

Package ‘BFpack’

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Type Package

Title Flexible Bayes Factor Testing of Scientific Expectations

Version 1.6.0

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Description Implementation of default Bayes factors for testing statistical hypotheses under various statistical models. The package is intended for applied quantitative researchers in the social and behavioral sciences, medical research, and related fields. The Bayes factor tests can be executed for statistical models such as univariate and multivariate normal linear models, correlation analysis, generalized linear models, special cases of linear mixed models, survival models, relational event models. Parameters that can be tested are location parameters (e.g., group means, regression coefficients), variances (e.g., group variances), and measures of association (e.g., polychoric/polyserial/biserial/tetrachoric/product moments correlations), among others.

Relevant references on the methodology The statistical underpinnings are described in

O'Hagan (1995) <DOI:10.1111/j.2517-6161.1995.tb02017.x>, Mulder and Xin (2022) <DOI:10.1080/00273171.2021.1904809>, Mulder and Gelissen (2019) <DOI:10.1080/02664763.2021.1992360>, Mulder and Fox (2019) <DOI:10.1214/18-BA1115>, Boeing-Messing, van Assen, Hofman, Hoijtink, and Mulder (2017) <DOI:10.1037/met0000116>, Hoijtink, Mulder, van Lissa, and Gu (2018) <DOI:10.1037/met0000201>, Gu, Mulder, and Hoijtink (2018) <DOI:10.1111/bmsp.12110>, Hoijtink, Gu, and Mulder (2018) <DOI:10.1111/bmsp.12145>, and Hoijtink, Gu, Mulder, and Rosseel (2018) <DOI:10.1037/met0000187>. When using the packages, please refer to the package Mulder et al. (2021) <DOI:10.18637/jss.v100.i18> and the relevant methodological papers.

License GPL (>= 3)

URL <https://github.com/jomulder/BFpack>

BugReports <https://github.com/jomulder/BFpack/issues>

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BFpack-package	<i>BFpack: Flexible Bayes factor testing of scientific expectations</i>
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Description

The R package **BFpack** provides tools for exploratory and confirmatory Bayesian hypothesis testing using Bayes factors and posterior probabilities under common statistical models. The main function ‘BF’ needs a fitted model ‘x’ as input argument. Depending on the class of the fitted model, a standard hypothesis test is executed by default. For example, if ‘x’ is a fitted regression model of class ‘lm’ then posterior probabilities are computed of whether each separate coefficient is zero, negative, or positive (assuming equal prior probabilities). If one has specific hypotheses with equality and/or order constraints on the parameters under the fitted model ‘x’ then these can be formulated using the ‘hypothesis’ argument (a character string), possibly together prior probabilities for the hypotheses via the ‘prior’ argument (default all hypotheses are equally likely a priori), and the ‘complement’ argument which is a logical stating whether the complement hypotheses should be included in the case (‘TRUE’ by default).

Use compilation for Fortran functions

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References

Mulder, J., D.R. Williams, Gu, X., A. Tomarken, F. Böing-Messing, J.A.O.C. Olsson-Collentine, Marlyne Meyerink, J. Menke, J.-P. Fox, Y. Rosseel, E.J. Wagenmakers, H. Hoijtink., and van Lissa, C. (submitted). BFpack: Flexible Bayes Factor Testing of Scientific Theories in R. <https://arxiv.org/abs/1911.07728>

Mulder, J., van Lissa, C., Gu, X., Olsson-Collentine, A., Boeing-Messing, F., Williams, D. R., Fox, J.-P., Menke, J., et al. (2019). BFpack: Flexible Bayes Factor Testing of Scientific Expectations. (Version 0.2.1) <https://CRAN.R-project.org/package=BFpack>

See Also

Useful links:

- <https://github.com/jomulder/BFpack>
- Report bugs at <https://github.com/jomulder/BFpack/issues>

Examples

```
## Not run:
# EXAMPLE 1. One-sample t test
ttest1 <- t_test(therapeutic, mu = 5)
print(ttest1)
# confirmatory Bayesian one sample t test
BF1 <- BF(ttest1, hypothesis = "mu = 5")
summary(BF1)
# exploratory Bayesian one sample t test
BF(ttest1)
```

```

# EXAMPLE 2. ANOVA
aov1 <- aov(price ~ anchor * motivation,data = tvprices)
BF1 <- BF(aov1, hypothesis = "anchorrounded = motivationlow;
                             anchorrounded < motivationlow")
summary(BF1)

# EXAMPLE 3. Logistic regression
fit <- glm(sent ~ ztrust + zfWHR + zAfro + glasses + attract + maturity +
           tattoos, family = binomial(), data = wilson)
BF1 <- BF(fit, hypothesis = "ztrust > zfWHR > 0;
                             ztrust > 0 & zfWHR = 0")
summary(BF1)

# EXAMPLE 4. Correlation analysis
set.seed(123)
cor1 <- cor_test(memory[1:20,1:3])
BF1 <- BF(cor1)
summary(BF1)
BF2 <- BF(cor1, hypothesis = "Wmn_with_Im > Wmn_with_Del > 0;
                             Wmn_with_Im = Wmn_with_Del = 0")
summary(BF2)

## End(Not run)

```

actors

Actors from a small hypothetical network

Description

The related data files 'events', 'same_location', 'same_culture' contain information on the event sequence and the two event statistics respectively.

Usage

```
data(actors)
```

Format

dataframe (25 rows, 4 columns)

actors\$id	integer	ID of the employee, corresponding to the sender and receiver IDs in the events dataframe
actors\$location	numeric	Location of the actor, ranging from 1-4
actors\$culture	character	Categorical variable, indicating the culture of the employee

attention	<i>Multiple Sources of Attentional Dysfunction in Adults With Tourette's Syndrome</i>
-----------	---

Description

Data from a psychological study comparing attentional performances of Tourette's syndrome (TS) patients, ADHD patients, and controls. These data were simulated using the sufficient statistics from Silverstein, Como, Palumbo, West, and Osborn (1995).

Usage

```
data(attention)
```

Format

A data.frame with 51 rows and 2 columns.

Details

accuracy	numeric	Participant's accuracy in the attentional task
group	factor	Participant's group membership (TS patient, ADHD patient, or control)

References

Silverstein, S. M., Como, P. G., Palumbo, D. R., West, L. L., & Osborn, L. M. (1995). Multiple sources of attentional dysfunction in adults with Tourette's syndrome: Comparison with attention deficit-hyperactivity disorder. *Neuropsychology*, 9(2), 157-164. doi:10.1037/0894-4105.9.2.157

bartlett_test	<i>Bartlett Test of Homogeneity of Variances</i>
---------------	--

Description

Performs Bartlett's test of the null that the variances in each of the groups (samples) are the same.

Usage

```
bartlett_test(x, g, ...)
```

```
## Default S3 method:
```

```
bartlett_test(x, g, ...)
```

Arguments

x	a numeric vector of data values, or a list of numeric data vectors representing the respective samples, or fitted linear model objects (inheriting from class "lm").
g	a vector or factor object giving the group for the corresponding elements of x. Ignored if x is a list.
...	further arguments to be passed to or from methods.

Details

x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

Value

A list with class "bartlett_hctest" containing the following components:

statistic	Bartlett's K-squared test statistic.
parameter	the degrees of freedom of the approximate chi-squared distribution of the test statistic.
p.value	the p-value of the test.
conf.int	a confidence interval for the mean appropriate to the specified alternative hypothesis.
method	the character string "Bartlett test of homogeneity of variances".
data.name	a character string giving the names of the data.
vars	the sample variances across groups (samples).
n	the number of observations per group (sample)

Bain t_test

In order to allow users to enjoy the functionality of bain with the familiar stats-function `bartlett.test`, we have had to make minor changes to the function `bartlett.test.default`. All rights to, and credit for, the function `bartlett.test.default` belong to the R Core Team, as indicated in the original license below. We make no claims to copyright and incur no liability with regard to the changes implemented in `bartlett_test`.

This the original copyright notice by the R core team: File `src/library/stats/R/bartlett_test.R` Part of the R package, <https://www.R-project.org>

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References

Bartlett, M. S. (1937). Properties of sufficiency and statistical tests. Proceedings of the Royal Society of London Series A 160, 268–282. DOI: 10.1098/rspa.1937.0109.

Examples

```
require(graphics)

plot(count ~ spray, data = InsectSprays)
bartlett_test(InsectSprays$count, InsectSprays$spray)
```

BF.default	<i>Bayes factors for Bayesian exploratory and confirmatory hypothesis testing</i>
------------	---

Description

The BF function can be used for hypothesis testing and model selection using the Bayes factor. By default exploratory hypothesis tests are performed of whether each model parameter equals zero, is negative, or is positive. Confirmatory hypothesis tests can be executed by specifying hypotheses with equality and/or order constraints on the parameters of interest. Depending on the class of the fitted model different Bayes factors are used as described in the output.

Usage

```
## Default S3 method:
BF(
  x,
  hypothesis = NULL,
  prior.hyp.explo = NULL,
  prior.hyp.conf = NULL,
  prior.hyp = NULL,
  complement = TRUE,
  log = FALSE,
  cov.prob = 0.95,
  Sigma,
  n,
  ...
)

## S3 method for class 'lm'
BF(
  x,
  hypothesis = NULL,
  prior.hyp.explo = NULL,
  prior.hyp.conf = NULL,
```

```

    prior.hyp = NULL,
    complement = TRUE,
    log = FALSE,
    cov.prob = 0.95,
    BF.type = NULL,
    iter = 10000,
    ...
)

## S3 method for class 'rma.uni'
BF(
  x,
  hypothesis = NULL,
  prior.hyp.explo = NULL,
  prior.hyp.conf = NULL,
  prior.hyp = NULL,
  complement = TRUE,
  log = FALSE,
  cov.prob = 0.95,
  BF.type,
  iter = 20000,
  ...
)

## S3 method for class 't_test'
BF(
  x,
  hypothesis = NULL,
  prior.hyp.explo = NULL,
  prior.hyp.conf = NULL,
  prior.hyp = NULL,
  complement = TRUE,
  log = FALSE,
  cov.prob = 0.95,
  BF.type = NULL,
  iter = 1e+06,
  ...
)

```

Arguments

x An R object containing the outcome of a statistical analysis. An R object containing the outcome of a statistical analysis. Currently, the following objects can be processed: `t_test()`, `bartlett_test()`, `lm()`, `aov()`, `manova()`, `cor_test()`, `lmer()` (only for testing random intercept variances), `glm()`, `coxph()`, `survreg()`, `polr()`, `zeroinfl()`, `rma()`, `ergm()`, `bergm()`, or named vector objects. In the case `x` is a named vector, the arguments `Sigma` and `n` are also needed. See vignettes for elaborations.

hypothesis	A character string containing the constrained (informative) hypotheses to evaluate in a confirmatory test. The default is NULL, which will result in standard exploratory testing under the model x .
prior.hyp.explo	The prior probabilities of the hypotheses in the exploratory tests. Except for objects of class <code>aov</code> (for (M)ANOVA, etc.), this argument should be a vector with three elements reflecting the prior probability of a zero effect, a negative effect, and a positive effect, respectively. For objects of class <code>aov</code> , the argument should be a list where the first element should be a vector of length 3 specifying the prior probabilities of each parameter being zero, negative, or positive, the second element should be a vector of length 2 specifying the prior probabilities of a model where is no main effect for a factor and the full model, and the third element should be a vector of length 2 specifying the prior probabilities of a model where is no interaction effect (if present) for two factors and the full model. The default (NULL) specifies equal prior probabilities for each hypothesis per exploratory test.
prior.hyp.conf	The prior probabilities of the constrained hypotheses in the confirmatory test.
prior.hyp	Deprecated. Please use the argument <code>prior.hyp.conf</code> .
complement	a logical specifying whether the complement should be added to the tested hypothesis under hypothesis.
log	a logical specifying whether the Bayes factors should be computed on a log scale. Default is FALSE.
cov.prob	coverage probability of the Bayesian credibility interval in the estimates element of the output object. The argument is only used for objects for which a Bayesian estimation algorithm is used, such as a <code>cor_test</code> or <code>rma.uni</code> object. The default coverage probability is 0.95.
Sigma	An approximate posterior covariance matrix (e.g., error covariance matrix) of the parameters of interest. This argument is only required when x is a named vector.
n	The (effective) sample size that was used to acquire the estimates in the named vector x and the error covariance matrix <code>Sigma</code> . This argument is only required when x is a named vector.
...	Parameters passed to and from other functions.
BF.type	For certain object classes of x , different types of Bayes factor tests are supported. This can be specified using this argument. For models of class <code>'lm'</code> and <code>'t_test'</code> , setting this argument to <code>'FBF'</code> the fractional Bayes factor (O'Hagan, 1995) is used and setting this argument to <code>'AFBF'</code> the adjusted fractional Bayes factor (Mulder, 2014) is used. The default for these model classes is the fractional Bayes factor. For models of class <code>'rma.uni'</code> (meta-analyses), <code>'BF.type'</code> controls the prior that is used for the test. Certain defaults are provided for a standardized effect (<code>BF.type="stand.effect"</code>), a normal prior with mean 0 and sd 0.5 is used, for log odds (<code>BF.type="log.odds"</code>), a Student prior with mean 0, scale 2.36, and 13.1 degrees of freedom is used (corresponding to uniform priors on the success probabilities), for a correlation (<code>BF.type="correlation"</code>), a logistic prior is used for the Fisher transformed correlation having scale 0.5 (corresponding to a uniform prior for the correlation in $(-1,1)$), for a unit-information

	prior (BF.type="unit.info"), the total sample size <code>sum(ni)</code> is used to scale a normal unit information prior, and for a manually specified prior BF.type needs to be an object of class <code>prior</code> from the <code>metaBMA</code> package.
<code>iter</code>	Number of iterations that are used to compute the Monte Carlo estimates. Only used for certain hypothesis tests of class <code>m1m</code> (multivariate regression) where constraints are formulated across different dependent variables as well as different predictors.

Details

The function requires a fitted modeling object. Current analyses that are supported: `t_test`, `bartlett_test`, `aov`, `manova`, `lm`, `m1m`, `glm`, `hetcor`, `lmer`, `coxph`, `survreg`, `ergm`, `bergm`, `zeroinfl`, `rma` and `polr`.

For testing parameters from the results of `t_test()`, `lm()`, `aov()`, `manova()`, and `bartlett_test()`, hypothesis testing is done using adjusted fractional Bayes factors are computed (using minimal fractions). For testing measures of association (e.g., correlations) via `cor_test()`, Bayes factors are computed using joint uniform priors under the correlation matrices. For testing intraclass correlations (random intercept variances) via `lmer()`, Bayes factors are computed using uniform priors for the intraclass correlations. For all other tests, approximate adjusted fractional Bayes factors (with minimal fractions) are computed using Gaussian approximations, similar as a classical Wald test.

Value

The output is an object of class `BF`. The object has elements:

- `BFtu_exploratory`: The Bayes factors of the constrained hypotheses against the unconstrained hypothesis in the exploratory test.
- `BFtu_main` (only for `aov` objects with predictors of class `factor`): The Bayes factors of a constrained model where all levels of a factor are assumed to have the same effect on the outcome variable versus an unconstrained (full) model with no constraints.
- `BFtu_interaction` (only for `aov` objects with interaction effects with predictors of class `factor`): The Bayes factors of a constrained model where the effect of the dummy variables corresponding to an interaction effects are assumed to be zero versus an unconstrained (full) model with no constraints.
- `PHP_exploratory`: The posterior probabilities of the constrained hypotheses in the exploratory test.
- `PHP_main` (only for `aov` objects with predictors of class `factor`): The posterior probabilities a constrained model where all levels of a factor are assumed to have the same effect on the outcome variable versus an unconstrained (full) model with no constraints.
- `PHP_interaction` (only for `aov` objects with interaction effects with predictors of class `factor`): The posterior probabilities of a constrained model where the effect of the dummy variables corresponding to an interaction effects are assumed to be zero versus an unconstrained (full) model with no constraints.
- `BFtu_confirmatory`: The Bayes factors of the constrained hypotheses against the unconstrained hypothesis in the confirmatory test using the `hypothesis` argument.
- `PHP_confirmatory`: The posterior probabilities of the constrained hypotheses in the confirmatory test using the `hypothesis` argument.

- `BFmatrix_confirmatory`: The evidence matrix which contains the Bayes factors between all possible pairs of hypotheses in the confirmatory test.
- `BFtable_confirmatory`: The Specification table (output when printing the summary of a BF for a confirmatory test) which contains the different elements of the extended Savage Dickey density ratio where
 - The first column `'complex='` quantifies the relative complexity of the equality constraints of a hypothesis (the prior density at the equality constraints in the extended Savage Dickey density ratio).
 - The second column `'complex>'` quantifies the relative complexity of the order constraints of a hypothesis (the prior probability of the order constraints in the extended Savage Dickey density ratio).
 - The third column `'fit='` quantifies the relative fit of the equality constraints of a hypothesis (the posterior density at the equality constraints in the extended Savage Dickey density ratio).
 - The fourth column `'fit>'` quantifies the relative fit of the order constraints of a hypothesis (the posterior probability of the order constraints in the extended Savage Dickey density ratio).
 - The fifth column `'BF='` contains the Bayes factor of the equality constraints against the unconstrained hypothesis.
 - The sixth column `'BF>'` contains the Bayes factor of the order constraints against the unconstrained hypothesis.
 - The seventh column `'BF'` contains the Bayes factor of the constrained hypothesis against the unconstrained hypothesis.
 - The eighth column `'PHP'` contains the posterior probabilities of the hypotheses.
- `prior.hyp.explo`: The prior probabilities of the constrained hypotheses in the exploratory tests.
- `prior.hyp.conf`: The prior probabilities of the constrained hypotheses in the confirmatory test.
- `hypotheses`: The tested constrained hypotheses in a confirmatory test.
- `estimates`: Descriptives of unconstrained estimates based on flat priors (also for `rma.uni` objects for Bayesian meta-analyses).
- `model`: The input model x .
- `bayesfactor`: The type of Bayes factor that is used for this model.
- `parameter`: The type of parameter that is tested.
- `log`: logical whether the Bayes factors were reported on a log scale.
- `fraction_number_groupIDs` (only for objects of class `lm`): The number of 'group identifiers' that were identified based on the number of unique combinations of levels of predictor variables of class `factor` in the data. These group identifiers are used to automatically specify the minimal fractions that are used to compute (adjusted) fractional Bayes factors.
- `fraction_groupID_observations` (only for objects of class `lm`): A vector that specifies to which 'group identifier' an observation belongs. The group identifiers are constructed based on the unique combination of the levels based on the predictor variables of class `factor` of the observations.
- `call`: The call of the BF function.

Methods (by class)

- `BF(default)`: S3 method for a named vector 'x'
- `BF(lm)`: S3 method for an object of class 'lm'
- `BF(rma.uni)`: BF S3 method for an object of class 'rma.uni'
- `BF(t_test)`: BF S3 method for an object of class 't_test'

References

Mulder, Williams, Gu, Tomarken, Böing-Messing, Olsson-Collentine, Meyerink, Menke, Fox, Rosseel, Wagenmakers, Hoijtink, and van Lissa (2021). BFpack: Flexible Bayes Factor Testing of Scientific Theories in R. *Journal of Statistical Software*, 100. <<https://doi.org/10.18637/jss.v100.i18>>

Mulder and Xin (2022). Bayesian Testing of Scientific Expectations under Multivariate Normal Linear Models. <<https://doi.org/10.1080/00273171.2021.1904809>>

Mulder and Gelissen (2021). Bayes factor testing of equality and order constraints on measures of association in social research. *Journal of Applied Statistics*, 50. <<https://doi.org/10.1080/02664763.2021.1992360>>

Mulder and Fox (2019). Bayes Factor Testing of Multiple Intraclass Correlations. *Bayesian Analysis*, 14. <<http://doi.org/10.1214/18-BA1115>>

Hoijtink, Mulder, van Lissa, and Gu (2018). A tutorial on testing hypotheses using the Bayes factor. *Psychological Methods*, 24(5), 539–556. <<http://doi.org/10.1037/met0000201>>

Boeing-Messing, van Assen, Hofman, Hoijtink, and Mulder (2017). Bayesian evaluation of constrained hypotheses on variances of multiple independent groups. *Psychological Methods*, 22(2), 262–287. <<https://doi.org/10.1037/met0000116>>

van Aert and Mulder (2021). Bayesian hypothesis testing and estimation under the marginalized random-effects meta-analysis model. *Psychonomic Bulletin and Review*, 29, 55–69. <<https://doi.org/10.3758/s13423-021-01918-9>>

Examples

```
# EXAMPLE 1. One-sample t test
ttest1 <- t_test(therapeutic, mu = 5)
print(ttest1)
# confirmatory Bayesian one sample t test
BF1 <- BF(ttest1, hypothesis = "mu = 5")
summary(BF1)
# exploratory Bayesian one sample t test
BF(ttest1)

# EXAMPLE 2. ANOVA
aov1 <- aov(price ~ anchor * motivation, data = tvprices)
BF1 <- BF(aov1, hypothesis = "anchorrounded = motivationlow;
                                anchorrounded < motivationlow")
summary(BF1)

# EXAMPLE 3. linear regression
lm1 <- lm(mpg ~ cyl + hp + wt, data = mtcars)
BF(lm1, hypothesis = "wt < cyl < hp = 0")
```

```

# EXAMPLE 4. Logistic regression
fit <- glm(sent ~ ztrust + zfWHR + zAfro + glasses + attract + maturity +
  tattoos, family = binomial(), data = wilson)
BF1 <- BF(fit, hypothesis = "ztrust > zfWHR > 0;
  ztrust > 0 & zfWHR = 0")
summary(BF1)

# EXAMPLE 5. Correlation analysis
set.seed(123)
cor1 <- cor_test(memory[1:20,c(1,2,6)])
BF1 <- BF(cor1)
summary(BF1)
BF2 <- BF(cor1, hypothesis = "Rat_with_Im > Rat_with_Del > 0;
  Rat_with_Im = Rat_with_Del = 0")
summary(BF2)
# correlations can also be computed between continuous/ordinal variables
memory_test <- memory[1:20,c(1,2,6)]
memory_test[,3] <- as.ordered(memory_test[,3])
cor2 <- cor_test(memory_test)
BF(cor2)

# EXAMPLE 6. Bayes factor testing on a named vector
# A Poisson regression model is used to illustrate the computation
# of Bayes factors with a named vector as input
poisson1 <- glm(formula = breaks ~ wool + tension,
  data = datasets::warpbreaks, family = poisson)
# extract estimates, error covariance matrix, and sample size:
estimates <- poisson1$coefficients
covmatrix <- vcov(poission1)
samplesize <- nobs(poission1)
# compute Bayes factors on equal/order constrained hypotheses on coefficients
BF1 <- BF(estimates, Sigma = covmatrix, n = samplesize, hypothesis =
  "woolB > tensionM > tensionH; woolB = tensionM = tensionH")
summary(BF1)

```

cor_test

Bayesian correlation analysis

Description

Estimate the unconstrained posterior for the correlations using a joint uniform prior (Mulder and Gelissen, 2023) or a marginally uniform prior (Barnard et al., 2000, Mulder, 2016). Correlation matrices are sampled from the posterior using the MCMC algorithm of Talhouk et al. (2012).

Usage

```

cor_test(
  ...,
  formula = NULL,

```

```

  iter = 10000,
  burnin = 2000,
  method = "LKJ",
  nugget.scale = 0.999
)

```

Arguments

...	matrices (or data frames) of dimensions n (observations) by p (variables) for different groups (in case of multiple matrices or data frames).
formula	an object of class <code>formula</code> . This allows for including control variables in the model (e.g., <code>~ education</code>).
iter	total number of iterations from posterior. The total is split across three chains. By default, the total number of iterations is 10000, implying a rounded integer of 3333 iterations per chain.
burnin	number of iterations for burnin (default is 2000).
method	"LKJ" for onion method sampler of correlation matrix proposed by Lewandowski, Kurowicka, & Joe (2009), which is the default, or "LD" for 'PX-RPMH' correlation matrix sampler of Liu and Daniels (2009). "onion" method tends to mix better for larger correlation matrices.
nugget.scale	When using <code>method = "LD"</code> , a <code>nugget.scale</code> can be used to avoid computational issues due to posterior draws for the correlations too close to 1 in absolute value. Posterior draws for the correlations are multiplied with this <code>nugget.scale</code> . So <code>nugget.scale</code> should be close to 1 (the default is .999). If the traceplots show that draws are stuck at 1 or -1 too long try a slightly smaller <code>nugget.scale</code> .

Value

list of class `cor_test`:

- `meanF` posterior means of Fisher transform correlations
- `covmF` posterior covariance matrix of Fisher transformed correlations
- `correstimates` posterior estimates of correlation coefficients
- `corrdraws` list of posterior draws of correlation matrices per group
- `corrnames` names of all correlations

References

Barnard, J., McCulloch, R., & Meng, X. L. (2000). Modeling covariance matrices in terms of standard deviations and correlations, with application to shrinkage. *Statistica Sinica*, 1281-1311. <<https://www.jstor.org/stable/24306780>>

Joe, H. (2006). Generating random correlation matrices based on partial correlations. *Journal of Multivariate Analysis*, 97(10), 2177-2189. <<https://doi.org/10.1016/j.jmva.2005.05.010>>

Mulder, J., & Gelissen, J. P. (2023). Bayes factor testing of equality and order constraints on measures of association in social research. *Journal of Applied Statistics*, 50(2), 315-351. <<https://doi.org/10.1080/02664763.2021>>

Mulder, J. (2016). Bayes factors for testing order-constrained hypotheses on correlations. *Journal of Mathematical Psychology*, 72, 104-115. <<https://doi.org/10.1016/j.jmp.2014.09.004>>

Lewandowski, D., Kurowicka, D., & Joe, H. (2009). Generating random correlation matrices based on vines and extended onion method. *Journal of Multivariate Analysis*, 100(9), 1989–2001. <<https://doi.org/10.1016/j.jmva.2009.04.008>>

Liu, X., & Daniels, M. J. (2006). A new algorithm for simulating a correlation matrix based on parameter expansion and reparameterization. *Journal of Computational and Graphical Statistics*, 15(4), 897-914. <<https://doi.org/10.1198/106186006X160681>>

Examples

```
# Bayesian correlation analysis of the 6 variables in 'memory' object
# we consider a correlation analysis of the first three variable of the memory data.
fit <- cor_test(BFpack::memory[,1:3])

# Bayesian correlation of variables in memory object in BFpack while controlling
# for the Cat variable
fit <- cor_test(BFpack::memory[,c(1:4)],formula = ~ Cat)

# Example of Bayesian estimation of polyserial correlations
memory_example <- memory[,c("Im", "Rat")]
memory_example$Rat <- as.ordered(memory_example$Rat)
fit <- cor_test(memory_example)

# Bayesian correlation analysis of first three variables in memory data
# for two different groups
HC <- subset(BFpack::memory[,c(1:3,7)], Group == "HC")[,-4]
SZ <- subset(BFpack::memory[,c(1:3,7)], Group == "SZ")[,-4]
fit <- cor_test(HC,SZ)
```

Fcor

Student t approximations of Fisher transformed correlations

Description

Approximated degrees of freedom and approximated scale of the Fisher transformed correlations depending on the dimension of the vector of dependent variables P based on a joint uniform prior.

Usage

```
data(Fcor)
```

Format

A data.frame with 3 columns.

Details

nu	numeric	Approximated degrees of freedom
sigma	numeric	Approximated scale
P	integer	Dimension of vector of dependent variables

fmri

*fMRI data***Description**

fMRI data assessing relation between individual differences in the ability to recognize faces and cars and thickness of the superficial, middle, and deep layers of the fusiform face area, as assessed by high-resolution fMRI recognition (Williams et al, 2019, under review)

Usage

```
data(fmri)
```

Format

A data.frame with 13 rows and 6 columns.

Details

Subject	numeric	Participant ID number
Face	numeric	Standardized score on face recognition battery
Vehicle	numeric	Standardized score on vehicle recognition battery
Superficial	numeric	Depth in mm of superficial layer of FFA
Middle	numeric	Depth in mm of middle layer of FFA
Bform	numeric	Depth in mm of deep layer of FFA

References

McGuigin, R.W., Newton, A.T., Tamber-Rosenau, B., Tomarken, A.J., & Gauthier, I. (under review). Thickness of deep layers in the fusiform face area predicts face recognition.

 memory

Memory data on health and schizophrenic patients

Description

Data set from study assessing differences between schizophrenic patients and healthy control participants in patterns of correlations among 6 verbal memory tasks (Ichinose et al., 2019).

Im	numeric	Percent correct on immediate recall of 3 word lists
Del	numeric	Percent correct on delayed recall of 3 word lists
Wmn	numeric	Number correct on letter-number span test of auditory working memory
Cat	numeric	Number correct on category fluency task
Fas	numeric	Number correct on letter fluency task
Rat	numeric	Number correct on remote associates task
Group	factor	Participant Group (HC = Healthy Control; SZ = Schizophrenia)

Usage

```
data(memory)
```

Format

A data.frame with 40 rows and 8 columns.

References

Ichinose, M.C., Han, G., Polyn, S., Park, S., & Tomarken, A.J. (2019). Verbal memory performance discordance in schizophrenia: A reflection of cognitive dysconnectivity. Unpublished manuscript.

 mvt_test

Multivariate Student t test

Description

First step to performs a Bayesian multivariate one sample Student t test using the (adjusted) fractional Bayes factor using the BF() function.

Usage

```
mvt_test(X, Y, null = NULL, paired = FALSE, ...)
```

Arguments

<code>X</code>	a data matrix with the variables in the columns.
<code>Y</code>	an optional data matrix with the variables in the columns.
<code>null</code>	a vector of the null values of the variables.
<code>paired</code>	a logical indicating whether you want a multivariate paired t-test.
<code>...</code>	further arguments to be passed to or from methods.

Details

`X` must be a data matrix and `null` must be a vector of the assumed null values of the variables.

Value

An object that can be applied to the `BF()`.

References

Mulder, J. and Gu, X. (2023). Bayesian Testing of Scientific Expectations under Multivariate Normal Linear Models. *Multivariate Behavioral Research*, 57, 767-783. DOI: 10.1080/00273171.2021.1904809.

Examples

```
mvt_fmri <- mvt_test(fmri[,1:2],null = c(0,0))
BF(mvt_fmri)

# the same test can be executed via the lm() function
intercept <- rep(1,nrow(fmri))
lm1 <- lm(cbind(Face,Vehicle) ~ -1 + intercept, data=fmri)
BF(lm1,hypothesis="intercept_on_Face=intercept_on_Vehicle=0")
```

relevents

A sequence of innovation-related e-mail messages

Description

A time-ordered sequence of 247 communication messages between 25 actors.

Usage

```
data(relevents)
```

Format

```
dataframe (247 rows, 3 columns)
```

relevents\$time	numeric	Time of the e-mail message, in seconds since onset of the observation
relevents\$sender	integer	ID of the sender, corresponding to the employee IDs in the actors dataframe
relevents\$receiver	integer	ID of the receiver

Details

The related data files 'actors', 'same_location', 'same_culture' contain information on the actors and three event statistics respectively.

same_culture	<i>Same culture event statistic</i>
--------------	-------------------------------------

Description

A matrix coding whether senders of events (in the rows) and receivers of events (in the column) have the background culture. Related to the 'events' data object, that contains a relational event sequence, and the 'actors' object, that contains information on the 25 actors involved in the relational event sequence.

Usage

```
data(same_culture)
```

Format

```
dataframe (25 rows, 4 columns)
```

same_culture integer Event statistic. Matrix with senders in the rows and receivers in the columns. The event statistic is

same_location	<i>Same location event statistic</i>
---------------	--------------------------------------

Description

A matrix coding whether senders of events (in the rows) and receivers of events (in the column) have the same location. Related to the 'events' data object, that contains a relational event sequence, and the 'actors' object, that contains information on the 25 actors involved in the relational event sequence.

Usage

```
data(same_location)
```

Format

dataframe (25 rows, 4 columns)

same_location integer Event statistic. Matrix with senders in the rows and receivers in the columns. The event statistic i

sivan

Wason task performance and morality

Description

Data from an experimental study, using the Wason selection task (Wason 1968) to examine whether humans have cognitive adaptations for detecting violations of rules in multiple moral domains. Moral domains are operationalized in terms of the five domains of the Moral Foundations Questionnaire (Graham et al. 2011). These data were simulated using the R-package synthpop, based on the characteristics of the original data.

Usage

data(sivan)

Format

A data.frame with 887 rows and 12 columns.

Details

sex	factor	Participant sex
age	integer	Participant age
nationality	factor	Participant nationality
politics	integer	How would you define your political opinions? Likert type scale, from 1 (Liberal) to 6 (Conservative)
WasonOrder	factor	Was the Wason task presented before, or after the MFQ?
Harm	numeric	MFQ harm domain.
Fairness	numeric	MFQ fairness domain.
Loyalty	numeric	MFQ loyalty domain.
Purity	numeric	MFQ purity domain.
Tasktype	ordered	How was the Wason task framed?
GotRight	factor	Did the participant give the correct answer to the Wason task?

References

Sivan, J., Curry, O. S., & Van Lissa, C. J. (2018). Excavating the Foundations: Cognitive Adaptations for Multiple Moral Domains. *Evolutionary Psychological Science*, 4(4), 408–419. doi:10.1007/s40806-018-0154-8

therapeutic	<i>Data come from an experimental study (Rosa, Rosa, Sarner, and Barrett, 1998) that were also used in Howell (2012, p.196). An experiment was conducted to investigate if Therapeutic Touch practitioners who were blindfolded can effectively identify which of their hands is below the experimenter's. Twenty-eight practitioners were involved and tested 10 times in the experiment. Researchers expected an average of 5 correct answers from each practitioner as it is the number by chance if they do not outperform others.</i>
-------------	--

Description

correct integer How many correct answers are from each practitioner)

Usage

```
data(therapeutic)
```

Format

A data.frame with 22 rows and 1 column.

References

Howell, D. (2012). Statistical methods for psychology (8th ed.). Belmont, CA: Cengage Learning.

timssICC	<i>Trends in International Mathematics and Science Study (TIMSS) 2011-2015</i>
----------	--

Description

A stratified sample was drawn by country and school to obtain a balanced sample of $p = 15$ grade-4 students per school for each of four countries (The Netherlands (NL), Croatia (HR), Germany (DE), and Denmark (DK)) and two measurement occasions (2011, 2015). Achievement scores (first plausible value) of overall mathematics were considered. Performances of fourth and eighth graders from more than 50 participating countries around the world can be found at (<https://www.iea.nl/timss>) The TIMSS achievement scale is centered at 500 and the standard deviation is equal to 100 scale score points. The TIMSS data set has a three-level structure, where students are nested within classrooms/schools, and the classrooms/schools are nested within countries. Only one classroom was sampled per school. Changes in the mathematics achievement can be investigated by examining

the grouping of students in schools across countries. Changes in country-specific intraclass correlation coefficient from 2011 to 2015, representing heterogeneity in mathematic achievements within and between schools across years, can be tested. When detecting a decrease in average performance together with an increase of the intraclass correlation, a subset of schools performed worse. For a constant intraclass correlation across years the drop in performance applied to the entire population of schools. For different countries, changes in the intraclass correlation across years can be tested concurrently to examine also differences across countries.

Usage

```
data(timssICC)
```

Format

A data.frame with 16770 rows and 15 columns.

Details

math	numeric	math score child
groupNL11	numeric	Indicator for child from NL in 2011
groupNL15	numeric	Indicator for child from NL in 2015
groupHR11	numeric	Indicator for child from HR in 2011
groupHR15	numeric	Indicator for child from HR in 2015
groupDE11	numeric	Indicator for child from DE in 2011
groupDE15	numeric	Indicator for child from DE in 2015
groupDR11	numeric	Indicator for child from DK in 2011
groupDR15	numeric	Indicator for child from DK in 2015
gender	numeric	Female=0, Male=1
weight	numeric	Child sampling weight
yeargender	numeric	Interaction for occasion and gender
l1n	numeric	total number of children in school-class
groupschool	factor	Nested indicator for school in country
schoolID	factor	Unique indicator for school

References

Mulder, J. & Fox, J.-P. (2019). Bayes factor testing of multiple intraclass correlations. *Bayesian Analysis*, 14, 2, p. 521-552.

 tvprices

Precision of the Anchor Influences the Amount of Adjustment

Description

Data from an experimental study where participants have to guess the price of a plasma tv. There were two experimental conditions. These data were simulated using the sufficient statistics from Janiszewski & Uy (2008).

Usage

```
data(tvprices)
```

Format

A data.frame with 59 rows and 3 columns.

Details

price	numeric	Participant z-scores of price
anchor	factor	Participant anchor
motivation	factor	motivation to change

References

Janiszewski, C., & Uy, D. (2008). Precision of the anchor influences the amount of adjustment. *Psychological Science*, 19(2), 121–127. doi:10.1111/j.1467-9280.2008.02057.x

 wilson

Facial trustworthiness and criminal sentencing

Description

Data from a correlational study in which the correlation between ratings of facial trustworthiness of inmates was correlated with whether they had received the death penalty or not (wilson and Rule, 2015). These data were simulated using the R-package synthpop, based on the characteristics of the original data.

Usage

```
data(wilson)
```

Format

A data.frame with 742 rows and 13 columns.

Details

stim	integer	Stimulus Number
sent	integer	Sentence: 1 = Death, 0 = Life
race	integer	Race: 1 = White, -1 = Black
glasses	integer	Glasses: 1 = Yes, 0 = No
tattoos	integer	Tattoos: 1 = Yes, 0 = No
ztrust	numeric	Trustworthiness
trust_2nd	numeric	Trustworthiness ratings with 2nd control group; Death targets are same as in primary analysis, Life targets are same as in primary analysis
afro	numeric	raw Afrocentricity ratings.
zAfro	numeric	Afrocentricity ratings normalized within target race. Analyses in paper were done with this variable.
attract	numeric	Attractiveness
fWHR	numeric	facial width-to-height
afWHR	numeric	fWHR normalized within target race. Analyses in paper were done with this variable
maturity	numeric	Maturity

References

Wilson, J. P., & Rule, N. O. (2015). Facial Trustworthiness Predicts Extreme Criminal-Sentencing Outcomes. *Psychological Science*, 26(8), 1325–1331. doi: 10.1177/0956797615590992

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