Evidential Calibration of Confidence Intervals

Samuel Pawel*, Alexander Ly^{†‡}, Eric-Jan Wagenmakers[†]

⋆ Department of Biostatistics, University of Zurich
 † Department of Psychological Methods, University of Amsterdam
 ‡ Machine Learning Group, Centrum Wiskunde & Informatica
 E-mail: samuel.pawel@uzh.ch

June 24, 2022

This is a preprint which has not yet been peer reviewed.

Abstract

We present a novel and easy to use method for calibrating error-rate based confidence intervals to evidence-based support intervals. Support intervals are obtained from inverting Bayes factors based on the point estimate and standard error of a parameter estimate. A k support interval can be interpreted as "the interval contains parameter values under which the observed data are at least k times more likely than under a specified alternative hypothesis". Support intervals depend on the specification of a prior distribution for the parameter under the alternative, and we present several types that allow data analysts to encode different forms of external knowledge. We also show how prior specification can to some extent be avoided by considering a class of prior distributions and then computing so-called minimum support intervals which, for a given class of priors, have a one-to-one mapping with confidence intervals. We also illustrate how the sample size of a future study can be determined based on the concept of support. Finally, we show how the universal bound for the type-I error rate of Bayes factors leads to a bound for the coverage of support intervals, holding even under sequential analyses with optional stopping. An application to data from a clinical trial illustrates how support intervals can lead to inferences that are both intuitive and informative.

Keywords: Bayes factor, coverage, evidence, support interval, universal bound

1 Introduction

A pervasive problem in data analysis is to draw inferences about unknown parameters of statistical models. For instance, data analysts are often interested in identifying a set of parameter values which are relatively compatible with the observed data. Here we focus on a particular method for doing so —the *support set*— that arguably represents a natural evidential answer to the problem (Edwards, 1971; Royall, 1997). The evidential paradigm defines statistical evidence via the *Law of Likelihood* (Hacking, 1965), that is, data constitute evidence for one parameter value over an alternative parameter value if the likelihood of the data under that parameter value is larger than under the alternative parameter value. The likelihood ratio (or Bayes factor) measures the strength of evidence, and it plays also a central role in the construction of support sets, as we will explain in the following.

Let $f(x \mid \theta)$ denote the likelihood of the observed data x. Let θ be an unknown parameter

and denote by

$$BF_{01}(x;\theta_0) = \frac{f(x \mid \mathcal{H}_0)}{f(x \mid \mathcal{H}_1)} = \frac{f(x \mid \theta_0)}{\int f(x \mid \theta) f(\theta \mid \mathcal{H}_1) d\theta}$$
(1)

the Bayes factor quantifying the strength of evidence which the observed data x provide for the simple null hypothesis \mathcal{H}_0 : $\theta = \theta_0$ relative to a (possibly composite) alternative hypothesis \mathcal{H}_1 : $\theta \neq \theta_0$, with $f(x \mid \mathcal{H}_1)$ the marginal likelihood of x obtained from integrating the likelihood $f(x \mid \theta)$ with respect to the prior density of the parameter $f(\theta \mid \mathcal{H}_1)$ under the alternative \mathcal{H}_1 (Jeffreys, 1961; Kass and Raftery, 1995). For constructing a support interval, one views the Bayes factor (1) as a function of the null value θ_0 for fixed data x. A k support set for θ is then given by the set of parameter values for which the data are k times more likely than under the alternative hypothesis \mathcal{H}_1 (Wagenmakers et al., 2022), that is,

$$SI_k = \{\theta_0 : BF_{01}(x; \theta_0) \ge k\}. \tag{2}$$

The support set thus includes the parameter values for which the observed data provide statistical evidence of at least level k.

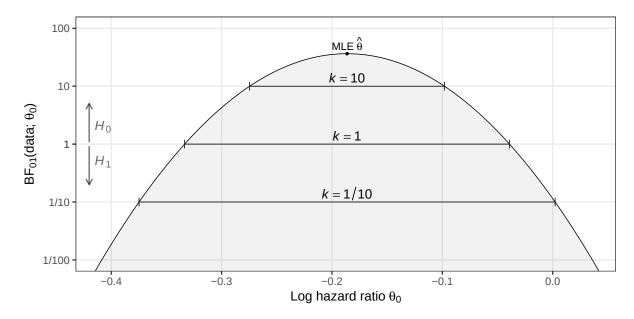


Figure 1: Application of support intervals to data from the RECOVERY trial (RECOVERY Collaborative Group, 2021). The trial led to an estimated (age-adjusted) log hazard ratio of $\hat{\theta} = -0.19$ (95% confidence interval from -0.29 to -0.07) for Covid-19 mortality in hospitalized patients treated with dexamethasone compared to usual care. The Bayes factor for testing $\mathcal{H}_0: \theta = \theta_0$ versus $\mathcal{H}_1: \theta \neq \theta_0$ is shown as a function of the null value θ_0 . A normal distribution centered around the clinically relevant proportional mortality reduction $\mu_{\theta} = \log(0.8) = -0.22$ (as deemed by the trial steering committee) with unit variance $\sigma_{\theta}^2 = 4$ (Spiegelhalter et al., 2004, ch. 2.4.2) is used as a prior for θ under the alternative \mathcal{H}_1 . Support intervals are shown for different support levels k.

Figure 1 illustrates different support sets (in this case intervals) for a log hazard ratio parameter θ quantifying the effect of the drug dexamethasone on the mortality of hospitalized patients with Covid-19 enrolled in the RECOVERY trial (RECOVERY Collaborative Group, 2021). Shown is also the Bayes factor for testing \mathcal{H}_0 : $\theta = \theta_0$ versus \mathcal{H}_1 : $\theta \neq \theta_0$ viewed as a function of the null value θ_0 . A k support set is obtained from "cutting" this function at height

k, and taking the parameter values with a Bayes factor value larger than k as part of the set. In practice, it is not clear which value of k should be chosen. One possibility is to select k based on conventional classifications of Bayes factors or likelihood ratios. Table 1 lists three of them. For instance, using the classification from Jeffreys (1961), the k = 10 support interval ranging from -0.27 to -0.1 can be interpreted to contain log hazard ratios that are strongly supported by the data, whereas the k = 1/10 support interval ranging from -0.37 to 0 can be interpreted to contain log hazard ratios that are at least not strongly contradicted by the data.

Table 1: Classifications of evidence for \mathcal{H}_0 provided by $BF_{01} = k$. The values of Jeffreys (1961) are slightly adapted from powers of $\sqrt{10}$ as suggested by Held and Ott (2018). Fisher (1956) defined his cutoffs relative to the likelihood of the data under the maximum likelihood estimate of the parameter θ . He only named the k < 1/15 category, for the other categories the names from Shafer (2021) are shown.

$\overline{}$	Jeffreys (1961)	k	Royall (1997)	k	Fisher (1956)
> 100	Decisive	> 64	Quite strong indeed	1/2 to 1	Good
30 to 100	Very strong	32 to 64	Quite strong	1/5 to 1/2	Fair
10 to 30	Strong	8 to 32	Pretty strong	1/15 to 1/5	Poor
3 to 10	Substantial			< 1/15	Open to grave suspicion
1 to 3	Bare mention				

The construction of support sets thus parallels the construction of frequentist confidence sets: A $(1-\alpha)100\%$ confidence set corresponds to the set of parameter values which are not rejected by a null hypothesis significance test at level α . It can equally be displayed and obtained from a so-called *p-value function*, which is the *p*-value of the data viewed as a function of the null value (Fraser, 2019; Rafi and Greenland, 2020). Despite these similarities, the interpretation of support and confidence sets is rather different; support sets contain parameter values for which there is at least a certain amount of statistical evidence, whereas confidence sets are defined through the long-run frequency of including the unknown parameter θ with probability equal to their confidence level. The parameter values in a confidence sets are typically interpreted as being "compatible" with a particular data set, but this is debatable as the confidence level is concerned with the confidence set as a procedure over multiple replications.

In this article we shed light on the connection between support and confidence sets. Specifically, we provide methods for calibrating approximate confidence sets to approximate support sets and vice versa in the important case when the data consists of an estimate of a univariate parameter θ with approximate normal likelihood (Section 2). Our main results are easy to use formulas for computing support intervals that only require summary statistics typically reported in research articles, e.g., point estimates, standard errors, or confidence intervals. Calibrating confidence to support intervals requires the specification of a prior distribution for θ under the alternative \mathcal{H}_1 , and we compare several classes of distributions. We also show how bounding the evidence against the null hypothesis for a certain class of prior distributions leads to so-called minimum support sets. In Section 3, we show how these minimum support sets provide confidence sets an evidential interpretation with respect to certain classes of priors. We then illustrate how the sample size of a future study can be determined based on support, which provides an alternative to the conventional approaches based on either power or precision of an interval estimator (Section 5). Finally, we show how the universal bound for the type-I error rate of Bayes factors can be used for bounding the coverage of support sets, even under sequential analyses with optional stopping (Section 6). As a running example, we use data from the RECOVERY

trial (RECOVERY Collaborative Group, 2021), as already introduced in Figure 1.

2 Support intervals under normality

Denote by $\hat{\theta}$ an asymptotically normal estimator of an unknown univariate parameter θ , possibly the maximum likelihood estimator (MLE). Suppose its squared standard error σ^2 is an estimate of the asymptotic variance of $\hat{\theta}$, so that an approximate normal likelihood $\hat{\theta} \mid \theta \sim N(\theta, \sigma^2)$ is justifiable. Typically, the standard error is of the form $\sigma = \lambda/\sqrt{n}$, where n is the effective sample size and λ^2 a variance corresponding to one effective unit. An approximate $(1 - \alpha)100\%$ confidence interval for θ is given by

$$\hat{\theta} \pm \sigma \times \Phi^{-1}(1 - \alpha/2) \tag{3}$$

with $\Phi^{-1}(\cdot)$ the quantile function of the standard normal distribution. The confidence level $(1-\alpha)100\%$ represents the long run frequency with which the true parameter is included in the confidence interval (assuming that the sampling model is correct). Note that the interval (3) also corresponds to the $(1-\alpha)$ posterior credible interval based on an (improper) uniform prior for θ , corresponding to Jeffreys's transformation invariant prior (Jeffreys, 1961; Ly et al., 2017) and thus also representing the default interval estimate for θ from a Bayesian estimation perspective. We will now contrast the confidence interval (3) to several types of support intervals.

2.1 Normal prior under the alternative

To construct a support interval for θ , specification of a prior for θ under the alternative \mathcal{H}_1 is required. Specifying a normal prior $\theta \mid \mathcal{H}_1 \sim N(\mu_{\theta}, \sigma_{\theta}^2)$ results in the Bayes factor

$$BF_{01}(\hat{\theta}; \theta_0) = \sqrt{1 + \frac{\sigma_{\theta}^2}{\sigma^2}} \exp\left[-\frac{1}{2} \left\{ \frac{(\hat{\theta} - \hat{\theta}_0)^2}{\sigma^2} - \frac{(\hat{\theta} - \mu_{\theta})^2}{\sigma^2 + \sigma_{\theta}^2} \right\} \right]. \tag{4}$$

Now, fixing the Bayes factor (4) to k and solving for θ_0 leads to the k support interval

$$\hat{\theta} \pm \sigma \times \sqrt{\log\left(1 + \frac{\sigma_{\theta}^2}{\sigma^2}\right) + \frac{(\hat{\theta} - \mu_{\theta})^2}{\sigma^2 + \sigma_{\theta}^2} - 2\log k}.$$
 (5)

Similar to the confidence interval (3), the support interval (5) is centered around the parameter estimate $\hat{\theta}$. However, while the width of the confidence interval is only determined through the confidence level $(1-\alpha)$ and standard error σ , the width of the support interval also depends on the specified prior for θ under \mathcal{H}_1 . Moreover, for k > 1 it may happen that the support interval does not exist, as the term below the square root in (5) may become negative for too large k > 1. This means that in order to find the desired level of support k > 1, the data have to be sufficiently informative (relative to the prior), i.e., the squared standard error σ^2 has to be sufficiently small relative to the prior variance σ^2_{θ} .

In the following, we will discuss how different prior means μ_{θ} and variances σ_{θ}^2 affect the resulting support intervals. When the prior variance decreases $(\sigma_{\theta}^2 \downarrow 0)$, the prior approaches a point mass at μ_{θ} . The width of the support interval is then fully determined by the difference between the parameter estimate $\hat{\theta}$ and the prior mean μ_{θ} divided by the standard error σ . A

smaller difference between $\hat{\theta}$ and μ_{θ} leads to a tighter support interval. In contrast, for priors that become increasingly diffuse $(\sigma_{\theta}^2 \to \infty)$, the $k \geq 1$ support interval (5) extends to the entire real number line, indicating that all values $\theta \in \mathbb{R}$ receive more support from the data than the diffuse alternative, regardless of the data, i.e., the observed estimate $\hat{\theta}$, standard error σ , and the location of the prior mean μ_{θ} . This particular behavior provides another perspective on the well-known Jeffreys-Lindley paradox (Wagenmakers and Ly, 2021); the confidence interval from (3) only spans a finite range around the parameter estimate $\hat{\theta}$, so that the corresponding null hypothesis significance tests would reject the parameter values outside, whereas for the same values the Bayes factor would indicate evidence for the null hypothesis. Finally, centering the prior around the parameter estimate $(\mu_{\theta} = \hat{\theta})$ and setting the prior variance equal to the variance of one effective observation $(\sigma_{\theta}^2 = n \times \sigma^2$ with n the effective sample size), produces the support interval for Jeffreys's approximate Bayes factor (Wagenmakers, 2022). In this case, the standard error multiplier has a particularly simple form $M = \sqrt{\{\log(1+n) - 2\log k\}}$, showing that at least $n \geq k^2 - 1$ effective observations are required for the respective support interval with $k \geq 1$ to exist.

2.2 Local normal prior under the alternative

The support interval based on the normal prior (5) depends on the specification of a prior mean and prior variance. A different approach is to use a so-called *local prior*, that is, a unimodal and symmetric prior centered around the null value θ_0 (Berger and Delampady, 1987). Choosing a local normal prior with variance σ_{θ}^2 corresponds to setting $\mu_{\theta} = \theta_0$ in (5), which leads to the Bayes factor

$$BF_{01}(\hat{\theta}; \theta_0) = \sqrt{1 + \frac{\sigma_{\theta}^2}{\sigma^2}} \exp\left\{ -\frac{1}{2} \frac{(\hat{\theta} - \theta_0)^2}{\sigma^2 (1 + \sigma^2 / \sigma_{\theta}^2)} \right\}.$$
 (6)

The k support interval based on the Bayes factor (6) is then given by

$$\hat{\theta} \pm \sigma \times \sqrt{\left\{ \log \left(1 + \frac{\sigma_{\theta}^2}{\sigma^2} \right) - 2 \log k \right\} \left(1 + \frac{\sigma^2}{\sigma_{\theta}^2} \right)}. \tag{7}$$

While the Bayes factor (6) is a special case of the Bayes factor (4), the support interval (7) is not a special case of the support interval (5). This is because the prior for θ under \mathcal{H}_1 is different for each null value θ_0 , whereas it is always the same under the two-parameter normal prior approach. To fully specify the support interval (7), the prior variance σ_{θ}^2 needs to be chosen. One standard choice is to set it equal to the variance of a single observation ($\sigma_{\theta}^2 = n \times \sigma^2$), known as unit-information prior (Kass and Wasserman, 1995). This approach leads to the k support interval

$$\hat{\theta} \pm \sigma \times \sqrt{\{\log(1+n) - 2\log k\} (1+1/n)}.\tag{8}$$

For this type of support interval, the standard error multiplier $M = \sqrt{\{\log(1+n) - 2\log k\}}(1+1/n)\}$ is wider than for the Jeffreys's approximate Bayes factor by a factor of $\sqrt{(1+1/n)}$ but the condition $n \ge k^2 - 1$ for the existence of the $k \ge 1$ support interval is the same.

2.3 Nonlocal normal moment prior under the alternative

Another attractive class of priors for θ under the alternative is given by so-called *nonlocal priors*. These priors are characterized by having no density at the null value θ_0 , thereby leading to a faster accumulation of evidence than local priors when the null hypothesis is actually true (Johnson and Rossell, 2010). One popular type of nonlocal priors is given by *normal moment* priors $\theta \sim \text{NM}(\theta_0, \sigma_\theta)$, with symmetry point θ_0 and scale σ_θ which have density $f(\theta \mid \theta_0, \sigma_\theta^2) = \text{N}(\theta; \theta_0, \sigma_\theta^2) \times (\theta - \theta_0)^2 / \sigma_\theta^2$ where $\text{N}(\cdot; \theta_0, \sigma_\theta^2)$ denotes the density function of a normal distribution with mean θ_0 and variance σ_θ^2 . The Bayes factor employing a prior $\theta \mid \mathcal{H}_1 \sim \text{NM}(\theta_0, \sigma_\theta^2)$ is then given by

$$BF_{01}(\hat{\theta}; \theta_0) = \left(1 + \frac{\sigma_{\theta}^2}{\sigma^2}\right)^{3/2} \exp\left\{-\frac{1}{2} \frac{(\hat{\theta} - \theta_0)^2}{\sigma^2 (1 + \sigma^2 / \sigma_{\theta}^2)}\right\} \left(1 + \frac{(\hat{\theta} - \theta_0)^2}{\sigma^2 (1 + \sigma^2 / \sigma_{\theta}^2)}\right)^{-1}$$

from which the corresponding k support interval can be derived to be

$$\hat{\theta} \pm \sigma \times \sqrt{\left[2W_0 \left\{ \frac{(1 + \sigma_{\theta}^2/\sigma^2)^{3/2} \sqrt{e}}{2k} \right\} - 1\right] \left(1 + \frac{\sigma^2}{\sigma_{\theta}^2}\right)}$$
(9)

with $W_0(\cdot)$ denoting the principal branch of the Lambert W function (Corless et al., 1996). It is possible that the support interval (9) does not exist, as for the other two types of support intervals. This happens when the Lambert W term is smaller than one half so that the square root is undefined. Since $W_0(0.82) \approx 1/2$, this situations occurs when $(1 + \sigma_\theta^2/\sigma^2)^{3/2} < 0.82 \times 2k\sqrt{e}$, meaning that the standard error σ has to be sufficiently small relative to the prior scale σ_θ parameter and the support level k, so that the interval exists.

3 Support intervals based on Bayes factor bounds

In some situations it is clear which prior for θ should be chosen under the alternative \mathcal{H}_1 , e.g., when a parameter estimate from a previous data set is available. In other situations it is less clear and different priors may produce drastically different results. To provide a more objective assessment of evidence in the latter situation, several authors have proposed to instead specify only a class of prior distributions and then select the one prior among them that leads to the Bayes factor providing the most possible evidence against the null hypothesis \mathcal{H}_0 (Edwards et al., 1963; Berger and Sellke, 1987; Sellke et al., 2001; Held and Ott, 2018). Here we refer to these Bayes factor bounds as minimum Bayes factors for the null \mathcal{H}_0 over the alternative \mathcal{H}_1 , as we are interested in the support for null values θ_0 .

We will now show how minimum Bayes factors can be used for obtaining so-called minimum support sets. Specifically, a k minimum support set is given by

$$\min SI_k = \{\theta_0 : \min BF_{01}(x; \theta_0) \ge k\}, \tag{10}$$

where minBF₀₁($x; \theta_0$) is the smallest possible Bayes factor for testing \mathcal{H}_0 : $\theta = \theta_0$ versus \mathcal{H}_1 : $\theta \neq \theta_0$ that can be obtained from a class of prior distributions for θ under the alternative \mathcal{H}_1 . That is, given the data, for each θ_0 the prior for θ under \mathcal{H}_1 is cherry-picked from a class of priors to obtain the lowest evidence for \mathcal{H}_0 : $\theta = \theta_0$ possible. Minimum support intervals thus provide

a Bayes/non-Bayes compromise (Good, 1992) as they do not require specification of a specific prior distribution but still allow for an evidential interpretation of the resulting interval.

One property of minimum Bayes factors is that they can only be used to asses the maximum evidence against the null hypothesis but not for it. Minimum support sets inherit this property, meaning that they can only be obtained for support levels $k \leq 1$. For instance a k = 1/3 minimum support set includes the parameter values under which the observed data are at most 3 times less likely compared to under all priors from the specified class of alternative. Being unable to obtain support intervals with k > 1 is the price that needs to be paid for having to only specify a class of prior distributions but not a specific prior itself. We will now discuss minimum support intervals from several important classes of distributions.

3.1 Class of all distributions under the alternative

Among the class of all possible priors under \mathcal{H}_1 , the prior which is most favorable towards the alternative is a point mass at the observed effect estimate \mathcal{H}_1 : $\theta = \hat{\theta}$ (Edwards et al., 1963). The resulting minimum Bayes factor is given by

$$\min BF_{01}(\hat{\theta}; \theta_0) = \exp \left\{ -\frac{1}{2} \frac{(\hat{\theta} - \theta_0)^2}{\sigma^2} \right\}, \tag{11}$$

which equals the standard likelihood ratio test statistic when $\hat{\theta}$ is the MLE. Inverting (11) for θ_0 leads to the k minimum support interval

$$\hat{\theta} \pm \sigma \times \sqrt{-2\log k}.\tag{12}$$

Interestingly, defining a support interval relative to the likelihood of the data under the MLE has already been suggested by Fisher (1956). Table 1 shows his classification of evidence for this type of interval. It is, however, important to note that from a Bayesian perspective the support interval (12) represents the most blatantly biased assessment of support in the sense that assigning a point prior at the observed parameter estimate hardly reflects prior knowledge about θ but can rather be considered cheating (Berger and Sellke, 1987). This is reflected by the fact that for a given estimate (i.e., data set) and fixed support level k, the interval represents the narrowest support interval possible among all possible support intervals. When minimizing over the class of all two-parameter normal priors, i.e., the Bayes factor (4), we get the same minimum Bayes factor (11).

3.2 Class of local normal alternatives

When the class of priors for θ under the alternative \mathcal{H}_1 is given by normal distributions centered around the null value θ_0 , choosing its variance to be $\sigma_{\theta}^2 = \max\{(\hat{\theta} - \theta_0)^2 - \sigma^2, 0\}$ maximizes the marginal likelihood of the data under \mathcal{H}_1 . Plugging this variance in the Bayes factor (6) leads to the minimum Bayes factor over the class of local normal priors

$$\min BF_{01}(\hat{\theta}; \theta_0) = \begin{cases} \frac{|\hat{\theta} - \theta_0|}{\sigma} \exp\left\{-\frac{(\hat{\theta} - \theta_0)^2}{2\sigma^2}\right\} \sqrt{e} & \text{if } \frac{|\hat{\theta} - \theta_0|}{\sigma} > 1\\ 1 & \text{else} \end{cases}$$
(13)

as first shown by Edwards et al. (1963). Equating (13) to k and solving for θ_0 leads then to the k minimum support interval

$$\hat{\theta} \pm \sigma \times \sqrt{-W_{-1}(-k^2/e)},\tag{14}$$

with $W_{-1}(\cdot)$ the branch of the Lambert W function that satisfies $W(y) \leq -1$ for $y \in [-e^{-1}, 0)$ (Corless et al., 1996). For k = 1, the standard error multiplier becomes $M = \sqrt{-W_{-1}(-1/e)} = 1$. Hence, the data provide support for all parameter values within one standard error around the observed parameter estimate $\hat{\theta}$ when the class of priors for the parameter is given by local normal alternatives.

3.3 Class of *p*-based alternatives

Vovk (1993) and Sellke et al. (2001) proposed a minimum Bayes factor where the data are summarized through a p-value. The idea is that under the null hypothesis \mathcal{H}_0 : $\theta = \theta_0$, a p-value should be uniformly distributed, whereas under the alternative it should have a monotonically decreasing density characterized by the class of Beta(ξ , 1) distributions (with $\xi \geq 1$). Choosing ξ such that the marginal likelihood of the data under \mathcal{H}_1 is maximized, leads to well-known " $-ep \log p$ " minimum Bayes factor

$$\min BF_{01}(p; \theta_0) = \begin{cases} -ep \log p & \text{if } p \le e^{-1} \\ 1 & \text{else} \end{cases}$$
 (15)

with $p = 2\{1 - \Phi(|\hat{\theta} - \theta_0|/\sigma)\}$. Equating (15) to k and solving for θ_0 , leads to the k minimum support interval

$$\hat{\theta} \pm \sigma \times \Phi^{-1} \left[1 - \frac{\exp\left\{ W_{-1}(-k/e) \right\}}{2} \right].$$
 (16)

For k = 1, the standard error multiplier is given by $M = \Phi^{-1}[1 - \exp\{W_{-1}(-1/e)\}/2] = \Phi^{-1}[1 - 1/(2e)] \approx 0.90$, so the k = 1 minimum support interval is just slightly tighter than the one based on local normal alternatives.

3.4 Mapping between confidence and minimum support levels

For all types of minimum support intervals discussed so far, there is a one-to-one mapping between their minimum support level k and the confidence level $(1-\alpha)\%$ of the approximate confidence interval (3), see Figure 2. The conventional default level of 95% corresponds to a k=1/6.8 support level for the class of all priors under the alternative, a k=1/2.5 support level for the $-ep\log p$, and a k=1/2.1 support level for the local normal prior calibration. Conversely, the k=1/10 minimum support interval corresponds to the 96.81% confidence interval for the class of all priors, the 99.25% confidence interval for $-ep\log p$, and the 99.43% confidence intervals for the local normal prior calibration. Similarly as the mappings between Bayes factor bounds and p-values (Held and Ott, 2018), the mappings displayed in Figure 2 provides confidence intervals an evidential interpretation. Specifically, it enhances their long-term frequency interpretation with an interpretation that directly relates to the minimum support that the observed data provide for the parameter values in the interval.

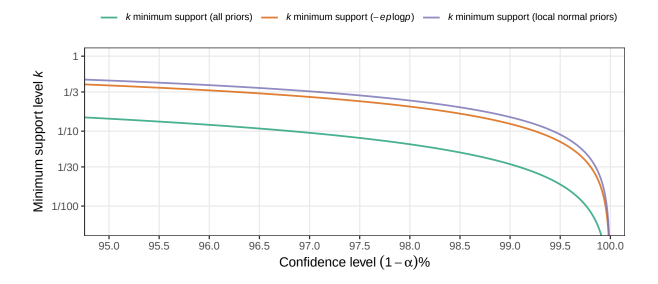


Figure 2: Mapping between confidence level $(1 - \alpha)\%$ and minimum support level k for different types of minimum support intervals.

4 Example RECOVERY trial

We now compute the above (minimum) support intervals for the data from the RECOVERY trial (RECOVERY Collaborative Group, 2021). With the standard error σ known, the minimum support intervals are fully specified and can be readily For the normal, local normal, and the nonlocal normal moment prior we choose their parameters as follows. The trial steering committee determined the sample size of the trial based on an assumed clinically relevant log hazard ratio of $\log 0.8 = -0.22$. This effect size can be used to inform the normal prior under the alternative \mathcal{H}_1 , i. e., we specify the mean $\mu_{\theta} = -0.22$ along with the unit-information variance $\sigma_{\theta}^2 = 4$ for a log hazard ratio (Spiegelhalter et al., 2004, ch. 2.4.2). Likewise, we use the unit-information variance $\sigma_{\theta}^2 = 4$ as the variance of the local normal prior. The scale parameter of the nonlocal moment prior σ_{θ} is elicited with a similar approach as in Pramanik and Johnson (2022); The value $\sigma_{\theta} = 0.28$ is selected so that 90% probability mass is assigned to log hazard ratios between $\theta_0 - \log 2$ and $\theta_0 + \log 2$, representing effect sizes that at most half or double the mortality hazards relative to the null value θ_0 .

Figure 3 shows the corresponding k support intervals for different values of k. The support intervals based on normal (second row) and local normal prior (third row) mostly coincide for all considered support levels k. The k=10 support intervals (blue) from both types indicate that log hazard ratios between -0.27 and -0.1 receive strong support from the data compared to alternative parameter values. In contrast, the k=10 support interval (blue) based on the nonlocal normal moment prior (fourth row) is slightly wider, indicating that values between -0.28 and -0.09 are strongly supported by the data. For smaller support levels (k < 10) this trend reverses and the normal and local normal prior support intervals are wider than the one based on the nonlocal normal prior. Finally, each parameter value not included in a k support interval corresponds to a point-null hypothesis for which the respective Bayes factor is smaller than k, similarly to the relationship between confidence intervals and p-values. For instance, one can immediately see that the Bayes factor based on nonlocal moment priors indicates strong

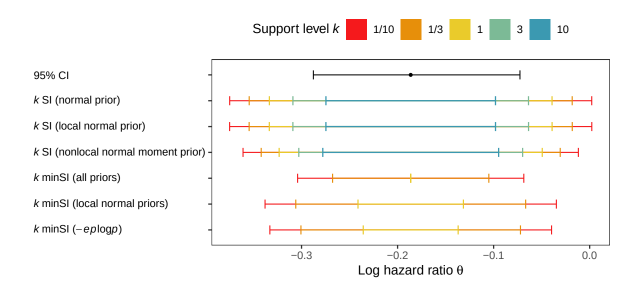


Figure 3: Comparison of different support intervals for data from RECOVERY trial. The normal prior is centered around the clinically relevant proportional mortality reduction $\mu_{\theta} = \log 0.8 = -0.22$ (as deemed by the trial steering committee) and has unit variance $\sigma_{\theta}^2 = 4$. The local normal prior also has unit variance $\sigma_{\theta}^2 = 4$. The scale parameter of the nonlocal normal moment prior is $\sigma_{\theta} = 0.28$ so that 90% of the probability is assigned to log hazard ratios between $\theta_0 - \log 2$ and $\theta_0 + \log 2$, representing effect sizes that at most half or double the mortality hazards relative to the null value θ_0 .

evidence (BF₀₁ < 1/10) against \mathcal{H}_0 : $\theta = 0$ as the value is not included in the interval, whereas this is not the case for the Bayes factors based on normal and local normal priors.

The three bottom rows in Figure 3 show different types of k minimum support intervals computed for the data from the RECOVERY trial. Since minimum support intervals only exist for $k \leq 1$, only such support levels are shown. The (yellow) k = 1 minimum support interval for the class of all priors (fifth row) is just a point at the observed effect estimate $\hat{\theta} = -0.19$. In contrast, the (yellow) k = 1 minimum support intervals based on local normal priors (sixth row) and the $-ep \log p$ calibration (last row) span about one standard error around the effect estimate. Also for k = 1/3 (orange) and k = 1/10 (red), the minimum support interval based on the class of all priors is much more narrow than the ones based on local normal and $-ep \log p$, yet all of them are more narrow than the ordinary support intervals. This illustrates that minimum support intervals provide an overly pessimistic assessment of support for parameter values, in the same way that Bayes factor bounds provide an overly pessimistic quantification of evidence for the null hypothesis.

5 Design of new studies based on support

The sample size of a future study is typically derived to achieve (i) a targeted power of a hypothesis test, or (ii) a targeted precision of a future confidence/credible interval. Here, we provide an alternative where the sample size of a future study is determined to achieve a desired level of support.

Assume we wish to conduct a study and analyze the resulting parameter estimate $\hat{\theta}$ using the support interval based on a normal prior (5). Further assume that we either specify a reasonable prior from existing knowledge or use the prior for Jeffreys's approximate Bayes factor. The goal

is now to determine the sample size n such that we can identify the parameter values which are strongly supported by the future data, for instance, with a support level k = 10 representing "strong" support in the classification from Jeffreys (1961). In order for the k > 1 support interval (5) to exist, the standard error σ of the parameter estimate $\hat{\theta}$ needs to be sufficiently small so that the term in the square root becomes non-negative, i.e., it must hold that

$$\log\left(1 + \frac{\sigma_{\theta}^2}{\sigma^2}\right) + \frac{(\hat{\theta} - \mu_{\theta})^2}{\sigma^2 + \sigma_{\theta}^2} \ge 2\log k. \tag{17}$$

The sample size n can now be determined such that the standard error σ is small enough for (17) to hold. The resulting sample size then guarantees that parameter values with the desired level of support will be identified. In general, this needs to be done numerically, but for the Jeffrey's approximate Bayes factor prior ($\mu_{\theta} = \hat{\theta}$ and $\sigma_{\theta}^2 = n\sigma^2$), the simple expression $n \geq k^2 - 1$ mentioned earlier exists. For instance, if we want a k = 10 support interval to exist, we must take at least $10^2 - 1 = 99$ samples.

While the previously described approach guarantees that a k > 1 support interval exists for at least one parameter value θ , one may want to guarantee that the resulting k support interval will span a desired length

$$\ell = 2\sigma \times M_k, \tag{18}$$

with M_k the standard error multiplier of a k support interval. In general, numerical methods are required for computing the n such that (18) is satisfied, yet again for the support interval based on Jeffrey's approximate Bayes factor there are explicit solutions available

$$n = k^2 \exp\left\{-W\left(-\frac{k^2\ell^2}{4\lambda^2}\right)\right\} \tag{19}$$

with λ^2 the variance of one (effective) observation and assuming $\log(1+n)/\log(n) \approx 1$. From (19) two things are apparent: (i) the argument to W(·) has to be larger than -1/e for the function value to be defined, meaning that the possible width is limited by $\ell \leq (4\lambda^2)/k^2$, (ii) since the argument to W(·) is negative, there are always two solutions given by the two real branches of the Lambert W function, if any exist at all. For instance, for a standard error of $\sigma^2 = \lambda^2/n$ with $\lambda^2 = 4$, a support level k = 10, and a desired width $\ell = 0.2$, equation (19) leads to the sample sizes $n_1 = 143$ and $n_2 = 862$ (when rounded to the next larger integer). Both lead to the k = 10 support interval spanning the desired width $\ell = 0.2$, yet for the study employing the larger sample size n_2 other support intervals with higher support levels k can be computed compared to a study employing the smaller sample size n_1 .

6 Error control via the universal bound

The universal bound (Royall, 1997, ch. 1.4) ensures that for k < 1 and when the null hypothesis \mathcal{H}_0 : $\theta = \theta_0$ is true, the probability for finding evidence at level k for \mathcal{H}_0 cannot be larger than k, that is

$$\Pr\left\{\mathrm{BF}_{01}(x;\theta_0) \le k \mid \mathcal{H}_0\right\} \le k \tag{20}$$

for any prior of θ under the alternative \mathcal{H}_1 . Remarkably, the universal bound is also valid under sequential analyses with optional stopping as soon as a Bayes factor smaller than k is obtained (Robbins (1970); Pace and Salvan (2020)). In contrast, frequentist tests and confidence sets typically have to be adjusted for sequential analyses to guarantee appropriate error rates, and the theory and applicability can become quite involved.

Lindon and Malek (2020) proved that k support sets with k < 1 are also valid (1 - k)100% confidence sets. Their proof and the related "safe and anytime valid inference" theory (see e.g., Grünwald et al., 2019) is based on relatively technical results from martingale theory. We now briefly show how the universal bound can also be used to derive error rate guarantees for support intervals. Assume there is a true parameter $\theta = \theta_*$. For any (data-independent) prior for θ under the alternative hypothesis \mathcal{H}_1 , the coverage of the corresponding k support set SI_k with k < 1 is bounded by

$$\Pr(SI_{k} \ni \theta_{*} | \theta = \theta_{*}) = \Pr\{BF_{01}(x; \theta_{*}) \ge k | \theta = \theta_{*}\}$$

$$= 1 - \Pr\{BF_{01}(x; \theta_{*}) < k | \theta = \theta_{*}\}$$

$$\ge 1 - k$$
(21)

where the first equality follows from the definition of a k support set (2), whereas the inequality follows from the universal bound (20). This shows that a k support set with k < 1 is also a valid (1 - k)100% confidence sets, even under sequential analyses with optional stopping. Of course, the coverage bound rests on the assumption that the data model is correctly specified and a misspecified data model will result in incorrect coverage. Furthermore, the bound is based on simple null hypotheses, but it can also be shown to hold for composite null hypotheses when special types of priors are assigned to the nuisance parameters (Hendriksen et al., 2021).

For the case of a univariate parameter θ as considered earlier, construction of (1 - k)% approximate confidence interval via the the normal prior support interval from (5) corresponds to the proposal by Pace and Salvan (2020). These authors studied this particular case in detail and gave also frequentist motivations for the prior distributions interpreting them as weighting functions. Moreover, they found that the method is also applicable to parameter estimates from marginal, conditional, and profile likelihoods, and that the coverage of the intervals is controlled even under slight model misspecifications. We refer to Pace and Salvan (2020) for further details.

A k < 1 support interval will usually be wider than a standard (1-k)% confidence interval. On the other hand, a k < 1 support interval has at least (1-k)% coverage, even under optional stopping (at least for point null hypotheses as is the case here), which is not satisfied by a standard (1-k)% confidence interval. Due to their property of valid coverage based on arbitrary number of looks at the data, k < 1 support interval will also typically be wider than (1-k)% confidence intervals adjusted via group sequential or adaptive trial methodology which are more fine-tuned to specific interim analysis strategies (Wassmer and Brannath, 2016). These strategies are, however, typically more restrictive and computationally involved compared to the flexible and easily computable k < 1 support intervals which we present here.

It must be noted that the coverage bound (21) only holds for support intervals but not for minimum support intervals. This is because the minimum support intervals are derived based on priors that depend on the data, which violates the assumption of the universal bound. Minimum support intervals are thus only useful for giving confidence intervals an evidential interpretation, but a k minimum support interval with k < 1, itself does not provide (1 - k)% coverage under optional stopping.

7 Discussion

Misinterpretations and misconceptions of confidence intervals are common (Hoekstra et al., 2014; Greenland et al., 2016). We showed how confidence intervals can be reinterpreted as minimum support intervals which have an intuitive interpretation in terms of the minimum evidence that the data provide for the included parameter values. We also obtained easy to use formulas for different types of support intervals for an unknown parameter based on an estimate and standard error thereof. Table 2 summarizes our results.

Table 2: Summary of confidence intervals (CI), support intervals (SI), and minimum support intervals (minSI) for an unknown parameter θ based on a parameter estimate $\hat{\theta}$ with standard error σ . All intervals are of the form $\hat{\theta} \pm \sigma \times M$. To transform an interval from type A to type B, first subtract $\hat{\theta}$ from the boundaries of the interval, multiply by the ratio of the standard error multipliers M_B/M_A , and add again $\hat{\theta}$ to the boundaries of the interval. The standard error multipliers M depend on either the confidence level $(1-\alpha)$ or the support level k. For the support intervals, the standard error multipliers M additionally depend on the parameters of the prior for θ under the alternative hypothesis: mean μ_{θ} and variance σ_{θ}^2 for the normal prior, variance σ_{θ}^2 for the local normal prior, and scale σ_{θ} for the nonlocal normal moment prior. The quantile function of the standard normal distribution is denoted by $\Phi^{-1}(\cdot)$, $W_0(\cdot)$ denotes the principal branch of the Lambert W function (Corless et al., 1996), and $W_{-1}(\cdot)$ denotes the branch that satisfies $W(y) \leq 1$ for $y \in [-1/e, 0)$. The respective (minimum) support intervals only exist for support levels k for which the standard error multiplier is real-valued, i. e., the respective term in the square root needs to be non-negative and/or the argument for $W_{-1}(\cdot)$ needs to be in [-1/e, 0). All interval types can be computed with the R package ciCalibrate (Appendix A).

Interval type	Standard error multiplier M		
$(1-\alpha)100\%$ CI	$\Phi^{-1}(1-\alpha/2)$		
$k \operatorname{SI} (\operatorname{normal prior})$	$\sqrt{\{\log(1+\sigma_{\theta}^2/\sigma^2)+(\hat{\theta}-\mu_{\theta})^2/(\sigma^2+\sigma_{\theta}^2)-2\log k\}}$		
$k \operatorname{SI} (\operatorname{local normal prior})$	$\sqrt{[\{\log(1+\sigma_\theta^2/\sigma^2)-2\log k\}(1+\sigma^2/\sigma_\theta^2)]}$		
k SI (nonlocal normal moment prior)	$\sqrt{([2W_0\{(1+\sigma_{\theta}^2/\sigma^2)^{3/2}/(2ke^{-1/2})\}-1]\{1+\sigma^2/\sigma_{\theta}^2\})}$		
k minSI (all priors)	$\sqrt{(-2\log k)}$		
k minSI (local normal priors)	$\sqrt{\{-W_{-1}(-k^2/e)\}}$		
$k \min SI (-e p \log p)$	$\Phi^{-1}[1 - \exp\{W_{-1}(-k/e)\}/2]$		

Which type of support interval should data analysts use in practice? We believe that the support interval based on a normal prior distribution is the most intuitive for encoding external knowledge. This type should therefore be preferably used whenever external knowledge is available. At the same time, the support interval based on a local normal prior with unit-information variance (Kass and Wasserman, 1995) seems to be a reasonable "default" choice in cases where no external knowledge is available. Finally, we believe that minimum support intervals are mostly useful for giving confidence intervals an evidential interpretation due to the one-to-one mapping between the two.

It is also not clear which support level k should be used for computing support intervals. If space permits, we recommend to visualize the Bayes factor as a function of the null value as in Figure 1. This approach provides readers with a more gradual assessment of support, and any desired k support interval can be read off from it. If there are space constraints, a compromise is to report support intervals for different levels (e.g., $k \in \{1/10, 1, 10\}$) or to present a forest

plot with "telescope" style support intervals with ascending support levels stacked on top of each other, as in Figure 3. We are hesitant to recommend a "default" support level because any classification of support is arbitrary, just like the 95% confidence level convention. We believe that k=1 is perhaps the least arbitrary default level, as it represents the tipping point at which the included parameter values begin to receive support from the data (although not necessarily strong support).

Other approaches for reinterpreting confidence intervals have been proposed. For instance, Rafi and Greenland (2020) propose to rename confidence intervals to "compatibility" intervals and give their confidence level an information theoretic interpretation. For example, a 95% confidence interval contains parameter values with at most 4.3 bits refutational "surprisal". We believe that this is a step in the right direction; however, we also believe that the term "compatibility" may not be entirely appropriate as absence of surprisal does not establish compatibility. To do so, we think that an evidential framework is necessary and that the specification of a prior for the parameter under the alternative hypothesis is unavoidable. Compatibility intervals are in this sense similar to minimum support intervals; without a specified prior under the alternative hypothesis only the maximum surprisal/evidence against the included parameter values can be quantified.

We also showed how the coverage of k support intervals with k < 1 is bounded by (1 k)%, which holds even under sequential analyses with optional stopping. For instance, a k = 11/20 support interval has valid 95% coverage. Of course, such error rate guarantees rest on the assumption that the data model has been correctly specified, which in most real world applications will be violated to some extent. We do not see this as a problem for the evidential interpretation of support intervals, which is usually of more concern to data analysts. Evidential inference does not rely on a statistical model being "true" in some abstract sense. Bayes factors and support intervals simply quantify the relative predictive performance that the combination of data model and parameter distribution yield on out-of-sample data (Kass and Raftery, 1995; O'Hagan and Forster, 2004; Gneiting and Raftery, 2007). Such "descriptive inferential statistics" are especially important for the analysis of convenience data samples which typically violate assumptions of the underlying statistical model (Amrhein et al., 2019; Shafer, 2021). In fact, even one of the best known proponents of p-values -R.A. Fisher- noted "For all purposes, and more particularly for the *communication* of the relevant evidence supplied by a body of data, the values of the Mathematical Likelihood are better fitted to analyse, summarize, and communicate statistical evidence of types too weak to supply true probability statements" Fisher (1956, p. 70) clearly recognizing the importance of inferential tools based on relative likelihood for making sense out of data.

Software and data

The point estimate and 95% confidence interval of the adjusted log hazard ratio were extracted from the abstract of RECOVERY Collaborative Group (2021). All analyses were conducted in the R programming language version 4.2.0. Code and data for reproducing the results in this manuscript are available at https://github.com/SamCH93/ECoCI. A snapshot of the GitHub repository at the time of writing this article is archived at https://doi.org/10.5281/zenodo. 6723249. An R package for calibration of confidence intervals to (minimum) support intervals is

available at https://github.com/SamCH93/ciCalibrate, see Appendix A for an illustration.

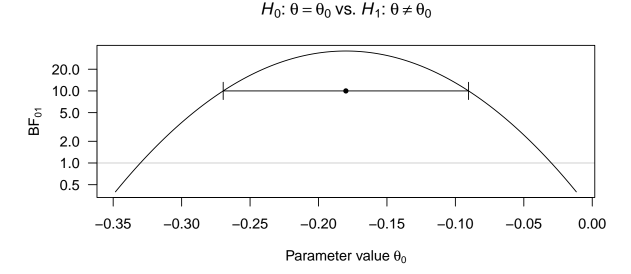
Acknowledgments

We thank Leonhard Held for helpful comments on an earlier version of the manuscript. We thank Michael Lindon for interesting discussions and letting us know about his work on the connection between support and confidence sets. We thank Glenn Shafer for attending us about R.A. Fisher's work on relative likelihood. Our acknowledgement of these individuals does not imply their endorsement of this article. This work was supported in part by an NWO Vici grant (016.Vici.170.083) to EJW, and a Swiss National Science Foundation mobility grant (part of 189295) to SP.

Appendix A The ciCalibrate package

We provide an R implementation of the support intervals and underlying Bayes factor functions from Table 2. The package is available at https://github.com/SamCH93/ciCalibrate. The following code snippet illustrates the computation and plotting of support interval and Bayes factor function.

```
## 95% CI from RECOVERY trial
logHRci <- c(-0.29, -0.07)
## compute a support interval with level k = 10
library("ciCalibrate")
si10 <- ciCalibrate(ci = logHRci, ciLevel = 0.95,</pre>
                    siLevel = 10,
                    method = "SI-normal",
                    priorMean = 0, priorSD = 2)
si10
##
## Point Estimate [95% Confidence Interval]
## -0.18 [-0.29,-0.07]
##
## Calibration Method
## Normal prior for parameter under alternative
## with mean m = 0 and standard deviation sd = 2
##
## k = 10 Support Interval
## [-0.27,-0.09]
## plot Bayes factor function with support interval
plot(si10)
```



References

Amrhein, V., Trafimow, D., and Greenland, S. (2019). Inferential statistics as descriptive statistics: There is no replication crisis if we don't expect replication. *The American Statistician*, 73(sup1):262–270. doi:10.1080/00031305.2018.1543137.

Berger, J. O. and Delampady, M. (1987). Testing precise hypotheses. *Statistical Science*, 2(3). doi:10.1214/ss/1177013238.

Berger, J. O. and Sellke, T. (1987). Testing a point null hypothesis: The irreconcilability of P values and evidence. Journal of the American Statistical Association, 82(397):112. doi:10.2307/2289131.

Corless, R. M., Gonnet, G. H., Hare, D. E. G., Jeffrey, D. J., and Knuth, D. E. (1996). On the Lambert W function. *Advances in Computational Mathematics*, 5(1):329–359. doi:10.1007/bf02124750.

Edwards, A. W. F. (1971). Likelihood. Cambridge University Press, London.

Edwards, W., Lindman, H., and Savage, L. J. (1963). Bayesian statistical inference for psychological research. *Psychological Review*, 70(3):193–242. doi:10.1037/h0044139.

Fisher, R. A. (1956). Statistical methods and scientific inference. Oliver & Boyd, Edinburgh.

Fraser, D. A. S. (2019). The p-value function and statistical inference. The American Statistician, $73(\sup 1):135-147$. doi:10.1080/00031305.2018.1556735.

Gneiting, T. and Raftery, E. (2007). Strictly proper scoring rules, prediction, and estimation. Journal of the American Statistical Association, 102:359–377. doi:10.1198/016214506000001437.

Good, I. J. (1992). The Bayes/non-Bayes compromise: A brief review. *Journal of the American Statistical Association*, 87(419):597–606. doi:10.1080/01621459.1992.10475256.

- Greenland, S., Senn, S. J., Rothman, K. J., Carlin, J. B., Poole, C., Goodman, S. N., and Altman, D. G. (2016). Statistical tests, *P* values, confidence intervals, and power: a guide to misinterpretations. *European Journal of Epidemiology*, 31(4):337–350. doi:10.1007/s10654-016-0149-3.
- Grünwald, P., de Heide, R., and Koolen, W. (2019). Safe testing. doi:10.48550/ARXIV.1906.07801. Preprint.
- Hacking, I. (1965). Logic of Statistical Inference. Cambridge University Press, New York.
- Held, L. and Ott, M. (2018). On p-values and Bayes factors. Annual Review of Statistics and Its Application, 5(1):393–419. doi:10.1146/annurev-statistics-031017-100307.
- Hendriksen, A., de Heide, R., and Grünwald, P. (2021). Optional stopping with Bayes factors: A categorization and extension of folklore results, with an application to invariant situations. *Bayesian Analysis*, 16(3). doi:10.1214/20-ba1234.
- Hoekstra, R., Morey, R. D., Rouder, J. N., and Wagenmakers, E.-J. (2014). Robust misinterpretation of confidence intervals. 21(5):1157–1164. doi:10.3758/s13423-013-0572-3.
- Jeffreys, H. (1961). Theory of Probability. Oxford: Clarendon Press, third edition.
- Johnson, V. E. and Rossell, D. (2010). On the use of non-local prior densities in Bayesian hypothesis tests. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 72(2):143–170. doi:10.1111/j.1467-9868.2009.00730.x.
- Kass, R. E. and Raftery, A. E. (1995). Bayes factors. *Journal of the American Statistical Association*, 90(430):773–795. doi:10.1080/01621459.1995.10476572.
- Kass, R. E. and Wasserman, L. (1995). A reference Bayesian test for nested hypotheses and its relationship to the Schwarz criterion. *Journal of the American Statistical Association*, 90(431):928–934. doi:10.1080/01621459.1995.10476592.
- Lindon, M. and Malek, A. (2020). Anytime-valid inference for multinomial count data. URL https://arxiv.org/abs/2011.03567. Manuscript version 1.
- Ly, A., Marsman, M., Verhagen, J., Grasman, R. P., and Wagenmakers, E.-J. (2017). A tutorial on Fisher information. *Journal of Mathematical Psychology*, 80:40–55. doi:10.1016/j.jmp.2017.05.006.
- O'Hagan, A. and Forster, J. J. (2004). Kendall's Advanced Theory of Statistics, volume 2B: Bayesian Inference. Arnold, London, UK, second edition.
- Pace, L. and Salvan, A. (2020). Likelihood, replicability and Robbins' confidence sequences. *International Statistical Review*, 88(3):599–615. doi:10.1111/insr.12355.
- Pramanik, S. and Johnson, V. E. (2022). Efficient alternatives for Bayesian hypothesis tests in psychology. *Psychological Methods*. doi:10.1037/met0000482.
- Rafi, Z. and Greenland, S. (2020). Semantic and cognitive tools to aid statistical science: replace confidence and significance by compatibility and surprise. 20(1):244. doi:10.1186/s12874-020-01105-9.

- RECOVERY Collaborative Group (2021). Dexamethasone in hospitalized patients with Covid-19. New England Journal of Medicine, 384(8):693–704. doi:10.1056/nejmoa2021436.
- Robbins, H. (1970). Statistical methods related to the law of the iterated logarithm. *The Annals of Mathematical Statistics*, 41(5):1397–1409. doi:10.1214/aoms/1177696786.
- Royall, R. (1997). Statistical evidence: a likelihood paradigm. Chapman & Hall, London New York.
- Sellke, T., Bayarri, M. J., and Berger, J. O. (2001). Calibration of p values for testing precise null hypotheses. 55(1):62-71. doi:10.1198/000313001300339950.
- Shafer, G. (2021). Descriptive probability. Working paper #59 (version September 30, 2021). http://probabilityandfinance.com/articles/59.pdf.
- Spiegelhalter, D. J., Abrams, R., and Myles, J. P. (2004). Bayesian Approaches to Clinical Trials and Health-Care Evaluation. New York: Wiley.
- Vovk, V. G. (1993). A logic of probability, with application to the foundations of statistics. *Journal of the Royal Statistical Society: Series B (Methodological)*, 55(2):317–341. doi:10.1111/j.2517-6161.1993.tb01904.x.
- Wagenmakers, E.-J. (2022). Approximate objective Bayes factors from P-values and sample size: The $3p\sqrt{n}$ rule. doi:10.31234/osf.io/egydq.
- Wagenmakers, E.-J., Gronau, Q. F., Dablander, F., and Etz, A. (2022). The support interval. *Erkenntnis*, 87(2):589–601. doi:10.1007/s10670-019-00209-z.
- Wagenmakers, E.-J. and Ly, A. (2021). History and nature of the Jeffreys-Lindley paradox. doi:10.48550/ARXIV.2111.10191. Preprint.
- Wassmer, G. and Brannath, W. (2016). Group Sequential and Confirmatory Adaptive Designs in Clinical Trials. Springer International Publishing, Cham, Switzerland. doi:10.1007/978-3-319-32562-0.