual design. In practice, one may need to select a good design among several designs having the same breakdown number. In such a situation, the average efficiency for all residual designs with a fixed number of missing observations can be used to select a good design and it can be used as a robustness criterion. For a given linear function $\delta_q$, the residual efficiency measure of the design $X$, with $m$ missing arrays is defined as:

$$\Psi_q(X, \delta_q) = \sum_{X \in T*} T^{-1} \Psi(X, \delta_q),$$

if $m < BdN(X, \delta_q)$, if $m = BdN(X, \delta_q)$

$$= 0,$$

otherwise.

Note that the residual efficiency measure can only be computed if the number of missing arrays is less than the corresponding breakdown number. Similar to the efficiency measure $\Psi$, larger values of the residual efficiency measure indicate larger robustness. For a fixed number $m$ of missing arrays, the residual efficiency measure can be used to compare the robustness characteristics of two or more designs provided their ideal breakdown numbers are all greater than $m$. For more than one linear function, the average of the corresponding residual efficiency measures (9) can be used as a robustness criterion. Note that if there are no missing observations, $\Psi = \Psi_0$, i.e. the efficiency measure and the residual efficiency measure are equal.

Table 1. Pseudo code to compute breakdown number and residual efficiency measure for a given design and research question (the residual efficiency measure will be introduced in the following section)

- Check that the linear function $\theta = C\beta$ is estimatable for the design matrix $X_n$
- Set $m = 1$
- Repeat
  - generate the set of possible $T = \{ T \}$ residual design matrices $R_n(X_0)$ as shown in (5)
  - check estimability of $\theta$ for each $X_0 \in R_n$ using (2)
  - if $\theta$ is estimatable for each $X_0 \in R_n$ then
    - compute $\Psi_q(X_0, \theta)$ using (9)
    - if $m = m + 1$
    - ELSE $BdN = m$ and STOP
- Until $m < n$

If the number of missing arrays is greater than or equal to the corresponding breakdown number, the residual efficiency measure cannot be used as robustness criterion. In such situations, the proportion of connected designs (ratio of $T^*$ to $T$) can be used as a robustness criterion (see Latif (2005) for further details).

Table 1 also gives the pseudo code to compute the residual efficiency measure for a given design and research question. A related R Development Core Team (2008) package that implements the pseudo code from Table 1 for $A$, $D$- and $E$-optimality is available from the first author upon request.

Biological replications are often used in microarray experiments to enable researchers making inferences about treatment effects for the populations included in the experiment. To analyse microarray data with biological replications, linear mixed effects models need to be used instead of fixed effects models of the type (1). Note, however, that the robustness criteria considered in this section can be extended to include also mixed effects models. For instance, the breakdown number can be defined under mixed effects models using the definition of estimable linear function given in Passos et al. (2009). In principle, the methods from this article can thus be extended to microarray experiments including biological replications. However, more theoretical work is required to formalize optimality considerations for mixed effects models.

3 RESULTS

In this section, we illustrate the methods from Section 2 by comparing the efficiency and robustness of several designs for one- and two-factor experiments. The basic designs for each of the experimental layouts are defined first and replications or combinations thereof are used to construct composite designs. By replication, we mean here technical replications.

We have already used the notation 2CR for the design that consists of two replications of the basic CR design. In general, we will use the following notation:

(i) bXX denotes a design that consists of $b$ (=2,3,...) replications of the XX design.

(ii) XX denotes the design that uses the reverse dye labelling of the XX design.

(iii) bXXX denotes the design that consists of the arrays of the bXX and XXX designs.

3.1 One-factor experiments

We now investigate the robustness of some microarray designs to compare all pairwise combinations of $K = 4$ treatments. The basic microarray designs considered here are CR and CL, each of which consists of four arrays. The corresponding DS design has 12 arrays, see Figure 2. The CL (CR) design, which uses the opposite dye labelling protocol of the CL (CR) design, is considered here to examine the effect of having different dye labelling protocols in different replications of the CL (CR) design.

![Graphical representations of the microarray designs with four arrays (CR and CL) and 12 arrays (DS) for comparing $K = 4$ treatments.](image-url)
Robustness and efficiency criteria

Robustness and efficiency criteria is recommended because it is slightly more efficient than the arrays. As seen from Table 3, the missing (i.e., designs. This example also demonstrates the usefulness of the clearly, reverse dye labelling for different replications can improve which are equally efficient if there are no missing observations.

Table 2. Robustness and efficiency criteria $\Psi_m$ for selected designs with eight arrays for all pairwise comparisons of $K=4$ treatments

<table>
<thead>
<tr>
<th>Design</th>
<th>BdN</th>
<th>$\Psi_0$</th>
<th>$\Psi_1$</th>
<th>$\Psi_2$</th>
<th>$\Psi_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2CR</td>
<td>2</td>
<td>2.00</td>
<td>1.67</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CR/2CR</td>
<td>2</td>
<td>2.00</td>
<td>1.60</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2CL</td>
<td>4</td>
<td>4.89</td>
<td>4.04</td>
<td>3.21</td>
<td>2.33</td>
</tr>
</tbody>
</table>

Table 3. Robustness and efficiency criteria $\Psi_m$ for selected designs with 12 arrays for all pairwise comparisons of $K=4$ treatments

<table>
<thead>
<tr>
<th>Design</th>
<th>BdN</th>
<th>$\Psi_0$</th>
<th>$\Psi_1$</th>
<th>$\Psi_2$</th>
<th>$\Psi_3$</th>
<th>$\Psi_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3CR</td>
<td>3</td>
<td>3.00</td>
<td>2.70</td>
<td>2.40</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>3CL</td>
<td>6</td>
<td>7.33</td>
<td>6.59</td>
<td>5.84</td>
<td>5.08</td>
<td>4.32</td>
</tr>
<tr>
<td>3CL/CL</td>
<td>6</td>
<td>7.33</td>
<td>6.59</td>
<td>5.84</td>
<td>5.08</td>
<td>4.32</td>
</tr>
<tr>
<td>DS</td>
<td>6</td>
<td>8.00</td>
<td>7.18</td>
<td>6.36</td>
<td>5.54</td>
<td>4.72</td>
</tr>
</tbody>
</table>

3.1.1 Scenario I Consider the situation where we are only interested in the designs with eight arrays. Four composite designs with eight arrays are constructed from the basic CR and CL designs (Fig. 2): 2CR, CR/2CR, 2CL, and CL/CL. Table 2 shows the corresponding BdN values and residual efficiency measures $\Psi_{m-BdN}$. Among the designs with eight arrays, the loop designs 2CL and CL/CL are found to be more efficient ($\Psi_0 = 4.89$) than the common reference designs 2CR and CR/2CR ($\Psi_0 = 2.00$) for $m=0$. The CL/CL design is found to be more robust (BdN = 4) than the other three designs (BdN = 2). Clearly, reverse dye labelling for different replicates can improve substantially the robustness for some designs, such as the loop design. This example also demonstrates the usefulness of the breakdown number in comparing the two designs 2CL and CL/CL, which are equally efficient if there are no missing observations.

3.1.2 Scenario II Assume now that we are interested in the four designs 3CR, 3CL, 2CL/CL, and DS, where each of them uses 12 arrays. As seen from Table 3, the 3CR design ($\Psi_0 = 3.00$) is less efficient than the loop designs ($\Psi_0 = 7.33$) if no observation is missing (i.e., $m=0$). Among the competing designs, the 2CL/CL and DS designs are more robust (BdN = 6) as compared with the 3CL and 3CR designs (BdN = 3). For this setup, the DS design is recommended because it is slightly more efficient than the 2CL/CL design, even after accounting for the possibility of missing observations.

3.2 Two-factor experiments

In this section, we consider two-factor experiments. To be more precise, we consider the efficiency and robustness of several designs for a $3 \times 2$ experiment. In a $3 \times 2$ experiment, one factor (say, $A$) has three levels and the other factor (say, $B$) has two levels. We assume that the effects of interest are the two main effects ($A$ and $B$) and the interaction ($A \times B$). Landgrebe et al. (2006) discussed some basic types of the microarray designs, namely, circular loop (CL), cross-loop (XL), triangular loop (TL), AL-loop (AL), B-swap (BS) and star-swap (RS) (Fig. 3) and reported efficient composite designs for different combinations of the effects of interest.

3.2.2 Scenario II The designs with 12 arrays for the $3 \times 2$ experiment are constructed from combinations and/or replications of the basic designs as shown in Figure 3. In this case, the concept of the admissible designs (Glonek and Solomon, 2004) is used to reduce the number of candidate designs. Among the 21 possible designs with 12 arrays, six designs are found to be admissible. The efficiency measures and breakdown numbers of the six admissible designs are reported in Table 4. For comparison purposes, the values of the efficiency measures and robustness criteria corresponding to the designs 2CR and 2CL/CL are also reported in Table 4.

If all three effects are of equal interest, the 2XL, AL/XL, AL/BS, XL/TL, and XL/BS designs are most efficient ($\Psi_0 = 8.00$) and among these designs, the 2XL design is found to be less robust as compared with the other four designs in terms of the minimum breakdown numbers. Table 5 displays a comparison between these four equally efficient ($\Psi_0 = 8.00$) and robust (BdN = 4) designs on the basis of the residual efficiency measure $\Psi_{mn}$, $m < 4$. Table 5 shows that the design XL/BS outperforms the other three designs.

If only the effect $A \times B$ is of interest, the design AL/BS is found to be the most efficient ($\Psi = 14.00$) and robust (BdN = 4). If the effects $A$ and $A \times B$ are of interest, the CL/AL, AL/XL, and AL/BS designs are most efficient ones ($\Psi = 10.00$), however, the CL/AL...
Table 4. Efficiency measure and breakdown number for designs with 12 arrays in a 3 × 2 experiment

<table>
<thead>
<tr>
<th>Design</th>
<th>A</th>
<th>B</th>
<th>A × B</th>
<th>average</th>
<th>A</th>
<th>B</th>
<th>A × B</th>
<th>min</th>
</tr>
</thead>
<tbody>
<tr>
<td>2CR</td>
<td>4.00</td>
<td>2.00</td>
<td>4.00</td>
<td>3.33</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>CL/AL</td>
<td>8.00</td>
<td>1.10</td>
<td>12.00</td>
<td>7.03</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>CL/XL</td>
<td>8.00</td>
<td>5.14</td>
<td>8.00</td>
<td>7.05</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>2XL</td>
<td>12.00</td>
<td>8.00</td>
<td>4.00</td>
<td>8.00</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>AL/CL</td>
<td>12.00</td>
<td>4.00</td>
<td>8.00</td>
<td>8.00</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>XL/TT</td>
<td>12.00</td>
<td>8.00</td>
<td>4.00</td>
<td>8.00</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>XL/BS</td>
<td>6.00</td>
<td>8.00</td>
<td>10.00</td>
<td>8.00</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>AL/BS</td>
<td>6.00</td>
<td>4.00</td>
<td>14.00</td>
<td>8.00</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Residual efficiency measures for the selected designs from a 3 × 2 experiment when the main effects and interaction are of equal interest

<table>
<thead>
<tr>
<th>Design</th>
<th>( \Psi_0 )</th>
<th>( \Psi_1 )</th>
<th>( \Psi_2 )</th>
<th>( \Psi_3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL/BS</td>
<td>8.00</td>
<td>6.42</td>
<td>5.20</td>
<td>4.08</td>
</tr>
<tr>
<td>XL/TT</td>
<td>8.00</td>
<td>6.29</td>
<td>5.10</td>
<td>3.98</td>
</tr>
<tr>
<td>AL/BS</td>
<td>8.00</td>
<td>6.25</td>
<td>5.10</td>
<td>3.97</td>
</tr>
<tr>
<td>AL/XL</td>
<td>8.00</td>
<td>6.20</td>
<td>5.00</td>
<td>3.81</td>
</tr>
</tbody>
</table>

Table 6. For different combinations of effects, the best designs for 3 × 2 experiment with 6 and 12 of arrays

<table>
<thead>
<tr>
<th>Number of arrays</th>
<th>Effect combinations of interest</th>
<th>A × B</th>
<th>A × B</th>
<th>A × B</th>
<th>A × B</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>CL</td>
<td>CL</td>
<td>XL</td>
<td>CL</td>
<td>XL</td>
</tr>
<tr>
<td>12</td>
<td>AL/BS</td>
<td>AL/XL</td>
<td>AL/BS</td>
<td>AL/BS</td>
<td>XL/BS</td>
</tr>
<tr>
<td></td>
<td>AL/BS</td>
<td>AL/XL</td>
<td>XL</td>
<td>AL/BS</td>
<td>XL/BS</td>
</tr>
</tbody>
</table>

4 CONCLUSIONS

Many papers have been published in selecting good/efficient microarray designs for both one-factor and multi-factor experiments. Though missing values are often observed in microarray experiments, so far no attempts have been made to include the possibility of having missing observations in the selection procedure of good microarray designs. In this article, two robustness criteria (breakdown number and residual efficiency measure) are proposed that can be used to quantify the robustness characteristics of a design. The use of the proposed robustness criteria in selecting good microarray designs from a set of candidate designs has been illustrated with designs for both the one- and two-factor experiments.

For pairwise treatment comparisons, the common reference designs are less efficient as compared with loop designs in one-factor experiments. However, the common reference design is equally robust to the loop design only if the number of arrays is equal to the number of treatments. Reverse dye labelling improves the robustness of the loop designs, but does not do the same for the corresponding common reference design.

Selection of good designs depends on both the research questions under investigation and the number of arrays the experimenter intend to use. In this study, we only consider designs that are replicates of initially considered basic designs. A more general procedure is required to find good designs with any number of arrays. The novel approach of using both efficiency and robustness criteria in selecting good microarray designs can be easily tailored to such general questions.

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REFERENCES

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