Abstract. There has been a split in the statistics community about the need for taking covariates into account in the design phase of a clinical trial. There are many advocates of using stratification and covariate-adaptive randomization to promote balance on certain known covariates. However, balance does not always promote efficiency or ensure more patients are assigned to the better treatment. We describe these procedures, including model-based procedures, for incorporating covariates into the design of clinical trials, and give examples where balance, efficiency and ethical considerations may be in conflict. We advocate a new class of procedures, covariate-adjusted response-adaptive (CARA) randomization procedures that attempt to optimize both efficiency and ethical considerations, while maintaining randomization. We review all these procedures, present a few new simulation studies, and conclude with our philosophy.

Key words and phrases: Balance, covariate-adaptive randomization, covariate-adjusted response-adaptive randomization, efficiency, ethics.

1. INTRODUCTION

Clinical trials are often considered the “gold standard” in convincing the medical community that a therapy is beneficial in practice. However, not all clinical trials have been universally convincing. Trials that have inadequate power, or incorrect assumptions made in planning for power, imbalances on important baseline covariates directly related to patient outcomes, or heterogeneity in the patient population, have contributed to a lack of scientific consensus. Hence, it is generally recognized that the planning and design stage of the clinical trial is of great importance. While the implementation of the clinical trial can often take years, incorrect assumptions and forgotten factors in the sometimes rushed design phase can cause controversy following a trial. For example, take the trial of erythropoietin in maintaining normal hemoglobin concentrations in patients with metastatic breast cancer (Leyland-Jones, 2003). This massive scientific effort involved 139 clinical sites and 939 patients. The study was terminated early because of an increase in mortality in the erythropoietin group. The principal investigator explains:

...drawing definitive conclusions has been difficult because the study was not designed to prospectively collect data on many potential prognostic survival factors that might have affected the study outcome... The results of this trial must be interpreted with caution in light of the potential for an imbalance of risk factors between treatment groups... The randomisation design of the study may not have
fully protected against imbalances because the stratification was only done for one parameter, ... and was not done at each participating centre. ... It is extremely unfortunate that problems in design ... have complicated the interpretation of this study. Given the number of design issues uncovered in the post hoc analysis, the results cannot be considered conclusive.

An accompanying commentary calls this article “alarmist,” thus illustrating the scientific conundrum that covariates present in clinical trials. There is no agreement in the statistical community about how to deal with potentially important baseline covariates in the design phase of the trial. Traditionally, prestratification has been used on a small number of very important covariates, followed by stratified analyses. But what if the investigator feels there are many covariates that are important—too many, in fact, to feasibly use prestratification?

The very act of randomization tends to mitigate the probability that important covariates will be distributed differently among treatment groups. This property is what distinguishes randomized clinical trials from observational studies. However, this is a large sample property, and every clinical trialist is aware of randomized trials that resulted in significant baseline covariate imbalances. Grizzle (1982) distinguished two factions of the statistical community, the “splitters” and the “lumpers.” The splitters recommend incorporating important covariates into randomization, thus ensuring balance over these covariates at the design stage. The lumpers suggest ignoring covariates in the design and use simple randomization to allocate subjects to different treatment groups, and adjust for covariates at the analysis stage. As Nathan Mantel once pointed out (Gail, 1992):

... After looking at a data set, I might see that in one group there are an unusually large number of males. I would point out to the investigators that even though they had randomized the individuals to treatments, or claimed that they had, I could still see that there was something unbalanced. And the response I would get was “Well, we randomized and therefore we don’t have to bother about it.” But that isn’t true. So, as long as the imbalance is an important factor you should take it into account. Even though it is a designed experiment, in working with humans, you cannot count on just the fact that you randomized.

Today, many statisticians would argue that the only legitimate adjusted analyses are for prespecified important covariates planned for in the analysis according to protocol, and that these adjustments should be done whether or not the distributions are imbalanced (e.g., Permutt, 2000). In addition, these covariates should be accounted for in the design of the trial, usually by prestratification, if possible.

The three-stage philosophy of prestratifying on important known covariates, followed by a stratified analysis, and allowing for randomization to “take care of” the other less important (or unknown) covariates, has become a general standard in clinical trials. This method breaks down, however, when there are a large number of important covariates. This has led to the introduction of covariate-adaptive randomization procedures, sometimes referred to as minimization procedures or dynamic allocation. Some of these “covariate-adaptive” procedures (the term we will use) that have been proposed have been randomized, and others not.

There is no consensus in either the statistics world or the clinical trials world as to whether and when these covariate-adaptive procedures should be used, although they are gaining in popularity and are now used frequently. Recently clinical trialists using these procedures have grown concerned that regulatory agencies have expressed skepticism and caution about the use of these techniques. In Europe, The Committee on Proprietary Medicinal Products (CPMP) Points to Consider Document (see Grouin, Day and Lewis, 2004) states:

Dynamic allocation is strongly discouraged... Without adequate and appropriate supporting/sensitivity analysis, an application is unlikely to be successful.

This document has led to much controversy. In a commentary, Buyse and McEntegart (2004) state:

1Or sometimes, unfortunately, as just adaptive designs, which could refer to any number of statistical methods having nothing to do with covariates, including response-adaptive randomization, sequential monitoring, and flexible interim decisions.
In our view, the CPMP’s position is unfair, unfounded, and unwise. It favors the use of randomization methods that expose trialists and the medical community to the risk of accidental bias, when the risk could have been limited through the use of balancing methods that are especially valuable. If there were any controversy over the use of minimization, it would be expected of an independent agency to weigh all the scientific arguments, for and against minimization, before castigating the use of a method that has long been adopted in the clinical community.

In a letter to the editor, Day, Grouin and Lewis (2005) respond that

...the scientific community is not of one mind regarding the use of covariate-adaptive randomization procedures. ...Rosenberger and Lachin cautiously state that “very little is known about its theoretical properties.” This is a substantial point. The direct theoretical link between randomization and methods of statistical analysis has provided a solid foundation for reliable conclusions from clinical trial work for many years.

It is in the context of this controversy that this paper is written. The intention of this paper is to explore the role of covariates in the design of clinical trials, and to examine the burgeoning folklore in this area among practicing clinical trialists. Just because a technique is widely used does not mean that it is valuable. And just because there is little theoretical evidence validating a method does not mean it is not valid. The nonspecificity of the language in these opinion pieces is becoming troubling: what is meant by the terms “minimization,” “dynamic,” “adaptive”? Many procedures to mitigate covariate imbalances have been proposed. Are they all equally effective or equally inappropriate? We add to the controversy by discussing the often competing criteria of balance, efficiency and ethical considerations. We demonstrate by example that clinical trials that balance on known covariates may not always lead to the most efficient or the most ethically attractive design, and vice versa.

This paper serves as both a review and a summary of some of our thoughts on the matter; in particular, we advocate a new class of procedures called covariate-adjusted response-adaptive (CARA) randomization procedures (e.g., Hu and Rosenberger, 2006). The outline of the paper is as follows. In Section 2, we review the most popular covariate-adaptive randomization procedures. In Section 3, we describe randomization-based inference and its relationship to clinical trials employing covariate-adaptive randomization methods. In Section 4, we discuss what is known from the literature about the properties of the procedures in Section 2. In Section 5, we describe the alternative model-based optimal design approach to the problem and describe properties of these procedures in Section 6. In Section 7, we discuss the relationship between balance, efficiency and ethics, and describe philosophical arguments about whether balance or efficiency is a more important criterion. We demonstrate by example that balance does not necessarily imply efficiency and vice versa, and demonstrate that balanced and efficient designs do not necessarily place more patients on the better treatment. In Section 8, we describe CARA randomization procedures and their properties. In Section 9, we report the results of a simulation study comparing different CARA and covariate-adaptive randomization procedures for a binary response trial with covariates. Finally, we give a summary of our own opinions in Section 10.

2. COVARIATE-ADAPTIVE RANDOMIZATION

Following Rosenberger and Lachin (2002), a randomization sequence for a two-treatment clinical trial of $n$ patients is a random vector $T_n = (T_1, \ldots, T_n)'$, where $T_j = 1$ if the $j$th patient is assigned to treatment 1 and $T_j = -1$ if the patient is assigned to treatment 2. A restricted randomization procedure is given by $\phi_{j+1} = Pr(T_{j+1} = 1|T_j)$, that is, the probability that the $(j+1)$th patient is assigned to treatment 1, given the previous $j$ assignments. When the randomization sequence is dependent on a patient’s covariate vector $Z$, we have covariate-adaptive randomization. In particular, the randomization procedure can then be described by $\phi_{j+1} = Pr(T_{j+1} = 1|T_j, Z_1, \ldots, Z_{j+1})$, noting that the current patient is randomized based on the history of previous treatment assignments, the covariate vectors of past patients and the current patient’s covariate vector. The goal of covariate-adaptive randomization is to adaptively balance the covariate profiles of patients randomized to treatments 1 and 2. Most techniques for doing so have focused on minimizing the differences of numbers on treatments 1 and 2 across...
strata, often marginally. Note that covariate-adaptive randomization induces a complex covariance structure, given by $\text{Var}(T_n | Z_1 = z_1, \ldots, Z_n = z_n) = \Sigma_{n,x}$.

For a small set of known discrete covariates, prestratification is the most effective method for forcing balance with respect to those covariates across the treatment groups. The technique of prestratification uses a separate restricted randomization procedure within each stratum. For notational purposes, if discrete covariate $Z_i, i = 1, \ldots, K$, has $k_i$ levels, then restricted randomization is used within each of the $\prod_{i=1}^{K} k_i$ strata.

The first covariate-adaptive randomization procedures were proposed in the mid-1970s. Taves (1974) proposed a deterministic method to allocate treatments designed to minimize imbalances on important covariates, called the minimization method. Pocock and Simon (1975) and Wei (1978) described generalizations of minimization to randomized clinical trials. We will refer to this class of covariate-adaptive randomization procedures as marginal procedures, as they balance on covariates marginally, within each of $\sum_{i=1}^{K} k_i$ levels of given covariates.

The general marginal procedure can be described as follows for a two-treatment clinical trial. Let $N_{ijl}(n)$ be the number of patients on treatment $l$ in level $j$ of covariate $Z_i, i = 1, \ldots, K, j = 1, \ldots, k_i, l = 1, 2$, after $n$ patients have been randomized. When patient $n + 1$ is ready for randomization, the patient’s baseline covariate vector $(Z_1, \ldots, Z_K)$ is observed as $(z_1, \ldots, z_K)$. Then $D_i(n) = N_{iz_1}(n) - N_{iz_j}(n)$ is computed for each $i = 1, \ldots, K$. A weighted sum is then taken as $D(n) = \sum_{i=1}^{K} w_i D_i(n)$. The measure $D(n)$ is used to determine the treatment of patient $n + 1$. If $D(n) > 0 (< 0)$, then one decreases (increases) the probability of being assigned to treatment 1 accordingly. Pocock and Simon (1975) formulated a general rule using Efron’s (1971) biased coin design as:

$$\phi_{n+1} = \begin{cases} 1/2, & \text{if } D(n) = 0, \\ p, & \text{if } D(n) < 0, \\ 1-p, & \text{if } D(n) > 0. \end{cases}$$

When $p = 1$, we have Taves’s (1974) minimization method, which is nonrandomized. Pocock and Simon (1975) investigated $p = 3/4$.

Wei (1978) proposed a different marginal procedure using urns. At the beginning of the trial, each of $\sum_{i=1}^{K} k_i$ urns contain $\alpha_1$ balls of type 1 and $\alpha_2$ balls of type 2. Let $U_{ij}$ denote the urn representing level $j$ of covariate $z_i$, and let $Y_{ijk}(n)$ be the number of balls of type $k$ in urn $U_{ij}$ after $n$ patients have been randomized. For each urn compute the imbalance

$$D_{ij}(n) = (Y_{ij1}(n) - Y_{ij2}(n))/(Y_{ij1}(n) + Y_{ij2}(n)).$$

Suppose patient $n + 1$ has covariate vector $(z_1, \ldots, z_K)$. Select the urn such that $D_{iz}(n)$ is maximized. Draw a ball and replace. If it is a type $k$ ball, assign the patient to treatment $k$, and add $\alpha_k$ balls of type $k$ with $\beta_k \geq 0$ balls of the opposite type to each of the observed urns. The procedure is repeated for each new eligible patient entering the trial. Wei proved that if there is no interaction between the covariates or between the treatment effect and covariates in a standard linear model, then marginal balance is sufficient to achieve an unbiased estimate of the treatment difference. Efron (1980) provided a covariate-adaptive randomization procedure that balances both marginally and within strata, but the method applies only to two covariates.

There has been substantial controversy in the literature as to whether the introduction of randomization is necessary when covariate-adaptive procedures are used. Randomization mitigates the probability of selection bias and accidental bias, and provides a basis for inference (e.g., Rosenberger and Lachin, 2002). Taves’s original paper did not advocate randomization, and, in fact, he still supports the view that randomization is unnecessary, writing in a letter to the editor (Taves, 2004, page 180):

“I hope that the day is not too far distant when we look back on the current belief that randomization is essential to good clinical trial design and realize that it was... credulous idolatry.”

Other authors have argued for using minimization without the additional component of randomization. Aickin (2001) argued that randomization is not needed in covariate-adaptive procedures because the covariates themselves are random, leading to randomness in the treatment assignments. He also argued that the usual selection bias argument for randomization is irrelevant in double-masked clinical trials with a central randomization unit.

Several authors, such as Zelen (1974), Nordle and Brandmark (1977), Efron (1980), Signorini et al. (1993) and Heritier, Gebski and Pillai (2005), proposed covariate-adaptive randomization procedures which achieve balanced allocation both within margins of the chosen factors and within strata. These methods emphasize the importance of balancing over interactions between factors when such exist.
Raghavarao (1980) proposed an allocation procedure based on distance functions. When the new patient enters the trial, one computes \( d_k \), the Mahalanobis distance between the covariate profile of the patient and the average of the patients already assigned to treatment \( k \), where \( k = 1, \ldots, K \). Then the patient is assigned to treatment \( k \) with probability \( p_k \propto d_k \).

### 3. RANDOMIZATION-BASED INFERENCE

One of the benefits of randomization is that it provides a basis for inference (see Chapter 7 of Rosenberger and Lachin, 2002). Despite this, assessment of treatment effects in clinical trials is often conducted using standard likelihood-based methods that ignore the randomization procedure used. Letting \( Y^{(n)} = (Y_1, \ldots, Y_n) \) be the response vector, \( T_n^{(n)} = (T_1, \ldots, T_n) \) the treatment assignment vector and \( Z^{(n)} = (Z_1, \ldots, Z_n) \) the covariate vectors of patients 1, \ldots, \( n \), the likelihood can simply be written as

\[
L_n = L(Y^{(n)}, T^{(n)}, Z^{(n)}; \theta)
= L(Y_n | Y^{(n-1)}, T^{(n)}, Z^{n}; \theta)
\cdot L(T_n | Y^{(n-1)}, T^{(n-1)}, Z^{(n)}; \theta)
\cdot L(Z_n | Y^{(n-1)}, T^{(n-1)}, Z^{(n-1)} L_{n-1}.
\]

As \( L(Y_n | Y^{(n-1)}, T^{(n)}, Z^{n}; \theta) = L(Y_n | T_n, Z_n; \theta) \), the treatment assignments do not depend on \( \theta \), and the covariates are considered i.i.d., we can reduce this to the recursion

\[
L_n \propto L(Y_n | T_n, Z_n; \theta) L_{n-1}
= \prod_{i=1}^{n} L(Y_i | T_i, Z_i; \theta).
\]

This is the standard regression equation under a population model; that is, the randomization is ancillary to the likelihood. Thus, a proponent of the likelihood principle would ignore the design in the analysis, and proceed with tests standardly available in SAS.

The alternative approach is to use a randomization test, which is a simple nonparametric alternative. Under the null hypothesis of no treatment effect, the responses should be a deterministic sequence unaffected by the treatment assigned. Therefore, the distribution of the test statistic under the null hypothesis is computed with reference to all possible sequences of treatment assignments under the randomization procedure.

Various authors have struggled with the appropriate way to perform randomization tests following covariate-adaptive randomization. Pocock and Simon (1975) initially suggested that the sequence of covariate values and responses be treated as deterministic, and the sequence of treatment assignments be permuted for those specific covariate values. This is the approach taken by most authors. Ebbutt et al. (1997) presented an example where results differed when the randomization test took into consideration the sequencing of patient arrivals. Senn concluded from this that the disease was changing in some way through the course of the trial and thus there was a time trend present (see the discussion of Atkinson, 1999).

### 4. WHAT WE KNOW ABOUT COVARIATE-ADAPTIVE RANDOMIZATION PROCEDURES

Our knowledge of covariate-adaptive randomization comes from (a) the original source papers; (b) a vast number of simulation papers; (c) advocacy or regulatory papers (for or against); and (d) review papers. Very little theoretical work has been done in this area, despite the proliferation of papers. The original source papers are fairly uninformative about theoretical properties of the procedures. In Pocock and Simon (1975), for instance, there is a small discussion, not supported by theory, on the appropriate selection of biasing probability \( p \). There is no discussion about the effect of the choice of weights for the covariates; no discussion about the effect on inference; no theoretical justification that the procedure even works as intended: Do covariate imbalances (loosely defined) tend to zero? Does marginal balance imply balance within strata or overall? Wei (1978) devotes less than one page to a description of his procedure; he does prove that marginal balance implies balance within strata for a linear model with no interactions. Taves (1974) is a nontechnical paper with only intuitive justification of the method. Simulation papers have been contradictory.

Klotz (1978) formalized the idea of finding an optimal value of biasing probability \( p \) as a constrained maximization problem. Consider a trial with \( K \) treatments and covariates. When patient \( n+1 \) is ready to be randomized, one computes \( D_k \), the measure of overall covariate imbalance if the new patient is assigned to treatment \( k = 1, \ldots, K \). The goal is to find the vector of randomization probabilities \( \rho = (\rho_1, \ldots, \rho_K) \) which maximizes the entropy measure.
subject to the constraint on the expected imbalance. Titterington (1983) built upon Klotz’s idea and considered minimization of the quadratic distance between \( \rho \) and the vector of uniform probabilities \( \rho_0 = (1/K, \ldots, 1/K) \) subject to the constraints on the expected imbalance.

Aickin (2001) provides perhaps one of the few theoretical analyses of covariate-adaptive randomization procedures. He gives a very short proof contradicting some authors’ claims that covariate-adaptive randomization can promote imbalances in unmeasured covariates. If \( X_2 \) is an unmeasured covariate, and covariate-adaptive randomization was used to balance on covariate \( X_1 \), then \( X_2 \) can be decomposed into its linear regression part, given by \( L(X_2|X_1) \), and its linear regression residual \( X_2 - L(X_2|X_1) \). If \( X_1 \) and \( X_2 \) are correlated positively or negatively, balancing on \( X_1 \) will improve the balance of \( L(X_2|X_1) \). Since the residual is not correlated with the randomization procedure, \( X_2 - L(X_2|X_1) \) will balance as well as with restricted or complete randomization. This is a formal justification of the intuitive argument that Taves (1974) gave in his original paper, an argument that Aickin (2001) says is a “remarkably insightful observation.” Aickin also uses causal inference modeling to show that, if the unobserved errors correlated with the treatment assignments and known covariates are linearly related to the known covariates, the treatment effect should be unbiased.

There seems to be a troubling misconception in the literature with regard to covariate-adaptive randomization. For example, in an editorial in the British Medical Journal (Treasure and MacRae, 1998) we have the statement:

The theoretical validity of the method of minimisation was shown by Smith…

The quotation refers to Smith (1984b), which actually derives the asymptotic distribution of the randomization test following a model-based optimal design approach favored by many authors. We shall discuss this approach momentarily, but it is important to point out that there is no justification, theoretical or otherwise, of minimization methods in Smith’s paper.

In contrast to the dearth of publications exploring covariate-adaptive randomization from a theoretical perspective, a literature search revealed about 30 papers reporting results of simulation studies. Some of these papers themselves are principally a review of various other simulation papers. A glance at the recent Society for Clinical Trials annual meeting abstract guide revealed about 10 contributed talks reporting additional simulation results and their use in clinical trials, indicating the continuing popularity of these designs.

Papers dealing with the comparison of stratified block designs with covariate-adaptive randomization methods with respect to achieving balance on covariates include the original paper of Pocock and Simon (1975), Therneau (1993), and review papers by Kalish and Begg (1985) and Scott et al. (2002). The general consensus is that covariate-adaptive randomization does improve balance for large numbers of covariates.

Inference following covariate-adaptive randomization has been explored by simulation in Birkett (1985), using the \( t \)-test, Kalish and Begg (1987) using randomization tests, and Frane (1998), using analysis of covariance. Recent papers by Tu, Shalay and Pat- ter (2000) and McEntegart (2003) cover a wide-ranging number of questions. Tu et al. found that minimization method is inferior to stratification in reducing error rates, and argued that marginal balance is insufficient in the presence of interactions. McEntegart concluded that there is little difference in power between minimization method and stratification. Hammerstrom (2003) performed some simulations and found that covariate-adaptive randomization does not significantly improve error rates, but does little harm, and therefore is useful only for cosmetic purposes.

We conclude this section by interjecting some relevant questions. Does marginal balance improve power and efficiency, or is it simply cosmetic? Is covariate-adaptive randomization the proper approach to this problem?

5. MODEL-BASED OPTIMAL DESIGN APPROACHES

An alternate approach to balance is to find the optimal design that minimizes the variance of the treatment effect in the presence of covariates. This approach is first found in Harville (1974), not in the context of clinical trials, and in Begg and Iglewicz (1980). The resulting designs are deterministic.

Atkinson (1982) adopted the approach and has advocated it in a series of papers, and in the 1982 paper, introduced randomization into the solution. In order to keep consistency with the original paper, we
summarize Atkinson’s approach for a general case of $K \geq 2$ treatments. Suppose $K$ treatments are to be compared, and responses follow the classical linear regression model given by

$$E(Y_i) = x_i^\prime \beta, \quad i = 1, \ldots, n,$$

where the $Y_i$'s are independent with $\text{Var}(Y) = \sigma^2 I$ and $x_i$ is $(K + q) \times 1$ vector which includes treatment indicators and selected covariates of interest ($q$ is the number of covariates in the model). Let $\beta$ be the least squares estimator of $\beta$. Then $\text{Var}(\beta) = \sigma^2 (X'X)^{-1}$, where $X'X$ is the dispersion matrix from $n$ observations.

For the construction of optimal designs we wish to find the $n$ points of experimentation at which some function is optimized (in our case we will be finding the optimal sequence of $n$ treatment assignments). The dispersion matrix evaluated at these $n$ points is given by $M(\xi_n) = X'X/n$, where $\xi_n$ is the $n$-point design. It is convenient, instead of thinking of $n$ points, to formulate the problem in terms of a measure $\xi$ (which in this case is a frequency distribution) over a design region $\Xi = \{1, \ldots, K\}$.

Atkinson formulated the optimal design problem as a design that minimizes, in some sense, the variance of $A'\beta$, where $A$ is a matrix of contrasts. One possible criterion is Sibson’s (1974) $D_A$-optimality that maximizes

$$|A'M^{-1}(\xi)A|^{-1}.$$  

For any multivariable optimization problem, we compute the directional derivative of the criterion. In the case of the $D_A$ criterion in (1), we can derive the Fréchet derivative as

$$d_A(x, \xi) = x'M^{-1}(\xi)A(A'M^{-1}(\xi)A)^{-1}A'M^{-1}(\xi)x,$$

for $x \in \Xi$. By the classical Equivalence theorem of Kiefer and Wolfowitz (1960), the optimal design $\xi^*$ that maximizes the criterion (1) then satisfies the following equations:

$$\sup_{x \in \Xi} d_A(x, \xi) \leq s \quad \forall \xi \in \Xi$$

and

$$\sup_{x \in \Xi} d_A(x, \xi^*) = s.$$ 

Such a design is optimal for estimating linear contrasts of $\beta$. Assume $n$ patients have already been allocated, and the resulting $n$-point design is given by $\xi_n$. Let the value of $d_A(x, \xi)$ for allocation of treatment $k$ be $d_A(k, \xi)$. Atkinson proposed a sequential design which allocates the $(n + 1)$th patient to the treatment $k = 1, \ldots, K$ for which $d_A(k, \xi_n)$ is a maximum, given the patient’s covariates. The resulting design is deterministic.

In order to randomize the allocation, Atkinson suggested biasing a coin with probabilities

$$\rho_k = \frac{\psi(d_A(k, \xi_n))}{\sum_{k=1}^{K} \psi(d_A(k, \xi_n))},$$

where $\psi(x)$ is any monotone increasing function, and allocating to treatment $k$ with the corresponding probability. With two treatments, $k = 1, 2$, we have $s = 1$, $A' = (-1, 1, 0, \ldots, 0)$, and the probability of assigning treatment 1 is given by

$$\phi_{n+1} = \frac{\psi(d_A(1, \xi_n))}{\psi(d_A(1, \xi_n)) + \psi(d_A(2, \xi_n))}.$$

(We consider only the case of two treatments in this paper.) Equation (3) gives a broad class of covariate-adaptive randomization procedures. The choice of function $\psi$ has not been explored adequately. Atkinson (1982) suggested using $\psi(x) = x$; Ball, Smith and Verdinelli (1993) suggested $\psi(x) = (1 + x)^{1/\gamma}$ for a parameter $\gamma \geq 0$, which is a compromise between randomness and efficiency.

Atkinson (1999, 2002) performed careful simulation studies to compare the performance of several covariate-adaptive randomization procedures for a linear model with constant variance and trials up to $n = 200$ patients. One criterion of interest was $\rho(x)$, the expected amount of information lost due to treatment and covariate imbalance. Another criterion was selection bias, measuring the probability of correctly guessing the next treatment assignment. Atkinson observed that the deterministic procedure based on the $D_A$-optimality criterion has the smallest value of loss, and Atkinson’s randomized procedure (3) with $\psi(x) = x$ increases the loss. He noted that $D_A$-optimal designs are insensitive to correlation between the covariates, while complete randomization and minimization method increase the loss when covariates are correlated.

6. WHAT WE KNOW ABOUT ATKINSON’S CLASS OF PROCEDURES

Considerably more theoretical work has been done on the class of procedures in (3) than for the covariate-adaptive randomization procedures in Section 2. Most of the work has been done in a classic paper by Smith (1984a), although he dealt with a variant on
the procedure in (3). It is instructive to convert to his notation:

$$E(Y_n) = \alpha t_n + \sum_{j=1}^{q} z_{nj}\beta_j,$$

where $Y_n$ and $t_n$ are the response and treatment assignments of the $n$th patient, respectively, and $z_{nj}$ represent $q$ covariates, and may include an intercept. Let $T_n$ be the treatment assignment vector and let $Z_n$ be the matrix of covariates. Then Atkinson’s procedure in (3) can be formulated as follows: assign $t_{n+1} = \pm 1$ with probabilities proportional to $(\pm 1 - z'_{n+1}(Z_nZ_n)^{-1}Z_n t_n)^2$ (Smith, 1984b, page 543). Smith (1984a) introduced a more general class of allocation procedures given by

$$\phi_{n+1} = \psi (n^{-1}z'_{n+1}Q^{-1}Z_n t_n),$$

where $\psi$ is nonincreasing, twice continuously differentiable function with bounded second derivative satisfying $\psi(x) + \psi(-x) = 1$, and $Q = E(z_nz_n') = \lim_{n\to\infty} n^{-1}(Z_n'Z_n)$. It is presumed that the $\{z_n\}$ are independent, identically distributed random vectors, $Q$ is nonsingular and all third moments of $z_n$ are finite. Note that the procedure (4) can be implemented only if the distribution of covariates is known in the beginning of the trial.

Smith suggested various forms of $\psi$, most leading to a proportional biased coin raised to some power $\rho$. In general, $\rho = -2n\psi'(0)$. Without covariates, Atkinson’s procedure in (2) leads to

$$\phi_{n+1} = \frac{n_1^\rho}{n_1^\rho + n_2^\rho},$$

where $\rho = 2$. Smith found the asymptotic variance of the randomization test based on the simple treatment effect, conditional on $Z_n$. He did not do any further analysis or draw conclusions except to suggest that $\rho$ should be selected by the investigator to be as large as possible to balance the competing goals of balance, accidental bias and selection bias.

7. BALANCE, EFFICIENCY OR ETHICS?

Clinical trials have multiple objectives. The principal considerations are given in the schematic in Figure 1. Balance across treatment groups is often considered essential both for important covariates and for treatment numbers themselves. Efficiency is critical for demonstrating efficacy. Randomization mitigates certain biases. Ethics is an essential component in any human experimentation, and dictates our treatment of patients in the trial. These considerations are sometimes compatible, and sometimes in conflict. In this section, we describe the interplay among balance, efficiency and ethics in the context of randomized clinical trials, and give some examples where they are in conflict.

In a normal error linear model with constant variance, numerical balance between treatments on the margins of the covariates is equivalent to minimizing the variance of the treatment effect. This is not true for nonlinear models, such as logistic regression or traditional models for survival analysis (Begg and Kalish, 1984; Kalish and Harrington, 1988). As we shall discuss further in the next section, balance does not imply efficiency except in specialized cases. This leaves open the question, is balance on covariates important?

We have the conflict recorded in a fascinating interchange among Atkinson, Stephen Senn and John Whitehead (Atkinson, 1999). Whitehead argues:

I think that one criterion is really to reduce the probability of some large imbalance rather than the variance of the estimates…. And to make sure that these unconvincing trials, because of the large imbalance, happen with very low probability, perhaps is more important…. I would always be wanting to adjust for these variables. None the less, the message is simpler if my preferred adjusted analysis is similar to the simple message of the clinicians.

Senn gives the counterargument:

I think we should avoid pandering to these foibles of physicians…. I think people worry...
of the treatment effect for binary responses is the log-odds ratio, which can be expressed as

\[ \log \text{OR}(Z = j) = \log \frac{p_{A_j}/q_{A_j}}{p_{B_j}/q_{B_j}}, \quad j = 0, 1. \]

An experimental design question is to determine allocation proportions \( \pi_{A_j} \) and \( \pi_{B_j} \) in stratum \( j \) for treatments \( A \) and \( B \), respectively, where \( j = 0 \) (male) or \( j = 1 \) (female). Let us consider the following three allocation rules:

**Rule 1:** Balanced treatment assignments in the two strata, given by

\[ \pi_{A_j} = \pi_{B_j} = 1/2, \quad j = 0, 1; \]

**Rule 2:** Neyman allocation maximizing the power of the stratified asymptotic test of the log-odds ratio:

\[ T_j = \frac{\log \hat{\text{OR}}(Z = j)}{\sqrt{\text{var}(\log \hat{\text{OR}}(Z = j))}}, \quad j = 0, 1. \]

The allocation proportion is given by

\[ \pi^*_A = \frac{1/\sqrt{p_{A_j}q_{A_j}}}{1/\sqrt{p_{A_j}q_{A_j}} + 1/\sqrt{p_{B_j}q_{B_j}}}, \quad j = 0, 1; \]

**Rule 3:** the analog of Rosenberger et al.’s (2001) optimal allocation minimizing the expected number of treatment failures in the trial subject to the fixed variance of the log-odds ratio. This is given by

\[ \pi^{**}_A = \frac{1/\sqrt{p_{A_j}q^2_{A_j}}}{1/\sqrt{p_{A_j}q^2_{A_j}} + 1/\sqrt{p_{B_j}q^2_{B_j}}}, \quad j = 0, 1. \]

Note that unlike Rule 1, Rules 2 and 3 depend on success probabilities in the two strata, and are unbalanced, in general. Consider a case when \( n_0 = n_1 = 100 \) and let \((p_{A0}, p_{B0}) = (0.95, 0.7)\) and \((p_{A1}, p_{B1}) = (0.7, 0.95)\). This represents a case when one of the treatments is highly successful, there is significant treatment difference between \( A \) and \( B \), and there is treatment-by-covariate interaction (treatment \( A \) is more successful for males and is less successful for females). Then allocation proportions for treatment \( A \) in the two strata are \( \pi_{A0} = 0.68 \) and \( \pi_{A1} = 0.32 \) for Rule 2, and \( \pi_{A0} = 0.84 \) and \( \pi_{A1} = 0.16 \) for Rule 3.

All three rules are very similar in terms of efficiency, as measured by the asymptotic variances of stratum-specific estimates of the log-odds ratio.
However, Rules 2 and 3 provide extra ethical savings. For the sample size considered, Rule 3 is expected to have 16 fewer failures than the balanced design. At the same time, Rule 2, whose primary purpose is optimizing efficiency, is expected to have 8 fewer failures than the balanced allocation. Therefore, in addition to maximizing efficiency, Rule 2 provides additional ethical savings, and is certainly far more attractive than balanced allocation.

So far we have compared different target allocations for “fixed” designs, that is, for a given number of patients in each treatment group and known model parameters. In practice, true success probabilities are not available at the trial onset, which precludes direct implementation of Rules 2 and 3. Since clinical trials are sequential in nature, one can use accruing responses to estimate the parameters, and then cast a randomization procedure which asymptotically achieves the desired allocation. To study operating characteristics of response-adaptive randomization procedures targeting Neyman allocation (Rule 2) and optimal allocation (Rule 3) we ran a simulation study in R using 10,000 replications (results are available from the second author upon request). In the simulations we assumed that two strata (male and female) are equally likely. For Rules 2 and 3, the doubly adaptive biased coin design (DDBC) procedure of Hu and Zhang (2004) was used within each stratum to sequentially allocate patients to treatment groups. In addition, balanced allocation was implemented using stratified permuted block design (PBD) with block size $m = 8$. We assumed that responses are immediate, and compared the procedures with respect to power of the stratified asymptotic test of the log-odds ratio for testing the null hypothesis $H_0$: $(p_{A0} = p_{B0})$ and $(p_{A1} = p_{B1})$ versus $H_A$: not $H_0$ using significance level $\alpha = 0.05$, and the expected number of treatment failures. We considered several experimental scenarios for success probabilities $(p_{A_j}, p_{B_j})$, $j = 0, 1$, including the one described in the example above. To facilitate comparisons, the sample size for each experimental scenario was chosen such that the stratified block design achieves approximately 80% power of the test. In summary, response-adaptive randomization procedures worked as expected: for chosen sample sizes they converged to the targeted allocations and preserved the nominal significance level. Additionally, response-adaptive randomization procedures had similar average power to the PBD, but on average they had fewer treatment failures. Ethical savings of response-adaptive designs were more pronounced when one of the treatments had high success probability (0.8–0.9) and treatment differences were large.

We would also like to emphasize that phase III trials are pivotal studies, and one typically has an idea about the success probabilities of the treatments from early stage trials. If a particular allocation is such that it leads to high power of the test, and it is also skewed toward the better treatment, then it makes sense to implement such a procedure. The additional ethical savings can be prominent if the ethical costs associated with trial outcomes are high, such as deaths of trial participants.

8. CARA RANDOMIZATION

Hu and Rosenberger (2006) define a covariate-adjusted response-adaptive (CARA) randomization procedure as one for which randomization probabilities for a current patient depend on the history of previous patients’ treatment assignments, responses and covariates, and the covariate vector of the current patient, that is,

$$\phi_j = \Pr(T_{j+1} = 1|T_j, Y_j, Z_1, \ldots, Z_j, Z_{j+1}).$$

There have been only few papers dealing with CARA randomization, and it has become an area of active research. CARA randomization is an extension of response-adaptive randomization which deals with adjustment for covariates. Response-adaptive randomization has a rich history in the literature, and the interested reader is referred to Section 1.2 of Hu and Rosenberger (2006).

Bandyopadhyay and Biswas (2001) considered a linear regression model for two treatments and covariates with an additive treatment effect and constant variance. Suppose large values of response correspond to a higher efficacy. Then the new patient is randomized to treatment 1 with probability

$$\phi_{j+1} = \Phi(d_j/T),$$

where $d_j$ is the difference of covariate-adjusted treatment means estimated from the first $j$ patients, $T$ is a scaling constant and $\Phi$ is the standard normal c.d.f. Although procedure (7) depends on the full history from $j$ patients, it does not account for covariates of the $(j + 1)$th patient, and it is not a CARA procedure in the sense of (6). Also, this procedure depends on the choice of $T$, and small values
of $T$ can lead to severe treatment imbalances which can lead to high power losses.

Atkinson and Biswas (2005a, 2005b) improved the allocation rule of Bandyopadhyay and Biswas (2001) by proposing CARA procedures that are based on a weighted $D_A$-optimal criterion combining both efficiency and ethical considerations. They investigated operating characteristics of the proposed designs through simulation, but they did not derive asymptotic properties of the estimators and allocation proportions. Without the asymptotic properties of the estimators, it is difficult to assess the validity of statistical inferences following CARA designs.

A few papers describe CARA designs for binary response trials. One of the first papers in this field is by Rosenberger, Vidyashankar and Agarwal (2001). They assumed that responses in treatment group $k = A, B$ follow the logistic regression model

$$\logit(\Pr(Y_k = 1|Z = z)) = \theta_k'z,$$

where $\theta_k$ is a vector of model parameters for treatment $k$. Let $\hat{\theta}_{jA}$ and $\hat{\theta}_{jB}$ be the maximum likelihood estimators of model parameters computed from the data from $j$ patients. Then the $(j + 1)$th patient is randomized to treatment $A$ with probability

$$\phi_{j+1} = F((\hat{\theta}_{jA} - \hat{\theta}_{jB})'z_{j+1}),$$

where $F$ is the standard logistic c.d.f. Basically, each patient is allocated according to the current value of covariate-adjusted odds ratio comparing treatments $A$ and $B$. The authors compared their procedure with complete randomization through simulations assuming delayed responses. They showed that for larger treatment effects both procedures have similar power, but at the same time the former results in a smaller expected proportion of treatment failures.

Bandyopadhyay, Biswas and Bhattacharyya (2007) also dealt with binary responses. They proposed a two-stage design for the logistic regression model. At the first stage, 2$m$ patients are randomized to treatment $A$ or $B$ in a 1:1 ratio and accumulated data are used to estimate model parameters. At the second stage, each patient is randomized to treatment $A$ with a probability which depends on the treatment effect estimated from the first stage and the current patient’s covariate vector.

Theoretical properties of CARA procedures have been developed in a recent paper by Zhang et al. (2007). This paper proposed a general framework for CARA randomization procedures for a very broad class of models, including generalized linear models. In the paper the authors proved strong consistency and asymptotic normality of both maximum likelihood estimators and allocation proportions. They also examined the CARA design of Rosenberger, Vidyashankar and Agarwal (2001) and provided asymptotic properties of the procedure.

CARA procedures do not lend themselves to analysis via randomization-based inference. The theoretical validity of randomization tests is based on conditioning on the outcome data as a set of sufficient statistics, and then permuting the treatment assignments. Under the null hypothesis of no treatment difference, the observed outcome data should be exchangeable, leading to a valid randomization $p$-value (see Pesarin, 2001). However, under the CARA procedure, the treatment assignments and outcomes form the sufficient statistics, and conditioning on both would leave nothing. One could perform a standard permutation test on the resulting data by introducing a “sham” equiprobable randomization, but one would lose information about treatment efficacy.

Therefore, we rely on likelihood-based methods to conduct inference following a CARA randomization procedure, and Zhang et al. (2007) provide the necessary asymptotic theory. For further discussion of appropriate inference procedure following general response-adaptive randomization procedures, refer to Chapter 3 of Hu and Rosenberger (2006) and Baldi Antognini and Giovagnoli (2005, 2006).

9. COMPARING DIFFERENT RANDOMIZATION PROCEDURES WHICH ACCOUNT FOR COVARIATES

In the following we used simulation to compare the operating characteristics of several covariate-adaptive randomization procedures and CARA procedures for the logistic regression model. We used the covariate structure considered in Rosenberger, Vidyashankar and Agarwal (2001). Assume that responses for treatment $k$ satisfy the following logistic regression model:

$$\logit(\Pr(Y_k = 1|z)) = \alpha_k + \sum_{j=1}^{3} \beta_{kj}z_j,$$

where $\alpha_k$ is the treatment effect, and $\beta_{kj}$ is the effect due to the $j$th covariate in treatment group $k = A, B$. The parameter of interest is the covariate-adjusted treatment difference $\alpha_A - \alpha_B$. The components of covariate vector $z'$ = $(z_1, z_2, z_3)$, which represent gender, age and cholesterol level, were assumed to be independently distributed as
Bernoulli(1/2), Discrete Uniform[30, 75] and Normal(200, 20). Note that model (8) allows for treatment-by-covariate interactions, since covariate effects $\beta_{k_j}$’s are not the same across the treatments.

The operating characteristics of designs included measures of balance, efficiency and ethics. For balance we considered the allocation proportion $N_A(n)/n$, and the allocation proportions within the male category of covariate gender, $N_A0(n)/N_0(n)$. Also, we examined the Kolmogorov–Smirnov distance $d_{KS}(z_2)$ between empirical distributions of covariate $age$ in treatment groups $A$ and $B$. The efficiency of procedures was measured by the average power of the asymptotic test of the log-odds ratio evaluated at a given $z_0$. The ethical aspect of a procedure was assessed by the total number of treatment failures, $F(n)$.

The sample size $n$ was chosen in such a way that complete randomization yields approximately 80% or 90% power of the test of log-odds ratio under a particular alternative. For each choice of $n$ we also estimated the significance level of the test under the null hypotheses. We report the results for three sets of parameter values given in Table 1. Under the null hypothesis of no treatment difference (Model 1), $n = 200$. When $\alpha_A - \alpha_B = -1$ (Model 2), the choice of $n = 200$ yields 80% power for complete randomization. When $\alpha_A - \alpha_B = -1.25$ (Model 3), we let $n = 160$, which corresponds to 90% power for complete randomization.

The first class of procedures are CARA designs. For their implementation, we need to sequentially estimate model parameters. In our simulations we assumed that all responses are immediate after randomization, although we can add a queuing structure to explore the effects of delayed response. For CARA procedures, some data must accumulate so that the logistic model is estimable. We used Pocock and Simon’s method to allocate the first $2m_0$ patients to treatments $A$ and $B$.

Suppose after $n > 2m_0$ allocations the m.l.e. of $\theta_k$ has been computed as $\hat{\theta}_{n,k}$. Then, for a sequential m.l.e. CARA procedure, the $(n + 1)$th patient with covariate $z_{n+1}$ is allocated to treatment $A$ with probability $\phi_{n+1} = \rho(\hat{\theta}_{n,A}, \theta_{n,B}, z_{n+1})$. We explored four different choices of $\rho$:

1. Rosenberger, Vidyashankar and Agarwal’s (2001) target:
   \[
   \rho_1 = \frac{p_A(z)/q_A(z)}{p_A(z)/q_A(z) + p_B(z)/q_B(z)}.
   \]

2. Covariate-adjusted version of Rosenberger et al.’s (2001) allocation:
   \[
   \rho_2 = \frac{\sqrt{p_A(z)} + \sqrt{p_B(z)}}{\sqrt{p_A(z)} + \sqrt{p_B(z)}}.
   \]

3. Covariate-adjusted version of Neyman allocation:
   \[
   \rho_3 = \frac{\sqrt{p_B(z)}q_B(z)}{\sqrt{p_B(z)}q_B(z) + \sqrt{p_A(z)}q_A(z)}.
   \]

4. Covariate-adjusted version of optimal allocation:
   \[
   \rho_4 = \frac{\sqrt{p_B(z)}q_B(z)}{\sqrt{p_B(z)}q_B(z) + \sqrt{p_A(z)}q_A(z)}.
   \]

Here $p_k(z) = 1/(1 + \exp(-\theta_k'z))$ and $q_k(z) = 1 - p_k(z)$, $k = A, B$. We will refer to CARA procedures with four described targets as CARA 1, CARA 2, CARA 3 and CARA 4, respectively.

We also considered an analogue of Akinson and Biswas’s (2005a) procedure for the binary response case. It is worthwhile to describe this approach in more detail. Consider model (8) and let $\theta_k = (\alpha_k, \beta_{k1}, \beta_{k2}, \beta_{k3})'$. Suppose that a trial has $n_A$ patients allocated to treatment $A$ and $n_B = n - n_A$ patients allocated to treatment $B$. Then the information matrix about $\theta = (\theta_A, \theta_B)$ based on $n$ observations is of the form

\[
M_n = \text{diag}\{Z_A'W_AZ_A, Z_B'W_BZ_B\},
\]

where $Z_k$ is the $n_k \times p$ matrix of covariates for treatment $k$, $W_k$ is $n_k \times n_k$ diagonal matrix with elements $p_kq_k$. Here $p_k = p_k(z_i, \theta_k)$ denote the success probability on treatment $k$ given $z_i$ and $q_k = 1 - p_k$, $k = A, B$. Suppose the $(n + 1)$th patient enters the trial. Then the directional derivative of the criterion $\det(M)$ for treatment $k$ given $z_{n+1}$ is computed as

\[
d(k, \theta_n, z_{n+1}) = z_{n+1}'(Z_k'W_kZ_k)^{-1}z_{n+1}p_kq_k.
\]

### Table 1

| Parameters | Model 1 | Model 2 | Model 3 |
|------------|---------|---------|---------|
| $\alpha_k$ | $-1.652$ | $-1.652$ | $-1.652$ |
| $\beta_{k1}$ | $-0.810$ | $-0.810$ | $0.173$  |
| $\beta_{k2}$ | $0.038$  | $0.038$  | $0.015$  |
| $\beta_{k3}$ | $0.001$  | $0.001$  | $0.004$  |
Note that (9) depends on \( \theta_k \), which must be estimated using the m.l.e. \( \hat{\theta}_{n,k} \). The \((n+1)\)th patient is randomized to treatment \( A \) with probability

\[
\phi_{n+1} = \frac{\hat{f}_{Ad}(A, \hat{\theta}_{n,A}, z_{n+1})}{\sum_{k=A}^{B} f_k(k, \hat{\theta}_{n,k}, z_{n+1})},
\]

where \( f_k \) is the desired proportion on treatment \( k \). We take \( f_k = p_k(z)/q_k(z) \). The CARA procedure (10) will be referred to as CARA 5.

The second class of allocation rules are covariate-adaptive randomization procedures. For Pocock and Simon’s (P–S) procedure, each component of \( z_{n+1} \) is discretized into two levels, and the sum of marginal imbalances within these levels is computed. The \((n+1)\)th patient is allocated with probability 3/4 to the treatment which would minimize total covariate imbalance. If imbalances for treatments \( A \) and \( B \) are equal, then the patient is assigned to either treatment with probability 1/2.

For the stratified permuted block design (SPBD), the stratum of the current patient is determined based on the observed combination of the patient’s covariate profile. Within that stratum allocations are made using permuted blocks of size \( m = 10 \). It is possible that some unfulfilled last blocks, and thus perfect balance is not achieved. However, we did not specifically examine this feature of SPBD. We also report the results for complete randomization (CRD).

The program performing the simulations was written in R. For each procedure, a trial with \( n \) patients was simulated 5000 times. To facilitate the comparison of the procedures, the \( n \times 4 \) matrix of covariates \( Z \) was generated once and was held fixed for all simulations. For CARA procedures, the first \( 2m_0 = 80 \) patients were randomized by Pocock and Simon’s procedure with biasing probability \( p = 3/4 \). The response probabilities of patients in treatment group \( k = A, B \) were computed by multiplying the rows of \( Z \) by the vector of model parameters and calculating the logistic c.d.f. \( F(x) = 1/(1 + \exp(-x)) \) at the computed values. The significance level of the test was set \( \alpha = 0.05 \), two-sided.

Table 2 shows the results under the null hypothesis (Model 1). We see that all rules produce balanced allocations. CARA 1, CARA 3 and CARA 4 procedures are slightly anticonservative, with a type I error rate of 0.06, while the procedures CARA 2 and CARA 5 preserve the nominal significance level of 0.05. Pocock and Simon’s procedure is the least variable among the eight rules considered; the other procedures are almost identical in terms of variability of allocation proportions.

Tables 3 and 4 show the results for Models 2 and 3, respectively. The conclusions are similar in the two cases, and so we will focus on Model 2. Balanced designs equalize the treatment assignments very well. As expected, the stratified blocks and Pocock and Simon’s procedure are less variable than complete randomization. Similar conclusions about balancing properties of the designs apply to balancing with respect to the continuous covariates. The average power is 90% for the stratified blocks and Pocock and Simon’s procedure, and 89% for complete randomization.

Let us now examine the performance of CARA procedures. All CARA procedures are more variable than the stratified blocks and Pocock and Simon’s method, but a little less variable than complete randomization. In addition, all CARA procedures do a good job in terms of balancing the distributions of the continuous covariates [estimated \( d_{\text{KS}}(z_2) = 0.13 \) (S.D. = 0.04) versus 0.14 (S.D. = 0.04) for complete randomization]. CARA 2, CARA 3 and CARA 5 procedures are closest to the balanced design. The simulated allocation proportions for treatment \( A \) and the corresponding standard deviations are 0.48 (0.03) for CARA 2, and 0.48 (0.03) for CARA 3, and 0.47 (0.03) for CARA 5 procedure. These three CARA procedures have average power of 81%, same as for stratified blocks and Pocock and Simon’s procedure, but at the same time they yield two fewer failures than the balanced designs. CARA 4 procedure has the power of 80% (same as for complete randomization), but it has, on average, four fewer failures than the balanced designs. CARA 1 procedure is the most skewed: the simulated allocation proportion for treatment \( A \) and the standard deviation is 0.40 (0.04), and it results, on average, in six fewer treatment failures than in the balanced design case. On the other hand, it is less powerful than balanced designs (the average power is 76%).

The overall conclusion is that CARA procedures may be a good alternative to covariate-adaptive procedures targeting balanced allocations in the nonlinear response case. Although incorporating responses in randomization induces additional variability of allocation proportions, which may potentially reduce power, one can see from our simulations that such an impact is not dramatic.
Table 2
Simulation results for Model 1 with $\theta_A = \theta_B$ and $n = 200$

| Procedure | $N_A(n)$ (S.D.) | $N_A(0)$ (S.D.) | $d_{KS}(z_2)$ (S.D.) | Err. rate | $F(n)$ (S.D.) |
|-----------|-----------------|-----------------|----------------------|-----------|----------------|
| CRD       | 0.50 (0.03)     | 0.50 (0.05)     | 0.12 (0.04)          | 0.05      | 90 (6)         |
| SPBD      | 0.50 (0.03)     | 0.50 (0.04)     | 0.12 (0.03)          | 0.05      | 90 (6)         |
| P-S       | 0.50 (0.00)     | 0.50 (0.01)     | 0.10 (0.03)          | 0.05      | 90 (6)         |
| CARA 1    | 0.50 (0.03)     | 0.50 (0.04)     | 0.11 (0.03)          | 0.06      | 90 (6)         |
| CARA 2    | 0.50 (0.03)     | 0.50 (0.04)     | 0.12 (0.03)          | 0.05      | 90 (6)         |
| CARA 3    | 0.50 (0.02)     | 0.50 (0.04)     | 0.11 (0.03)          | 0.06      | 90 (6)         |
| CARA 4    | 0.50 (0.02)     | 0.50 (0.04)     | 0.12 (0.03)          | 0.06      | 90 (6)         |
| CARA 5    | 0.50 (0.02)     | 0.50 (0.04)     | 0.12 (0.04)          | 0.05      | 90 (6)         |

For CARA procedures, it is essential that the first allocations to treatment groups are made by using some covariate-adaptive procedure or the stratified block design, so that some data accrue and one can estimate the unknown model parameters with reasonable accuracy. From numerical experiments we have found that at least 80 patients must be randomized to treatment groups before m.l.e.’s can be computed. Alternatively, one can check after each allocation the convergence of the iteratively reweighted least squares algorithm for fitting the logistic model, as Rosenberger, Vidyashankar and Agarwal (2001) did. However, due to the slow convergence of m.l.e.’s, we have found that it is better, first, to achieve reasonable quality estimators by using a covariate-adaptive randomization procedure with good balancing properties (such as Pocock and Simon’s method).

From our simulations one can see that there are CARA procedures (such as CARA 4 procedure) which have the same average power as complete randomization, but at the same time they result in three

Table 3
Simulation results for Model 2 with $\alpha_A - \alpha_B = -1.0$ and $n = 200$

| Procedure | $N_A(n)$ (S.D.) | $N_A(0)$ (S.D.) | $d_{KS}(z_2)$ (S.D.) | Power | $F(n)$ (S.D.) |
|-----------|-----------------|-----------------|----------------------|-------|----------------|
| CRD       | 0.50 (0.04)     | 0.49 (0.05)     | 0.12 (0.04)          | 0.80  | 62 (6)         |
| SPBD      | 0.50 (0.03)     | 0.50 (0.04)     | 0.12 (0.03)          | 0.81  | 62 (6)         |
| P-S       | 0.50 (0.01)     | 0.50 (0.01)     | 0.10 (0.03)          | 0.81  | 62 (6)         |
| CARA 1    | 0.40 (0.04)     | 0.45 (0.04)     | 0.12 (0.03)          | 0.76  | 56 (6)         |
| CARA 2    | 0.48 (0.03)     | 0.49 (0.04)     | 0.12 (0.03)          | 0.81  | 60 (6)         |
| CARA 3    | 0.48 (0.03)     | 0.49 (0.04)     | 0.12 (0.03)          | 0.81  | 60 (6)         |
| CARA 4    | 0.45 (0.03)     | 0.48 (0.04)     | 0.12 (0.03)          | 0.80  | 58 (6)         |
| CARA 5    | 0.47 (0.03)     | 0.50 (0.04)     | 0.12 (0.04)          | 0.81  | 60 (6)         |

Table 4
Simulation results for Model 3 with $\alpha_A - \alpha_B = -1.25$ and $n = 160$

| Procedure | $N_A(n)$ (S.D.) | $N_A(0)$ (S.D.) | $d_{KS}(z_2)$ (S.D.) | Power | $F(n)$ (S.D.) |
|-----------|-----------------|-----------------|----------------------|-------|----------------|
| CRD       | 0.50 (0.04)     | 0.49 (0.05)     | 0.14 (0.04)          | 0.89  | 54 (6)         |
| SPBD      | 0.50 (0.01)     | 0.50 (0.01)     | 0.12 (0.03)          | 0.89  | 54 (6)         |
| P-S       | 0.50 (0.01)     | 0.50 (0.01)     | 0.11 (0.03)          | 0.90  | 54 (6)         |
| CARA 1    | 0.39 (0.04)     | 0.43 (0.04)     | 0.13 (0.04)          | 0.86  | 50 (6)         |
| CARA 2    | 0.47 (0.03)     | 0.48 (0.04)     | 0.13 (0.04)          | 0.90  | 53 (6)         |
| CARA 3    | 0.48 (0.03)     | 0.48 (0.04)     | 0.13 (0.04)          | 0.90  | 54 (6)         |
| CARA 4    | 0.44 (0.03)     | 0.45 (0.04)     | 0.13 (0.04)          | 0.89  | 51 (6)         |
| CARA 5    | 0.47 (0.02)     | 0.50 (0.03)     | 0.12 (0.03)          | 0.91  | 53 (5)         |
to four fewer failures than the balanced allocations. Such extra ethical savings together with high power for showing treatment efficacy can be a good reason for using CARA procedures to design efficient and more ethically attractive clinical trials.

10. DISCUSSION

The design of clinical trials has become a rote exercise, often driven by regulatory constraints. Boilerplate design sections in protocols and grant proposals are routinely presented to steering committees, review committees, and data and safety monitoring boards. It is not uncommon for the randomization section of a protocol to state “double-blinded randomization will be performed” with no further details. The fact that randomization is rarely if ever used as a basis for inference means that the particular randomization sequence is not relevant in the analysis, with the exception that stratified designs typically lead to stratified tests. Balance among important baseline covariates is seen to be an essential cosmetic component of the clinical trial, and many statisticians recommend adjusting for imbalanced covariates following the trial, even if such analyses were not planned in the design phase. While efficiency is usually gauged by a sample size formula, the role that covariates play in efficiency, and the idea that imbalances may sometimes lead to better efficiency and more patients assigned to the superior treatment, are not generally considered in the design phase of typical clinical trials.

In clinical trials with normally distributed outcomes, where it is assumed that the variability of the outcomes is similar across treatments, a balanced design across treatments and covariates will be the most efficient. In these cases, if there are several important covariates, stratification can be employed successfully, and if there are many covariates deemed of sufficient importance, covariate-adaptive randomization can be used to create balanced, and therefore efficient, designs.

However, as we have seen, these simple ideas break down when there are heterogeneous variances, including those found in commonly performed trials with binary responses or survival responses. The good news is that there are new randomization techniques that can be incorporated in the design stage that can lead to more efficient and more ethically attractive clinical trials. These randomization techniques are based on the optimal design of experiments and also tend to place more patients on the better treatment (Zhang et al., 2007). While more work needs to be done on the properties of these procedures, we agree with Senn’s comments that efficiency is much more important than cosmetic balance.

The design of clinical trials is as important as the analysis of clinical trials. Ethical considerations and efficiency should dictate the randomization procedure used; careful selection of a good design can save time, money, and in some cases patients’ lives. As Hu and Rosenberger (2006) point out, modern information technology has progressed to the point where logistical difficulties of implementing more complex randomization procedures are no longer an issue. Careful design involves an understanding of both the theoretical properties of a design in general, and simulated properties under a variety of standard to worst-case models. In some cases, the trade-offs in patient benefits and efficiency are so modest compared to the relative gravity of the outcome, that standard balanced designs may be acceptable. However, when outcomes are grave, and balanced designs may produce severe inefficiency or too many patients assigned to the inferior treatment, careful design is essential.

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