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- Aggregating evidence from conceptual replication studies using the product Bayes factor
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Abstract

The product Bayes factor (PBF) can synthesize evidence in favor of an informative 17 hypothesis across heterogeneous replication studies. It is particularly useful when the 18 number of studies is relatively low and conventional assumptions about between-studies 19 heterogeneity are likely violated. The present paper introduces a user-friendly implementation of the PBF in the bain R-package, and demonstrates its use in several 21 tutorial examples. The method was validated in a simulation study that manipulated sample size, number of replication samples, and reliability. PBF had a higher overall 23 accuracy when benchmarked against other evidence synthesis methods, including random-effects meta-analysis (RMA). This was primarily due to PBF's greater sensitivity in detecting a true effect. However, PBF had relatively lower specificity. The PBF showed increasing sensitivity and specificity with increasing sample size. With an increasing number of samples, lower sensitivity was traded for greater specificity. Although PBF's 28 overall performance was less susceptible to reliability than the other algorithms, this 29 masked a trade-off between reliability and specificity. PBF thus appears to be a promising 30 method for meta-analysis of heterogeneous conceptual replication studies. Nonetheless, 31 users should be aware of its lower specificity, and the fact that it takes a Bayesian approach to inference and addresses a qualitatively different research question than other evidence synthesis methods. 34

35 Keywords: bayes factor, evidence synthesis, bayesian, meta-analysis

Word count: 5356

Aggregating evidence from conceptual replication studies using the product Bayes factor

Recent years have seen a crisis of confidence over the reliability of published results in 38 psychology, and science more broadly (Brembs, 2018). Replication research has emerged as 39 one potential way to address this crisis and derive knowledge that will stand the test of 40 time (see Layelle, 2021). In step with this interest in replication research, research 41 synthesis methods have become increasingly popular. These methods aggregate research findings, and thus enable drawing overarching conclusions across multiple (replication) studies. In this paper, we introduce a new research synthesis method that uses Bayesian evidence synthesis to aggregate the evidence in favor of an informative hypothesis, quantified by the Bayes factor, across multiple studies. This method has the potential to provide a more comprehensive and accurate picture of the state of the literature, and to identify areas of consensus and disagreement among studies. We describe the method in detail and demonstrate its application through a tutorial example analysis. 49

A key challenge in quantitative research synthesis is dealing with between-studies
heterogeneity (Higgins, Thompson, & Spiegelhalter, 2009). When studies examine the
same research question in different laboratories, use idiosyncratic methods, and sample
from distinct populations, these between-study differences can introduce heterogeneity in
findings. The most common quantitative research synthesis method is meta-analysis, in
which results of different studies are aggregated to estimate an aggregate effect size
(Borenstein, Hedges, Higgins, & Rothstein, 2009). In meta-analysis, heterogeneity can be
accounted for in four ways (see Van Lissa, 2020). First, if studies are exact replications,
one may assume that no heterogeneity in the outcome exists and a fixed-effect
meta-analysis can be conducted to estimate the common population effect. Second, when
heterogeneity between studies can be assumed to be random, random-effects meta-analysis
can be used to estimate the mean of a distribution of population effects. Third, when there
are a few systematic differences between studies, these can be accounted for using

meta-regression. Finally, when there are many potential variables that cause systematic
differences and it is not known beforehand which are relevant, exploratory techniques like
random forest meta-analysis and penalized meta-regression can be used to identify relevant
moderators (Van Lissa & van Erp, 2021). However, accounting for moderators requires a
relatively high number of observations per moderator, which may not be available. Each of
these approaches thus makes different assumptions about the nature of heterogeneity (see
"Models for meta-analysis" in Van Lissa, 2020).

A crucial shortcoming of existing research synthesis methods is that the 70 aforementioned assumptions may not be tenable when meta-analyzing studies that 71 investigate the same informative hypothesis, but are otherwise very heterogeneous. The 72 situation may arise where each study is uniquely identified by a combination of linearly 73 dependent moderators. In this case, it is no longer possible to synthesize effect sizes while 74 accounting for heterogeneity using statistical methods. It is still possible, however, to quantify the support these studs provide for the underlying informative hypothesis. To this end, Bayesian evidence synthesis (BES) aggregates the evidence in favor of an informative hypothesis H_i across studies, without imposing assumptions about heterogeneity (Kuiper, Buskens, Raub, & Hoijtink, 2013). 79

The amount of evidence for a hypothesis can be expressed as a Bayes factor, or BF.

The BF can be interpreted as the ratio of evidence in favor of one hypothesis H_1 relative to
another hypothesis H_2 , so $BF_{12} = \frac{H_1}{H_2}$. Within the scope of this paper, all Bayes factors are
the ratio of evidence in favor of an informative hypothesis H_i relative to its complement $H_{!i}$, $BF_c = \frac{H_i}{H_!i}$. The subscript ! represents the negation operator; in other words, $H_{!i}$ means
"not H_i ". Consequently, BF_c represents the ratio of evidence in favor of H_i divided by
evidence against it. A value of $BF_c = 10$ means that the data provide ten times more
support in favor of the hypothesis than against it.

When multiple studies each provide evidence for H_i in the form of complement Bayes

factors, these Bayes factors can be synthesized across studies by taking their product
(Kuiper et al., 2013). The resulting product Bayes factor (PBF) summarizes the total
evidence for the hypothesis. The only assumption of the PBF is that all study-specific
hypotheses provide evidence about the same underlying theoretical relationship. Note that
other approaches to BES exist; for instance, it is possible to use the posterior of one study
as the prior for a replication study, and thus accumulate evidence across studies (see Heck
et al., 2022). Such applications are out of scope of the present paper, which addresses the
PBF approach to BES.

Although meta-analysis and BES are both research synthesis methods, they answer different research questions. Meta-analysis estimates the point estimate or distribution of a population effect size. It pools estimates of this effect size across multiple studies to obtain an overall estimate of the effect size. It thus answers questions like: Given certain assumptions about between-studies heterogeneity, what is the average population effect size? BES, on the other hand, aggregates evidence in favor of an informative hypothesis across multiple studies. It thus answers the question: Do all these studies support the hypothesis of interest? Both methods are appropriate for different research questions, and provide complementary information.

This paper introduces the first implementation of BES in user-friendly free open source software (FOSS). A function pbf() was contributed to the bain R-package for Bayesian informative hypothesis evaluation, version 0.2.9. This paper presents a simulation study to validate the method and benchmark it against alternative evidence synthesis methods, and illustrates several use cases through reproducible examples.

Simulation study

The present simulation study set out to validate the PBF algorithm and benchmark it against other evidence synthesis methods. We simulated a scenario where an informative

hypothesis about a correlation between two variables was measured across several independent samples, and the resulting evidence was synthesized across samples using 115 multiple methods. The informative hypothesis was kept constant at $H_i: \rho > .1$. To 116 examine the performance of the different evidence synthesis methods in a range of 117 scenarios, several design factors were manipulated. First was the presence or absence of a 118 true population effect. A present effect was defined as $\rho = .2$; a null effect was defined as 119 $\rho = .1$. The second design factor was the number of observations per sample 120 $n \in (50, 200, 500, 800)$. These values were chosen because they correspond to a statistical 121 power to reject a false null hypothesis of $\beta \in (.10, .30, .60, .80)$ power, respectively, 122 assuming $\alpha = .05$ and a known effect size of $\rho = .1$. Third, we manipulated the number of 123 independent samples (or: replication studies), $k \in (2,3,10)$. Fourth, the reliability of the 124 two correlated variables was varied between $\alpha \in (0.6, 0.8, 1.0)$, where 0.6 is the lowest reliability conventionally considered to be acceptable, and 1 represents perfect reliability, as is assumed when analyzing correlations between observed items or scale scores. For all 127 unique combinations of these design factors, the simulation was repeated 1000 times. 128

129 Algorithms

The main algorithm of interest was the PBF. As a decision criterion to conclude that H_i was supported over its complement, we used PBF > 3 - a conventional threshold for
inference using Bayes factors (Jeffreys, 1998).

As a benchmark for comparison, we included several other algorithms that might
feasibly be used by researchers who intend to examine whether a hypothesis is true across
several independent samples. The first was *vote counting*: counting the number of
significant effects. Although this method is still in use for aggregating conceptual
replications, it is considered bad practice. Three disadvantages are that vote counting
disregards sample size, reduces statistical power, and does not quantify the strength of the
evidence (Hedges & Olkin, 1980). Our vote counting algorithm summed the number of

one-sided z-tests of a null hypothesis corresponding to the informative hypothesis, so $H_0: \rho = .1$ and $H_a: \rho > .1$, which corresponds to H_i . The decision criterion was that the hypothesis was supported in the majority of samples. Thus, for example, if H_a was supported in three out of five samples, our vote counting algorithm would find overall support for H_a (and, by extension, H_i).

The third algorithm was random-effects meta-analysis (RMA), which is the current gold standard for evidence synthesis (Viechtbauer, 2010). For this algorithm, the null-hypothesis was rejected if the lower bound of a 90% confidence interval for the overall effect size excluded H_i . Note that this corresponds to a test at $\alpha = .05$, because all effects in the simulation are directional.

The fourth algorithm was individual participant data (IPD) meta-analysis (Riley, 150 Lambert, & Abo-Zaid, 2010). Like classic meta-analysis (RMA), IPD is a multilevel model, 151 clustered by sample. IPD uses the raw data, which makes it possible to estimate variance 152 at the first level. By contrast, RMA treats the first-level variance as known. Note that the 153 PBF can be estimated using either sufficient statistics (as in meta-analysis) or using raw 154 data (as in IPD). With this in mind, it is informative to benchmark it against both of these 155 methods. IPD was also evaluated using the lower bound of a 90% confidence interval for 156 the overall effect size. 157

Performance indicators

For each algorithm, inferential decisions made using the criteria described above were compared to the population status of the hypothesis (true or false). The resulting confusion matrix gives the number of decisions that were true positives (TP), true negatives (TN), false positives (FP) and false negatives (FN). These quantities were summarized as sensitivity, $\frac{TP}{TP+FN}$, the ability to detect an effect given that it was indeed true in the population, and specificity, $\frac{TN}{TN+FP}$, the ability to correctly conclude that the

informative hypothesis is not supported, given that it was indeed false in the population.

The overall performance was captured by the accuracy, which represents the total

proportion of correct (true positive and true negative) decisions, $\frac{TP+TN}{TP+TN+FP+FN}$.

168 Results

First, we examined overall model performance across conditions. PBF had a higher overall accuracy than other algorithms followed by IPD, then RMA and finally VC, see
Table 1. This higher accuracy was primarily driven by PBF's greater sensitivity to detect a true effect compared to other algorithms. However, PBF had a lower specificity compared to all other algorithms. This suggests that the PBF trades a loss of specificity for increased sensitivity.

175 Effect of simulation conditions

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We used ANOVAs to examine the effect of simulation conditions on overall accuracy. 176 The differences between algorithms were analyzed in analyses that included two-way 177 interactions between design factors and algorithm. As the sample size was very large, significance tests were uninformative. We thus focused on interpreting the effect size of the effects of design factors. The performance of PBF was most impacted by sample size n, 180 followed by the number of groups k, and reliability. The differences in the effects of sample 181 size and number of groups were relatively small between PBF and the two best practice 182 algorithms, RMA and IPD - but substantial between PBF and the suboptimal VC 183 algorithm. The reverse pattern occurred for reliability, however: it showed a substantial 184 difference in effect between PBF and the two best practice algorithms only. 185 Effect of sample size. Figure 1 indicates that for PBF, both sensitivity and 186 specificity increased with sample size. The other algorithms showed only increasing 187 sensitivity; specificity was limited by a ceiling effect. This difference explains the effect of 188

sample size on the difference between algorithms (see Table 2).

Effect of number of samples. The figure indicates that, for PBF at higher levels of k, lower sensitivity was traded for greater specificity. The other algorithms did not show this pattern, as their specificity was at a ceiling. This difference in pattern of effects explains why number of samples had a moderate effect on the difference between algorithms (see Table 2). Only VC showed decreasing sensitivity with an increasing number of groups; this is because the probability of obtaining false negatives increases with the number of groups (as also noted by Hedges & Olkin, 1980).

Effect of reliability. Figure 3 indicates that the PBF traded sensitivity for 197 specificity. At low levels of reliability, specificity exceeded sensitivity; at high levels of 198 reliability, this pattern was reversed. The other algorithms did not show this pattern, as 199 their specificity was at a ceiling. Their sensitivity increased with higher reliability, however, 200 and therefore, so did their overall performance. This difference in pattern of effects 201 explains why reliability had a moderate effect on the difference between algorithms (see 202 Table 2). Note that, whereas the overall accuracy of the PBF was found to be less 203 susceptible to reliability as compared to other algorithms, this finding masked the trade-off 204 between reliability and specificity. 205

206 Discussion

This simulation study examined the performance of the product Bayes factor (PBF) 207 as compared against three other common methods for evidence synthesis (IPD, RMA, and 208 VC). The results showed that PBF had a higher overall accuracy than the other 209 algorithms, primarily due to its greater sensitivity to detect a true effect. PBF had lower 210 specificity, however, suggesting that it trades specificity for increased sensitivity. PBF's 211 performance was most impacted by sample size, followed by the number of groups and reliability. Even at the smallest sample size of n = 20, PBF had a superior sensitivity to 213 the other algorithms. This suggests that PBF is more suitable than other methods as a 214 small sample solution. When the number of samples increased, most algorithms showed 215

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approximately stable specificity and increasing sensitivity. A notable exception was vote 216 counting; its sensitivity decreased with an increasing number of samples, as has been 217 previously documented (Hedges & Olkin, 1980). With increasing reliability, PBF showed a 218 substantially different pattern of results than the two other best practice algorithms (RMA) 219 and IPD). Although the overall effect of reliability on overall accuracy was smaller for PBF 220 than for other algorithms, this masks a trade-off between reliability and specificity. 221 Whereas most algorithms showed near-stable specificity and increasing sensitivity, PBF 222 showed a clear trade-off between decreasing specificity and increasing sensitivity. This 223 implies that the PBF is more conservative - less likely to detect an effect - in the presence 224 of increasing measurement error. 225

These results have important implications for applied evidence synthesis. For example, the finding that PBF had a higher overall accuracy due to greater sensitivity suggests that it may be a better choice than the other algorithms, particularly when detecting true effects has high priority. However, researchers should be aware that this increased sensitivity comes at a loss of specificity, which incurs a greater risk of false positive results. If specificity is a higher priority, other algorithms such as IPD or RMA may thus be more appropriate.

The present study also has some limitations. First, the simulation study makes 233 specific assumptions that may not generalize to all real-world applications. A second 234 important caveat is that most of the algorithms did not reach a level of sensitivity that is 235 considered acceptable from a perspective of statistical power (i.e., greater than .80, Cohen, 236 2013). PBF performed notably better than other algorithms, but its sensitivity still fell below .80 in many conditions. Low power increases the risk of false negatives, or failing to 238 detect a true effect. One reason power was low is that, in conditions where a true effect was present, its value only exceeded the boundary value of the informative hypothesis by .1 points. Such small effects are hard to detect. All algorithms will likely perform better when 241 the true effect is larger. The low sensitivity of all algorithms highlights the importance of

reticence when interpreting evidence syntheses of studies with small samples and small
effect sizes. It may be prudent to avoid generalizing such results to the population, and
instead consider them as merely descriptive of the published research. Additionally,
sensitivity analyses can be used to assess the robustness of the results to different modeling
assumptions and methods.

A third limitation is that the evidence synthesis methods compared here represent 248 different approaches to inference and answer different research questions. Since each of 249 these methods is optimized for a different purpose, the present study should not be 250 considered as a comprehensive assessment of their strengths and weaknesses. We 251 nonetheless compare them because of their similar usage in evidence synthesis. It is up to 252 individual researchers to choose an appropriate method, guided by the research question 253 and the available information. For instance, when raw data is unavailable, IPD cannot be 254 used, and when effect sizes are not available, only VC can be used. 255

Aside from the aforementioned fact that the PBF answers a different research 256 question than the other algorithms, it is worth noting limitations of the interpretation of 257 the PBF. The PBF renders support for one specific informative hypothesis versus its 258 complement. If the informative hypothesis is supported, this does not necessarily mean 259 that it is also true. Consider the hypothetical example that a test of the informative 260 hypothesis that the earth is flat received support with BF = 3.01. Although the data 261 support this hypothesis over its complement, the hypothesis is clearly wrong (the earth is spherical). If we would have tested another hypothesis, e.g., the earth is shaped like an American football, it would have received much more support, e.g. BF = 1000, even though it is also wrong. A high Bayes factor thus does not mean that the hypothesis is 265 true. Conversely, a low Bayes factor merely indicates that the informative hypothesis is not 266 supported, and does not provide information about the true state of affairs. 267

Tutorial

This tutorial demonstrates how to synthesize evidence for an informative hypothesis 269 across heterogeneous replications using the Product Bayes Factor (PBF). We assume that users have installed the free open source statistical programming language R (R Core Team, 2021). The R-package bain version 0.2.9 or later is required, which can be installed 272 by running install.packages("bain") in the R console. The data used in this tutorial 273 are included in the bain package, and have been simulated based on the data presented in 274 (Leeuwen, Van Lissa, Papakonstantinou, Petersen, & Curry, 2022). A more detailed 275 description of the datasets is found in (Leeuwen et al., 2022); additionally, the dataset 276 documentation is accessed by running ?synthetic us, ?synthetic dk or ?synthetic nl 277 in the R console. Van Leeuwen and colleagues conducted a theory-driven, preregistered 278 study to address the research question whether political orientation and moral dispositions 279 are associated. Suitable data were collected in three countries: the United states of 280 America, Denmark and the Netherlands. Each sample contained multiple measures of 281 political orientation and moral dispositions. In the original publication, the PBF was used 282 to aggregate evidence across scales and countries to obtain an overall measure of support 283 for the central hypothesis. This tutorial follows the same rationale, but uses only one effect 284 size per sample, and varies the way this effect size is computed to illustrate the more typical 285 use case where the same informative hypothesis has been studied in different ways in multiple studies. We will examine the informative hypothesis that self-reported importance 287 of family morality is positively associated with a conservative socio-political orientation. First, we load the bain library and assign the data to three objects with convenient names:

How to use bain. First, we briefly introduce the basic use of the bain() function, and how to interpret its output. We must estimate a model suitable for testing our informative hypothesis. Because both scales consist of multiple items, we can use structural equation modeling (SEM) to perform latent variable regression (see Van Lissa et al., 2020):

The informative hypothesis in this tutorial is $H_i: \beta > 0$, where β (beta) is the 294 standardized regression coefficient. This corresponds to a traditional one-sided 295 null-hypothesis test. Note that this deviates from the original publication which used a 296 minimal effect size of interest and specified $H_i: \beta > .1$. The code below illustrates how to 297 obtain a Bayes factor for this informative hypothesis, using the output of the SEM analysis 298 above. We can refer to the parameter beta by name because we labeled it in the lavaan 299 syntax; if we had not done so, we could find the names of all model parameters by running 300 get estimates (results nl, standardize = TRUE). When evaluating the code below, 301 note that the hypothesis is strongly supported when compared to its complement. For a 302 more in-depth tutorial on bain(), see Hoijtink, Mulder, Lissa, and Gu (2019), and for 303 further guidance on the use of bain() for SEM, see Van Lissa et al. (2020).

```
# Test that the effect labeled 'beta' is positive
bf_nl <- bain(results_nl, hypothesis = "beta > 0", standardize = TRUE)
bf_nl
```

Aggregating evidence across studies. As mentioned before, suitable data were 305 collected to test the substantive hypothesis in three countries. There are differences 306 between countries that prevent analyzing these data as a multilevel model, however. For 307 instance, conservatism was measured using different scales. This is an appropriate situation 308 to use the PBF to aggregate evidence across countries. First, we estimate a latent 309 regression model for the remaining two countries, taking care to use the same label for the 310 parameter of interest in all samples. Then, we bind all three SEM-models in a list, and call 311 PBF to evaluate the hypothesis of interest on all models and aggregate the evidence. As 312 the BF in all three samples is positive, the resulting PBF is very large. We can thus 313 conclude that the central hypothesis receives overwhelming evidence across samples.

```
# Specify the models for DK and US
model_dk <- "
fam = fam 1 + fam 2 + fam 3
con =~
sepa soc 1 + sepa soc 2 + sepa soc 3 + sepa soc 4 + sepa soc 5 +
sepa eco 1 + sepa eco 2 + sepa eco 3 + sepa eco 4 + sepa eco 5
con ~ beta * fam"
model us <- "
fam = fam 1 + fam 2 + fam 3
con =~
secs soc 1 + secs soc 2 + secs soc 3 + secs soc 4 + secs soc 5 +
secs soc 6 + secs soc 7 +
secs eco 1 + secs eco 2 + secs eco 3 + secs eco 4 + secs eco 5
con ~ beta * fam"
# Estimate the model in lavaan
results_dk <- sem(model = model_dk, data = DK)
```

```
results_us <- sem(model = model_us, data = US)

# Bind the models into a list
results <- list(results_nl, results_dk, results_us)
# Test the hypothesis that the effect size labeled 'beta' is positive
pbf(results, hypothesis = "beta > 0", standardize = TRUE)
```

```
PBF Sample.1 Sample.2 Sample.3

## H1: beta>0 2.262976e+30 4308.098 2.291908e+13 2.291908e+13
```

Using bain objects. The pbf() function also accepts multiple bain objects. This
makes it possible to, for example, evaluate different sets of hypotheses on different data sets
before using the resulting bain objects to aggregate the evidence for all common hypotheses
across datasets. The example below illustrates this use case. As before, all analyses share
one hypotheses in common $(H_i: \beta_{fam} > 0)$, but the Dutch sample now contains a
sample-specific hypothesis regarding the effect of group morality, namely that $\beta_{grp} < 0$.
The pbf() function is called on a list of bain objects. Note that, in this case, pbf() does
not require an argument hypothesis, as the hypotheses are contained in the bain objects.

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```
beta2 < 0",
              standardize = TRUE)
bf dk <- bain(results dk, "beta > 0")
bf us <- bain(results us, "beta > 0")
# Bind bain objects into a list
bfs <- list(bf nl, bf dk, bf us)
# Call pbf on that list
pbf(bfs)
```

As can be seen, the results are equivalent to the results in the previous example. The 325 sample-specific hypothesis has been left out, and common hypotheses are retained and aggregated. If there are no common hypotheses across all objects, pbf() throws an error.

Using sufficient statistics. A third use-case occurs when the raw data from 328 different samples is not available. This may happen, for example, when aggregating 329 findings from the published literature (similar to meta-analysis). In this case, one can use 330 the default interface of bain, as explained in (Hoijtink et al., 2019). This function requires 331 four arguments: A named vector of parameter estimates, their asymptotic covariance 332 matrix, the original sample size, and the number of within-group and between-group 333 parameters. Note that, when analyzing a single parameter per sample, the standard error 334 is sufficient to construct the asymptotic covariance matrix. Thus, this method can be applied to data that have been prepared for classic meta-analysis (effect sizes and their sampling variances). Importantly, unlike meta-analysis, the present method is suitable for 337 conceptual replications. It does not require uniform effect size measures across studies. 338 The example below illustrates how to aggregate evidence in favor of one hypotheses across 339 three studies that each used different methods.

The present use case effectively tests the following hypothesis: *There is a positive*association between family morality and political conservatism. This conceptual hypothesis

is tested differently in the three samples, resulting in three different types of statistics and

distinct sample-specific hypotheses:

- 1. A t-test was performed using the NL data; using Cohen's D gives $H_i^{NL}: \delta_{conservative>liberal}>0$
- 2. A bivariate regression coefficient for grp was calculated using the DK data, giving $H_i^{DK}:b_{fam}>0$
- 3. A correlation coefficient was calculated using the US data, giving H_i^{US} : $\rho_{fam,con} > 0$
- Note that we intentionally manipulate the data to illustrate these different analyses; for example, we compute mean scale scores and dichotomize the continuous conservatism scale to conduct a t-test. We do not advocate these practices for applied research.
- First we obtain the relevant parameter estimates and their sampling variances, which allows us to test the specific hypotheses in bain:

```
"sepa eco 2", "sepa eco 3", "sepa eco 4",
                                 "sepa eco 5")]))
US <- data.frame(</pre>
  family = rowMeans(US[c("fam_1", "fam_2", "fam_3")]),
  conservative = rowMeans(US[c("secs_soc_1", "secs_soc_2", "secs_soc_3",
                                 "secs soc 4", "secs_soc_5", "secs_soc_6",
                                 "secs soc 7", "secs eco 1", "secs eco 2",
                                 "secs eco 3", "secs eco 4", "secs eco 5")]))
# NL: Conduct t-test using Cohen's D
NL$group <- cut(NL$conservative, breaks = 2,</pre>
                 labels = c("liberal", "conservative"))
sample_sizes <- table(NL$group)</pre>
sds <- tapply(NL$family, NL$group, sd)</pre>
pooled sd <- sqrt(sum((sample sizes - 1) * sds) / (sum(sample sizes) - 2))</pre>
NL est <- diff(tapply(NL$family, NL$group, mean)) / pooled sd
NL var <- (sum(sample_sizes) / prod(sample_sizes)) +</pre>
  (NL est^2 / (2*sum(sample sizes)))
# DK: Conduct bivariate regression
DK_fit <- lm(conservative ~ family, data = DK)</pre>
DK_est <- coef(DK_fit)["family"]</pre>
DK var <- vcov(DK fit)["family", "family"]</pre>
# US: Correlation coefficient
US est <- cor(US)[1, 2]
```

```
US_var <- (1 - US_est^2)^2 / (nrow(US) - 1)

# Name the estimates so hypotheses will be the same
names(NL_est) <- names(DK_est) <- names(US_est) <- "parameter"</pre>
```

Then, we use bain.default() to evaluate the central hypothesis on each parameter estimate. The pbf() function can be called on a list of the resulting bain objects.

```
# Use bain.default() to obtain BF for the central hypothesis
NL bain <- bain(x = NL \text{ est},
                 Sigma = matrix(NL_var, 1, 1),
                 n = nrow(NL),
                 hypothesis = "parameter > 0",
                 joint parameters = 1)
DK bain \leftarrow bain(x = DK est,
                 Sigma = matrix(DK var, 1, 1),
                 n = nrow(DK),
                 hypothesis = "parameter > 0",
                 joint_parameters = 1)
US_bain \leftarrow bain(x = US_est,
                 Sigma = matrix(US_var, 1, 1),
                 n = nrow(US),
                 hypothesis = "parameter > 0",
                 joint parameters = 1)
# Aggregate evidence using pbf()
pbf(list(US_bain, DK_bain, NL_bain))
```

The results suggest substantial evidence in favor of the hypothesis that there is a
positive association between family morality and political conservatism. Although each
study used a different method to assess this hypothesis, their evidence can be synthesized
using the pbf.

361 Conclusion

In conclusion, this study evaluated the performance of the product Bayes factor as a 362 method for evidence synthesis, and compared it against other commonly used evidence 363 synthesis methods under different simulation conditions. Compared to the other methods, 364 PBF had the highest overall accuracy. This was primarily due to its greater sensitivity. 365 However, PBF had lower specificity than all other algorithms, suggesting a trade-off 366 between sensitivity and specificity. The other algorithms showed ceiling effects in 367 specificity, limiting their sensitivity. The performance of the PBF was most strongly 368 affected by sample size, followed by the number of samples and reliability. We introduced a 369 user-friendly implementation of the PBF in the bain R-package, and demonstrated its use 370 with various analysis techniques in R, as well as with sufficient statistics that are already 371 routinely coded for meta-analysis (i.e., effect sizes and their sampling variance). This 372 means that researchers can now use the PBF to aggregate evidence in situations where 373 classic meta-analytic methods are less suitable. for example, when one informative 374 hypothesis has been tested in several replication studies, but these replication studies are 375 quite heterogeneous because they sample from different populations and use different 376 methods or analysis techniques. Especially when the number of replication studies is too small to adequately account for these sources of between-study heterogeneity, the PBF may 378 be a useful method to aggregate evidence for the common informative hypothesis. Researchers should be aware that the PBF trades off increased sensitivity for decreased 380 specificity, and that it addresses a different research question than other research synthesis 381 methods. This highlights the importance of careful interpretation of the results, and 382

- consideration of the research question when selecting an aggregation method. In sum, our
- results suggest that PBF is a useful evidence synthesis method, which is now broadly
- accessible due to its inclusion in the bain R-package.

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 $\label{eq:marginal} \begin{tabular}{ll} Table 1 \\ Marginal\ confusion\ matrix\ metrics. \\ \end{tabular}$

Metric	PBF	IPD	RMA	VC
sensitivity	0.76	0.35	0.32	0.05
specificity	0.76	0.99	0.99	1.00
accuracy	0.76	0.67	0.66	0.52

Table 2

Partial eta squared of the effect of each design factor on accuracy for each algorithm and for the difference between PBF and all other algorithms (e.g., vs RMA).

condition	IPD	RMA	VC	PBF	vs IPD	vs RMA	vs VC
k	0.35	0.40	0.13	0.32	0.01	0.02	0.23
n	0.60	0.58	0.29	0.62	0.01	0.00	0.19
reliability	0.62	0.61	0.23	0.04	0.27	0.25	0.01

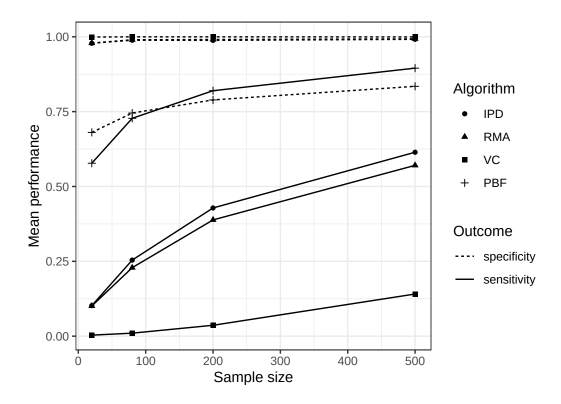


Figure 1. Mean performance by sample size

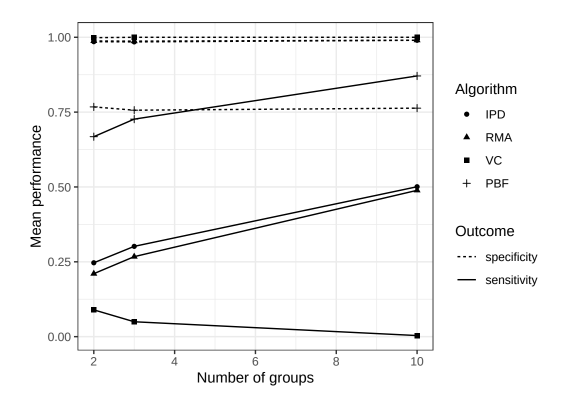


Figure 2. Mean performance by number of groups

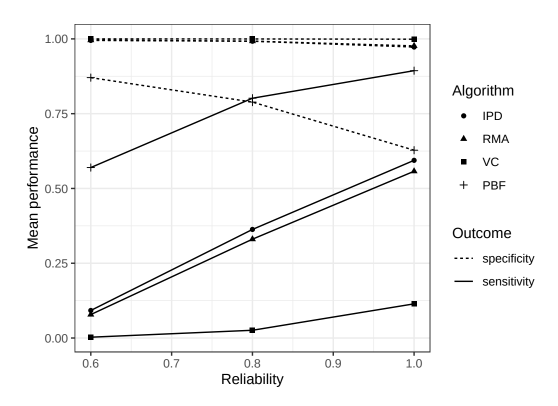


Figure 3. Mean performance by reliability