Towards Structured Use of Bayesian Sequential Monitoring in Clinical Trials

Evan Kwiatkowski[†], Eugenio Andraca-Carrera[‡], Mat Soukup[‡], Matthew A. Psioda^{†*}

† Department of Biostatistics, University of North Carolina, McGavran-Greenberg Hall, CB#7420, Chapel Hill, North Carolina, U.S.A.

‡ Division of Biometrics VII, Office of Biostatistics Center for Drug Evaluation and Research, US Food and Drug Administration, Silver Spring, Maryland, USA

July 16, 2019

Abstract

The text of your abstract. 200 or fewer words.

Keywords: 3 to 6 keywords, that do not appear in the title

 $^{^*}$ The authors gratefully acknowledge please remember to list all relevant funding sources in the unblinded version

1 Introduction

Things to discuss:

- 21st Century Cures Act (MATT)
- PDUFA VI reauthorization (MATT)
- Expansive work already done on sequential monitoring (EVAN draft on 6/21)
- Our majors contribution (EVAN as early as possible in introduction without having the flow appear weird draft on 6/21)
- Outline for the remaining section of the paper (EVAN draft on 6/21)

The theoretical foundations for the Bayesian clinical trials has been long established Cornfield (1966a) Cornfield (1966b) Neyman & Greenhouse (1967). These methods were not widely used in practice until a comprehensive framework for interpretation of results was developed through specifying prior distributions that were naturally and intuitively related to the research objectives (e.g. skeptical and enthuastic priors) Freedman & Spiegelhalter (1989) Freedman & Spiegelhalter (1992) Spiegelhalter et al. (1993) Spiegelhalter et al. (1994) Fayers et al. (1997). (Rewrite paragraph.)

There is still potential for further utilization of Bayesian methods in the clinical trial setting. While the framework for interpretation of Bayesian clincial trials is well devloped, the details of specifying prior distributions in a natural and intuitive way is lacking. This paper presents a structured or default way to determine prior distributions based on the trial design. Our major contribution is to present methods for the default or automatic selection of prior distributions in a way that is applicable to a wide array of clinical trial designs.

- 1. Bayesian methodology is widely developed.
- 2. It has been applied (cite).
- 3. The current perspective is that Bayesian methodology is only valid when Frequentist methods are insufficient, including where enrollment is challenging (rare diseases, pediatric studies)
- 4. Our contribution is to show that Bayesian methods are applicable to all clinical trials. This is shown by highlighting their improved interpretation and showing their use in varied and complicated situations.

2 Methods

As you introduce ideas that come from or extend other ideas in the literature, cite the relevant literature.

2.1 Monitoring versus Estimation Priors (EVAN – draft on 6/21)

2.1.1 Bayesian hypothesis testing based on posterior probabilities

The Bayesian paradigm allows direct inference on a parameter of interest through specification of a model for the data generating mechanism and prior distributions for unknown quantities. Let \mathbf{D} be a random variable representing the data collected in the trial with density $p(\mathbf{D}|\theta,\psi)$ where θ and ψ are the unknown quantities. Let θ be the parameter of interest and ψ be the unknown quantities that are not of primary importance (i.e. "nuisance parameters"). Define the sample spaces for the unknown quantities as $\theta \in \Theta$ and $\psi \in \Psi$.

Suppose the hypotheses under consideration are $H_0: \theta \in \Theta_0$ versus $H_1: \theta \in \Theta_1$, where $\Theta = \Theta_0 \cup \Theta_1$ and $\Theta_0 \cap \Theta_1 = \emptyset$. These hypotheses are adjudicated based on posterior probabilities of θ by evaluating its marginal likelihood $P(\theta \in \Theta_i | \mathbf{D}) = \int_{\Theta_i} p(\theta | \mathbf{D}) d\theta$ for $i \in \{0, 1\}$, which is marginalized over the nuisance parameters $p(\theta | \mathbf{D}) = \int_{\Psi} p(\theta, \psi | \mathbf{D}) d\psi$.

Define $\delta \in [0, 1]$ as a threshold for a compelling level of evidence as it relates to θ . We say that an individual is "all but convinced" that H_i is true given the observed data if $P(\theta \in \Theta_i | \mathbf{D}) \geq \delta$ for $i \in \{0, 1\}$. The quantity $1 - \delta$ reflects residual uncertainty of H_i being true relative to the competing hypothesis. For example, an individual would be "all but convinced" of the truth of the alternative hypothesis if $P(\theta \in \Theta_1 | \mathbf{D}) \geq \delta$.

The posterior distribution of θ depends on the choice of prior distribution $\pi(\theta, \psi)$ since $p(\theta, \psi|\mathbf{D}) = p(\mathbf{D}|\theta, \psi)\pi(\theta, \psi)/p(\mathbf{D})$ by Bayes rule. The specification of the prior distribution depends on the research objective. An *inference prior* is a prior that is used when the research objective is to make final analysis after data collection is complete. A *monitoring prior* is a prior that is used when the research objective is to consider the impact of interim analyses on subject enrollment, with the potential for early termination (or less commonly prolongation).

It has been said that "the purpose of a trial is to collect data that bring to conclusive consensus at termination opinions that had been diverse and indecisive at the *outset*" (Kass and Greenhouse (1989), emphasis added). These opinions manifest as priors $\pi(\theta, \psi)$ for which their relation to $P(\theta \in \Theta_i | \pi(\theta, \psi))$ $i \in \{0, 1\}$ is examined. Note this quantity does not depend on the data \mathbf{D} and therefore reflects a-priori opinion. A skeptical prior is an informative or subjective prior that gives substantial preference to H_0 such that it is "all but convinced" that H_0 is true a-priori. This prior $\pi_S(\theta, \psi) \equiv \pi_S$ has the property that $P(\theta \in \Theta_0 | \pi_S) \geq \delta$ (equivalently $P(\theta \in \Theta_1 | \pi_S) < 1 - \delta$). The choice of $\delta \in [0, 1]$ is

motivated by a compelling level of evidence as it relates to θ , although in this setting the "evidence" reflects a theoretical opinion rather than empirical judgement. For example, if $\delta = 0.95$, then this choice of skeptical prior places 95% prior probability that $\theta \in \Theta_0$. An enthuastic prior $\pi_E(\theta, \psi) \equiv \pi_E$ similarly gives preference to H_1 through the property that $P(\theta \in \Theta_1 | \pi_E) \geq \delta$ (equivalently $P(\theta \in \Theta_0 | \pi_E) < 1 - \delta$). For purposes of interpretation, a skeptical person is someone whose a-priori opinions of θ are reflected through a skeptical prior and a enthuastic person is someone whose a-priori opinions of θ are reflected through an ethuastic prior. The prior distributions discussed are generally "non-informative" over the nuisance parameters.

The use of monitoring based on changing the opinion of skeptical and enthuastic priors has been described as overcoming a handicap (Freedman & Spiegelhalter (1989)) and providing a brake (Fayers et al. (1997)) on the premature termination of trials, or constructing "an adversary who will need to be disilusioned by the data to stop further experimentation" (Spiegelhalter et al. (1994)).

Early termination of the trial is appriopriate if diverse prior opinions about θ would be in agreement given the interim data (e.g. the skeptical and enthuastic person reach the same conclusion). It is then reasonable to stop data collection if, upon seeing the data, a skeptical person changes their opinion to be "all but convinced" that H_1 is true $(P(\theta \in \Theta_1 | \mathbf{D}, \pi_S) \geq \delta)$, or an enthuastic person becomes "all but convinced" that H_1 is false $(P(\theta \in \Theta_0 | \mathbf{D}, \pi_E) \geq \delta)$.

Final inference on θ is made once enrollment is stopped based on the monitoring priors or at the planned end of the trial. An inference prior $\pi_I(\theta, \psi) \equiv \pi_I$ is often non-informative or objective in the sense that it does not show a-priori preference to H_0 or H_1 ($P(\theta \in \Theta_0|\pi_I) \approx P(\theta \in \Theta_1|\pi_I)$). There are many ways to formulate an inference prior with this

property. We propose use of a mixture prior constructed from the monitoring process as the inference prior:

$$\pi_I = \omega \cdot \pi_S + (1 - \omega) \cdot \pi_E$$

for $\omega \in [0, 1]$. Choosing $\omega = 1/2$ for an equal mixture of π_S and π_E corresponds to an inference prior that is impartial to H_0 and H_1 , and is a practical choice of π_I is to be determined before the start of data collection. Define $p(\mathbf{D}|\pi(\theta,\psi)) = \int p(\theta|\mathbf{D})\pi(\theta,\psi)d(\theta,\psi)$ to be the marginal likelihood for the data given the prior $\pi(\theta,\psi)$. Choosing ω based on posterior model probabilities of the null and alternative hypotheses yields $\omega = p(\mathbf{D}|\pi_S)/(p(\mathbf{D}|\pi_S) + p(\mathbf{D}|\pi_E))$.

The determination of a significant trial result is given by

$$P(\theta \in \Theta_1 | \mathbf{D}, \pi_I) \ge \delta.$$

All relevant information about θ can be derived from its marginal posterior distribution with an inference prior (e.g. posterior mean, credible intervals). For example, the posterior mean using the inference prior will be a two-part mixture of the posterior means using the skeptical and enthuastic priors:

$$E(\theta|\mathbf{D}, \pi_I) = \omega \cdot E(\theta|\mathbf{D}, \pi_S) + (1 - \omega) \cdot E(\theta|\mathbf{D}, \pi_E)$$
$$\int_{\Theta} \theta p(\theta|\mathbf{D}, \pi_I) d\theta = \omega \cdot \int_{\Theta} \theta p(\theta|\mathbf{D}, \pi_S) d\theta + (1 - \omega) \cdot \int_{\Theta} \theta p(\theta|\mathbf{D}, \pi_E) d\theta$$

As an alternative strategy to futility analysis, one can monitor the probability of success (POS) for the trial. The probability of getting a convincing result at the end of the trail can be computed using the interim data. Let $p(\theta|\mathbf{D}, \pi_I)$ denote the posterior distribution for θ based on the inference prior π_I and the current data \mathbf{D} . Let ξ denote the POS which

is given as follows:

$$\xi = P[\mathbf{D}_1 \in \mathbb{R}^{dim(\mathbf{D}_1)} | P(\theta \in \Theta_1 | \mathbf{D}_1, \mathbf{D}, \pi_I) \ge \delta]$$
$$= E[1\{P(\theta \in \Theta_1 | \mathbf{D}_1, \mathbf{D}, \pi_I) \ge \delta\}]$$

where the expectation is taken with respect to the posterior predictive distribution $p(\mathbf{D}_1)$ for future data \mathbf{D}_1 (which includes subjects yet to enroll):

$$p(\mathbf{D}_1) = \int p(\mathbf{D}_1|\theta) \cdot \pi(\theta|\mathbf{D}) d\theta.$$

One may stop the enrollment if ξ is sufficiently small (i.e. $\xi < 0.05$).

$3 \quad \text{Examples} - (\text{EVAN})$

3.1 Single-Arm Oncology Proof-of-Activity Trial w/ Binary Endpoint

Consider a single-arm oncology proof-of-activity trial with a binary endpoint. The data **D** is assumed to be Binomially distributed. The response rate θ is the parameter effect of interest, which is the only unknown quantity in this simple situation.

Consider testing the hypothesis $H_0: \theta \leq \theta_0$ versus $H_1: \theta > \theta_0$. Using the general notation $\Theta_0 = [0, \theta_0]$ and $\Theta_1 = (\theta_0, 1]$. Consider a highly clinically relevant treatment effect $\theta_A > \theta_0$. It is desirable that the trial have appropriate power (probability of proving H_1 when $\theta = \theta_A$).

Monitoring priors for this trial will be made using the concepts of a skeptical prior and an enthusatic prior. Recall a skeptic is "all but convinced" that H_0 is true a-priori,

therefore $P(\theta \in \Theta_0 | \pi_S) \ge \delta$. An optimist is "all but convinced" that H_1 is true a-priori, therefore $P(\theta \in \Theta_1 | \pi_E) \ge \delta$.

Beta priors for θ will be used to provide closed-form expressions of the posterior distributions via Beta-Binomial conjugacy (the posterior distribution $p(\theta|\mathbf{D})$ will be Beta distributed). The Beta distribution has two shape parameters. These parameters can be determined uniquely by specifying the desired mean and variance of the distribution. It is intuitive to center the skeptical and enthuastic priors around the quantities θ_0 and θ_A respectively, so that $E(\pi_S) = \theta_0$ and $E(\pi_E) = \theta_A$. The variance for the skeptical and enthuastic priors is then uniquely determined through by the choice of threshold δ . In particular, let $\pi_S(\theta) \sim \mathcal{B}(\alpha, \beta)$ be Beta distributed with shape parameters (α, β) . There is a single choice of (α, β) such that:

$$\theta_0 = E(\pi_S) = \int_{\Theta} \pi_S(\theta) d\theta = \frac{\alpha}{\alpha + \beta} \text{ and } \delta = \int_{\Theta_0} \pi_S(\theta) d\theta = \int_0^{\theta_0} \frac{\theta^{\alpha - 1} (1 - \theta)^{\beta - 1}}{B(\alpha, \beta)} d\theta$$
 where $B(\alpha, \beta)$ is the Beta function.

Alternatively, the variance could be determined by specifying a desired quantile of the prior distribution which would then be reflected in δ . For example, suppose it is desirable that the skeptical prior places small probability $\lambda > 0$ that the $\theta \geq \theta_A$, which is the highly clinically relevant treatment effect. Then there is a single choice of (α, β) such that

$$\theta_0 = E(\pi_S) = \int_{\Theta} \pi_S(\theta) d\theta = \frac{\alpha}{\alpha + \beta} \text{ and } \lambda = \int_{\theta_A}^1 \pi_S(\theta) d\theta = \int_{\theta_A}^1 \frac{\theta^{\alpha - 1} (1 - \theta)^{\beta - 1}}{B(\alpha, \beta)} d\theta,$$

in which case $\delta = \int_{\Theta_0} \pi_S(\theta) d\theta$ is a deterministic quantity.

Motivated by a trial for Vemurafenib (Hyman et al. (2015)) let $\theta_0 = 0.15$ and $\theta_A = 0.45$. Consider the hypotheses

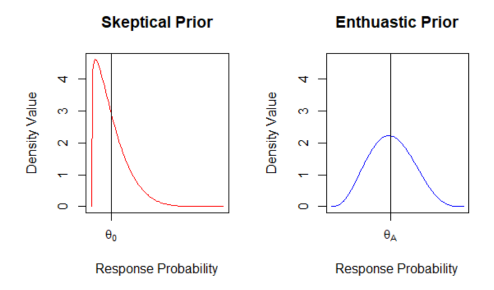
$$H_0: \theta < 0.15$$

$$H_1: \theta > 0.15$$

The skeptical prior will be Beta distributed, centered around $\theta_0 = 0.15$, and have 2.5% prior probability that $\theta > \theta_A$. Similarly, the enthuastic prior will be centered around $\theta_A = 0.45$ and have 2.5% prior probability that $\theta < \theta_0$. These priors are distributed as

$$\pi_S(\theta) \sim \mathcal{B}(1.187, 6.724)$$

 $\pi_E(\theta) \sim \mathcal{B}(3.681, 4.499).$



The trial will proceed until one of the following three conditions are satisfied:

Efficacy criteria: $P(\theta > 0.15 | \mathbf{D}, \pi_S) \ge 0.95$

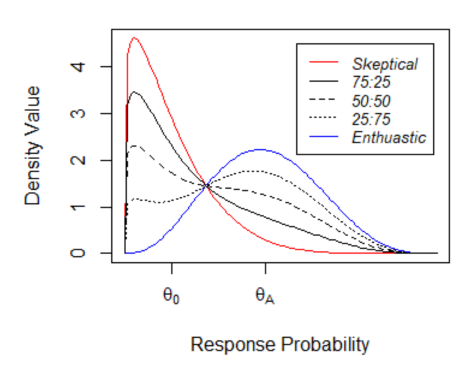
Futility criteria: $P(\theta \le 0.45 | \mathbf{D}, \pi_E) \ge 0.95$

Exhausted resources: N = 14 patient outcomes obtained,

where the maximum sample size is that of a frequentist trial design with a Type 1 error rate of 0.05 and 80% power.

The inference priors will be of the form $\pi_I = \omega \cdot \pi_S + (1 - \omega) \cdot \pi_E$ with $\omega \in \{0, 1/4, 1/2, 3/4, 1\}$.

Monitoring Priors



- Show formulas for posterior model probabilities using inference prior
- Show formula that determines a significant trial result

Let y_1 be the number of successes and y_0 be the number of failures.

Skeptical prior:
$$\pi_S(\theta) \sim \mathcal{B}(\alpha_S, \beta_S)$$

Skeptical posterior:
$$p(\theta|\mathbf{D}, \pi_S) \sim \mathcal{B}(\alpha_S + y_1, \beta_S + y_0)$$

Efficacy stopping:
$$P(\theta \in \Theta_1 | \mathbf{D}, \pi_S) \ge \delta) \iff \int_{\theta_1}^1 p(\theta | \mathbf{D}, \pi_S) d\theta \ge \delta$$

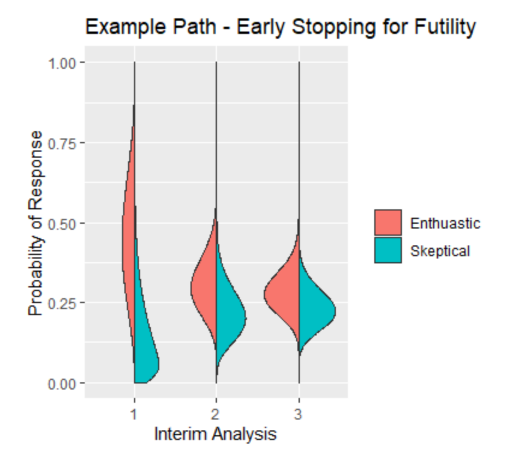
Enthuastic prior:
$$\pi_E(\theta) \sim \mathcal{B}(\alpha_E, \beta_E)$$

Enthuastic posterior:
$$p(\theta|\mathbf{D}, \pi_E) \sim \mathcal{B}(\alpha_E + y_1, \beta_E + y_0)$$

Futility stopping:
$$P(\theta \in \Theta_0 | \mathbf{D}, \pi_E) \ge \delta) \iff \int_0^{\theta_0} p(\theta | \mathbf{D}, \pi_E) d\theta \ge \delta$$

Figures needed:

- 1. An example path early stoppage for effiacy (violin plots)
- 2. An example path early stoppage for futility (violin plots)
- 3. Sequential design properties slow vs. fast accrual (average sample size, posterior mean, coverage probabilities, distribution of final posterior probability).



Include plot of the Type 1 error rate by the frequency of data monitoring.

Look at varying the types of priors while keeping the tail areas the same. More spiked are OBF, less spiked are Pocock. Vary decay rate will affect bias not Type I/II error. Not dissimilar to Frequentist: flatter-Pocock, mass at null-OBF.

Include details for how Bayesian monitoring has good frequentist properties even with frequent interim analyses.

3.2 Parallel Two-Group Superiority Trial /w Continuous Binary Endpoint

Interesting because prior is on risk difference [-1,1] while also being non-informative on control group. Will need numerical integration to evaluate posteriors.

3.3 Three-Arm, Placebo Controlled Non-Inferiority Trial w/ Continuous Endpoint

$$P \to \beta_0$$
 (placebo)
 $C \to \beta_0 + \beta_1$ (control)
 $A \to \beta_0 + \beta_1 + \beta_2$ (active)
 $H_0: \beta_2 - \delta\beta_1 \le 0$

Parameters of interest (β_1, β_2) , nuisance parameters (β_0, σ^2) .

Need priors $\pi(\beta_0), \pi(\beta_1), \pi(\beta_2|\beta_1)$.

Will use MCMC to evaluate posteriors.

4 Discussion – (MATT/EVAN)

Q: Why not reverse engineer priors to have exact Type 1 error properties?

A: This would basically be a frequentist method, in that the design would have to be adhered to exactly (including number and timing of data monitoring). Philosophically, designing a Bayesian study that requires rigid monitoring rules loses the advantages of Bayes from the likelihood principle.

SUPPLEMENTARY MATERIAL

5 BibTeX

References

- Cornfield, J. (1966a), 'A Bayesian Test of Some Classical Hypotheses, with Applications to Sequential Clinical Trials', Journal of the American Statistical Association 61(315), 577. URL: https://www.jstor.org/stable/2282772?origin=crossref
- Cornfield, J. (1966b), 'Sequential Trials, Sequential Analysis and the Likelihood Principle', The American Statistician 20(2), 18.

URL: https://www.jstor.org/stable/2682711?origin=crossref

- Fayers, P. M., Ashby, D. & Parmar, M. K. B. (1997), 'Tutorial in Biostatistics: Bayesian Data Monitoring in Clinical Trials', Statistics in Medicine 16(12), 1413–1430.

 URL: http://doi.wiley.com/10.1002/%28SICI%291097-0258%2819970630%2916%3A12%3C1413%3A% SIM578%3E3.0.CO%3B2-U
- Freedman, L. S. & Spiegelhalter, D. J. (1989), 'Comparison of Bayesian with group sequential methods for monitoring clinical trials', Controlled Clinical Trials 10(4), 357–367.

 URL: https://www.sciencedirect.com/science/article/pii/0197245689900019?via%3Dihub
- Freedman, L. S. & Spiegelhalter, D. J. (1992), 'Application of bayesian statistics to decision making during a clinical trial', *Statistics in Medicine* **11**(1), 23–35.

URL: http://doi.wiley.com/10.1002/sim.4780110105

URL: http://www.nejm.org/doi/10.1056/NEJMoa1502309

Neyman, J. & Greenhouse, S. W. (1967), Proceedings of the Berkeley Symposium on Mathematical Statistics and Probability., University of California Press.

URL: https://projecteuclid.org/euclid.bsmsp/1200513830

Spiegelhalter, D. J., Freedman, L. S. & Parmar, M. K. B. (1993), 'Applying Bayesian ideas in drug development and clinical trials', *Statistics in Medicine* **12**(15-16), 1501–1511.

URL: http://doi.wiley.com/10.1002/sim.4780121516

Spiegelhalter, D. J., Freedman, L. S. & Parmar, M. K. B. (1994), 'Bayesian Approaches to Randomized Trials', *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **157**(3), 357.

URL: https://www.jstor.org/stable/10.2307/2983527?origin=crossref