Bayes factor benefits for clinical psychology: review of child and adolescent evidence base [version 2; peer review: 2 approved]

Thomas B. Bertelsen\textsuperscript{1,2}, Asle Hoffart\textsuperscript{3,4}, Sondre Sverd Rekdal\textsuperscript{1}, Rune Zahl-Olsen\textsuperscript{1}

\textsuperscript{1}Department of Clinical Child and Adolescent Psychology, Faculty of Psychology, University of Bergen, Bergen, Norway
\textsuperscript{2}Department of Child and Adolescent Mental Health, Sørlandet sykehus, Kristiansand, Agder, 4615, Norway
\textsuperscript{3}Research institute of Modum Bad psychiatric hospital, Vikersund, Norway
\textsuperscript{4}Department of Psychology, University of Oslo, Oslo, Norway

Abstract

\textbf{Background:} Statistical methods are a cornerstone of research in clinical psychology and are used in clinical trials and reviews to determine the best available evidence. The most widespread statistical framework, frequentist statistics, is often misunderstood and misused. Even when properly applied, this framework can lead to erroneous conclusions and unnecessarily prolonged trials. The implications for clinical psychology are difficulties in interpreting best available evidence and unnecessarily costly and burdensome research. An alternative framework, Bayesian statistics, is proposed as a solution to several issues with current practice. \textbf{Methods:} Statistical tests of primary outcome measures were extracted from 272 studies, which were cited in 11 recent reviews in the Evidence-based updates series in the Journal of Clinical Child and Adolescent Psychology. The extracted tests were examined regarding relevant features and reanalyzed using Bayes Factors. \textbf{Results:} When statistical tests were significant, the majority (98\%) of reanalyzed tests agreed with such claims. When statistical tests were nonsignificant almost half (43\%) of reanalyzed tests disagreed with such claims. Equally important for clinical research, an average of 13\% fewer participants per study would have been required if the studies had used Bayes Factors. \textbf{Conclusions:} Bayes Factors offer benefits for research in clinical psychology through intuitive interpretations, and less costly trials.

Keywords
evidence-based, Bayesian, Bayes Factor, clinical psychology, child and adolescent psychology
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Corresponding author: Thomas B. Bertelsen (thomasbjerregaardbertelsen@gmail.com)

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Amendments from Version 1

In our new version of the manuscript, we have highlighted that our findings are unusual in the literature that critiques frequentist methods. A reasonable reason for this is that studies in clinical psychology are notoriously underpowered. We have included in our revised manuscript a discussion of how the choice of thresholds affects results. In relation to this we have highlighted that our intent is not to argue that Bayesian methods would have reached more correct conclusions, but rather that their more intuitive interpretation would be beneficial in a field were null findings are associated with stopping further research. Likewise we have highlighted that simulated sample sizes do not represent what would have happened, but rather what could have happened if one assumes the original study was correct and using certain thresholds. Thus our findings suggest that Bayesian methods hypothetically could reduce sample sizes given the aforementioned assumptions and thresholds.

Any further responses from the reviewers can be found at the end of the article

Introduction
Statistical methods are a cornerstone of research in clinical psychology and play an important role when assessing the evidence base of treatments. Such methods are intended to rigorously test posited hypotheses and inform researchers and clinicians whether a treatment is effective or not, why it is effective, and how to improve treatment. In clinical psychology, the importance of appropriate use of statistical methods has been formalized into criteria, which are necessary to evaluate the evidence base for a treatment (Chambless & Hollon, 1998; Silverman & Hinshaw, 2008). Through the assessment of evidence-based treatments, statistical methods thus have far-reaching impact on what research is further developed, and ultimately what treatment clients receive.

However, researchers in the field of clinical psychology over-rely on a single set of methods, despite certain limitations of these. The vast majority of research within this filed is namely based on the frequentist statistical methods, typically the p-value and confidence intervals (Nuijten et al., 2016). Considering the popularity of these methods, it is problematic that they can easily be misinterpreted and lead to challenges in conducting and interpreting studies. When designing a study and using frequentist statistics, one must consider that the reliability of tests is affected by how many tests are performed (Greenland et al., 2016). As a consequence frequentist methods do not easily allow for monitoring data while it is gathered (Dienes & Mclatchie, 2018). Moreover, ascertaining reliability requires larger samples and introduce ethical issues when planning and executing a study. The researcher faces a dilemma between gathering enough data to make valid inferences and burdening many clients with research procedures as well as risking delivery of ineffective or potentially harmful treatment to more subjects than necessary. The challenges in interpreting findings based on frequentist methods are related to how these methods work over many repeated trials, and thus the individual trial should be interpreted cautiously (Greenland et al., 2016). The described challenges are important as clinical decisions on which treatment to deliver are based on such research (for a review see Bakker et al., 2012; Kruschke & Liddell, 2018; Simmons et al., 2011). More particularly, nonsignificant findings (e.g., \( p = .07 \)) may be taken to indicate a lack of effect, when they more appropriately should be taken to indicate an uncertainty about the existence of an effect. This in turn may lead to premature discontinuation of further research and recommendations for practice that overlook potentially effective — but as yet uncertain — interventions.

A promising solution to these issues is Bayesian statistics (Kruschke & Liddell, 2018). These methods have not been widely applied in clinical psychology, although they have been gaining interest (Oldshinkel, 2016; van de Schoot et al., 2017). Previous studies have evaluated how \( p \)-values have been misreported in the field of psychology in general and how Bayesian methods can be beneficial for evaluating evidence-based treatments in an adult population (Sakaluk et al., 2019; Williams et al., 2020). However, the clinical consequences in terms of potentially increased sample sizes and recommendations for practice have not been investigated. In this article, we motivate researchers in clinical psychology to adopt Bayesian statistics by describing and empirically investigating the practical benefits of using Bayes Factors compared to \( p \)-values. To accomplish this, we conducted a reanalysis of studies included in 11 recent evidence base updates on treatments published in the Journal of Clinical Child and Adolescent Psychology (JCCAP) to investigate how the current practice of frequentist statistics affects the conclusions that are reached in this field of research and how the field can benefit from adopting Bayes Factors in place of or in addition to existing methods. The overall aim is to assess the clinical consequences of employing Bayes Factors versus \( p \)-values in research.

Frequentist and Bayesian methods
To enter a discussion of the clinical consequences of statistical choices, preliminary clarification of frequentist and Bayesian methods is needed. The frequentist methods most widely used in clinical psychology today have their origin in the \( p \)-value developed by Ronald Fisher (1925). This represents the probability of observing the treatment effect one has observed (or larger treatment effects) if there is no treatment effect. The hypothesis of no treatment effect is \( H_0 \). If \( H_0 \) is
true, the \( p \)-value will vary between 0 and 1, with equal probability of any value (Rouder et al., 2009). That is, if \( H_0 \) is true, we are equally likely to observe a \( p \) of .01 and .56. If \( H_0 \) is false, \( p \)-values will tend to be small. The \( p \)-value informs us of \( H_0 \), the hypothesis of no treatment effect, but it cannot directly tell us anything about the alternative hypothesis (\( H_1 \)), that the treatment is effective.

To improve this situation, Neyman and Pearson (1933) elaborated on the \( p \)-value method. They proposed a decision rule for concluding that the treatment works or not, after conducting several independent studies (Berger, 2003; Christensen, 2005). This decision rule does not inform the researcher whether she has made the correct decision for each study individually, but she would know how often she would make the wrong decision if the experiment was repeated indefinitely (Dienes, 2011; Szucs & Ioannidis, 2017). The decision rule is based on deciding, before the trial, which specific effect-size value is expected if the treatment is effective (\( H_1 \)), and which if there is a treatment effect (\( H_1 \)). One then decides on acceptable values for \( \alpha \) and \( \beta \). The measure \( \alpha \) is the error rate, which is the proportion of times the researcher will be wrong in concluding the treatment does work if the experiment was repeated indefinitely. The measure \( \beta \) is the proportion of times the researcher would be wrong in concluding the treatment does not work if the experiment was repeated indefinitely. Based on the values of \( H_0, H_1, \alpha, \) and \( \beta \), one computes a sample size. If the researcher has followed this method carefully, she can choose to conclude that the treatment does work if the \( p \)-value is lower than the set \( \alpha \)-level or choose to say the treatment does not work if the \( p \)-value is above the set \( \alpha \)-level (Berger, 2003; Szucs & Ioannidis, 2017). The \( \alpha \)-level and \( p \)-value criteria are typically set to .05 based on a rule of thumb introduced by Fisher (1925)

Bayesian methods are an alternative to frequentist. These are based on the theorem by Thomas Bayes (Bayes, 1763), which states that the conditional relationship between two variables A and B is defined by \( P(A|B) = \frac{P(B|A)P(A)}{P(B)} \). The Bayes Factor (BF) is an essential aspect of this approach as it formalizes how the data inform us. The BF indicates the relative strength of evidence in the data for two competing theories (Dienes, 2014). When noted as \( BF_{10} \) the Bayes Factor denotes the ratio of evidence for the alternative hypothesis compared to the null hypothesis. An example could be comparing the theory of a treatment effect to the theory of no treatment effect. The \( BF_{10} \) varies between 0 and \( \infty \), where 1 indicates that the data does not favor one hypothesis over the other. Values above 1 indicate evidence for the alternative hypothesis, whereas values below indicate evidence for the null hypothesis. The BF is considered a degree of evidence and scales with the number of observations confirming one theory over the other. Since the BF gives us degrees of evidence and considers two competing hypotheses, it can give us three possible conclusions based on a single experiment, depending on the BF’s magnitude: (a) There is evidence of a treatment effect, (b) There is evidence of no treatment effect, and (c) There is equal evidence for there being an effect and there not being an effect (Dienes & Mclatchie, 2018). There are no set rules for what counts as strong evidence and what does not, and one must consider the gravity of decisions when deciding what constitutes the strength of evidence. In a life-or-death situation 25:1 odds that a treatment works may not suffice, whereas when deciding what day of the week to begin a therapy session, a 2:1 odds for a preferred day may be more than enough to base a decision on.

Clinical implications

The difference between frequentist and Bayesian methods is important when considering how many participants to include in clinical trials, and when to stop recruiting. Particularly the praxis of conducting statistical tests before a study is finished (hereafter monitoring data) is treated differently by the frequentist and Bayesian methods. Because the \( p \)-value is equally distributed between 0 and 1 when there is no treatment effect (Rouder et al., 2009), some \( p \)-values will be below .05 and some will be above, even when there is no treatment effect. Thus, researchers will always be able to obtain \( p < .05 \) if they conduct enough tests. When performing one test and using \( p < .05 \) as a decision criterion, the error rate is 5%, but when performing 20 tests and using the same decision criterion the error rate increases to 25% (Armitage & Rowe, 1969). To prevent this and to keep the error rate stable, one must correct the \( p \)-value for the number of tests performed (Kruschke & Liddell, 2018). Thus, frequentist methods are penalized by the number of tests performed. As a consequence, researchers face an ethical dilemma with regard to the trade-off between sample size and ability to monitor data as it is collected. If the treatment is effective and not harmful, it would be unwise to monitor subjects often because this would lead to the unnecessary prolonging of the trial and more people receiving an inferior control treatment. However, if the treatment is not effective or even harmful, it would be unwise to monitor subjects infrequently. This would lead to more people receiving harmful or inferior treatment.

Bayesian statistics offer a solution to this dilemma, by questioning why it should matter how many, or when, tests are performed (Dienes, 2011). In frequentist methods, one assumes that \( H_0 \) is true and then proceeds to describe the observed data with probability statements. The question asked is “what is the probability of observing these data, if there is no effect?”. In Bayesian statistics, one assigns probability statements to the hypothesis not the data. The question asked here is “What is the probability that there is a treatment effect when we have observed these data?”. Because of this difference in the view of the data, Bayesian analysis can be performed as many times as you want without jeopardizing the reliability
of the results. You can stop sampling when results are convincing either way. Bayesian methods are affected by the how convincing the data are of a hypothesis and how much evidence one requires to make a satisfactory conclusion (Dienes & Mclatchie, 2018; Dienes, 2011; Wagenmakers et al., 2018).

Since the BF does not depend on the testing plan of the researcher, it does not matter if researchers test hypotheses only at the end of a clinical trial or if one tests every time a new subject enters. Bayesian methods allow gradual decisions to be made based on continuous monitoring of data because the BF is not affected by testing intentions. The implication of this is that Bayesian methods may reach conclusions in clinical trials faster than classical methods. Thus, using the BF may pose less burden on participants.

In addition to the speed of trials, Bayesian methods, such as BFs offer advantages in terms of interpreting findings. After a trial, researchers wish to know whether the treatment works or not, that is, whether \( H_1 \) or \( H_0 \) is true. Such questions are however not easily answered using frequentist methods. The \( p \)-value assumes that \( H_0 \) is true and gives the probability of our observation under that assumption. Thus, the \( p \)-value cannot be used to indicate whether a treatment works or not and is at best a weak heuristic for decision making. The method proposed by Neyman and Pearson does inform us whether the treatment works or not, however, only after many repeated trials. Indeed, using this method, we must accept that the single trial does not inform us.

Contrary to the frequentist methods, the BF allows us to make inferences based on each conducted study, with higher values indicating stronger support for the theory that there is a treatment effect. The BF also allow us to gather evidence for the theory that there is no treatment effect. This is underappreciated but highly advantageous for clinical research. Just as important as it is to know that a treatment works, it is equally important to know that it does not work and that it should be aborted. Another unique benefit of BFs is that they allow us to distinguish between evidence for a theory and lack of evidence (Gallistel, 2009; Morey et al., 2016; Wagenmakers et al., 2018). Imagine a researcher expecting a 40% rate of remission if there is no treatment effect (from pure placebo) and an 80% rate of remission if there is a treatment effect. If she in a study observes a 60% rate of remission, this will not seem to favor one theory over the other and the BF will inform the researcher about this. The approach by Fisher may conclude that the observed effect is improbable if there is no treatment effect. With several equal results, the method by Neyman-Pearson leads the researcher to reject the theory of no effect. Thus, data may lead to conclusions in the frequentist methods when the data does not suggest that one theory is more likely than the other. This difference between the statistical paradigms is of importance for clinical researchers since they will lead to different motivations for further research, and different recommendations for practicing clinicians. Non-significant findings may potentially lead to reduced interest in a research area and recommendations against using such interventions in practice. This is problematic if the BF suggest that the treatment may be effective.

The present study
We have described some major benefits of the Bayesian statistics, with emphasis on BFs, compared to frequentist approaches and highlighted the practical implications of these. To better understand the real-world implications of BFs versus frequentist we aim to empirically demonstrate how a specific subfield of clinical psychology has been affected by statistical choices. To investigate this, we selected the meta-analytic reviews in the evidence base updates on treatments published in the Journal of Clinical Child and Adolescent Psychology (JCCAP) between 2017 and 2019. From these we extracted the statistical tests on primary outcome measures, and reanalyzed these using BFs. The subfield of clinical child and adolescent psychology was selected for two reasons. First, within this subfield there is an inherent power imbalance between adult researchers and non-adult clients. Thus, it is of particular importance to follow the ethical imperative to not burden clients through research. Second, the evidence-base updates series in JCCAP has highly transparent reporting standards, allowing for easy identification of individual studies and primary outcomes within studies. We investigated two primary hypotheses:

1. The conclusions reached in current practice would have been reached with a smaller sample size if data had been monitored using Bayes Factors.
2. Current research practice indicates an effect or lack of effect when there is no evidence in the data for such conclusions.

Methods
Study design
The study is a cross-sectional analysis of a strategic sample of articles that laid the foundation for the evidence base in child and adolescent clinical psychology between 2017–2019. The sample was selected to investigate what statistical analyses make up the evidence base in clinical child and adolescent psychology. The definition of evidence base was articles contained within the evidence base update series of Journal of Child and Adolescent Clinical Psychology. Thus it
is important to note that our sample does not contain the entire evidence base for child and adolescent psychology. Rather it contains those articles that we believe have had substantial influence as evidence base.

Inclusion and exclusion criteria
A set of 11 meta-studies, reporting on treatment effects, in the evidence base updates series of the Journal of Child and Adolescent Clinical Psychology published between 2017–2019 was selected to extract individual articles from. These include the evidence base updates on psychosocial treatments for: early childhood anxiety and related problems (Comer et al., 2019), children and adolescents exposed to traumatic events (Dorsey et al., 2017), children and adolescents with attention-deficit/hyperactivity disorder (Evans et al., 2014), pediatric obsessive-compulsive disorder (Freeman et al., 2018), self-injurious thoughts and behaviors in youth (Glen et al., 2019), disruptive behaviors in children (Kaminski & Claussen, 2017), ethnic minority youth (Pina et al., 2019), child and adolescent depression (Weersing et al., 2017), and pediatric elimination disorders (Shepard et al., 2017) as well as outpatient behavioral treatments for adolescent substance use (Hogue et al., 2018) and treatments for youths who engage in illegal sexual behaviors (Dopp et al., 2017). Inclusion criteria for individual articles within meta-studies were the presence of a control group condition, the description of quantitative measures of treatment outcomes that allowed the calculation of Cohens d (Cohen, 1988) and Bayes factors from summary statistics. Summary statistics eligible for inclusion were contingency tables, regression models, generalized linear regression models, binary proportions, $\chi^2$ values, F-values, means, and $SD$ or $SE$, t-tests, correlations, odds ratios, hedge’s g, and $\eta^2$. The selection of studies was based on a full reading to assess eligibility. Study selection was conducted independently by the first and third authors on the evidence base update on early anxiety interventions (Comer et al., 2019), with complete agreement on which studies to include. Further information about which studies were included can be found in the extended data (Bertelsen, 2022).

Data collection
Measures associated with primary outcomes within each study were extracted by hand. These included the effect size measure, how authors interpreted the p-value, and the n associated with the test. If multiple summary statistics were available for the same treatment outcome (e.g., reporting t-tests and means and standard deviations), the summary statistics that required the least assumptions about the data were preferred over those that required more assumptions. That is, means and standard deviations were preferred over t-values, which were preferred over F-values, which were preferred over regression models, and so on. A subset of 29 (11% of included) articles was independently assessed by the first and third authors, with complete agreement on the description and interpretation of p-values, and which effects were primary. For the effect-size measure and n associated with it, there was high inter-rater reliability (Cronbach’s $\alpha = 0.91$). Disagreement between authors was handled through discussion.

An outcome was defined as primary if described as such within the article. If such information was not available, the definition was based on whether the evidence base update article, in which it was included, had treated it as a primary outcome. If this was not available, it was based on whether other studies within the same field had defined the present outcome as primary.

Assessment of whether a test was treated as significant or not was based on authors’ reports. If such reports were not available, tests were supposed to be treated as significant based on the described cut-offs for significance elsewhere in the article. If this was not available, the cut-off of $p < .05$ was used.

The authors’ interpretation of the p-value was coded as either indicating an effect of treatment, no effect of treatment, or a negative effect of treatment (e.g., the control group performs better). If authors described a significant treatment effect or described that the treatment was better or outperformed the control condition, this was taken as indicating a treatment effect. If authors reported no differences, not significantly different, or simply did not describe any outcome measure, this was taken as indicating equality. If authors described a treatment as worse than, or having a negative effect, or control groups being superior, this was taken to indicate a negative effect of treatment.

The n associated with a test was extracted for participants in the treatment condition and the control condition. If Intent-To-Treat analyses were available, these were used and the n associated with these was extracted.

Calculation of Bayes factors from summary statistics was conducted in R (R Core team, 2020) using the BayesFactor package (Morey & Rouder, 2018). The aim of these methods is to calculate the Bayes Factor as a comparison between the likelihood of the null-model and the alternative using priors that have been developed to be sensitive to change, while becoming increasingly stable as sample size increases. These methods are described by Rouder et al. (2009) for outcomes that allowed the calculation of t-statistics (81% of summary statistics). For outcomes for which binomial proportions were available (13% of summary statistics), or computable, Bayes factors were calculated using the method described by Kass
and Vaidyanathan (1992). In the case of \( \chi^2 \)-statistics (5% of summary statistics), the method described by Johnson (2008) was used to calculate Bayes factors. In the cases of tests, in which only \( R^2 \) values were available (0.4%), the method described by Rouder and Morey (2012) was applied to calculate Bayes factors. Finally, some outcomes only gave results as odds ratios (0.4% of summary statistics), without other available information. These outcomes were recalculated into Cohens \( d \) and interpreted as \( t \)-statistics and Bayes factors were calculated based on this.

### Statistical analysis

In the presented analyses, the inferential statistic is either represented as the Bayes factor (BF) or credibility interval. The BF describes the hypothesis of an effect (H1) over the hypothesis of no effect (H0) unless otherwise specified. The credibility interval (CI) describes the interval where the parameter is with 95% probability, with values closer to the centre being more probable. For all analyses, priors were specified with the intent that conclusions should be primarily influenced by observed data. For continuous outcomes the prior distribution was Cauchy distribution with a location parameter of 0 and a scale of 0.7. For categorical outcomes the prior was a beta distribution with parameter \( a = 1 \) and \( b = 1 \).

### Analysis of \( p \)-value reporting

To ensure that differences between BF and \( p \)-values did not reflect erroneously reported \( p \)-values, the sample was checked for inconsistencies in reported statistics using the \( p \)-checker app (Schönbrodt, 2018). Tests that were reported as significant or nonsignificant at a set level but reported a statistic that would lead to a \( p \)-value in the opposite direction were coded as mismatched. Such situations would be when \( p < .05 \) was reported, but the test statistic resulted in \( p > .05 \) or vice versa. This implies that either the summary statistics, the reported \( p \)-value, or the assumptions underlying the tests were incorrect. After removing tests that indicated mismatched \( p \)-values, we calculated BF based on the reported statistics. This was done to ensure that differences between BF and \( p \)-values did not reflect erroneously reported \( p \)-values.

### Sample size with Bayes Factors

To analyze the expected required \( n \) if Bayes Factors had been used in the studies, we used the BFDA package in R (R Core Team, 2020; Schönbrodt & Wagenmakers, 2018), to simulate 10,000 repeated studies based on the median observed effect size of the articles. We simulated a design where data was monitored continuously with stopping rules being either (a) achieving a BF > 9 or (b) achieving a sample size that would have 95% power to achieve a BF > 3 if the effect was present. In performing these simulations, we assumed a non-informative prior. The first stopping rule (BF > 9) was chosen based on preliminary testing suggesting this stopping rule would result in a false-positive rate below .05, which we believe would be reasonable to researchers accustomed to using \( \alpha = .05 \). The second stopping rule (BF > 3, with 95% power) was chosen as a futility limit, based on our belief that researchers would not sample indefinitely if the data gave them no indication of an effect and they would expect to see an indication if there was an effect.

### Categorization of Bayes factors

To exemplify the difference between inference based on \( p \)-values and BF we divided the BF into eight categories based on recommendations in common use (Wagenmakers et al., 2018). We describe BF between 0.33 and 3 as “not worth a bare mention”, between 0.05–0.33 and 3–20 as moderate evidence for H0 and H1, respectively. BF between 0.006–0.05 and between 20–150 are seen as strong evidence for H0 and H1, respectively, whereas values below 0.0066 and above 150 are seen as very strong evidence for H0 and H1, respectively. These categorizations should not be seen as objective demarcations of truth, but rather a simplified model for the reader. In our analysis we mainly focus on whether a BF is above or below 1 and whether it is within the range of “not worth a bare mention” (0.33–3). The aim of this focus is to assess how results would have been interpreted differently using BF both in terms of direction of conclusion and whether evidence was strong enough to draw a conclusion.

### Results

In the 11 evidence base updates assessed, 309 articles were described. Of these, we were unable to obtain 5 of the original articles. Additionally, 12 articles did not report summary statistics that allowed for the recalculation of Bayes factors. Finally, 5 articles did not include a control group or comparison condition (i.e. pre-treatment measures or benchmark) and were thus not selected for further evaluation. In the remaining 287 articles, 24 appeared in more than one evidence base update. In the final 263 articles, 272 studies were included for analysis, with 26170 participants (\( M = 96.5, \text{Md} = 65, \text{min} = 6, \text{max} = 832 \)), and 2431 statistical tests were extracted, with a mean of 9.4 statistical tests on primary outcome measures per study (\( \text{min} = 1, \text{max} = 175 \)). The mean observed power of the studies was 0.77 (\( \text{min} = .03, \text{max} = .99 \)). Of the 2431 statistical tests, 171 showed indication of mismatched \( p \)-values and thus 2260 were used for further analysis. See Table 1 for a summary of descriptive statistics.
Consequences of statistical choices

Our first hypothesis was that conclusions reached in current practice would have been reached with a smaller sample size if data had been monitored using Bayes Factors. To assess this, simulated replications of each study were conducted based on the median observed effect size. The observed sample size and that required by Bayesian methods are shown in Figure 1. This shows that the Bayesian method requires smaller sample sizes than the observed studies as a function of effect size. Using Bayes Factors and monitoring data until reaching a $BF > 9$, studies would have reached conclusions with an average of 10.4 (95% CI [4.8, 16.1]) fewer participants per control group compared to what was observed.

### Table 1. Descriptive statistics for studies.

| p-value mismatch | No. of tests | $N$ | Tests/ $N$ | Observed power | Observed median effect size | Mean $BF^b$ |
|------------------|-------------|-----|-----------|----------------|-----------------------------|-------------|
| Mean             | 0.63        | 9.35| 96.48     | 0.18           | 0.77                        | 0.66        |
| Median           | 0           | 6   | 65        | 0.09           | 0.96                        | 0.47        |
| Min              | 0           | 1   | 6         | 0.01           | 0.03                        | 0.01        |
| Max              | 76          | 175 | 832       | 3.46           | 0.99                        | 12.00       |
| Total            | 171         | 2431| 26170     | -              | -                           | -           |

Note. Summary statistics describe mean, median, minimum and maximum per included article.

*A p-value mismatch indicates a mismatch between $p$-values calculated from summary statistics and those reported, that would have lead to a difference in interpretation.

*The Bayes Factor ($BF$) indicates the ratio of evidence for an effect compared to evidence against an effect.

Figure 1. Participants required in Bayesian and observed design as a function of effect size. Note. Effect size is measured in Cohens $d$. Participants describes number of observed or required participants per group. The required $N$ with Bayesian monitoring describes the expected participants per group if one monitored data and stopped collecting when reaching a Bayes Factor of $> 9$. 

The average relative decrease in sample size was 12.7% (95% CI [5.0, 20.5]). Across studies, 1656 (95% CI [1649, 1664]) fewer participants would have been required if Bayes Factors had been applied. To understand the implications of a smaller required sample, a subset of studies that reported on suicide attempts (k studies = 17) were further analyzed. Within the Bayesian replication, using power equal to the described studies, an estimated 67 individuals who attempted suicide would not have been placed in a control group due to fewer required participants. Overall, these findings support the hypothesis that smaller sample sizes would be required if monitoring data using Bayes Factors.

Inference based on p-values and Bayes factors

Our second hypothesis was that current research practice indicates an effect or lack of effect when there is no evidence in the data for such claims. To assess this hypothesis, BF's were calculated on the basis of summary statistics and compared to the claims made in the articles. Results shown in Table 2 indicate that when findings were claimed to be support for \( H_1 \) the majority of BF's were in agreement with that claim. Of the p-values deemed significant, only 1.8% (n = 21) were evidence in the direction of \( H_0 \) (BF\(_{10} < 1 \)), whereas 3.3% (n = 39) were “not worth a bare mention”. In the case of findings claimed to be support for \( H_0 \), the BF's did not uniformly support such claims. Of the p-values deemed nonsignificant 43.6% (n = 470) were evidence in the direction of \( H_1 \) (BF\(_{10} > 1 \)) and 50% (n = 539) were “not worth a bare mention”. Among the tests that were reported as nonsignificant, but the BF indicated evidence in the direction of \( H_1 \), 61.3% (n = 301) had used correction methods to lower the \( \alpha \)-level. These findings indicate that when research indicates the presence of an effect there is evidence in the data for such a claim. However, these findings also suggest that when research indicates a lack of an effect the evidence in the data does not generally support such a claim.

To expand on these findings Table 2 depicts BF's in relation to what the authors of articles argued the test to indicate. When authors had argued for the existence of a treatment effect 94.6% of tests indicated support for this statement (BF > 3), whereas 4.3% indicated not much evidence (BF: 0.33–3) and 1.9% indicated evidence for lack of an effect (BF < 0.33). When authors had argued that a test indicated a lack of difference or an equality 23.4% of tests supported this statement, whereas 50.5% indicated not much evidence and 26.1% indicated evidence for the existence of an effect. When authors had argued that a test indicated superiority of the control group condition 71.4% of tests supported this statement, whereas 23.8% indicated not much evidence and 4.8% indicated evidence for the lack of superiority of control group condition.

### Table 2. Comparison of Bayes Factors to significant and nonsignificant findings.

| BF evidence for \( H_0 \) | Very strong (BF < 0.0066) | Strong (BF [0.0066-0.05]) | Moderate (BF [0.05-0.33]) | Not worth a mention (BF [0.333-1]) | BF evidence for \( H_1 \) | Not worth a mention (BF [1-3]) | Moderate (BF [3-20]) | Strong (BF [20-150]) | Very strong (BF < 150) |
|--------------------------|--------------------------|---------------------------|---------------------------|-----------------------------------|--------------------------|-------------------------------|---------------------|---------------------|----------------------|
| Inferential tests         |                          |                           |                           |                                   |                          |                               |                     |                     |                      |
| By reported p-value       |                          |                           |                           |                                   |                          |                               |                     |                     |                      |
| p-value reported as evidence for \( H_0 \) | 0 | 0 | 244 | 365 | 174 | 131 | 87 | 78 |                      |
| p-value reported as evidence for \( H_1 \) | 0 | 0 | 10 | 11 | 28 | 41 | 106 | 985 |                      |
| By direction of argument  |                          |                           |                           |                                   |                          |                               |                     |                     |                      |
| Treatment                | 0 | 0 | 12 | 19 | 34 | 52 | 116 | 978 |                      |
| Equality                 | 0 | 0 | 241 | 355 | 165 | 120 | 74 | 73 |                      |
| Control                  | 0 | 0 | 1 | 2 | 3 | 1 | 3 | 11 |                      |

Note. All Bayes Factors (BF) describe evidence for \( H_1 \) relative to evidence for \( H_0 \). BF's above 1 indicate increasing evidence for \( H_1 \), whereas BF's below 1 indicate increasing evidence for \( H_0 \). The subset of test by direction of argument describes BF's of tests that were argued to indicate an effect of treatment (Treatment), an equality between control and treatment or no effect (Equality), and a superior effect of control group or iatrogenic effect of treatment (Control).
Discussion
The purpose of this paper was to investigate how the widespread use of frequentist statistics affects research in clinical psychology, and what benefits the field may have from incorporating Bayesian methods, such as Bayes Factors. 11 recent evidence base updates were selected, and 2431 tests were extracted from 272 included studies. Sample size estimation with Bayesian methods using data-monitoring indicated that we would expect a decrease in the expected sample size per study of 12.7% due to being able to monitor the data while it was gathered. Among tests in which p-values were reported correctly, 55% of the tests did not strongly support the hypothesis claimed by the p-value when reanalyzed with Bayes Factors. Unfortunately, 22% of tests supported the opposite hypothesis of that stated by the p-value. Of clinical importance when statistical tests were used to argue for a lack of effect, only 23% of tests were in agreement with this, with slightly more (27%) indicating the existence of an effect.

Designing and conducting studies
The results indicate that the required sample size in studies could have been considerably reduced had Bayes Factors been adopted. This is due to the ability of these methods to allow for continuous monitoring of data and altering of the trial as it is in progress. These aims are difficult to attain with corresponding frequentist methods, which require a large and predefined sample size to allow for multiple comparisons (Berry, 2004). The ethical importance of requiring lower n is particularly poignant in the case when negative outcomes may befall participants in control group conditions. In the current study, it was found that 67 individuals who attempted suicide and were placed in a control group would not have been placed in a control group if Bayes Factors were applied. Although this does not directly support the statement that they would not have attempted suicide if Bayes Factors had been applied, one cannot preclude that allocation to the control instead of the treatment group contributed to demoralization and suicidality.

Interpretation of inferential statistics
Overall p-values described as significant indicated evidence in favor of H₁ when reanalyzed with BF, with 96% (n = 1132) having a BF above 3. Of greater concern is the finding that only 23% (n = 244) of the nonsignificant findings showed evidence in the direction of H₀ (BF₁₀ < 0.33), with 27% (n = 296) showing evidence in favor of H₁ (BF₁₀ > 3) and 50% (n = 539) showing not much evidence at all (BF₁₀ 0.33-3). These findings are surprising, and are the opposite of what is usually raised as a critique of frequentist methods (Colquhoun, 2014). A substantive explanation for this is the low power of studies or using error-control procedures that lowered power. In other words, the studies analyzed had low power to detect an effect and set a threshold that was to restrictive to observe an effect. In some ways this may be seen as positive, and as an attempt to avoid false positives (Mayo, 2018). However, from a clinical perspective false negative are equally important seeing as negative findings in clinical psychology may reduce research and funding available. This is the case at least for the analyzed studies in this paper, where null findings are associated with fewer studies and abandonment of research on certain clinical interventions.

Whether we are using frequentist or Bayesian methods, we want to make correct conclusions. However, Bayesian methods and frequentist methods may reach different conclusions, due to different assumptions and thresholds. This may at first glance seem confusing and leave researchers asking what to believe – the BF or the p-value? Such phenomena have been described as “Lindley’s paradox” (Shafer, 1982), but do not constitute any real paradox. Instead, these showcase the difference in interpretation of data in the frequentist framework and the Bayesian. There is no paradox between (a) the frequentist interpretation: observing this data is not unlikely if H₀ is true and (b) the Bayesian interpretation: H₁ is more probable than H₀ if we observe this data. Thus, Bayesian methods cannot be said to be more true than frequentist methods and conclusions in both frameworks depend on thresholds chosen. However, a distinct benefit of Bayesian methods from a clinical perspective is the ability to withhold judgement by allowing to reach the conclusion of no conclusion (e.g., BF between 0.33-3 in this study).

Strengths and limitations
A strength of the current study is that it evaluates the performance of frequentist methods and Bayesian methods on findings that are clinically meaningful. Previous studies have assessed p-values and BF based on summary statistics regardless of whether these were supplementary (e.g., correlation tables or sample demographics) or of primary concern (clinical outcomes) (e.g., Nuijten et al., 2016; Wetzels et al., 2011). Other studies have evaluated the use of Bayesian statistics and their benefits for clinical practice from a theoretical perspective or using simulation studies (Dienes & Mclatchie, 2018; Kruschke & Liddell, 2018; Wagenmakers et al., 2018). To our knowledge, this is the first comprehensive empirical assessment of how frequentist compared to Bayesian methods affect the field of clinical psychology.

Some limitations of the current study are important to note. The effect-measures and Bayes factors calculated in the present study are based on summary statistics from published articles and not on the observed data. Regarding the
calculation of effect size measures and BF_s, this should be of little consequence, given that the margin of error between summary statistics and observed data are generally inconsequential (Lin & Zeng, 2010).

A second limitation of the current study relates to estimates of the required sample size if one had used Bayesian methods. These estimates are based on simulated replications of studies and not actual studies and thus only describe what we would expect to see if we repeated the studies, not what we necessarily would observe. A central aspect of this limitation is that simulations are based on the case where \( H_1 \) is defined as true. However, the intent of this paper is not to test whether the findings from the original papers are correct or not, but rather showcase how the pragmatic approach using Bayesian methods could benefit research in clinical psychology. In line with this, it is not possible to know whether fewer suicide attempts would have been made if a Bayesian design was employed. However, we can make the counterfactual argument that these suicide attempts were seen in control groups given the observed design, and we would not have expected them given the use of Bayesian methods.

Another possible limitation of the current study is the use of non-informed priors, that is, assuming that there was no pre-existent evidence for or against the hypotheses. One may rightfully raise the question that the findings would have been different had we used alternative, more informed, priors. This is correct, and it is important to acknowledge that the findings in this article are not intended to absolutely refute the findings of the analyzed articles. The intent is rather to question whether statistics are best represented as a dichotomous choice, as in frequentist methods, or as degrees of evidence, as in Bayesian methods. Indeed, the ability to specify priors is itself helpful for research as it allows a fruitful discussion of how knowledge accumulates. Specification of priors is further useful as they may increase the power of studies by incorporating information from previous studies or clinical experience. Additionally, Bayesian priors represent a more reasonable assumption than that of the \( p \)-value, which assumes that \( H_0 \) is true. It seems odd that one would wish to carry out a study on the effect of a treatment if one from the onset assumes that there is no effect.

Clinical implications
The presented findings have implications for current and future evidence-based clinical practice. Currently evidence-based practice is defined as the integration of best available research with clinical expertise (APA Presidential Task Force on Evidence-Based Practice, 2006). However, it is not specified how to integrate these two. Without systematic integration, meta-studies such as the evidence-based update series may be prioritized over sound clinical expertise. This is of particular concern given that 77% of nonsignificant findings from the evidence-based update series did not indicate a lack of effect. In addition to giving a non-dichotomized description of findings, Bayesian methods also allow a simple heuristic to integrate clinical expertise with research findings. This is done by specifying the BF and prior belief based on clinical experience. As an example, a researcher may have considerable experience with hypnotherapy for enuresis leading him to be 90% certain that this is an effective treatment. The researcher learns about a study that found nonsignificant effects of this treatment and calculates the BF to be 1.5, thus weak evidence that hypnotherapy is ineffective. His prior odd were 9:1, the BF is 1.5:1 which means his posterior odds is 13.5:1, expressed as a probability his posterior belief that the treatment is effective is 93%.

The implications for future evidence-base are related to the possibilities afforded by Bayesian methods due to the ability to continuously monitor data as it is collected and alter treatment while a study is ongoing. In addition to reducing sample size needed this also allows for studying domains that are otherwise difficult due to ethical concerns. An important case is studies of populations where suicide may be a potential outcome. Despite the ethical imperative to improve and find effective treatments for such populations they may be understudied due to ethical issues that are a consequence of frequentist design. Using Bayesian methods one can conduct studies on such population in a way that closer resembles clinical practice, where one continuously tweaks current practice based on available information. Such changes in research opportunities may lead to important discoveries with ramifications for clinical practice.

Conclusions
Clinical psychology seems to be comprised of researchers who are pragmatic, concerned with study ethics, and who want to know what works for whom. Frequentist methods are at odds with these characteristics: they place researchers in ethical dilemmas while collecting data, and force dichotomized thinking on researchers. Some suggest that researchers should suit their research to accommodate their statistics (Kerr, 1998); we suggest the opposite – researchers should suit their statistics to accommodate their research. By using Bayesian statistics, many of the practices which are currently problematic for the field (i.e., monitoring data, interpreting findings) will no longer be so. This does not imply that researchers should be careless. However, the type of considerations researchers make may become more clinically meaningful when switching to Bayesian methods.

Researchers should not need to be reluctant to monitor data because this may alter the validity of their inference. Instead, they should assess intervention effects continuously and make appropriate alterations of studies as they are conducted.
Researchers should not need to interpret findings in a binary fashion. Rather, they should test competing substantial hypotheses and assess to which degree these are supported.

**Data availability**

Open Science Framework: Bayes Factor Benefits for Clinical Psychology. [https://doi.org/10.17605/OSF.IO/UB5PJ](https://doi.org/10.17605/OSF.IO/UB5PJ) (Bertelsen, 2022)

This project contains the following underlying data:

- BayesFactorOutcomeDataShare.csv (Contains data used for analysis of all tests performed, contains information on BFs of individual tests and whether the test was assessed as significant)
- BFSpeedDatashare.csv (Summary data of data used to compare sample size required for Bayesian studies. Contains reported sample size and recalculated sample size as well as Mean cohen’s d)
- DataKey.docx (Contains data key for variables in BayesFactorOutcomeDatashare.csv and BFSpeedDatashare.csv)
- Supplement.docx (Contains references to all studies included and reanalyzed as well as which meta-analysis they were related to)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

**Acknowledgements**

We would like to acknowledge our anonymous reviewers and thank them for their feedback which we believe to have strengthened the manuscript.

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Open Peer Review

Current Peer Review Status:  ✔  ✔

Version 2

Reviewer Report 06 October 2023

https://doi.org/10.5256/f1000research.138892.r151263

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Stephen Senn
School of Health and Related Research, The University of Sheffield, Sheffield, UK

I do not consider that the authors have completely answered my criticisms. Unless I have misunderstood, they are only considering cases where there is a true effect. Thus, they cannot provide an estimate of false positive rates. That being so it is difficult to evaluate the performance of any method proposed. Some extremely bad methods would classify true positive studies as positive at an even higher rate.

I am prepared to approve the study, however, on the grounds that what it has found and demonstrated may be of interest to those who wish to undertake a proper investigation of Bayes factors. Such an investigation would have to include the performance of Bayes factors under the null.

I reject, however, the authors’ conclusions. Bayes Factors may or may not "offer benefits for research in clinical psychology". However, this study does not demonstrate that this must be so.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Biostatistics and statistical methodology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 31 May 2022

https://doi.org/10.5256/f1000research.80824.r138920
Stephen Senn
School of Health and Related Research, The University of Sheffield, Sheffield, UK

The strangest thing about this study is that it claims the opposite of the usual Bayesian criticism of frequentist approaches. The usual criticism is that frequentist approaches give significance too easily. See, for example, 1,2,3. This immediately raises the question, "how have the authors come to their conclusion?". I am not sure what the answer is. I note, however, that the circumstances under which frequentist tests "give significance too easily", as noted by Casella and Berger 4, is where there is a lump of probability on $H_0$. See Stephen Senn: The pathetic P-value (Guest Post) | Error Statistics Philosophy for a discussion and also 5.

Now, in the simulation, it seems to me that the authors have simulated from the case where $H_1$ is true. They state that they chose to "simulate 10,000 repeated studies based on the median observed effect size of the articles". But if the median observed effect size is not zero, then $H_0$ is not true. However, the whole motivation of the proposal by Jeffreys of Bayes Factors in 1939 in his Theory of Probability was to be able to prove that scientific laws were true. This in turn required that a lump of probability should be placed on the null hypothesis. It is the fact that the probability under the alternative hypothesis is widely spread that causes some values under $H_1$ to be less well supported (in terms of likelihood) than is the value under $H_1$. It is this that leads to the Jeffreys-Lindley paradox 6,7. The authors mention this but don't seem to appreciate its relevance for their examination. Thus, the simulation carried out by the authors does not reflect what Bayes factors were created to deal with.

It is unclear to me whether this is the origin of the discrepancy. Nevertheless, it seems to me that the set-up the authors have used is confusing. To judge classification methods one needs a gold standard. This is usually provided by simulators by assumption and by varying such assumptions, the performance of two systems may be compared.

In any case, to use either Bayes factors or P-values to make a decision to either accept or reject a hypothesis also requires the use of thresholds. Varying these will lead to different error rates. It is not clear to me that this aspect is properly addressed in this paper.

I am also unhappy with the discussion of the history of statistics. P-values were in use before Fisher. For example, by Pearson 8 in 1900. It was Fisher who gave them their modern interpretation, at least as early as 1925. The authors have Neyman and Pearson in 1933 improving on Fisher's approach of 1934, which would require a time machine.

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Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Biostatistics and statistical methodology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 20 Sep 2022

Thomas Bertelsen

Thank you for your time and insightful remarks. We agree that our article may have been unclear on our goal, and especially in the discussion, we did not emphasize three critical aspects that you raised: 1. These findings are unexpected (opposite of usual critique) 2. The procedures are not applied in the conventional manner (we sample where H1 is assumed
true) 3. All findings are contingent on thresholds (as are ours).

In our new manuscript, we emphasize that our findings are unusual in the literature criticizing frequentism. The findings, however, are not surprising (at least in our profession), and it is crucial to highlight that clinical psychology research are often underpowered.

We have also highlighted that our goal was not to see if Bayesian methods were more "right" than frequentist approaches, and that they were utilized in a particular case where we assumed that the initial findings were valid. Our goal was to see whether we could reach conclusions faster if the original study was correct. The paper's main point is that Bayesian approaches provide pragmatic advantages that are especially useful in clinical psychology. In the discussion, we sought to explain this point.

In accordance with the aforementioned, we endeavored to emphasize that all conclusions are dependent on thresholds and that the benefits of Bayesian approaches are not better thresholds but rather more intuitive interpretation, which leads to more reasonable conclusions in the event of null results.

We understand that our introduction to statistical methods is somewhat lacking. Our intent is that it should be readily available to researchers within the field of clinical psychology and therefore we wish to keep the background for the methods short. However, we have highlighted that this is an abridged history. If you would prefer, we could also include references to more in-depth discussions on the history of both Bayesian and frequentist methods.

We appreciated your remark about time machines, and while Fisher caused innovation in many areas, I do not recall him being involved with time travel. The Fisher reference has been updated to the 1925 edition.

**Competing Interests:** No competing interests were disclosed.
The point that Bayesian methods lend themselves to at more adaptable research strategy is mentioned. This is actually a quite strong argument. Frequentist methods force a discipline on clinical research that makes such research more difficult to do. More doable research will enhance the pace of empirical testing and improving existing methods, and increase the likelihood of clinical research focusing on novel ideas. Bayesian methods will strengthen explorative and innovative clinical research. The burden of doing frequentist research is so heavy, that it primes researchers and clinicians to bet on "safe" and well established methods. In short - it is worth emphasizing that adapting Bayesian methods will increase innovation in clinical treatment and research.

Secondly. And this point is implicit in the paper, but could be spelled out in a bit more words. Frequentist methods work wonderfully in a classical experimental setting where the focus is on a distinct part of a system, and the measurements are both fairly exact and reliable. None of this is possible in clinical research. The phenomena we observe are fussy, the measurements we use are inherently imprecise, and no amount of experimental control can master the dynamic processes and changes characteristic of phenomena in clinical research. Here Bayesian methods promise a better and more suitable approach.

The final comment, also on something the authors mention. Frequentist methods increase the likelihood of false negatives. Bayesian methods decrease the likelihood of false negatives. The only real alternative to adopting the pragmatic approach of Bayesian methods, is to focus on more and more power. And that approach comes with a multitude of pitfalls.

In short. In my view this paper makes an important contribution to the debate about how to approach and evaluate clinical research. A bit stronger focus on the interaction between design and methods (the specific contribution of Bayesian methods) would strengthen the paper. On the other hand, maybe this part of the discussion merits a paper in its own right.

Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Yes

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes
**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Research in occupational health, clinical research focusing on diagnosis and treatment in everyday life, and philosophy/method of science.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Author Response 20 Sep 2022**

**Thomas Bertelsen**

Thank you for your time and encouragement. You have wonderfully captured the essence of this paper. In response to your concerns and those of Stephen Senn, we attempted to highlight the pragmatic merits of Bayesian methods.

**Competing Interests:** No competing interests were disclosed.

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