The utility of Bayesian predictive probabilities for interim monitoring of clinical trials

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Abstract

Background—Bayesian predictive probabilities can be used for interim monitoring of clinical trials to estimate the probability of observing a statistically significant treatment effect if the trial were to continue to its predefined maximum sample size.

Purpose—We explore settings in which Bayesian predictive probabilities are advantageous for interim monitoring compared to Bayesian posterior probabilities, p-values, conditional power, or group sequential methods.

Results—For interim analyses that address prediction hypotheses, such as futility monitoring and efficacy monitoring with lagged outcomes, only predictive probabilities properly account for the amount of data remaining to be observed in a clinical trial and have the flexibility to incorporate additional information via auxiliary variables.

Limitations—Computational burdens limit the feasibility of predictive probabilities in many clinical trial settings. The specification of prior distributions brings additional challenges for regulatory approval.

Conclusions—The use of Bayesian predictive probabilities enables the choice of logical interim stopping rules that closely align with the clinical decision making process.

Keywords
predictive probability; predictive power; conditional power; posterior probability; interim monitoring; Bayesian; clinical trials; group sequential

1 Introduction

Interim monitoring is an important component of most randomized clinical trials. Phase II clinical trials often use multi-stage designs such as Simon’s two-stage design [1, 2]. Phase III designs typically use group sequential designs with alpha and beta-spending functions, such as O’Brien and Fleming [3] and Pocock [4]; see DeMets [5], and Thall and Simon [6].

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for more comprehensive reviews. Bayesian methods can also be useful for interim monitoring, often basing decisions of stopping on whether the posterior probability of a parameter exceeds a pre-specified threshold. Examples include Thall and Simon [7, 8], Sylvester [9], Heitjan [10], and Tan and Machin [11]. For discussions comparing Bayesian to frequentist designs in the context of clinical trials, see Spiegelhalter et al. [12], Berry [13-16], Stangl and Berry [17], and Lee and Chu [18].

These methods employ various metrics for assessing evidence at an interim analysis. Such metrics include (but are not limited to) the p-value, the probability of observing a result as extreme or more extreme than the observed result under the null hypothesis; a Bayesian posterior probability, typically expressed as the probability the parameter is contained within a meaningful region; conditional power, the frequentist probability of obtaining statistical significance at some future sample size given the current data and assumed parameter value(s); and Bayesian predictive probability, the probability of obtaining statistical significance at some future sample size given the current data and assumed prior distribution(s). The choice of metric is ideally a function of the purpose of the interim analysis.

Two common types of questions addressed by interim analyses include 1) Is there convincing evidence in favor of the null or alternative hypotheses? and 2) Is the trial likely to show convincing evidence in favor of the alternative hypothesis if additional data are collected? The first question pertains to the evidence presently shown by the data, and is best addressed using estimation, p-values, or Bayesian posterior probabilities. The second deals with prediction of what evidence will be available at later stages in the study, and is best addressed using stochastic curtailment methods such as conditional power or predictive probability.

Conditional power [19, 20] is often criticized for assuming the unknown parameters are fixed at specific values [21, 18, 22]. In contrast, Bayesian predictive probabilities average the probability of trial success over the variability in the parameter estimates, and can be used whether the trial’s primary analysis is frequentist [23-26] or Bayesian [27-32]. They are most often used to predict trial success at a final pre-determined sample size, but can also be used to predict trial success based on an interim sample size with extended follow-up [33-35]. Predictive probabilities have been widely discussed in the literature [21]. However, the literature lacks a general discussion of the advantages of predictive probabilities for interim monitoring. This article contrasts predictive probabilities versus traditional methods for interim monitoring of clinical trials. We illustrate settings in which predictive probabilities have advantages over more traditional methods of interim monitoring, particularly in the context of futility monitoring and efficacy monitoring with lagged outcomes (Sections 2-4). We also explore the relationship between the predictive probability and posterior probability (Section 5) and conclude with a discussion.

2 Monitoring for futility

There are many reasons for interim monitoring of clinical trials. Perhaps the greatest reason is the ethical imperative to avoid treating patients with ineffective or inferior therapies.
However, oftentimes there are not sufficient data at an interim analysis to make a definitive conclusion about treatment benefit. In such cases, a more relevant question may be whether a trial is likely to reach a definitive conclusion by the end of the study. If not, many would argue that it is unethical to continue enrolling patients and that accrual should be stopped due to trial futility so that resources (monetary, personnel and available trial patients) can be allocated to other investigational therapies. If futility is defined as a trial being unlikely to achieve its objective [36], then futility is inherently a prediction problem, and is best addressed using predictive probabilities and not posterior probabilities or p-values. The main reason is that the amount of time and statistical information remaining to be collected are key determinants in the probability of obtaining a statistically significant result (i.e. trial success).

For example, consider a single-arm study with a maximum of 100 patients measuring a binary outcome response, in which the proportion of successes is compared to a gold standard with a 50% response. The outcome observed is the number of responses $x$, which is assumed to follow a binomial distribution with probability of response $p$ and total number of patients $N = 100$. The trial will be considered a success if the Bayesian posterior probability that the proportion exceeds the gold standard ($p_0 = 0.5$) is greater than $\eta = 0.95$ as given by (1).

$$Pr(p > p_0 | x) > \eta$$  \hspace{1cm} (1)

If a uniform prior $p \sim \text{Beta}(a_0 = 1, \beta_0 = 1)$ is specified, the trial will be considered a success if 59 or more of 100 patients observe a response, where $Pr(p > 0.50 | x = 59, n = 100) = 0.963$. Furthermore, this non-informative prior and cut-off conserves Type I error: the probability of erroneously rejecting the null hypothesis if $p = 0.5$ is 0.044. A frequentist exact binomial test also requires 59 or more successes to achieve statistical significance at the one-sided 0.05 level.

### 2.1 Predictive probabilities compared to p-values and posterior probabilities

Suppose the trial is designed with four planned interim analyses for futility which are conducted when data are available for 20, 50, 75, and 90 patients, respectively. Suppose at the first interim analysis 12 responses out of 20 patients (60%) are observed (exact one-sided p-value = 0.25), such that 47 or more responses are needed in the remaining 80 patients in order for the trial to be a success. Under a uniform prior, the Bayesian posterior probability of interest is $Pr(p > 0.50 | x_1 = 12, n_1 = 20) = 0.81$. The Bayesian posterior predictive distribution of future observations $y_1$ follows a beta-binomial distribution, i.e. $y_1 \sim \text{Beta-binomial}(50, \alpha = a_0 + 12, \beta = \beta_0 + 8)$, and the predictive probability of success equals 0.54, which is the probability of observing 47 or more responses in the remaining 80 patients given the observed data.

Suppose the second, third, and fourth interim analyses yield 28 successes/50 (56%), 41/75 (55%), and 49/90 (54%), with posterior probabilities of 0.81, 0.79, 0.80 and p-values of 0.24, 0.24, and 0.23, respectively. Given these nearly identical summaries of evidence for treatment benefit, it is not obvious whether the trial should be stopped or continued at each
of the interim analyses. Note the posterior distribution at \( n = 20 \) observations has a much larger variance than the posterior distribution at \( n = 75 \) (Figure 1), but one cannot easily distinguish between the different probabilities of trial success by examining the posterior distributions or posterior probabilities alone.

In contrast, the predictive probabilities vary dramatically across the interim looks, with values of 0.54, 0.30, 0.086, and 0.003 at 25, 50, 75, and 90 patients, respectively (Table 1). Many would agree that this trial should be stopped at 75 patients due to a 0.086 probability of trial success. The specific stopping criteria are typically unique to each trial, and include ethical and business considerations, such as risk/benefit considerations of patients, available resources, opportunity cost, and overall statistical power. For clarity, Table (2) gives explicit definitions of predictive probability and other measures being discussed within this illustrative example. In the context of interim monitoring for futility, predictive probabilities are naturally appealing because they directly address the relevant question, that is, whether a trial is likely to reach its objective if continued to the planned maximum sample size.

Because of their natural interpretation, predictive probabilities have been used frequently for futility analyses in Bayesian adaptive trials. Examples include a three-arm Bayesian adaptive comparative effectiveness trial in refractory status epilepticus [37], a trial evaluating a rapid molecular test of early-stage breast cancer [38], and a cardiovascular safety study of a testosterone gel in postmenopausal women with hypoactive sexual desire disorder [34].

2.2 Frequentist strategies of monitoring futility

Group sequential trials and their funnel shaped boundaries acknowledge the reality that decisions based on interim \( p \)-values depend on the amount of information yet to be observed. This implies that \( p \)-values (and posteriors) require additional information for decision making regarding futility, and thus their boundaries necessarily change at each interim analysis. DeMets [39] provides a brief summary of different types of methods available for monitoring trials for futility. Group sequential methods are designed with the goal of optimizing allocation of Type I or Type II error, and are not designed to monitor the probability of trial success. Despite this fact, they are often used for monitoring futility, even when futility is defined as a trial being unlikely to achieve its objective. One such example is the Emerson & Fleming symmetric boundary [40], which is a special case of the more general Unifying Family proposed by Kittelson and Emerson [41]. Consider the use of the Emerson & Fleming lower boundary in the above example, in which the trial is monitored for futility at 20, 50, and 75 patients, with a final analysis for efficacy at 100 patients. The test of interest is a one-sided test of \( H_0 : p \leq 0.5 \) vs. \( H_1 : p > 0.5 \), with a Type I error of 0.05. The trial will stop for futility if less than 5 successes/20 (25%), 25/50 (50%), 42/75 (56%), or 59/100 (59%) are observed. The power of the above design for an alternative of \( p_1 = 0.65 \) is 0.93. Using our Bayesian model with uniform priors, the predictive probabilities of success at 5, 25, and 42 successes at the first three interim looks (which would not meet the above stopping rules) are 0.0004, 0.041, and 0.188. In the context of monitoring futility as defined above, the decision rules for futility produced by the Emerson and Fleming boundaries are suspect, as trials with very low probabilities of success would be allowed to continue.
A related but distinct strategy is given by Fleming et al. [42] and Anderson and High [43], where one repeatedly tests the alternative hypothesis at some significance level (typically 0.005), and rejects the alternative hypothesis if the data are inconsistent with the assumed alternative. Because such methods are appropriately using estimation methods to evaluate evidence against a specific hypothesis, they may have more intuitive appeal than the beta-spending group sequential methods. However, assessing evidence against the alternative hypothesis does not directly assess whether the trial will meet its objective. If we apply this approach to our illustrative example using the 0.005 significance level and include the extra look at 90 patients, we will stop for futility if less than 8 responses/20 (40%), 24/50 (48%), 38/75 (51%), or 47/90 (52%) are observed. The corresponding predictive probabilities of success at 8, 24, 38, and 47 responses (which would allow the trial to continue) are 0.031, 0.016, 0.002, and 0.0, respectively. The above rules will allow trials to continue even despite having very small (or even zero) probabilities of success. Such futility designs can be made more aggressive or conservative by varying the significance levels or Type II error probabilities (e.g. using 0.02 instead of 0.005 [44]), but it’s not obvious whether such rules reflect good judgment from a futility decision-rule standpoint. Such methods do have some appeal if futility is defined as a trial being unlikely to observe the effect it was designed to detect, but such a definition requires the specification of a subjective alternative hypothesis (e.g. \( p_1 = 0.65 \)) which raises numerous issues [36].

Additionally, frequentist approaches such as Simon’s two-stage design [1, 2], that minimize expected sample size for single-arm studies with a single interim analysis, are difficult to use when the number of patients accrued is not fixed [44]. Strategies halting accrual if a positive effect is not observed at 50% information [45, 46] do not accommodate multiple interim analyses.

### 2.3 Conditional Power

In contrast to the above frequentist strategies, interim analyses for futility based on conditional power attempt to account for how many data remain to be observed via stochastic curtailment. In order to calculate conditional power, one must assume that some value of a parameter is the truth, which of course is unknown in a real trial. Consider the working example. Under an initial assumption of a 65% response rate, 100 patients provide about 90% power for a one-sided exact binomial test, with a type I error rate of 0.05. Table 1 shows the conditional power based upon the initial effect size estimate \( CP_{H_0} \) and upon the observed interim maximum likelihood estimate \( CP_{MLE} \). During the course of the above trial, the probability that 65% is the true success rate continually decreases, but \( CP_{H_0} \) continues to use the hypothesized rate of 0.65 despite this shrinking reality. \( CP_{MLE} \) uses the maximum likelihood estimate at each analysis but fails to incorporate the variability of that estimate.

The variability is particularly important because the relationship between power and effect size is concave down for higher powers, concave up for lower powers, and is not symmetric about the MLE. This is evident in Figure 2, which shows the conditional probability of achieving 59 or more successes at \( N = 100 \) given 12 success in 20 subjects (solid line) as a function of the true (but unknown) success rate. For example, assuming \( p = 0.65 \) (the original design assumption) or 0.60 (current MLE), the graph shows a 0.90 or 0.64
probability of a successful trial, respectively. The use of the MLE (0.60) or original assumption of 0.65 can be misleading because the power curve flattens out more quickly to the right of those values than it does to the left.

A typical strategy for trials that incorporate conditional power is to provide estimates under various alternatives, e.g. under the null hypothesis, the original $H_0$, and the interim MLE. This is essentially an informal attempt to average the conditional power over various alternatives, reflecting the uncertainty in the choice of the true alternative. In contrast, predictive probabilities explicitly integrate the conditional power over the current posterior, shown in black at the bottom of Figure 2. Of course the predictive probability is dependent on the chosen prior, which may have a large influence for small sample sizes such as 20 enrolled patients (see Discussion for further discussion of priors).

### 3 Monitoring for efficacy

A decision of stopping early for efficacy is typically based on whether there is convincing evidence at an interim analysis in favor of the alternative hypothesis, which is best addressed using estimation, p-values, or posterior probabilities. However, prediction methods can be advantageous for monitoring efficacy and stopping accrual when there is a time lag between enrollment and the observed outcomes (e.g. see [33, 34, 35]). This time lag is present in nearly all clinical trials. For example, suppose the outcome is response to treatment in the first 90 days. Rather than base efficacy decisions on the interim posterior probability with incomplete data for enrolled patients, one can estimate the predictive probability of success if all enrolled patients with unobserved outcomes were followed the full 90 days. If this probability is sufficiently large, one can stop enrollment (permanently) and wait 90 days before conducting a superiority analysis. Numerous Bayesian adaptive trials with lagged primary outcomes use this methodology, e.g. trials described in Skrivanek et al. [47] and White et al. [34] both stopped accrual early for predicted success.

In frequentist settings, it is common practice to use group sequential methods at an interim analysis using only patients with complete data. If the trial is stopped due to a stopping boundary being met, sometimes a final analysis is done after all lagged outcomes are collected on the current set of patients. In such settings, trial success is determined by the interim analysis and not the subsequent final analysis, although the data monitoring committee (DMC) may have reservations for stopping a trial early if a few lagged outcomes can affect the p-value such that it no longer meets the group sequential boundary. Bayesian predictive probabilities formalize the decision to stop accrual in a manner consistent with the decision process of the DMC, i.e. only stopping trials for efficacy if they currently show superiority and will likely maintain superiority after the remaining data are collected.

### 4 Prediction via auxiliary variables

Another advantage of using predictive probabilities for monitoring efficacy is the ability to model a final primary outcome using earlier information that is informative about the final outcome [48]. For example, if the primary outcome is success at 24 months, many of the accrued patients at a given interim analysis will not have 24 months of observation.
However, one may have access to a measure of success at 3, 6, or 12 months that correlates with the outcome at 24 months. Such auxiliary variables [48] may not be valid endpoints from a regulatory perspective, but the correlation between the auxiliary variables and the final outcome can be incorporated into the predictive distribution of the final outcome to provide a more informative predictive probability of trial success.

If the predictive probability of success at the maximum sample size is sufficiently small, the trial can be stopped for futility immediately. If the predictive probability of success at complete information for currently accrued patients is sufficiently large, one can stop accrual and wait until the primary outcome is observed for all currently enrolled patients (or wait a specified time for time-to-event outcomes), at which point trial success is evaluated. In this setting, the auxiliary variables do not contribute to the final analysis; rather they are used to inform the predictive probability that would either stop the trial for futility or stop trial accrual in anticipation of success. This is a great advantage of predictive probabilities over competing methods for interim monitoring (group sequential, conditional power, p-values, posterior probabilities, etc.), where properly accounting for auxiliary variables or time lags between enrollment and observed outcomes is much more difficult.

5 Relationship between predictive probability of success and posterior probability of efficacy

When an infinite amount of data remain to be collected at an interim analysis, the predictive probability of success of the trial equals the current posterior estimate of efficacy, \( \Pr(\rho > p_0|x, n) \), regardless of the posterior cutoff \( \eta \) (equation 1) required for a trial to be a success. In our illustrative example, the rate of convergence is a function of the number of responses observed, the null value \( p_0 \), and the posterior cutoff \( \eta \). Larger values of \( \eta \), e.g. 0.90, have a slower rate of convergence to the posterior estimate than smaller values, e.g. 0.70 (see Figure 3). However, for a trial with a fixed sample size \( N \), the estimated predictive probabilities will typically be closer to the posterior estimates at the beginning of a trial, and move toward either 0 or 1 as the trial nears completion (see Figure 4).

As noted by Emerson et al. [22], there is a 1:1 correspondence between various boundary stopping scales. For example, consider a trial with three interim analyses at 10, 50, and 75 patients, in which the maximum \( N = 100 \) and posterior cutoff \( \eta = 0.95 \), and the trial is stopped early if the predictive probability of success is less than 0.20 at any of the interim analyses. An identical design based on posterior probabilities will stop the trial if the posterior estimate of efficacy is less than 0.577 (12/20 or less), 0.799 (28/50 or less), or 0.897 (42/75 or less) for the three interim looks, respectively. Hence, the posterior rule must vary across the interim analyses to produce identical decisions as the predictive probability approach with a fixed cut-off. Although such a 1:1 correspondence was evident in this example, it is often difficult to align the posterior and predictive probability rules. Note it would also be straightforward to define meaningful efficacy and futility bounds with varying predictive probability boundaries (with ethical or efficiency based justifications).
6 Discussion

As discussed by Berry [16], one can design a Bayesian approach that delivers pre-determined frequentist operating characteristics, such as 90% power with a false positive rate of 5%, to comply with regulatory agencies such as the FDA. Such Bayesian strategies for building frequentist designs can still deliver benefits compared to traditional frequentist methods, especially through the use of predictive probabilities. For example, a DMC could use a predictive probability of success to help inform decisions for a frequentist trial with no planned interim monitoring [16]. In addition, Bayesian predictive probabilities can be used for monitoring purely frequentist trials, and for conducting seamless phase II/III studies in which the predictive probability of phase III efficacy is calculated within the phase II study before transitioning to the phase III [47]. Berry [15] states that the concept of “predictive probability is an enormously important contribution of the Bayesian approach. Without it, the Bayesian approach would be much less compelling.”

The design of trials with interim monitoring via Bayesian predictive probabilities often requires intensive computer simulations [49], which involves repeated sampling of future observations from the posterior predictive distribution. The computational burden is magnified when assessing operating characteristics in the design stage, because the predictive probability calculation may be needed for each interim analysis within every simulated trial for each set of parameter settings. As high performance computers continue to improve in efficiency and Bayesian software becomes more available, we anticipate this issue will gradually lessen over time.

Emerson et al. [22] argue that the choice of scale for the stopping rule is immaterial so long as the operating characteristics of the stopping rule are adequately addressed, but that predictive probability or stochastic curtailment cannot accurately predict the impact of a stopping rule on statistical power or efficiency. While we agree that power and efficiency are important factors, trials must also reflect good judgment. Continuing a trial that has a very small probability of success may not be considered an ethically sound decision, even with optimized frequentist operating characteristics. Friedlin and Korn [36] also discuss instances in which group sequential boundaries would stop a trial early, even though the predictive probability of success is reasonably high.

Emerson et al. [22] also criticize the use of predictive probabilities for interim monitoring due to the uncertainty in the specification of the prior distribution. This is not a criticism specific to predictive probabilities, but of Bayesian methods in general. Clinical trial designs using predictive probabilities for interim monitoring do not claim efficacy using predictive probabilities. Rather, the claim of treatment benefit is based on either Bayesian posterior probabilities or frequentist criteria such as p-values. Hence, the same discussions of prior distributions in the literature [17, 48, 50, 51] are applicable to Bayesian designs with interim monitoring via predictive probabilities.

Dmitrienko and Wang [21] discuss the choice of prior distributions specifically in the context of interim monitoring via predictive probabilities. They show that flat (or weak) priors can result in high early termination rates that may not be acceptable for many
applications, and argue for stronger aggressive priors for futility monitoring when early stopping is undesirable, and that flat priors be used primarily for efficacy monitoring. The prior used for the predictive probability calculation need not match the prior used for the final analysis [48]. For example, a predictive probability of trial success at an interim analysis may use historical prior information while the final analysis uses a flat or skeptical prior. Such a strategy attempts to use all available information to more accurately predict whether the trial will be a success, but maintains objectivity or skepticism for determining efficacy.

Finally, all trial designers are informal Bayesians when calculating sample size, needing to use historical data and expert opinion to estimate effect size and its variability. It is inconsistent to criticize Bayesian predictive probabilities for depending on a well-constructed prior (while also incorporating current within-trial data), yet suggest that a better approach is to rely on initial, precise guesses of effect size and population variability in the face of accumulating contrary evidence within the trial.

In summary, we have illustrated settings in which Bayesian predictive probabilities have advantages for interim monitoring of clinical trials, specifically in the context of futility monitoring and efficacy monitoring with lagged outcomes. We advocate that more trials use predictive probabilities for interim monitoring for addressing hypotheses related to prediction, which if implemented correctly will lead to better designs and decisions in the practice of clinical trials.

**Acknowledgments**

This work was supported by National Cancer Institute grants P50 CA095103 and P30 CA068485.

**References**


Figure 1.
Bayesian posterior distributions for 4 interim analyses with \( x \) responses of \( n \) observations and maximum sample size \( N = 100 \); comparing predictive probability of success, posterior probability \( \Pr(p > 0.5 | x, n) \), and one sided p-value for \( H_0 : p = 0.5 \).
Figure 2.
Conditional power of successful trial at $N = 100$ (solid line) by (assumed) true success probability compared to interim posterior distribution of response probability $p$ (shaded region), given $x_1 = 12$ successes in $n_1 = 20$ subjects.
Figure 3.
Predictive probability of success vs. maximum sample size $N$ by posterior threshold $\eta$, with interim $n = 50$ and observed $x = 25$
Figure 4.
Predictive probability of success vs. posterior estimate $\Pr(p > 0.5 | x)$ by interim sample size $n$, with maximum sample size $N = 100$ and posterior threshold $\eta = 0.95$
### Illustrative example

<table>
<thead>
<tr>
<th>$n_j$</th>
<th>$x_j$</th>
<th>$m_j$</th>
<th>$\gamma_j$</th>
<th>$p$-value</th>
<th>Pr($p &gt; 0.5$)</th>
<th>CP$_{H_a}$</th>
<th>CP$_{MLE}$</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>12</td>
<td>80</td>
<td>47</td>
<td>0.25</td>
<td>0.81</td>
<td>0.90</td>
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<td>0.54</td>
</tr>
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<td>31</td>
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<td>0.80</td>
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<td>0.31</td>
<td>0.060</td>
<td>0.086</td>
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<td>90</td>
<td>49</td>
<td>10</td>
<td>10</td>
<td>0.23</td>
<td>0.80</td>
<td>0.013</td>
<td>0.002</td>
<td>0.003</td>
</tr>
</tbody>
</table>

$n_j$ and $x_j$ are the number of patients and successes at interim analysis $j$

$m_j$ = number of remaining patients at interim analysis $j$

$\gamma_j$ = minimum number of successes required to achieve success

CP$_{H_a}$ and CP$_{MLE}$: Conditional power based on original $H_a$ or MLE

PP = Bayesian predictive probability of success
### Table 2

Definitions of key measures & methods for illustrative example

<table>
<thead>
<tr>
<th>Measure/Method</th>
<th>Description</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-value</td>
<td>Probability of observing a proportion equal to or greater than (x/n) given (H_0: p = p_0)</td>
<td>[ \sum_{i=x}^{n} \binom{n}{i} p_0^i (1 - p_0)^{n-i} ]</td>
</tr>
<tr>
<td>Posterior probability</td>
<td>Bayesian posterior probability that proportion exceeds the null value (p_0)</td>
<td>[ Pr(p &gt; p_0</td>
</tr>
<tr>
<td>Predictive probability</td>
<td>Bayesian predictive probability of statistical significance at (N) given (x/n) and (\pi(p))</td>
<td>[ \sum_{y=0}^{m} \left[ I \left{ Pr(p &gt; p_0</td>
</tr>
<tr>
<td>Conditional power</td>
<td>Frequentist probability of statistical significance at (N) given (x/n) and assumed (p_0^x)</td>
<td>[ \sum_{y=0}^{m} \left[ I \left{ \sum_{i=x+y}^{N} \binom{N}{i} p_0^i (1 - p_0)^{N-i} &lt; \alpha \right} f(y</td>
</tr>
<tr>
<td>Repeated testing of (H_1)</td>
<td>Method of monitoring for futility based on p-value for test of alternative hypothesis</td>
<td>[ \text{P-value} = \sum_{i=0}^{x} \binom{n}{i} p_1^i (1 - p_1)^{n-i} ]</td>
</tr>
<tr>
<td>Group sequential</td>
<td>Frequentist design for interim monitoring that allocates Type I/II errors across interim analyses</td>
<td>Varies by method</td>
</tr>
<tr>
<td>Stochastic curtailment</td>
<td>Method that estimates the probability of statistical significance at some future sample size</td>
<td>Varies by method</td>
</tr>
</tbody>
</table>

\(n\) and \(N\) are the number of patients at interim and final sample sizes, respectively

\(m = N - n\): number of remaining patients yet to be observed in the study

\(x\): number of successes observed at the interim analysis

\(x+y\): number of successes yet to be observed in the remaining \(m\) patients

\(p_0\) and \(p_1\): proportion of successes under the null hypothesis and alternative hypotheses

\(p^*\): estimated or assumed value of \(p\) required for conditional power computation

\(\alpha\) and \(\eta\): criteria required to demonstrate “statistical significance” for p-value or posterior probability, respectively

\(I()\): indicator function taking the value 1 if expression is true and 0 if otherwise

\(\pi(p) = \text{Beta}(1, 1) = 1\): Prior distribution of \(p\), uniform over (0, 1)

\(f(x) = \int_{0}^{1} f(x | p) \pi(p) dp\): Marginal likelihood or normalizing constant

\(f(y | x) = \int_{0}^{1} f(y | p) f(p | x) dp = \int_{0}^{1} f(y | p) f(x | p) \pi(p) / f(x) dp = \text{Beta-Binomial}\) (1 + \(x\), 1 + \(n - x\)): Bayesian posterior predictive distribution of \(y\) given \(x\)

\(f(x | p) = \binom{n}{x} p^x (1 - p)^{n-x}\): Data likelihood of \(x\) given \(p\) for \(n\) patients observed by interim

\(f(y | p) = \binom{m}{y} p^y (1 - p)^{m-y}\): Data likelihood of \(y\) given \(p\) for remaining \(m\) patients