

Probabilistic Biostatistics: Adventures with Julia from Code to Clinic

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ABSTRACT

Medical research requires statistical tools that are both sophisticated and powerful enough to address complex inferential problems, as well as intuitive and user-friendly enough to not require advanced statistical and programming expertise. Combining Julia with the Bayesian MCMC machinery addresses this need.

Examples of Bayesian probabilistic biostatistics in Julia, including Bayesian adaptive trial design, sequential analysis of randomized controlled trials, and Bayesian hierarchical modeling for a meta-analysis are presented. Further, these examples illustrate the application of a sophisticatedly simple approach to statistical analysis and modeling for clinical research.

Keywords

Julia, Bayesian methods, Meta-analyses, Biostatistics, Randomized Controlled Trials

1. Introduction

Julia solves the “two-language problem”: it is both fast and efficient (performance), and easy to use (user friendliness).[3] Additionally, using the Bayesian MCMC machinery in Julia solves “the two field problem”: clinical researchers often need expertise in both medicine and in statistical computing.

As those conducting and funding clinical randomized controlled trials (RCTs) recognize the high costs of these studies (e.g., medication expense, time required, and potential exposure of patients to ineffective treatments), there has been greater enthusiasm for (1) improving statistical analytic methods for RCTs, and 2) using evidence-based methods to examine existing naturalistically collected clinical data to inform clinical practice without the need for RCTs. These approaches require far greater statistical and programming knowledge and sophistication from users. Thus, there is an urgent need to provide statistical tools to clinician-researchers that are intuitive and easy to use, yet sophisticated and powerful enough “under the hood” to answer questions that simpler methods cannot.

The Bayesian machinery of posterior simulation and Markov chain Monte Carlo (MCMC) methods together with Julia offer a solution to this “two-field problem”. This enables exact small sample inference and hypothesis testing for complex models without requiring the restrictive assumptions necessary to obtain analytical tractability (performance), and facilitates the analysis of complex models with basic statistical concepts: frequency distributions, den-

sity plots, means, medians, modes, standard deviations, quantiles, and posterior density ratios (user friendliness).[7]

This paper presents examples from our research developing and applying Bayesian probabilistic approaches to inference and testing in RCTs.[7, 9, 10, 11, 12] Our approach leverages posterior simulation and MCMC methods which, being recursive, require efficient looping to code effectively, so most available R packages rely on C++ code. This leads to the two-language problem: either you have to code in C++ or something similar, or rely on a black box package. Julia offers a clear coding experience and many packages that, being written in Julia, allow one to examine and learn from the source code. We are currently developing our own package, BayesTesting.jl,[6] along with taking advantage of several Julia packages (e.g. Distributions.jl, DataFrames.jl, CSV.jl and Turing.jl) to apply MCMC and hierarchical models to conduct analyses and meta-analyses of data from RCTs.[9]

2. Moving Hypothesis Testing Forward

At some future time trials may be evaluated using fully Bayesian notions of utilities and decisions ... which would enable designs to be built that do not violate the Likelihood Principle or Bayesian notions. But currently, the regulatory structure is such that confirmatory trials are usually judged and evaluated using Type I error.[2], p.220-221.

Despite widespread and persistent criticism of p-values,[1] the “0.05 is ‘statistically significant’, $p > 0.05$ is not” is an iron rule for publishing in leading journals in many fields. In general, you cannot successfully publish applied science without precise hypothesis testing. Statisticians, especially Bayesians, argue against that approach, but there is far too much institutional inertia and bias towards precise testing and use of p -values as ‘proper’ applied science. At the very least, we need a bridge from ‘pure’ hypothesis testing to a more complete Bayesian analysis.

The comparison of means from two samples provides a canonical example. Suppose we have samples from two different treatments, x_1 and x_2 and wish to evaluate the evidence on whether there is any difference in average treatment effect (ATE). This is equivalent to evaluating the precise vs. composite hypotheses,

$$H_0 : \delta = 0, \quad H_1 : \delta \neq 0. \quad (1)$$

where $\delta = \mu_1 - \mu_2$, and μ_j is the ATE for treatment j . Appealing to the Central Limit Theorem and the Principle of Maximum Entropy provides strong justification for assuming that the

distribution of the sample mean, \bar{x}_j , for each sample (i.e. the likelihood) is Gaussian,

$$\bar{x}_j \sim N(\mu_j, \sigma_j^2/n_j), \quad j = 1, 2, \quad (2)$$

where μ_j and σ_j^2 are the unknown population mean and variance of x_j , and n_j is the number of observations in sample x_j . Adopting uninformative priors for the mean and variance leads to conditional posterior densities,

$$\mu_j | \sigma_j, x_j \sim N(\bar{x}_j, s_j^2), \quad (3)$$

$$\sigma_j^2 | \mu_j, x_j \sim IG((n_j - 1)/2, (n_j s_j^2)/2). \quad (4)$$

where s_j^2 is the sample variance. This is as far as we need to go analytically. The rest of the problem can be solved numerically (though one more step is easily taken in this case, leading to a Student-t marginal posterior density for μ_j with posterior mean \bar{x}_j , variance s_j^2 , and degrees of freedom $n_j - 1$).

Obtaining M draws from these conditional distributions provides pseudo-samples from the marginal posteriors for μ and σ^2 (or drawing directly from the Student-t marginal posterior for μ). We then obtain an MCMC pseudo-sample of size M from the posterior distribution of δ , $\delta^{(m)} = \mu_1^{(m)} - \mu_2^{(m)}$, $m = 1, \dots, M$. In this way, posteriors for any function of the parameters are available, such as differences in differences and ratios. For example, we often wish to compare two treatments to placebo, then to each other, which is accomplished by obtaining $\Delta^{(m)} = \delta_1^{(m)} - \delta_2^{(m)}$. While the analytical distribution of Δ is unknown and asymptotic approximations require unrealistic assumptions, MCMC sampling allows the exact small sample posterior density to be approximated arbitrarily closely as M is increased. The rest of the analysis requires only knowledge of basic statistics: plotting the density of the MCMC draws, computing summary statistics, and testing hypotheses. Note that this addresses the Behlendorf-Fisher problem, allows for different unknown variances in each sample, and allows for different sample sizes. Correlation across samples and other model extensions are straightforward.

To test the hypotheses in (1) we evaluate the posterior density ratio, PDR, (or ‘posterior odds’) against H_0 , by evaluating the MCMC posterior density for δ at the value in the null hypothesis and at the mode. For two samples from treatments 1 and 2, x_1 and x_2 , the PDR is,

$$PDR(\delta = 0 | x_1, x_2) = \frac{p(\delta = \delta_{MAP} | x_1, x_2)}{p(\delta = 0 | x_1, x_2)}, \quad (5)$$

where δ_{MAP} is the maximum a posteriori estimate of δ . We can also compute posterior tail probabilities (one-sided ‘Bayesian p -values’), from the MCMC sample,

$$p\text{-value} = \min [P(\delta \leq 0 | x_1, x_2), P(\delta \geq 0 | x_1, x_2)], \quad (6)$$

$$P(\delta \leq 0 | x_1, x_2) = \frac{\sum_{m=1}^M I(\delta^{(m)} \leq 0)}{M},$$

$$P(\delta \geq 0 | x_1, x_2) = \frac{\sum_{m=1}^M I(\delta^{(m)} \geq 0)}{M},$$

where the indicator functions $I(\cdot) = 1$ if the condition is true, 0 otherwise. These same formulas can be used to evaluate hypotheses concerning other quantities of interest, such as Δ . The PDR for joint hypotheses (suppose δ is a vector of parameters) can readily be evaluated using Rao-Blackwellization.[6, 7]

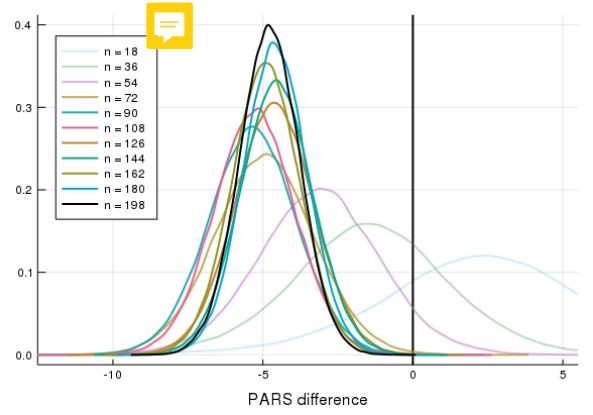


Fig. 1. Difference in ATE between treatment and placebo groups.

3. Bayesian adaptive trial design and sequential analysis

As described above, the Bayesian machinery can be employed to perform Bayesian adaptive trial design and sequential analysis of RCTs. In this context, the Bayesian approach also offers the advantage of no statistical requirement for a stopping rule. Though other reasons for a stopping rule are important, such as funding and avoiding bias due to stopping when a test critical value is just reached, a sequential analysis minimizes costs, time and the number of patients exposed to inferior treatment. Further, there is no satisfactory frequentist differences of differences analysis without restrictive assumptions. The analytical sampling distributions are unknown and intractable; asymptotic assumptions are invalid with small samples; and there may be other constraints (e.g., boundary conditions). Bootstrapping is also inferior due to the small sample sizes. The commonly used Welch t-test represents an ad hoc attempt to deal with different variances across samples that does not perform well in simulations.[7] Importantly, these issues are resolved by the Bayesian MCMC machinery.

In previous work,[10, 7] categorical and quantitative outcome data from a federally-funded NIH trial of pediatric anxiety disorders (Child/Adolescent Anxiety Multimodal Study [CAMS], N=488) were analyzed to validate the proposed methodology and to examine treatment and placebo responses. In CAMS, youth, aged 7-17 years of age (mean age: 10.7 years) with generalized, separation and or social anxiety disorders, were randomized (2:2:2:1) to cognitive behavioral therapy (CBT, n=139), a selective serotonin reuptake inhibitor (SSRI), sertraline (SRT, n=133), SRT+CBT (n=140), or pill placebo (PBO, n=76).

The following example sequentially analyzes the data for the combined treatment SRT+CBT relative to PBO using Bayesian updating. We wish to evaluate the hypothesis in equation (1) where μ_1 is the average treatment effect (ATE) of SRT+CBT and μ_2 is the ATE of the placebo. Starting with a sample of 12 (8 treated, 4 placebo), the posterior density was updated with each additional 6 observations (4 treated:2 placebo). The sequence of posteriors as n is increased for the difference in ATE between SRT+CBT and PBO is shown in Figure 1, and the PDR giving posterior odds against the null hypothesis (5), posterior probability that the difference is greater than zero (6) and Bayesian posterior (two sided) p -value ($\approx 2 \times p(\delta \geq 0)$) are given in Table 1.

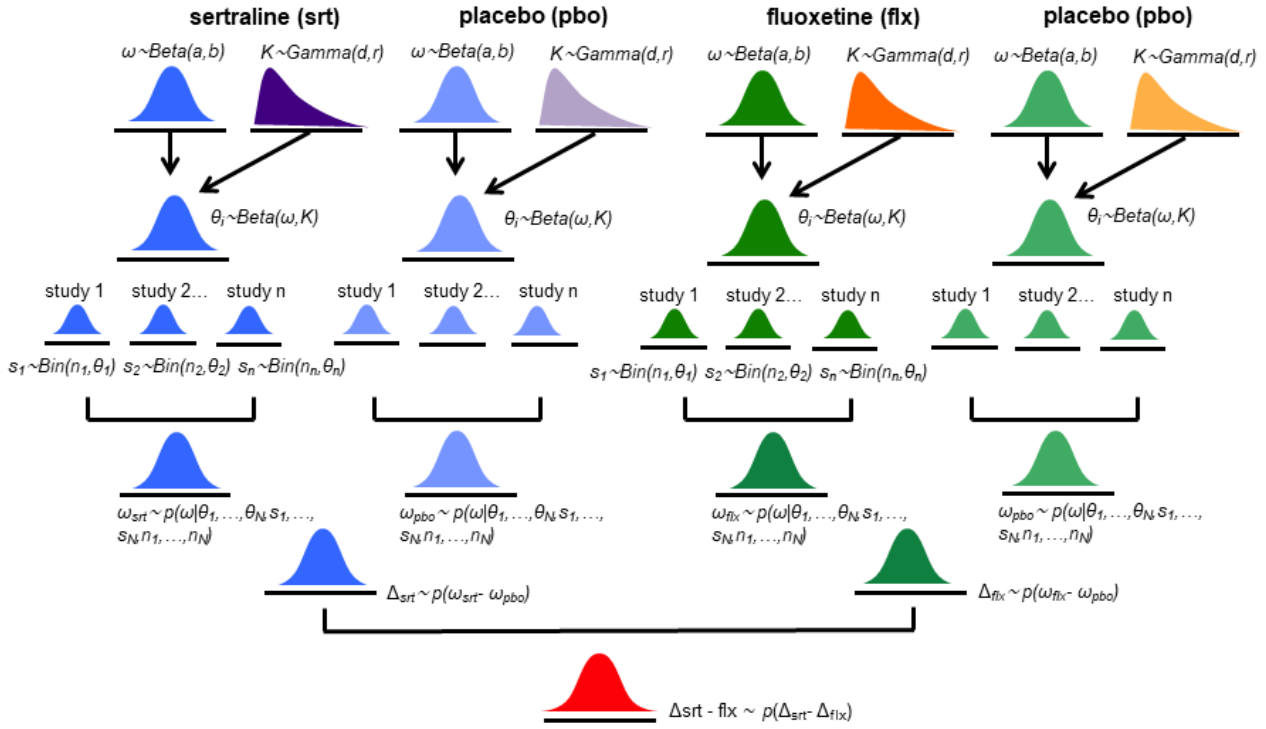


Fig. 2. Bayesian Hierarchical Model for Treatment Comparisons.

n	$PDR(\delta = 0)$	$P(\delta \geq 0)$	p -value
18	1.37	0.2382	0.4763
36	1.19	0.2887	0.5775
54	3.49	0.0625	0.1250
72	61.35	0.0025	0.0051
90	572.96	0.0003	0.0005
108	1083.5	0.0001	0.0002
126	329.24	0.0005	0.0010
144	610.67	0.0002	0.0004
162	4596.8	0.0000	0.0000
180	2394.6	0.0000	0.0000
198	46452.9	0.0000	0.0000

There is clear evidence of a difference in efficacy between the SRT+CBT treatment and PBO, δ , by $n = 72$ (posterior odds against $H_0: \delta = 0.0$ are 61.4:1, $P(\delta \geq 0 | s, n) = 0.0025$), suggesting that for this treatment comparison, the clinical trial could have been completed with less than half of the original sample with no change in the categorical or quantitative conclusions.

4. Bayesian hierarchical modeling

A Bayesian hierarchical model (BHM) provides a flexible setting for modeling data that allows for heterogeneity across individuals or groups. If homogeneity across studies is assumed, the data can be combined via Bayesian updating as in the sequential analysis in the previous section. For categorical data, all that is needed are the number of occurrences, s_i , in n_i subjects in each study, i , of N

studies. The posterior distribution is then

$$p(\theta | s_1, \dots, s_N, n_1, \dots, n_N, a, b) = \text{Beta}\left(\sum_{i=1}^N s_i + a, \sum_{i=1}^N (n_i - s_i) + b\right), \quad (7)$$

with $a = b = 1$ for a uniform prior for θ .

Alternatively, BHMs can allow for heterogeneity across studies due to different trial sites, different types of treatment, such as different families of anxiety medication (SSRI or serotonin norepinephrine reuptake inhibitor, SNRI), etc., and the same Bayesian machinery can be employed to compare a variety of treatments relative to placebo. For the categorical data examined herein there are two common BHM specifications: the Beta-Gamma,[4] and the Logistic-Normal.[5]. In the following, we adopted the Beta-Gamma BHM specification as it directly provides intuitively understandable parameter estimates, whereas the logistic specification is more difficult to interpret (though is better suited when covariates are included).

The complete Beta-Gamma BHM modeling framework is illustrated in Figure 2 for the case of comparing two sets of RCTs for different treatments (sertraline vs. fluoxetine) with placebo groups in each RCT. Each RCT in Figure 2 has a Binomial likelihood for s_i successes in n_i trials with probability of success θ_i (row 3). A common Beta prior with mode ω and precision parameter K is assigned to each θ_i (row 2), and a Beta and Gamma hierarchical prior are assigned to ω and K respectively (row 1). The hyperparameters a, b, d and r are selected to represent a priori knowledge about the

distributions of ω and K (typically relatively uninformative priors are assigned unless other information is available).

The package Turing.jl provides Hamiltonian Monte Carlo (HMC) and MCMC algorithms to obtain posterior density MCMC chains from an essentially unlimited variety of models. The Julia macros provide a flexible and intuitive modeling and inference framework. The model specification in Turing.jl closely matches how one would write the model mathematically, e.g. for the Beta-Gamma BHM (Turing code examples for the Logistic-Normal are available at github.com/TuringLang/Turing.jl and github.com/StatisticalRethinkingJulia):

```
# Turing.jl BHM for binomial trials
using Turing, MCMCChains
@model binomial_trials(s,n) = begin
  g = length(n) # number of groups
  # hierarchical priors
  ω ~ Beta(2,3)
  K ~ Gamma(10,1/0.05)
  a = ω*K + 1.0
  b = (1.0 - ω)*K + 1.0
  # priors for each occurrence rate
  θ = Array{Float64}(undef, g)
  for k in 1:g
    θ[k] ~ Beta(a,b)
  end
  # likelihood
  for i in 1:g
    s[i] ~ Binomial(n[i],θ[i])
  end
end
```

Only a few more lines of code are needed to obtain posterior samples from the No U-Turn (NUTS) or Hamiltonian Monte Carlo (HMC) samplers in Turing.jl, and then examine the posterior and test the hypothesis of no mean difference between two groups:

```
using BayesTesting

# treatment
ctr_t = mapreduce(c->sample(binomial_trials(s2, n2),
  NUTS(5000,1000,0.65)), chainscat, 1:5)
# for HMC sampler replace NUTS() with:
# HMC(5000, 0.05, 10)

# placebo
cpbo = mapreduce(c->sample(binomial_trials(s1, n1),
  NUTS(5000,1000,0.65)), chainscat, 1:3)

ω_t = Array(ctr_t["ω"][1001:end]) # treatment ω
ω_p = Array(cpbo["ω"][1001:end]) # placebo ω
δ = ω_t - ω_p # difference
plot(δ, st=:density, label="Difference")

# compute mean, SD, 0.95 prob. interval,
# PDR odds and tail prob.
[mean(δ) std(δ)]
quantile(δ, [0.025, 0.5, 0.975])
[mc odds(δ, h0=0.0) bayes pval(δ)]
```

In recent work,[8] a meta-analysis of results from several RCTs was conducted to obtain more complete evidence on the expected side effects of SSRIs. Side effect or adverse event (AE) occurrence in an RCT is generally recorded as a categorical variable, leading to binomial data consisting of number of AEs, s_i , in n_i subjects for trial i . The results below are for the “activation” (or restlessness) AE. Five studies included data for activation. Posteriors for each of the five

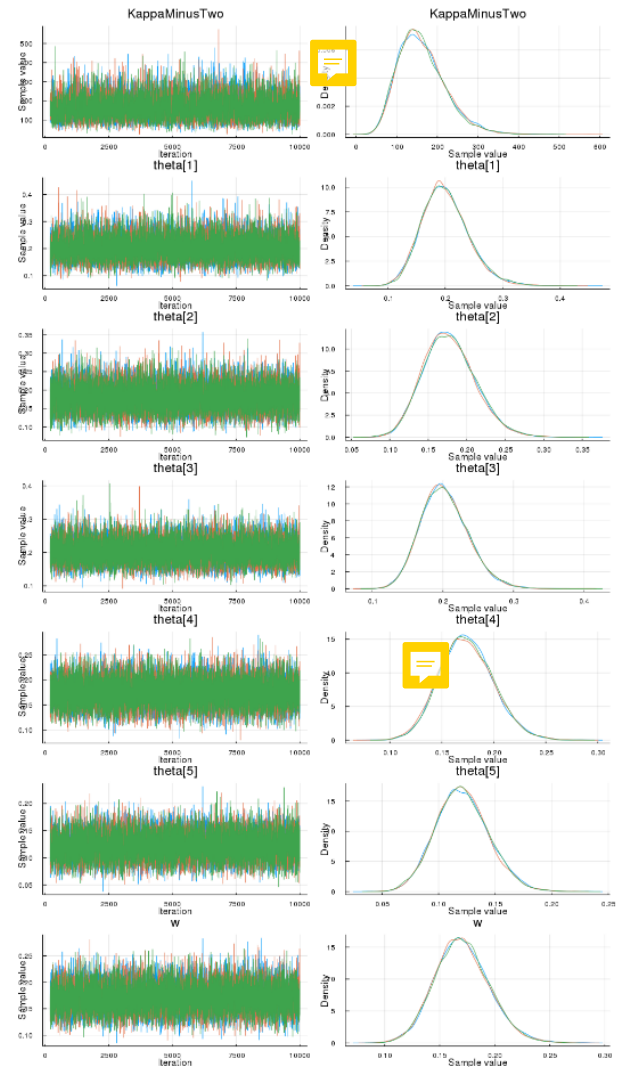


Fig. 3. HMC chains from No U-Turn Sampler.

studies for treatment (with SSRI) and placebo were obtained using Turing.jl (the third row of distributions in the 2), along with the distribution of the mode, ω , of the posterior for the estimated rate of success for each study, θ_i (the fourth row in the Figure 2). Given the MCMC pseudo-samples for each ω (e.g., SSRI-related side effects and placebo-associated side effects), outcome differences between treatment and placebo, then differences in differences between the two treatments relative to placebo (e.g. SSRI vs. SNRI-related side effects) can be determined (rows 5 and 6 in the Figure 2).

Using the NUTS and HMC sampler in Turing.jl, the BHM was estimated for each treatment arm of the study data. Run times to generate 5 chains using the above code were approx. 7 seconds or less on a laptop with CPU: Intel(R) Core(TM) i7-6600U CPU @ 2.60GHz running Julia Version 1.1.0. The stability of the chains suggests convergence to the marginal posteriors has been attained, as illustrated in Figure 3.

The resulting posterior densities for each study probability of occurrence rate (risk), θ_j and the hierarchical probability of occurrence across groups, ω are illustrated in Figure 4. Results using

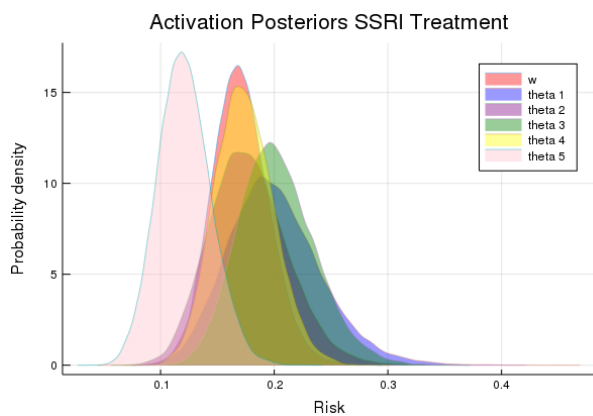


Fig. 4. Posterior Densities for Activation

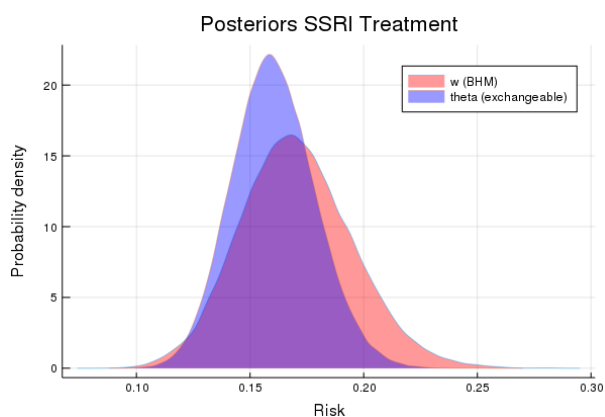


Fig. 5. ATE posterior density with and without heterogeneity

the logistic-normal specification gave very similar results. The results for activation due to SSRI (mean difference between treatment and placebo $\omega = 2.39$, $p(\omega \leq 0 | s, n) = 0.0015$, PDR against no difference = 122.3:1) provide statistical evidence of an increased likelihood of activation with the treatment. To examine the impact of across study heterogeneity, Figure 5 presents the BHM posterior density for ω in comparison to combining all studies ignoring across study heterogeneity via equation (7).

5. Summary and Conclusions

This paper presented two examples of application of Bayesian probabilistic modeling from our own research that illustrate our experiences with Bayesian inferential methods for clinical research using Julia. We have used this approach in several studies including: reevaluating the evidence from previously conducted RCTs; analysis of abandoned trials; joint evaluation of tolerability and efficacy in RCTs; and Bayesian hierarchical modeling for meta-analysis evaluating adverse events (“side effects”) in trial participants.

The approach presented provides a solution to the strong institutional bias/inertia of ‘ $\leq 5\%$ = statistical significant’ through provision of posterior odds as well as posterior tail probabilities (‘Bayesian p -values’), posterior density intervals, and visualization of posterior densities. This further allows for more flexibility in the choice of critical value for a particular test, i.e. the cut-off point for

rejecting vs. failing to reject the null hypothesis. For example, researchers at CERN attempting to detect gravitational waves would wish to employ a much larger critical odds ratio (akin to the ‘5-sigma rule’), whereas researchers comparing the efficacy of two relatively harmless psychiatric treatments for anxiety or depression would undoubtedly find posterior odds that pass a much lower critical threshold convincing enough to recommend one treatment over another.

One of the major advantages of the contemporaneous Bayesian approach is its ability to utilize MC and MCMC methods. This approach is computationally intensive, but less mathematically and analytically burdensome. Moreover, it typically requires fewer restrictions than needed for analytical tractability. Further, we find Julia to be ideal for scientific programming of this nature; it reduces the need for the researcher to wear multiple expertise ‘hats’. The resulting conservation of clinical researchers’ time and energy by using Julia is substantial, and allows greater focus on the scientific and clinical problems. Ultimately, this potentially hastens the arrival of effective treatments and findings to the clinic.

6. References

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