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multibridge: An R Package To Evaluate Multinomial Order Constraints

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16 Abstract

illustrate the functions based on two empirical examples.

The multibridge package efficiently computes Bayes factors for binomial and multinomial models, that feature inequality constraints, equality constraints, free parameters and mixtures between them. By using the bridge sampling algorithm to compute the Bayes factor, multibridge facilitates the evaluation of large models with many constraints and models with small parameter spaces. The package was developed in the R programming language and is freely available from the Comprehensive R Archive Network (CRAN). We

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25 Introduction

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We present **multibridge**, an R package to evaluate informed hypotheses in
multinomial models and models featuring independent binomials using Bayesian inference.
The package allows users to specify constraints on the underlying category proportions
including inequality constraints, equality constraints, free parameters and mixtures between
them. The package is available from the Comprehensive R Archive Network (CRAN) at
https://CRAN.R-project.org/package=multibridge. Here we introduce the methodology
used to evaluate informed hypotheses on categorical variables and show how to use the
implementations provided in **multibridge** through fully reproducible examples.

The most common way to analyze categorical variables is to test whether the 34 underlying category proportions are exactly equal or whether they are fixed and follow a 35 predicted pattern (what is generally known as either chi-square goodness of fit tests, or 36 binomial or multinomial tests). These null hypotheses are then tested against an 37 encompassing hypothesis which places no constraints on the category proportions. Although commonly used, this analytic strategy has been criticized, since the null hypotheses might reflect an unrealistic expectation about the real world and the encompassing hypothesis is too uninformative (Hoijtink, Klugkist, & Boelen, 2008). In addition, this strategy is often a vague test of the specific predictions that researchers and practitioners are interested in. A simple example for this are theories that predict ordinal relations among the underlying category proportions, such as increasing or decreasing trends. For instance, to check for irregularities in audit data, one could test whether the leading digits in the data are distributed according to an expected Benford distribution or whether they deviate from it, for example, by showing a general decreasing trend. Here, the Benford distribution can be tested with standard methods, however, the general decreasing trend cannot be tested, since

we cannot derive fixed underlying proportions for the leading digits. Theories can also generate more complex predictions, including ones that feature combinations of equality and 50 inequality constraints, as well as predictions that let some category proportions free to vary. 51 In the following, we will denote such predictions as informed hypotheses, since they "add 52 theoretical expectations to the traditional alternative hypothesis, thus making it more informative" (Hoijtink et al., 2008, p. 2). Such an informed hypothesis was expressed, for instance, by Nuijten, Hartgerink, Assen, Epskamp, and Wicherts (2016) who studied the prevalence of statistical reporting errors in articles published in different areas of psychological science. Nuijten et al. (2016) hypothesized that articles published in social psychology journals would have higher error rates than articles published in other psychological journals while not expressing expectations about the error rate distribution among the other journals. Here again it is not possible to apply standard tests, since we cannot derive fixed proportions based on the hypothesis. Generally, if researchers and practitioners can utilize statistical methods for testing informed hypotheses, they are able to test hypotheses that relate more closely to their theories. 63

In the Bayesian framework, researchers can compare models that instantiate the
hypotheses of interest by means of Bayes factors (Jeffreys, 1935; Kass & Raftery, 1995). To
compute Bayes factors for informed hypotheses several R packages are already available. For
instance, with the package multinomineq (Heck & Davis-Stober, 2019) users can specify
inequality constrained hypotheses but also more general linear inequality constraints for
multinomial models as well as models that feature independent binomials. Outside of R, the
Fortran 90 program BIEMS (Mulder, Hoijtink, Leeuw, & others, 2012) allows for the
evaluation of order constraints for multivariate linear models such as MANOVA, repeated
measures, and multivariate regression. These packages rely on one of two implementations of
the encompassing prior approach (Klugkist, Kato, & Hoijtink, 2005) to approximate order
constrained Bayes factors: the unconditional encompassing method (Hoijtink, 2011; Hoijtink
et al., 2008; Klugkist et al., 2005) and the conditional encompassing method (Gu, Mulder,

Deković, & Hoijtink, 2014; Laudy, 2006; Mulder, 2014, 2016; Mulder et al., 2009). Even though these methods are currently widely used, they are known to become increasingly unreliable and inefficient as the number of constraints increases or the parameter space of the constrained model decreases (Sarafoglou et al., 2020). However, there are also approaches that are more efficient than the ones mentioned above. For instance, the R package BAIN (Gu, Hoijtink, Mulder, & Rosseel, 2019) implements a further developed version of the conditional encompassing approach and in the R package BFpack (Mulder et al., 2020) some Bayes factors have analytic expressions. Unfortunately, however, these method are not available for categorical variables yet.

In contrast to these available packages, multibridge uses a bridge sampling routine 85 that enables users to compute Bayes factors for informed hypotheses more reliably and 86 efficiently (Bennett, 1976; Meng & Wong, 1996; Sarafoglou et al., 2020). The workhorse for 87 this analysis, the bridge sampling algorithm, constitutes a special case of the algorithm implemented in the R package bridgesampling (Gronau, Singmann, & Wagenmakers, 2020). The **bridgesampling** package, allows users to estimate the marginal likelihood for a wide variety of models, including models implemented in Stan (Stan Development Team, 2020). However, the algorithm implemented in **bridgesampling** is not suitable for models that include constraints on probability vectors and hence is unsuitable for the analysis of categorical data. Therefore, in **multibridge**, we tailored the bridge sampling algorithm such that it accommodates the specification of informed hypotheses on probability vectors. The 95 package then produces an estimate for the Bayes factor in favor of or against the informed hypothesis. The resulting Bayes factor compares the evidence for the informed hypotheses to the encompassing hypothesis that imposes no constraints on the underlying category proportions. Alternatively, the informed hypothesis can be tested against the null hypothesis that all underlying category proportions are exactly equal. Given this result, users can then 100 either receive a visualization of the posterior parameter estimates under the encompassing 101 hypothesis using the plot-method, or get more detailed information on how the Bayes factor 102

is composed using the summary-method. For hypotheses that include mixtures between
equality and inequality constrained hypotheses the bayes_factor method shows the
conditional Bayes factor for the inequality constraints given the equality constraints and a
Bayes factor for the equality constraints. The general workflow of multibridge is illustrated
in Figure 1. Table 1 summarizes all S3 methods currently available in multibridge.

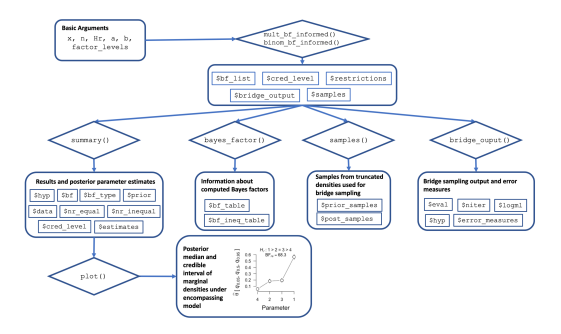


Figure 1. The multibridge workflow. The user specifies the data values (x and n for binomial models and x for multinomial models, respectively), the informed hypothesis (Hr), the α and β parameters of the Binomial prior distributions (a and b) or the concentration parameters for the Dirichlet prior distribution (a), respectively, and the category labels of the factor levels (factor_levels). The functions mult_bf_informed and binom_bf_informed then produce an estimate for the Bayes factor of the informed hypothesis versus the encompassing or the null hypothesis. Based on these results different S3 methods can be used to get more detailed information on the individual components of the analysis (e.g., summary, bayes_factor), and parameter estimates of the encompassing distribution (plot).

For binomial and multinomial models the following hypotheses can be tested using the **multibridge** package: hypotheses that predict inequality constraints in the form of a

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monotonic increase and decrease for (a subset of) parameters (e.g., $\theta_1 < \theta_2 < \theta_3$ or $\theta_1 > \theta_2 > \theta_3$), hypotheses that predict mixtures of inequality constraints and equality constraints (e.g., $\theta_1 < \theta_2 = \theta_3$), mixtures of inequality constraints and free parameters (e.g., $\theta_1 < \theta_2, \theta_3$), and mixtures of all three (e.g., $\theta_1 < (\theta_2 = \theta_3), \theta_4$). These hypotheses can be tested against the encompassing hypothesis, that all parameters vary freely or against the null hypothesis that all category proportions are equal.

The remainder of this article is organized as follows: In the methods section, we
describe the Bayes factor identity for informed hypotheses in binomial and multinomial
models, and present the bridge sampling routine implemented in the **multibridge** package
including details of the necessary transformations required for this routine. In Section 3, we
will schematically introduce the most relevant functions in **multibridge** and their
arguments. Section 4 illustrates how to use the **multibridge** package to estimate
parameters, and compute Bayes factors using two examples.

123 Methods

In this section we formalize multinomial models and models that feature independent binomial probabilities as we have implemented them in **multibridge**. In the multinomial model, we assume that the vector of observations \mathbf{x} in the K categories follow a multinomial distribution in which the parameters of interest, $\boldsymbol{\theta}$, represent the underlying category proportions. Since we assume a dependence between the K categories, the vector of probability parameters is sum-to-one constrained, such that $\sum_{k=1}^{K} (\theta_1, \dots, \theta_K) = 1$. Therefore, a suitable choice for a prior distribution for $\boldsymbol{\theta}$ is the Dirichlet distribution with concentration parameters $\boldsymbol{\alpha}$:

$$x_1, \dots, x_K \sim \text{Multinomial}(\sum_{k=1}^K x_k, \theta_1, \dots, \theta_K)$$
 (1)

$$\theta_1, \cdots, \theta_K \sim \text{Dirichlet}(\alpha_1, \cdots, \alpha_K),$$
 (2)

where α can be interpreted as vector of a priori category counts. Since the 132 multinomial model constitutes a generalization of the binomial model (for $K \geq 2$), the 133 formalization of a model that features independent binomial probabilities is very similar. In 134 the binomial model, we assume that the elements in the vector of successes \mathbf{x} and the 135 elements in the vector of total number of observations \mathbf{n} in the K categories follow 136 independent binomial distributions. As in the multinomial model, the parameter vector of 137 the binomial success probabilities θ contains the underlying category proportions, however, 138 in this model we assume that categories are independent which removes the sum-to-one 139 constraint. Therefore, a suitable choice for a prior distribution for θ is a vector of 140 independent beta distributions with parameters α and β : 141

$$x_1 \cdots x_K \sim \prod_{k=1}^K \text{Binomial}(\theta_k, n_k)$$
 (3)

$$\theta_1 \cdots \theta_K \sim \prod_{k=1}^K \text{Beta}(\alpha_k, \beta_k),$$
 (4)

where α can be interpreted as vector of *a priori* successes that observations fall within the various categories and β can be interpreted as vector of *a priori* failures.

144 Bayes factor

With **multibridge** package, it is possible to collect evidence for informed hypotheses on a parameter vector $\boldsymbol{\theta}$ by means of the Bayes factor. Bayes factors compare the relative evidence of two hypotheses in the light of the data. It is defined as the ratio of marginal

likelihoods of the respective hypotheses. For instance, the Bayes factor for the informed hypothesis versus a hypothesis that lets all parameters free to vary is defined as:

$$BF_{re} = \frac{\overbrace{p(\mathbf{x} \mid \mathcal{H}_r)}^{\text{Marginal likelihood}}}{\underbrace{p(\mathbf{x} \mid \mathcal{H}_e)}^{\text{Marginal likelihood}}}$$

$$\underbrace{\frac{p(\mathbf{x} \mid \mathcal{H}_e)}{\text{Marginal likelihood}}}_{\text{under } \mathcal{H}_e}$$

where the subscript r denotes the informed (restricted) hypothesis and e denotes the 150 (encompassing) hypothesis which predicts that all parameters free to vary. In multibridge 151 we use two different methods to compute Bayes factors, one method evaluates hypotheses 152 that feature equality constraints on θ and one method evaluates hypotheses that feature 153 inequality constraints on θ . Both methods will be outlined below. In cases where informed 154 hypotheses feature mixtures between inequality and equality constraints, we compute the 155 corresponding Bayes factor BF_{re} by multiplying the individual Bayes factors for both 156 constrait types with each other. A Bayes factor for mixtures thus factors into a Bayes factor 157 for the equality constraints, and a conditional Bayes factor for the inequality constraints 158 given the equality constraints (for the proof, see Sarafoglou et al., 2020).

160 The Bayes Factor For Equality Constraints

The Bayes factor for the equality constraints can be computed analytically both for binomial and multinomial models. For binomial models, the function $binom_bf_equality$ is available to compute BF_{0e} . Assuming that the first i binomial probabilities in a model are equality constrained, the Bayes factor is defined as:

$$BF_{0e} = \frac{\prod_{i < k} B(\alpha_i, \beta_i)}{\prod_{i < k} B(\alpha_i + x_i, \beta_i + n_i - x_i)} \times \frac{B(\alpha_+ + x_+ - i + 1, \beta_+ + n_+ - x_+ - i + 1)}{B(\alpha_+ - i + 1, \beta_+ - i + 1)}$$

where B() denotes the beta function and $\alpha_+ = \sum_{i < k} \alpha_i$, $\beta_+ = \sum_{i < k} \beta_i$, $x_+ = \sum_{i < k} x_i$ and $n_+ = \sum_{i < k} n_i$. The latter factor introduces a correction for marginalizing which stems from the change in degrees of freedom, when we collapse i equality constraint parameters: For i collapsed categories, i-1 degrees of freedom are lost which are subtracted from the prior parameters in the corresponding Binomial distribution.

For multinomial models, the function multBayes_bf_equality is available. Assuming again that the first i category probabilities in a model are equality constraint, the Bayes factor BF_{0e} is defined as:

$$BF_{0e} = \frac{B(\boldsymbol{\alpha} + \mathbf{x})}{B(\boldsymbol{\alpha})} \left(\frac{1}{i}\right)^{\sum_{i < k} x_i} \frac{B\left(\sum_{i < k} \alpha_i - i + 1, \alpha_k, \dots, \alpha_K\right)}{B\left(\sum_{i < k} \alpha_i + x_i - i + 1, \alpha_k + x_k, \dots, \alpha_K + x_K\right)}.$$

166 The Bayes Factor For Inequality Constraints

To approximate the Bayes factor for informed hypotheses, Klugkist et al. (2005)
derived the following identity:

$$BF_{re} = \frac{p(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathbf{x}, \mathcal{H}_e)}{p(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e)}.$$
Proportion of prior parameter space consistent with the restriction

Proportion of prior parameter space consistent with the restriction (5)

Recently, Sarafoglou et al. (2020) showed that the Bayes factor BF_{re} can also be interpreted as ratio of two marginal likelihoods. In this identity, $p(\theta \in \mathcal{R}_r \mid \mathbf{x}, \mathcal{H}_e)$ denotes the marginal likelihood of the constrained posterior distribution and $p(\theta \in \mathcal{R}_r \mid \mathcal{H}_e)$ denotes the marginal likelihood of the constrained prior distribution. Even though both identities are mathematically equivalent, the methods to estimate these identities differ substantially. In the first case, the number of samples from the encompassing distribution in accordance with the inequality constrained hypothesis serve as an estimate for the proportion of prior

parameter space consistent with the restriction. Although easy to implement, this definition implies that the accuracy of this estimate is strongly dependent on the number of the constrained parameters in the model and the size of the constrained parameter space. That is, as the constraints become stronger, the constrained parameter space decreases. As a result it becomes less likely that draws from the encompassing distribution will fall into the constrained region, so that in some cases the estimation of the Bayes factor becomes practically impossible (Sarafoglou et al., 2020).

However, when we interpret the Bayes factor BF_{re} as ratio of marginal likelihoods and 183 we are able to sample from the constrained prior and posterior distributions, we can utilize 184 numerical sampling methods such as bridge sampling to obtain the estimates. Crucially, in 185 this approach, it does not matter how small the constrained parameter space is in proportion 186 to the encompassing density. This gives the method a decisive advantage over the 187 encompassing prior approach in terms of accuracy and efficiency especially (1) when 188 binomial and multinomial models with relatively high number of categories (i.e., K > 10) are 189 evaluated and (2) when relatively little posterior mass falls in the constrained parameter space. 191

92 The Bridge Sampling Method

Bridge sampling is a method to estimate the ratio of two marginal likelihoods (Bennett, 1976; Meng & Wong, 1996). In **multibridge**, we are using bridge sampling to estimate the identity presented in Equation 5. But instead of estimating the ratio of marginal likelihoods directly, we implemented a version of bridge sampling that estimates one marginal likelihood at the time. This approach has the benefit that it increases the accuracy of the method without considerably increasing its computational efficiency (Overstall & Forster, 2010). Specifically, we subsequently estimate the marginal likelihood for the constrained prior distribution and the marginal likelihood of the constrained posterior distribution.

When applying this modified version of the bridge sampling method, we estimate each marginal likelihood by means of a so-called proposal distribution. In **multibridge** this proposal distribution is the multivariate normal distribution. To estimate the marginal likelihood, bridge sampling only requires samples from the distribution of interest—the so-called target distribution—and samples from the proposal distribution.

Samples from the target distribution—that is the constrained prior and posterior 206 Dirichlet distribution for multinomial models and constrained prior and posterior beta 207 distributions for binomial models—are drawn through the Gibbs sampling algorithms 208 proposed by Damien and Walker (2001). For binomial models, we apply the suggested Gibbs 200 sampling algorithm for constrained beta distributions. In the case of the multinomial models, 210 we apply an algorithm that simulates values from constrained Gamma distributions which 211 are then transformed into Dirichlet random variables (for details, see Appendix C in 212 Sarafoglou et al., 2020). To sample efficiently from these distributions, multibridge 213 provides a C++ implementation of this algorithm. 214

Samples from the proposal distribution can be generated using the standard 215 rmvnorm-function from the R package mvtnorm (Genz et al., 2020). The vector of means 216 and the covariance matrix of this distribution are derived from one part of the samples of the 217 probit transformed target distribution. The reason for this approach is that the efficiency of 218 the bridge sampling method is optimal only if the target and proposal distribution operate 219 on the same parameter space and have sufficient overlap. We therefore probit transform the samples of the constrained distributions to move the samples from the probability space to 221 the entire real line. Subsequently, we use half of these draws to construct the proposal distribution using the method of moments. Details on the probit transformations are 223 provided in the appendix. Thus, for the marginal likelihood of the constrained prior 224 distribution, the modified bridge sampling identity is then defined as 225

$$p(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e) = \frac{\mathbb{E}_{g(\boldsymbol{\theta})} \left(p(\boldsymbol{\theta} \mid \mathcal{H}_e) \mathbb{I}(\boldsymbol{\theta} \in \mathcal{R}_r) h(\boldsymbol{\theta}) \right)}{\mathbb{E}_{\text{prior}} \left(g(\boldsymbol{\theta}) h(\boldsymbol{\theta}) \right)}, \tag{6}$$

where the term $h(\boldsymbol{\theta})$ refers to the bridge function proposed by Meng and Wong (1996) and $g(\boldsymbol{\theta})$ refers to the proposal distribution. The numerator evaluates the unnormalized density for the constrained prior distribution with samples from the proposal distribution. The denominator evaluates the normalized proposal distribution with samples from the constrained prior distribution. Using this identity, we receive the bridge sampling estimator for the marginal likelihood of the constrained prior distribution by applying the iterative scheme proposed by Meng and Wong (1996):

$$\hat{p}(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t+1)} \approx \frac{\frac{1}{N_2} \sum_{m=1}^{N_2} \frac{\ell_{2,m}}{s_1 \ell_{2,m} + s_2 p(\tilde{\boldsymbol{\theta}}_m \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t)}}}{\frac{1}{N_1} \sum_{n=1}^{N_1} \frac{1}{s_1 \ell_{1,n} + s_2 p(\boldsymbol{\theta}_n^* \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t)}}},$$

where N_1 denotes the number of samples drawn from the constrained distribution, that is, $\theta^* \sim p(\theta \mid \mathcal{H}_r)$, N_2 denotes the number of samples drawn from the proposal distribution, that

is $\tilde{\theta} \sim g(\theta)$, $s_1 = \frac{N_1}{N_2 + N_1}$, and $s_2 = \frac{N_2}{N_2 + N_1}$. The quantities $\ell_{1,n}$ and $\ell_{2,m}$ are defined as follows:

$$\ell_{1,n} = \frac{q_{1,1}}{q_{1,2}} = \frac{p(\boldsymbol{\theta_n^*} \mid \mathcal{H}_e)\mathbb{I}(\boldsymbol{\theta_n^*} \in \mathcal{R}_r)}{g(\boldsymbol{\xi_n^*})},\tag{7}$$

$$\ell_{2,m} = \frac{q_{2,1}}{q_{2,2}} = \frac{p(\tilde{\boldsymbol{\theta}}_m \mid \mathcal{H}_e) \mathbb{I}(\tilde{\boldsymbol{\theta}}_m \in \mathcal{R}_r)}{g(\tilde{\boldsymbol{\xi}}_m)},\tag{8}$$

where $\boldsymbol{\xi_n}^* = \Phi^{-1}\left(\frac{\boldsymbol{\theta_n^*} - \mathbf{l}}{\mathbf{u} - \mathbf{l}}\right)$, and $\tilde{\boldsymbol{\theta}_m} = ((\mathbf{u} - \mathbf{l})\Phi(\tilde{\boldsymbol{\xi}_m}) + \mathbf{l})|J|)$. The quantity $q_{1,1}$ refers to the evaluations of the constrained distribution for constrained samples and $q_{1,2}$ refers to the proposal evaluations for constrained samples, respectively. The quantities $q_{2,1}$ refers to

evaluations of the constrained distribution for samples from the proposal and $q_{2,2}$ refers to the proposal evaluations for samples from the proposal, respectively. Note that the quantities $\ell_{1,n}$ and $\ell_{2,m}$ have been adjusted to account for the necessary parameter transformations to create overlap between the constrained distributions and the proposal distribution. **multibridge** runs the iterative scheme until the tolerance criterion suggested by Gronau et al. (2017) is reached, that is:

$$\frac{\mid \hat{p}(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t+1)} - \hat{p}(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t)} \mid}{\hat{p}(\boldsymbol{\theta} \in \mathcal{R}_r \mid \mathcal{H}_e)^{(t+1)}} \leq 10^{-10}.$$

The bridge sampling estimate for the log marginal likelihood of the constrained distribution and its associate relative mean square error, the number of iterations, and the quantities $q_{1,2}$, $q_{1,2}$, $q_{1,2}$, and $q_{1,2}$ are included in the standard output in **multibridge**. The function to compute the relative mean square error was taken from the R package bridgesampling.

Usage and Examples

The **multibridge** package can be installed from the Comprehensive R Archive
Network (CRAN) at https://CRAN.R-project.org/package=multibridge:

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```
install.packages('multibridge')
library('multibridge')
```

A list of all currently available functions and datasets is given in Table 3. Additional
examples are available as vignettes (see https://cran.r-project.org/package=multibridge, or
vignette(package = "multibridge")). The two core functions of multibridge—the
mult_bf_informed-function and the binom_bf_informed-function—can be illustrated
schematically as follows:

```
mult_bf_informed(x, Hr, a factor_levels)
binom_bf_informed(x, n, Hr, a, b, factor_levels)
```

The basic required arguments for these functions are listed in Table 2. In the following,
we will outline two examples on how to use **multibridge** to compare an informed hypothesis
to a null or encompassing hypothesis. In addition, the first example shows how two informed
hypotheses can be compared to each other.

Example 1: Applying A Benford Test to Greek Fiscal Data

The first digit phenomenon, otherwise known as Benford's law (Benford, 1938;

Newcomb, 1881) states that the expected proportion of leading digits in empirical data can

be formalized as follows: for any given leading digit $d, d = (1, \dots, 9)$ the expected proportion

is approximately equal to

$$\mathbb{E}_{\theta_d} = \log_{10}((d+1)/d).$$

This means that in an empirical dataset numbers with smaller leading digits are more 258 common than numbers with larger leading digits. Specifically, a number has leading digit 1 250 in 30.1% of the cases, and leading digit 2 in 17.61% of the cases; leading digit 9 is the least 260 frequent digit with an expected proportion of only 4.58% (see Table 4 for an overview of the 261 expected proportions). Examples of empirical data for which this relationship holds include 262 data on population sizes, death rates, baseball statistics, atomic weights of elements, and 263 physical constants (Benford, 1938). In contrast, generated data, such as telephone numbers, do in general not obey Benford's law (Hill, 1995). Given that Benford's law applies to empirical data but not artificially generated data, a so-called Benford test can be used to 266 check whether a set of data obey Benford's law and therefore exhibit an important property 267 of empirical datasets. Benford's tests are used in fields like accounting and auditing to check 268 for indications for poor data quality, for instance, in fiscal statements (for an overview, see 269

e.g., Durtschi, Hillison, & Pacini, 2004; Nigrini, 2012; Nigrini & Mittermaier, 1997). Data that do not pass the Benford test, should raise audit risk concerns, meaning that it is recommended that the data undergo additional follow-up checks (Nigrini, 2019).

In the following, we discuss three possible Bayesian adaptations of the Benford's test. 273 In a first scenario we simply conduct Bayesian multinomial test in which we test the 274 point-null hypothesis \mathcal{H}_0 which predicts a Benford distribution against the encompassing 275 hypothesis \mathcal{H}_e which leaves all proportions of first digits free to vary. Testing against the 276 encompassing hypothesis is considered standard practice, yet, it leads to an unfair 277 comparison to the detriment of the null hypothesis. In general, if we are dealing with a 278 high-dimensional parameter space and the competing hypotheses differ largely in their 279 complexity, the Bayes factor generally favors the less complex hypothesis (i.e., \mathcal{H}_e) even if 280 the data follow the predicted trend of the more complex hypothesis considerably well. In a 281 second scenario we therefore test the null hypothesis against an alternative hypothesis, 282 denoted as \mathcal{H}_{r1} , which predicts a monotonically decreasing trend in the proportions of 283 leading digits. The hypothesis \mathcal{H}_{r1} exerts considerably more constraints than \mathcal{H}_e and 284 provides a more sensitive to test if our primary goal is to test whether data comply with 285 Benford's law or whether the data follow a similar but different trend. In a third scenario, 286 where the main goal is to identify fabricated data, we could test the null hypothesis against a 287 hypothesis, which predicts a trend that is characteristic for manipulated data. This 288 hypothesis, which we denote as \mathcal{H}_{r2} , could be derived from empirical research on fraud or be 289 based on observed patterns from former fraud cases. For instance, Hill (1988) instructed 290 students to produce a series of random numbers; in the resulting data the proportion of the leading digit 1 occurred most often and the digits 8 and 9 occurred least often which is consistent with the general pattern of Benford's law. However, the proportion for the 293 remaining leading digits were approximately equal. We do want to note that the predicted distribution derived from Hill (1988) is not currently used as a test to detect fraud. However, 295 for the sake of simplicity, if we assume that this pattern could be an indication of fabricated 296

²⁹⁷ auditing data, the Bayes factor would quantify the evidence of whether the proportion of first digits resemble authentic or fabricated data.

Data and Hypothesis. The data we use to illustrate the computation of Bayes 299 factors were originally published by the European statistics agency "Eurostat" and served as 300 basis for reviewing the adherence to the Stability and Growth Pact of EU member states. 301 Rauch, Göttsche, Brähler, and Engel (2011) conducted a Benford test on data related to 302 budget deficit criteria, that is, public deficit, public dept and gross national products. The 303 data used for this example features the proportion of first digits from fiscal data from Greece 304 in the years between 1999 and 2010; a total of N=1.497 numerical data were included in 305 the analysis. We choose this data, since the Greek government deficit and debt statistics 306 states has been repeatedly criticized by the European Commission in this timespan 307 (European Commission, 2004, 2010). In particular, the commission has accused the Greek 308 statistical authorities to have misreported deficit and debt statistics. For further details on 309 the dataset see Rauch et al. (2011). The observed proportions are displayed in Table 4, the 310 figure displaying the observed versus the expected proportions are displayed in Figure ??. 311

In this example, the parameter vector of the multinomial model, $\theta_1, \dots, \theta_K$, reflects the probabilities of a leading digit in the Greek fiscal data being a number from 1 to 9. Thus, we can formalize the discussed hypotheses as follows. The null hypothesis specifies that the proportions of first digits obeys Benford's law:

$$\mathcal{H}_0: \boldsymbol{\theta}_0 = (0.301, 0.176, 0.125, 0.097, 0.079, 0.067, 0.058, 0.051, 0.046).$$

We are testing the null hypothesis against the following alternative hypotheses:

$$\mathcal{H}_e: \boldsymbol{\theta} \sim \text{Dirichlet}(\boldsymbol{\alpha}),$$

$$\mathcal{H}_{r1}: \theta_1 > \theta_2 > \theta_3 > \theta_4 > \theta_5 > \theta_6 > \theta_7 > \theta_8 > \theta_9,$$

$$\mathcal{H}_{r2}: \theta_1 > (\theta_2 = \theta_3 = \theta_4 = \theta_5 = \theta_6 = \theta_7) > (\theta_8, \ \theta_9).$$

In cases, in which we are interested in computing two informed hypotheses with each other, we need to make use of the transitivity property of the Bayes factor. For instance, if we would like to compare the two informed hypotheses \mathcal{H}_{r1} and \mathcal{H}_{r2} with each other, we would first compute BF_{er1} and BF_{er2} and then yield BF_{r1r2} as follows:

$$BF_{r1e} \times BF_{er2} = BF_{r1r2}$$
.

Method. We can compare \mathcal{H}_0 and \mathcal{H}_e by means of a Bayesian multinomial test, that is, we stipulate equality constraints on the entire parameter vector $\boldsymbol{\theta}$. The corresponding Bayes factor is thus computationally straightforward; we can calculate BF_{0e} by applying the function mult_bf_equality. To evaluate \mathcal{H}_0 , we only need to specify (1) a vector with observed counts, (2) a vector with concentration parameters of the Dirichlet prior distribution, and (3) the vector of proportions expected under the null. Since we have no specific expectations about the distribution of leading digits in the Greek fiscal data, we set all concentration parameters to one which corresponds to a uniform Dirichlet distribution.

```
# Observed counts
x <- c(509, 353, 177, 114, 77, 77, 53, 73, 64)
# Concentration parameters
a <- rep(1, 9)
# Expected proportions
p <- log10((1:9 + 1)/1:9)
# Execute the analysis
results_HO_He <- mult_bf_equality(x = x, a = a, p = p)
logBFeO <- results_HO_He$bf$LogBFeO</pre>
```

Since the hypotheses \mathcal{H}_{r1} and \mathcal{H}_{r2} contain inequality constraints, we use the function mult_bf_informed to compute the Bayes factor of the informed hypotheses to the encompassing hypothesis. In this function, we need to specify (1) a vector with observed

counts, (2) the informed hypothesis \mathcal{H}_{r1} or \mathcal{H}_{r2} (e.g., as character vector), (3) a vector with concentration parameters of the Dirichlet prior distribution, and (4) labels for the categories of interest (i.e., leading digits):

```
# Labels for categories of interest
factor levels <- 1:9
# Specifying the informed Hypothesis
Hr1 \leftarrow c('1 > 2 > 3 > 4 > 5 > 6 > 7 > 8 > 9')
Hr2 \leftarrow c('1 > 2 = 3 = 4 = 5 = 6 = 7 > 8 > 9')
# Execute the analysis
results He Hr1 <- mult_bf_informed(x = x, Hr = Hr1, a = a,
                                   factor_levels = factor_levels,
                                   bf type = 'LogBFer', seed = 2020)
logBFer1 <- summary(results He Hr1)$bf</pre>
results He Hr2 <- mult_bf_informed(x = x, Hr = Hr2, a = a,
                                   factor_levels = factor_levels,
                                   bf type = 'LogBFer', seed = 2020)
logBFer2 <- summary(results He Hr2)$bf</pre>
bayes_factor_table <- data.frame(</pre>
   BFType = c('LogBFe0', 'LogBFr10', 'LogBFr20'),
```

LogBF = c(logBFe0, -logBFer1 + logBFe0, -logBFer2 + logBFe0))

```
334 ## BFType LogBF

335 ## 1 LogBFe0 17.6715

336 ## 2 LogBFr10 25.0883

337 ## 3 LogBFr20 -154.5685
```

bayes_factor_table

As the evidence is extreme in all three cases, we report all Bayes factors on the log 338 scale. The log Bayes factor $log(BF_{e0})$ suggests extreme evidence against the hypothesis that 339 the first digits in the Greek fiscal data follow a Benford's distribution; $log(BF_{e0}) = 17.67$. 340 The log Bayes factor $log(BF_{r10})$ indicates extreme evidence in favor for a decreasing trend, 341 $log(BF_{r10}) = 25.09$. Even though the Bayes factor suggests extreme evidence against the 342 hypothesis that the Greek fiscal data are an empirical dataset, there is no support for the 343 hypothesis that the data are fabricated. The log Bayes factor $\log(BF_{r20})$ indicates extreme 344 evidence against \mathcal{H}_{r2} with $\log(\mathrm{BF}_{r20}) = -154.57$. When we compare the informed hypotheses 345 directly with each other, the data show evidence for a decreasing trend ($log(BF_{r1r2}) = 180$). 346

In this example we tested the data quality of Greek fiscal data in the 347 years 1999 to 2009 by conducting three variations of a Bayesian Benford test. More precisely, 348 we evaluated the null hypothesis that Greek fiscal data conform to Benfords law. We tested 349 this hypothesis against three alternatives. The first alternative hypothesis, \mathcal{H}_e relaxed the 350 constraints imposed by the null hypothesis and left all model parameters free to vary. The 351 second alternative hypothesis, \mathcal{H}_{r1} predicted a decreasing trend in the proportion of leading 352 digits. The third alternative hypothesis \mathcal{H}_{r2} predicted a trend that Hill (1988) observed 353 when humans tried to generate random numbers. Our result suggest that the leading digits 354 in the fiscal statistics do not follow a Benford distribution; in fact, we collected extreme 355 evidence against Benford's law compared to two out of three of the alternative hypotheses. 356 When comparing the alternative hypotheses directly to each other, the data show most evidence in favor for a decreasing trend. A Benford test of fiscal statements can be a helpful tool to detect poor data quality and suspicious numbers. In follow-up checks of these 359 numbers, it could then be examined for instance, whether financial statements were actually 360 materially misstated, for instance, by rounding up or down numbers, avoiding certain 361 thresholds etc. (Nigrini, 2019). 362

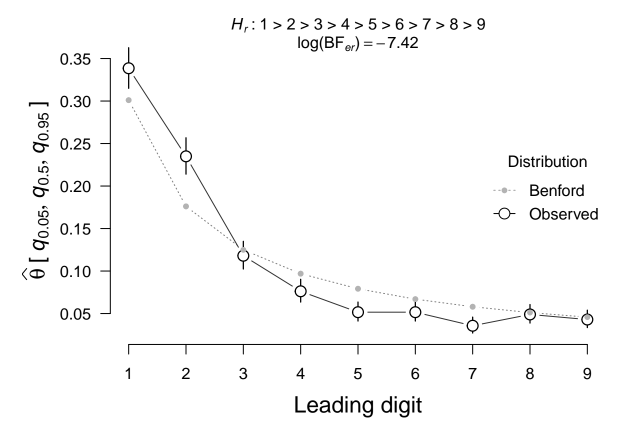


Figure 2. Proportions of leading digits observed in the fiscal statistics from Greece in comparison to the proportions expected according to Benford's law. The black-rimmed dots indicate the the posterior median estimates and corresponding 95% credible intervals based on the encompassing model. The grey filled dots indicate the proportions predicted by Benford's law. Only three out of nine estimates cover the expected proportions. This plot was created using the plot-S3-method for summary.bmult objects.

Example 2: Prevalence of Statistical Reporting Errors

In any scientific article that uses null hypothesis significance testing, there is a chance 364 that the reported test statistic and degrees of freedom do not match the reported p-value. In 365 most cases this is because researchers copy the relevant test statistics by hand into their 366 articles and there are no automatic checks to detect these mistakes. Therefore, Epskamp and 367 Nuijten (2014) developed the R package statcheck, which only requires the PDF of a given 368 scientific article to detect these reporting errors automatically and efficiently. This package allowed Nuijten et al. (2016) to estimate the prevalence of statistical reporting errors in the 370 field of psychology. In total, the authors investigated a sample of 30,717 articles (which translates to over a quarter of a million p-values) published in eight major psychological 372 journals between 1985 to 2013: Developmental Psychology (DP), the Frontiers in Psychology 373 (FP), the Journal of Applied Psychology (JAP), the Journal of Consulting and Clinical 374 Psychology (JCCP), Journal of Experimental Psychology: General (JEPG), the Journal of 375 Personality and Social Psychology (JPSP), the Public Library of Science (PLoS), 376 Psychological Science (PS). 377

Besides the overall prevalence of statistical reporting errors across these journals, the 378 authors were interested whether there is a higher prevalence for reporting inconsistencies in 379 certain subfields in psychology compared to others. In this context, the possibility was raised 380 that there exists a relationship between the prevalence for reporting inconsistencies and 381 questionable research practices. Specifically, the authors argued that besides honest mistakes 382 when transferring the test statistics into the manuscript, statistical reporting errors occur when authors misreport p-values, for instance, by incorrectly rounding them down to or below 0.05. Based on this assumption, Nuijten et al. (2016) predicted that the proportion of statistical reporting errors should be highest in articles published in the Journal of 386 Personality and Social Psychology (JPSP), compared to other journals, because compared to 387 other areas of psychology researchers in social psychology most frequently deemed 388

questionable research practices defensible and applicable to their research (John, Loewenstein, & Prelec, 2012).

Data and Hypothesis. Here, we reuse the original data published by Nuijten et al. (2016), which we also distribute with the package multibridge under the name journals.

data(journals)

The hypothesis of interest, \mathcal{H}_r , formulated by Nuijten et al. (2016) states that the 393 prevalence for statistical reporting errors for articles published in social psychology journals (i.e., JPSP) is higher than for articles published in other journals. Note that Nuijten et al. 395 (2016) did not make use of inferential statistics since their sample included the entire population of articles from the eight flagship journals in psychology from 1985 to 2013. For demonstration purposes, however, we will test the informed hypothesis stated by the authors. 398 We will test \mathcal{H}_r against the the null hypothesis \mathcal{H}_0 that all journals have the same prevalence 399 for statistical reporting errors. In this example, the parameter vector of the binomial success 400 probabilities, θ , reflects the probabilities of a statistical reporting error in one of the 8 401 journals. Thus, we can formalize the discussed hypotheses as follows: 402

$$\mathcal{H}_r: (\theta_{\mathrm{DP}}, \theta_{\mathrm{FP}}, \theta_{\mathrm{JAP}}, \theta_{\mathrm{JCCP}}, \theta_{\mathrm{JEPG}}, \theta_{\mathrm{PLoS}}, \theta_{\mathrm{PS}}) < \theta_{\mathrm{JPSP}}$$

$$\mathcal{H}_0: \theta_{\mathrm{DP}} = \theta_{\mathrm{FP}} = \dots = \theta_{\mathrm{JPSP}}.$$

Method. To compute the Bayes factor BF_{0r} we need to specify (1) a vector with
observed successes (i.e., number of articles that contain a statistical reporting error), and (2)
a vector containing the total number of observations, (3) the informed hypothesis, (4) a
vector with prior parameter α_i for each binomial proportion, (5) a vector with prior
parameter β_i for each binomial proportion, and (6) the category labels (i.e., journal names).
Since we have no specific expectations about the distribution of statistical reporting errors

across journals, we set all parameters α_i and β_i to one which corresponds to uniform beta distributions. With this information, we can now conduct the analysis with the function binom_bf_informed.

```
# Since percentages are rounded to two decimal values, we round the
# articles with an error to obtain integer values
x <- round(journals$articles with NHST *
             (journals$perc articles with errors/100))
# Total number of articles
n <- journals$articles with NHST
# Prior specification
# We assign a uniform beta distribution to each binomial proportion
a \leftarrow rep(1, 8)
b \leftarrow rep(1, 8)
# Specifying the informed Hypothesis
Hr <- c('JAP , PS , JCCP , PLOS , DP , FP , JEPG < JPSP')
# Category labels
journal_names <- journals$journal</pre>
# Execute the analysis
results_HO_Hr <- binom_bf_informed(x = x, n = n, Hr = Hr, a = a, b = b,
                                factor levels = journal names,
                                bf_type = 'BFr0', seed = 2020)
```

```
BFr0 <- summary(results_H0_Hr$bf]

BFe0 <- results_H0_Hr$bf_list$bf0_table[['BFe0']]

BFre <- results_H0_Hr$bf_list$bfr_table[['BFre']]

bayes_factor_table <- data.frame(

    BFType = c('BFe0', 'BFr0', 'BFre'),

    BF = c(BFe0, BFr0, BFre))

bayes_factor_table</pre>
```

```
## BFType BF

## 1 BFe0 7.381395e+67

## 2 BFr0 5.483500e+68

## 3 BFre 7.428873e+00
```

The Bayes factor BF_{r0} suggests extreme evidence for the informed hypothesis that the 416 social psychology journal JPSP has the highest prevalence for statistical reporting errors 417 compared to the null hypothesis that the statistical reporting errors are equal across journals; 418 $log(BF_{r0}) = 158.28$. When taking a closer look at the Bayes factors, we also see that the 419 data suggest that the null hypothesis that the statistical reporting errors are equal across 420 journals is highly unlikely compared to the encompassing hypothesis, $log(BF_{e0}) = 156.27$. In 421 addition, the results suggest that the data are 7.43 more likely under the informed 422 hypothesis than under the hypothesis that the ordering of the journals can vary freely. 423

In order to get a clearer picture about the ordering of the journals, we can investigate
the posterior estimates under the encompassing model as the next step. The posterior
median and 95% credible interval are returned by the summary-method and can be plotted,
Figure 3.

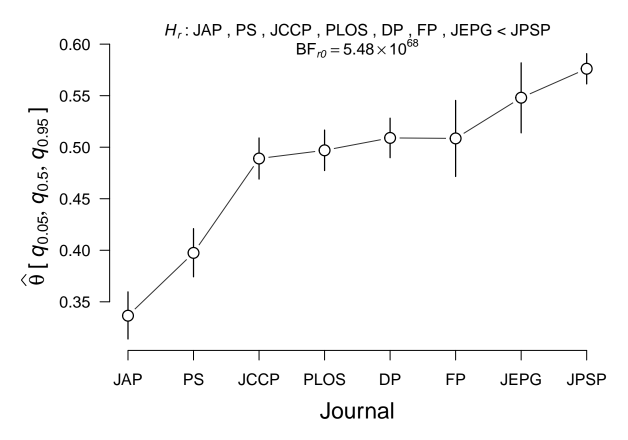


Figure 3. The figure displays for each journal the posterior estimates for the prevalence that an article includes a statistical reporting error and the corresponding 95% credible intervals based on the encompassing model. It appears that all journals show a relatively similar prevalence for statistical reporting errors, with the exception of the Journal of Applied Psychology (JAP) and Psychological Science (PS), whose prevalence is much lower. This plot was created using the plot-S3-method for summary.bmult objects.

Discussion. In this example, we tested whether the prevalence of statistical reporting errors for articles published in a social psychology journal (i.e., JPSP) is higher than for articles published in other journals. We tested this hypothesis against the null hypothesis that the prevalence for statistical reporting errors is equal across all journals. The resulting Bayes factor of $BF_{r0} = 5.48 \times 10^{68}$ provides extreme evidence for the informed hypothesis. However, this result should be interpreted with caution. It seems that the result is above all an indication that the null hypothesis is highly misspecified and that the

prevalence for a statistical reporting error varies greatly from journal to journal. Evidence that JPSP stands out and has a higher prevalence than the other journals is relatively small; the data provided only moderate evidence against the encompassing hypotheses.

Summary Summary

The R package multibridge facilitates the estimation of Bayes factors for informed 439 hypotheses in binomial and multinomial models. Compared to existing packages, the 440 packages' efficiently estimates Bayes factors for larger models which occur frequently in 441 empirical studies. This efficient and reliable estimation is made possible by a recently 442 developed bridge sampling routine. The package offers researchers and practitioners the 443 opportunity to specify informed hypotheses that relate closely to their theories. Specifically, 444 informed hypotheses that feature equality constraints, inequality constraints, and free 445 parameters as well as mixtures between them are supported. Moreover, users can also choose 446 whether the informative hypothesis should be tested against an encompassing hypothesis that lets all parameters vary freely or the null hypothesis that states that category proportions are exactly equal.

Beyond the core functions currently implemented in **multibridge**, there are several 450 natural extensions we aim to include in future versions of this package. For instance, one 451 extension is to facilitate the specification of hierarchical binomial and multinomial models 452 which would allow users to analyze data where responses are nested within participants. 453 Hierarchical multinomial models can be found, for instance, in source memory research where participants need to select a previously studied item from a list of multiple stimuli (e.g., Arnold, Heck, Bröder, Meiser, & Boywitt, 2019). In addition, we aim to enable the specification of informed hypotheses that are more complex, including hypotheses on the size 457 ratios of the parameters of interest or the difference between category proportions such that 458 informed hypotheses can also be specified on odds ratios.

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460

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Table 1
S3 methods available in multibridge

Function Name(s)	S3 Method	Description	
<pre>mult_bf_informed,</pre>	print	Prints model specifications and descriptives.	
binom_bf_informed			
	summary	Prints and returns the Bayes factor and associated	
		hypotheses for the full model, and all equality and	
		inequality constraints.	
	plot	Plots the posterior median and 95% credible inter-	
		val of the parameter estimates of the encompassing	
		model.	
	bayes_factor	Contains all Bayes factors and log marginal likeli-	
		hood estimates for inequality constraints.	
	samples	Extracts prior and posterior samples from con-	
		strained distribution (if bridge sampling was ap-	
		plied).	
	bridge_output	Extracts bridge sampling output and associated	
		error measures.	
	restriction_list	Extracts restriction list and associated informed	
		hypothesis.	
${\tt mult_bf_inequality},$	print	Prints the bridge sampling estimate for the log	
binom_bf_inequality		marginal likelihood and the corresponding percent-	
		age error.	
	summary	Prints and returns the bridge sampling estimate	
		for the log marginal likelihood and associated error	
		terms.	

Table 2

To estimate the Bayes factor in favor for or against the specified informed hypothesis, the user provides the core functions mult_bf_informed and binom_bf_informed with the following basic required arguments

Argument	Description	
х	numeric. a vector with data (for multinomial models) or a vector	
	of counts of successes, or a two-dimensional table (or matrix) with	
	2 columns, giving the counts of successes and failures, respectively	
	(for binomial models)	
n	numeric. Vector of counts of trials. Must be the same length as \mathbf{x} .	
	Ignored if x is a matrix or a table	
Hr	string or character. Encodes the user specified informed hypothesis.	
	Users can either use the specified factor_levels or numerical	
	indeces to refer to parameters.	
a	numeric. Vector with concentration parameters of Dirichlet distri-	
	bution (for multinomial models) or α parameters for independent	
	beta distributions (for binomial models). Must be the same length	
	as x . Default sets all parameters to 1	
b	numeric. Vector with β parameters. Must be the same length as ${\tt x}.$	
	Default sets all β parameters to 1	
factor_levels	character. Vector with category labels. Must be the same length as	
	x	

Table 3 $\label{eq:core_solutions} Core\ functions\ available\ in\ {\it multibridge}$

Function Name(s)	Description	
mult_bf_informed	Evaluates informed hypotheses on multinomial parameters.	
mult_bf_inequality	Estimates the marginal likelihood of a constrained prior or	
	posterior Dirichlet distribution.	
mult_bf_equality	Computes Bayes factor for equality constrained multinomial	
	parameters using the standard Bayesian multinomial test.	
mult_tsampling	Samples from truncated prior or posterior Dirichlet density.	
lifestresses, peas	Datasets associated with informed hypotheses in multino-	
	mial models.	
binom_bf_informed	Evaluates informed hypotheses on binomial parameters.	
binom_bf_inequality	Estimates the marginal likelihood of constrained prior or	
	posterior beta distributions.	
binom_bf_equality	Computes Bayes factor for equality constrained binomial	
	parameters.	
binom_tsampling	Samples from truncated prior or posterior beta densities.	
journals	Dataset associated with informed hypotheses in binomial	
	models.	
generate_restriction_list	Encodes the informed hypothesis.	

Table 4

The Table shows the Observed Counts, Observed Proportions, and Expected Proportions of first digits in Greece governmental data. The total sample size was N=1,497 observations. Note that the observed proportions and counts deviate slightly from those reported in Rauch et al. (2011) (probably due to rounding errors).

Leading digit	Observed Counts	Observed Proportions	Expected Proportions:
			Benford's Law
1	509	0.340	0.301
2	353	0.236	0.176
3	177	0.118	0.125
4	114	0.076	0.097
5	77	0.051	0.079
6	77	0.051	0.067
7	53	0.035	0.058
8	73	0.049	0.051
9	64	0.043	0.046

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Appendix

Transforming An Ordered Probability Vector To The Real Line

Since we choose the multivariate normal as proposal distribution, the mapping between the 558 proposal and target distribution requires us to move θ to the real line. Crucially, the 559 transformation needs to retain the ordering of the parameters, that is, it needs to take into 560 account the lower bound l_k and the upper bound u_k of each θ_k . To achieve this goal, 561 multibridge uses a probit transformation as proposed in Sarafoglou et al. (2020) which 562 subsequently transforms the elements in θ moving from its lowest to its highest value. In the 563 binomial model, we move all elements in θ to the real line and thus construct a new vector 564 $y \in \mathbb{R}^K$. For multinomial models it follows from the sum-to-one constraint that the vector $\boldsymbol{\theta}$ 565 is completely determined by its first K-1 elements, where θ_K is defined as $1-\sum_{k=1}^K \theta_k$. 566 Hence, for multinomial models we will only consider the first K-1 elements of θ and we 567 will transform them to K-1 elements of a new vector $\boldsymbol{y} \in \mathbb{R}^{K-1}$. 568

Let ϕ denote the density of a normal variable with a mean of zero and a variance of one, Φ denote its cumulative density function, and Φ^{-1} denote the inverse cumulative density function. Then for each element θ_k , the transformation is

$$\xi_k = \Phi^{-1} \left(\frac{\theta_k - l_k}{u_k - l_k} \right),\,$$

The inverse transformation is given by

$$\theta_k = (u_k - l_k)\Phi(\xi_k) + l_k.$$

To perform the transformations, we thus need to determine the lower bound l_k and the upper bound u_k of each θ_k . Assuming $\theta_{k-1} < \theta_k$ for $k \in \{1 \cdots, K\}$ the lower bound for any element in $\boldsymbol{\theta}$ is defined as

$$l_k = \begin{cases} 0 & \text{if } k = 1\\ \theta_{k-1} & \text{if } 1 < k < K. \end{cases}$$

This definition holds for both binomial models and multinomial models. Differences in these two models appear only when determining the upper bound for each parameter. For binomial models, the upper bound for each θ_k is simply 1. For multinomial models, however, due to the sum-to-one constraint the upper bounds depend on the values of smaller elements as well as on the number of remaining larger elements in θ . To be able to determine the upper bounds, we represent θ as unit-length stick which we subsequently divide into K elements (Frigyik, Kapila, & Gupta, 2010; Stan Development Team, 2020). By using this so-called stick-breaking method we can define the upper bound for any θ_k as follows:

$$u_k = \begin{cases} \frac{1}{K} & \text{if } k = 1\\ \frac{1 - \sum_{i < k} \theta_i}{EBS} & \text{if } 1 < k < K, \end{cases}$$
 (9)

where $1 - \sum_{i < k} \theta_i$ represents the length of the remaining stick, that is, the proportion of the unit-length stick that has not yet been accounted for in the transformation. The elements in the remaining stick are denoted as ERS, and are computed as follows:

$$ERS = K - 1 + k$$
.

The transformations outlined above are suitable only for ordered probability vectors,
that is, for informed hypotheses in binomial and multinomial models that only feature
inequality constraints. However, when informed hypotheses also feature equality constrained
parameters, as well as parameters that are free to vary we need to modify the formula.
Specifically, to determine the lower bounds for each parameter, we need to take into account

for each element θ_k the number of equality constrained parameters that are collapsed within this element (denoted as e_k):

$$l_k = \begin{cases} 0 & \text{if } k = 1\\ \frac{\theta_{k-1}}{e_{k-1}} \times e_k & \text{if } 1 < k < K. \end{cases}$$
 (10)

The upper bound for parameters in the binomial models still remains 1. To determine the upper bound for multinomial models we must, additionally for each element θ_k , take into account the number of free parameters that share common upper and lower bounds (denoted with f_k). The upper bound is then defined as:

$$u_{k} = \begin{cases} \frac{1 - (f_{k} \times l_{k})}{K} & \text{if } k = 1\\ \frac{1 - \sum_{i < k} \theta_{i} - (f_{k} \times l_{k})}{ERS} \times e_{k} & \text{if } 1 < k < K \text{ and } u_{k} \ge \max(\theta_{i < k}),\\ \frac{1 - \sum_{i < k} \theta_{i} - (f_{k} \times l_{k})}{ERS} - \max(\theta_{i < k}) \times e_{k} & \text{if } 1 < k < K \text{ and } u_{k} < \max(\theta_{i < k}). \end{cases}$$

$$(11)$$

The elements in the remaining stick are then computed as follows

$$ERS = e_k + \sum_{j>k} e_j \times f_j.$$

The rationale behind these modifications will be described in more detail in the following
sections. In multibridge, information that is relevant for the transformation of the
parameter vectors is stored in the generated restriction_list which is returned by the
main functions binom_bf_informed and mult_bf_informed but can also be generated
separately with the function generate_restriction_list. This restriction list features the
sublist inequality_constraints which encodes the number of equality constraints

collapsed in each parameter in nr_mult_equal. Similarly the number of free parameters
that share common bounds are encoded under nr_mult_free.

Equality Constrained Parameters. In cases where informed hypotheses feature a mix of equality and inequality constrained parameters, we compute the corresponding Bayes factor BF_{re} , by multiplying the individual Bayes factors for both constrait types with each other:

$$BF_{re} = BF_{1e} \times BF_{2e} \mid BF_{1e},$$

where the subscript 1 denotes the hypothesis that only features equality constraints and the subscript 2 denotes the hypothesis that only features inequality constraints. To receive $BF_{2e} \mid BF_{1e}$, we collapse in the constrained prior and posterior distributions all equality constrained parameters into one category which has implications on the performed transformations.

When transforming the samples from these distributions, we need to account for the fact that the inequality constraints imposed under the original parameter values might not hold for the collapsed parameters. Consider, for instance, a multinomial model in which we specify the following informed hypothesis

$$\mathcal{H}_r: \theta_1 < \theta_2 = \theta_3 = \theta_4 < \theta_5 < \theta_6$$

where samples from the encompassing distribution take the values (0.05, 0.15, 0.15, 0.15, 0.23, 0.27). For these parameter values the inequality constraints hold since 0.05 is smaller than 0.15, 0.23 and 0.27. However, the same constraint does not hold when we collapse the categories θ_2 , θ_3 , and θ_4 into θ_* . That is, the collapsed parameter $\theta_* = 0.15 + 0.15 + 0.15 = 0.45$ is now larger than 0.23 and 0.27. In general, to determine the lower bound for a given parameter θ_k we thus need to take into account both the number of collapsed categories in the preceding parameter e_{k-1} as well as the number of collapsed

categories in the current parameter e_k . In the example above, this means that to determine the lower bound for θ_* we multiply the preceding value θ_1 by three, such that the lower bound is $0.05 \times 3 = 0.15$. In addition, to determine the lower bound of θ_5 we divide the preceding value θ_* by three, that is, 0.6/3 = 0.2. In general, lower bounds for the parameters need to be adjusted as follows:

$$l_k = \begin{cases} 0 & \text{if } k = 1\\ \frac{\theta_{k-1}}{e_{k-1}} \times e_k & \text{if } 1 < k < K, \end{cases}$$
 (12)

where e_{k-1} and e_k refer to the number of equality constrained parameters that are collapsed in θ_{k-1} and θ_k , respectively. Similarly, to determine the upper bound for a given parameter value, we need to multiple the upper bound the number of equality constrained parameters within the current constraint:

$$u_k = \begin{cases} \frac{1}{ERS} \times e_k & \text{if } k = 1\\ \frac{1 - \sum_{i < k} \theta_i}{ERS} \times e_k & \text{if } 1 < k < K, \end{cases}$$

$$(13)$$

where $1 - \sum_{i < k} \theta_i$ represents the length of the remaining stick and the number of elements in the remaining stick are computed as follows: $ERS = \sum_{k}^{K} e_k$. For the example above, the upper bound for θ_* is $\frac{1 - 0.05}{5} \times 3 = 0.57$. The upper bound for θ_5 is then $\frac{(1 - 0.05 - 0.45)}{2} \times 1 = 0.25.$

Corrections for Free Parameters. Different adjustments are required for a sequence of inequality constrained parameters that share upper and lower bounds. Consider, for instance, a multinomial model in which we specify the informed hypothesis

$$\mathcal{H}_r: \theta_1 \leq \theta_2, \theta_3 \leq \theta_4.$$

This hypothesis specifies that θ_2 and θ_3 have the shared lower bound θ_1 and the shared upper bound 1, however, θ_2 can be larger than θ_3 or vice versa. To integrate these cases within the stick-breaking approach one must account for these potential changes of order. For these cases, the lower bounds for the parameters remain unchanged. To determine the upper bounds, we need to subtract for each θ_k from the length of the remaining stick the lower bounds of all parameters that share common bounds with θ_k and that have not yet been accounted for in the transformation:

$$u_k = \begin{cases} \frac{1 - (f_k \times l_k)}{K} & \text{if } k = 1\\ \frac{1 - \sum_{i < k} \theta_i - (f_k \times l_k)}{ERS} & \text{if } 1 < k < K, \end{cases}$$

$$(14)$$

where f_k represents the number of free parameters that share common upper and lower bounds with θ_k and that have been not yet been accounted for. Here, the number of elements in the remaining stick is defined as the number of all parameters that are larger than θ_k : $ERS = 1 + \sum_{j>k} f_j$. To illustrate this correction, assume that samples from the encompassing distribution take the values (0.15, 0.3, 0.2, 0.35). The upper bound for θ_1 is simply $^1/_4$. For θ_2 , we need to take into account that θ_2 and θ_3 share upper and lower bounds. Thus, to compute the upper bound for θ_2 , we subtract from the length of the remaining stick the lower bound of θ_3 : $\frac{1 - 0.15 - (0.15 \times 1)}{2} = 0.35$.

that was already accounted for in the stick) is larger than the upper bound of the current parameter. For instance, in our example the upper bound for θ_3 would be $\frac{1-0.15-0.3}{2}=0.275$, but the preceding free parameter is 0.3. However, if θ_3 would actually take on the value 0.275, then θ_4 would have to be 0.275 as well, which would violate the constraint (i.e., $0.15 \le 0.3, 0.275 \not\le 0.275$). In these cases, the upper bound needs to be corrected downwards. To do this, we subtract the difference between the largest preceding

A further correction is required, if a preceding free parameter (i.e., a free parameter

free parameter in the sequence with the current upper bound. Thus, if $u_k < \max(\theta_{i < k})$, the upper bound becomes:

$$u_k = u_k - (\max(\theta_{i < k}) - u_k) \tag{15}$$

$$= 2 \times u_k - \max(\theta_{i < k}). \tag{16}$$

For our example the corrected upper bound for θ_3 would become $2 \times 0.275 - 0.3 = 0.25$ which secures the proper ordering for the remainder of the parameters: if θ_3 would take on the value 0.25, θ_4 would be 0.3 which would be in accordance with the constraint, that is, $0.15 \le 0.3, 0.25 \le 0.3$.

643 References

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