Package: ReplicationSuccess (via r-universe)

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Type Package

Title Design and Analysis of Replication Studies

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Description Provides utilities for the design and analysis of replication studies. Features both traditional methods based on statistical significance and more recent methods such as the sceptical p-value; Held L. (2020) <doi:10.1111/rssa.12493>, Held et al. (2022) <doi:10.1214/21-AOAS1502>, Micheloud et al. (2023) <doi:10.1111/stan.12312>. Also provides related methods including the harmonic mean chi-squared test; Held, L. (2020) <doi:10.1111/rssc.12410>, and intrinsic credibility; Held, L. (2019) <doi:10.1098/rsos.181534>. Contains datasets from five large-scale replication projects.

License GPL (>=2)

URL https://crsuzh.github.io/ReplicationSuccess/

BugReports https://github.com/crsuzh/ReplicationSuccess/issues/

Imports stats

Suggests knitr, roxygen2, testthat

VignetteBuilder knitr

Encoding UTF-8

LazyData true

NeedsCompilation no

RoxygenNote 7.2.3

Repository https://crsuzh.r-universe.dev

RemoteUrl https://github.com/crsuzh/replicationsuccess

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2 ci2se

Contents

ci2se	Convert between estimates, z-values, p-values, and confidence intervals	-
Index		42
	thresholdIntrinsic	40
	T1EpSceptical	
	SSRP	
	sampleSizeSignificance	
	sampleSizeReplicationSuccess	
	RProjects	
	Qtest	
	pvalueBound	
	pSceptical	
	protzko2020	
	pReplicate	
	predictionInterval	
	PPpSceptical	
	powerSignificanceInterim	
	powerSignificance	
	powerReplicationSuccess	
	pIntrinsic	
	pBox	
	levelSceptical	
	hMeanChiSq	
	effectSizeSignificance	6
	effectSizeReplicationSuccess	4
	ci2se	- 2

Description

Convert between estimates, z-values, p-values, and confidence intervals

Usage

```
ci2se(lower, upper, conf.level = 0.95, ratio = FALSE)
ci2estimate(lower, upper, ratio = FALSE, antilog = FALSE)
ci2z(lower, upper, conf.level = 0.95, ratio = FALSE)
ci2p(lower, upper, conf.level = 0.95, ratio = FALSE, alternative = "two.sided")
z2p(z, alternative = "two.sided")
p2z(p, alternative = "two.sided")
```

ci2se 3

Arguments

lower	Numeric vector of lower confidence interval bounds.
upper	Numeric vector of upper confidence interval bounds.
conf.level	The confidence level of the confidence intervals. Default is 0.95.
ratio	Indicates whether the confidence interval is for a ratio, e.g. an odds ratio, relative risk or hazard ratio. If TRUE, the standard error of the log ratio is computed. Defaults to FALSE.
antilog	Indicates whether the estimate is reported on the ratio scale. Only applies if ratio = TRUE. Defaults to FALSE.
alternative	Direction of the alternative of the p-value. Either "two.sided" (default), "one.sided", "less", or "greater". If "one.sided" or "two.sided" is specified, the z-value is assumed to be positive.
z	Numeric vector of z-values.
p	Numeric vector of p-values.

Details

z2p is vectorized over all arguments.

p2z is vectorized over all arguments.

Value

ci2se returns a numeric vector of standard errors.

ci2estimate returns a numeric vector of parameter estimates.

ci2z returns a numeric vector of z-values.

ci2p returns a numeric vector of p-values.

z2p returns a numeric vector of p-values. The dimension of the output depends on the input. In general, the output will be an array of dimension c(nrow(z), ncol(z), length(alternative)). If any of these dimensions is 1, it will be dropped.

p2z returns a numeric vector of z-values. The dimension of the output depends on the input. In general, the output will be an array of dimension c(nrow(p), ncol(p), length(alternative)). If any of these dimensions is 1, it will be dropped.

```
ci2se(lower = 1, upper = 3)
ci2se(lower = 1, upper = 3, ratio = TRUE)
ci2se(lower = 1, upper = 3, conf.level = 0.9)

ci2estimate(lower = 1, upper = 3)
ci2estimate(lower = 1, upper = 3, ratio = TRUE)
ci2estimate(lower = 1, upper = 3, ratio = TRUE, antilog = TRUE)

ci2z(lower = 1, upper = 3)
ci2z(lower = 1, upper = 3, ratio = TRUE)
```

```
ci2z(lower = 1, upper = 3, conf.level = 0.9)
ci2p(lower = 1, upper = 3)
ci2p(lower = 1, upper = 3, alternative = "one.sided")
z2p(z = c(1, 2, 5))
z2p(z = c(1, 2, 5), alternative = "less")
z2p(z = c(1, 2, 5), alternative = "greater")
z < - seq(-3, 3, by = 0.01)
plot(z, z2p(z), type = "l", xlab = "z", ylab = "p", ylim = c(0, 1))
lines(z, z2p(z, alternative = "greater"), lty = 2)
legend("topright", c("two-sided", "greater"), lty = c(1, 2), bty = "n")
p2z(p = c(0.005, 0.01, 0.05))
p2z(p = c(0.005, 0.01, 0.05), alternative = "greater")
p2z(p = c(0.005, 0.01, 0.05), alternative = "less")
p \le seq(0.001, 0.05, 0.0001)
plot(p, p2z(p), type = "1", ylim = c(0, 3.5), ylab = "z")
lines(p, p2z(p, alternative = "greater"), lty = 2)
legend("bottomleft", c("two-sided", "greater"), lty = c(1, 2), bty = "n")
```

 ${\tt effectSizeReplicationSuccess}$

Computes the minimum relative effect size to achieve replication success with the sceptical p-value

Description

The minimum relative effect size (replication to original) to achieve replication success with the sceptical p-value is computed based on the result of the original study and the corresponding variance ratio.

Usage

```
effectSizeReplicationSuccess(
  zo,
  c = 1,
  level = 0.025,
  alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled")
)
```

Arguments

zo Numeric vector of z-values from original studies.

c Numeric vector of variance ratios of the original and replication effect estimates.

This is usually the ratio of the sample size of the replication study to the sample size of the original study.

level Threshold for the calibrated sceptical p-value. Default is 0.025.

alternative Specifies if level is "one.sided" (default) or "two.sided". If "one.sided", then

effect size calculations are based on a one-sided assessment of replication suc-

cess in the direction of the original effect estimate.

type Type of recalibration. Can be either "golden" (default), "nominal" (no recalibra-

tion), or "controlled". "golden" ensures that for an original study just significant at the specified level, replication success is only possible for replication effect estimates larger than the original one. "controlled" ensures exact overall Type-I

error control at level level^2.

Details

effectSizeReplicationSuccess is the vectorized version of the internal function .effectSizeReplicationSuccess_. Vectorize is used to vectorize the function.

Value

The minimum relative effect size to achieve replication success with the sceptical p-value.

Author(s)

Leonhard Held, Charlotte Micheloud, Samuel Pawel, Florian Gerber

References

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

See Also

sampleSizeReplicationSuccess, levelSceptical

effectSizeSignificance

Computes the minimum relative effect size to achieve significance of the replication study

Description

The minimum relative effect size (replication to original) to achieve significance of the replication study is computed based on the result of the original study and the corresponding variance ratio.

Usage

```
effectSizeSignificance(
  zo,
  c = 1,
  level = 0.025,
  alternative = c("one.sided", "two.sided")
)
```

Arguments

zo Numeric vector of z-values from original studies.

c Numeric vector of variance ratios of the original and replication effect estimates.

This is usually the ratio of the sample size of the replication study to the sample

size of the original study.

level Significance level. Default is 0.025.

alternative Specifies if the significance level is "one.sided" (default) or "two.sided". If the

significance level is one-sided, then effect size calculations are based on a one-sided assessment of significance in the direction of the original effect estimate.

Details

effectSizeSignificance is the vectorized version of the internal function .effectSizeSignificance_. Vectorize is used to vectorize the function.

Value

The minimum relative effect size to achieve significance in the replication study.

Author(s)

Charlotte Micheloud, Samuel Pawel, Florian Gerber

References

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720. doi:10.1214/21AOAS1502

hMeanChiSq 7

See Also

effectSizeReplicationSuccess

Examples

hMeanChiSq

harmonic mean chi-squared test

Description

p-values and confidence intervals from the harmonic mean chi-squared test.

Usage

```
hMeanChiSq(
  Ζ,
 w = rep(1, length(z)),
  alternative = c("greater", "less", "two.sided", "none"),
 bound = FALSE
)
hMeanChiSqMu(
  thetahat,
  se,
 w = rep(1, length(thetahat)),
  alternative = c("greater", "less", "two.sided", "none"),
  bound = FALSE
)
hMeanChiSqCI(
  thetahat,
 w = rep(1, length(thetahat)),
  alternative = c("two.sided", "greater", "less", "none"),
  conf.level = 0.95
)
```

8 hMeanChiSq

Arguments

z Numeric vector of z-values.w Numeric vector of weights.

alternative Either "greater" (default), "less", "two.sided", or "none". Specifies the alterna-

tive to be considered in the computation of the p-value.

bound If FALSE (default), p-values that cannot be computed are reported as NaN. If

TRUE, they are reported as "> bound".

thetahat Numeric vector of parameter estimates. se Numeric vector of standard errors.

mu The null hypothesis value. Defaults to 0.

conf.level Numeric vector specifying the conf.level of the confidence interval. Defaults

to 0.95. summarize the gamma values, i.e., the local minima of the p-value

function between the thetahats. Defaults is a vector of 1s.

Value

hMeanChiSq: returns the p-values from the harmonic mean chi-squared test based on the study-specific z-values.

hMeanChiSqMu: returns the p-value from the harmonic mean chi-squared test based on study-specific estimates and standard errors.

hMeanChiSqCI: returns a list containing confidence interval(s) obtained by inverting the harmonic mean chi-squared test based on study-specific estimates and standard errors. The list contains:

CI Confidence interval(s).

If the alternative is "none", the list also contains:

gamma Local minima of the p-value function between the thetahats.

Author(s)

Leonhard Held, Florian Gerber

References

Held, L. (2020). The harmonic mean chi-squared test to substantiate scientific findings. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **69**, 697-708. doi:10.1111/rssc.12410

```
## Example from Fisher (1999) as discussed in Held (2020) pvalues <- c(0.0245, 0.1305, 0.00025, 0.2575, 0.128) lower <- c(0.04, 0.21, 0.12, 0.07, 0.41) upper <- c(1.14, 1.54, 0.60, 3.75, 1.27) se <- ci2se(lower = lower, upper = upper, ratio = TRUE) thetahat <- ci2estimate(lower = lower, upper = upper, ratio = TRUE)
```

hMeanChiSq 9

```
## hMeanChiSq() -----
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           alternative = "less")
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           alternative = "two.sided")
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           alternative = "none")
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           w = 1 / se^2, alternative = "less")
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           w = 1 / se<sup>2</sup>, alternative = "two.sided")
hMeanChiSq(z = p2z(p = pvalues, alternative = "less"),
           w = 1 / se<sup>2</sup>, alternative = "none")
## hMeanChiSqMu() -----
hMeanChiSqMu(thetahat = thetahat, se = se, alternative = "two.sided")
hMeanChiSqMu(thetahat = thetahat, se = se, w = 1 / se^2,
             alternative = "two.sided")
hMeanChiSqMu(thetahat = thetahat, se = se, alternative = "two.sided",
             mu = -0.1)
## hMeanChiSqCI() -----
## two-sided
CI1 <- hMeanChiSqCI(thetahat = thetahat, se = se, w = 1 / se^2,
                    alternative = "two.sided")
CI2 <- hMeanChiSqCI(thetahat = thetahat, se = se, w = 1 / se^2,
                    alternative = "two.sided", conf.level = 0.99875)
## one-sided
CI1b <- hMeanChiSqCI(thetahat = thetahat, se = se, w = 1 / se^2,
                     alternative = "less", conf.level = 0.975)
CI2b <- hMeanChiSqCI(thetahat = thetahat, se = se, w = 1 / se^2,
                     alternative = "less", conf.level = 1 - 0.025^2)
## confidence intervals on hazard ratio scale
print(exp(CI1$CI), digits = 2)
print(exp(CI2$CI), digits = 2)
print(exp(CI1b$CI), digits = 2)
print(exp(CI2b$CI), digits = 2)
## example with confidence region consisting of disjunct intervals
thetahat2 <- c(-3.7, 2.1, 2.5)
se2 <- c(1.5, 2.2, 3.1)
conf.level <- 0.95; alpha <- 1 - conf.level</pre>
muSeq \leftarrow seq(-7, 6, length.out = 1000)
pValueSeq <- hMeanChiSqMu(thetahat = thetahat2, se = se2,
                          alternative = "none", mu = muSeq)
(hm <- hMeanChiSqCI(thetahat = thetahat2, se = se2, alternative = "none"))</pre>
plot(x = muSeq, y = pValueSeq, type = "1", panel.first = grid(lty = 1),
```

10 levelSceptical

```
xlab = expression(mu), ylab = "p-value")
abline(v = thetahat2, h = alpha, lty = 2)
arrows(x0 = hm$CI[, 1], x1 = hm$CI[, 2], y0 = alpha,
       y1 = alpha, col = "darkgreen", lwd = 3, angle = 90, code = 3)
points(hm$gamma, col = "red", pch = 19, cex = 2)
```

levelSceptical

Computes the replication success level

Description

The replication success level is computed based on the specified alternative and recalibration type.

Usage

```
levelSceptical(
  level,
 c = NA
  alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled")
)
```

Arguments

level Threshold for the calibrated sceptical p-value. Default is 0.025. The variance ratio. Only required when type = "controlled". Specifies if level is "one.sided" (default) or "two.sided". If "one-sided", then a alternative one-sided replication success level is computed. Type of recalibration. Can be either "golden" (default), "nominal" (no recalibratype tion), or "controlled". "golden" ensures that for an original study just significant at the specified level, replication success is only possible for replication effect

estimates larger than the original one. "controlled" ensures exact overall Type-I error control at level level^2.

Details

levelSceptical is the vectorized version of the internal function .levelSceptical_. Vectorize is used to vectorize the function.

Value

Replication success levels

Author(s)

Leonhard Held

pBox

References

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Held, L. (2020). The harmonic mean chi-squared test to substantiate scientific findings. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **69**, 697-708. doi:10.1111/rssc.12410

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. *The Annals of Applied Statistics*, **16**, 706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

Examples

```
levelSceptical(level = 0.025, alternative = "one.sided", type = "nominal")
levelSceptical(
  level = 0.025,
  alternative = "one.sided",
  type = "controlled",
  c = 1
)
levelSceptical(level = 0.025, alternative = "one.sided", type = "golden")
```

рВох

Computes Box's tail probability

Description

pBox computes Box's tail probabilities based on the z-values of the original and the replication study, the corresponding variance ratio, and the significance level.

Usage

```
pBox(zo, zr, c, level = 0.05, alternative = c("two.sided", "one.sided"))
zBox(zo, zr, c, level = 0.05, alternative = c("two.sided", "one.sided"))
```

Arguments

ZO	Numeric vector of z-values from the original studies.
zr	Numeric vector of z-values from replication studies.
С	Numeric vector of variance ratios of the original and replication effect estimates. This is usually the ratio of the sample size of the replication study to the sample size of the original study.
level	Numeric vector of significance levels. Default is 0.05.
alternative	Either "two.sided" (default) or "one.sided". Specifies whether two-sided or one-sided Box's tail probabilities are computed.

12 pIntrinsic

Details

pBox quantifies the conflict between the sceptical prior that would render the original study nonsignificant and the result from the replication study. If the original study was not significant at level level, the sceptical prior does not exist and pBox cannot be calculated.

Value

pBox returns Box's tail probabilities. zBox returns the z-values used in pBox.

Author(s)

Leonhard Held

References

Box, G.E.P. (1980). Sampling and Bayes' inference in scientific modelling and robustness (with discussion). *Journal of the Royal Statistical Society, Series A*, **143**, 383-430.

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Examples

pIntrinsic

Computes the p-value for intrinsic credibility

Description

Computes the p-value for intrinsic credibility

Usage

```
pIntrinsic(
  p = z2p(z, alternative = alternative),
  z = NULL,
  alternative = c("two.sided", "one.sided", "less", "greater"),
  type = c("Held", "Matthews")
)
```

Arguments

n	numeric vector	of n values
U	numeric vector	or b-varues.

z numeric vector of z-values. Default is NULL.

alternative Either "two.sided" (default) or "one.sided". Specifies if the p-value is two-sided

or one-sided. If the p-value is one-sided, then a one-sided p-value for intrinsic

credibility is computed.

type Type of intrinsic p-value. Default is "Held" as in Held (2019). The other option

is "Matthews" as in Matthews (2018).

Value

p-values for intrinsic credibility.

Author(s)

Leonhard Held

References

Matthews, R. A. J. (2018). Beyond 'significance': principles and practice of the analysis of credibility. *Royal Society Open Science*, **5**, 171047. doi:10.1098/rsos.171047

Held, L. (2019). The assessment of intrinsic credibility and a new argument for p < 0.005. Royal Society Open Science, 6, 181534. doi:10.1098/rsos.181534

Examples

```
p <- c(0.005, 0.01, 0.05)
pIntrinsic(p = p)
pIntrinsic(p = p, type = "Matthews")
pIntrinsic(p = p, alternative = "one.sided")
pIntrinsic(p = p, alternative = "one.sided", type = "Matthews")
pIntrinsic(z = 2)</pre>
```

powerReplicationSuccess

Computes the power for replication success with the sceptical p-value

Description

Computes the power for replication success with the sceptical p-value based on the result of the original study, the corresponding variance ratio, and the design prior.

Usage

```
powerReplicationSuccess(
  ZO,
  c = 1,
  level = 0.025,
  designPrior = c("conditional", "predictive", "EB"),
  alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled"),
  shrinkage = 0,
  h = 0,
  strict = FALSE
)
```

Arguments

zo Numeric vector of z-values from original studies.

Numeric vector of variance ratios of the original and replication effect estimates. С This is usually the ratio of the sample size of the replication study to the sample

size of the original study.

level Threshold for the calibrated sceptical p-value. Default is 0.025.

Either "conditional" (default), "predictive", or "EB". If "EB", the power is comdesignPrior puted under a predictive distribution, where the contribution of the original study is shrunken towards zero based on the evidence in the original study (with an

empirical Bayes shrinkage estimator).

Specifies if level is "one.sided" (default) or "two.sided". If "one.sided" then alternative

power calculations are based on a one-sided assessment of replication success

in the direction of the original effect estimates.

Type of recalibration. Can be either "golden" (default), "nominal" (no recalibratype

tion), or "controlled". "golden" ensures that for an original study just significant at the specified level, replication success is only possible for replication effect estimates larger than the original one. "controlled" ensures exact overall Type-I

error control at level level^2.

shrinkage Numeric vector with values in [0,1). Defaults to 0. Specifies the shrinkage of the original effect estimate towards zero, e.g., the effect is shrunken by a factor of 25% for shrinkage = 0.25. Is only taken into account if the designPrior is

"conditional" or "predictive".

Numeric vector of relative heterogeneity variances i.e., the ratios of the heterogeneity variance to the variance of the original effect estimate. Default is 0 (no

heterogeneity). Is only taken into account when designPrior = "predictive" or

designPrior = "EB".

Logical vector indicating whether the probability for replication success in the opposite direction of the original effect estimate should also be taken into ac-

count. Default is FALSE. Only taken into account when alternative = "two.sided".

h

strict

Details

powerReplicationSuccess is the vectorized version of the internal function .powerReplicationSuccess_. Vectorize is used to vectorize the function.

Value

The power for replication success with the sceptical p-value

Author(s)

Leonhard Held, Charlotte Micheloud, Samuel Pawel

References

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. *The Annals of Applied Statistics*. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

See Also

```
sampleSizeReplicationSuccess, pSceptical, levelSceptical
```

powerSignificance

powerSignificance

Computes the power for significance

Description

The power for significance is computed based on the result of the original study, the corresponding variance ratio, and the design prior.

Usage

```
powerSignificance(
   zo,
   c = 1,
   level = 0.025,
   designPrior = c("conditional", "predictive", "EB"),
   alternative = c("one.sided", "two.sided"),
   h = 0,
   shrinkage = 0,
   strict = FALSE
)
```

Arguments

zo Numeric vector of z-values from original studies.

c Numeric vector of variance ratios of the original and replication effect estimates.

This is usually the ratio of the sample size of the replication study to the sample

This is usually the ratio of the sample size of the replication study to the sample

size of the original study.

level Significance level. Default is 0.025.

designPrior Either "conditional" (default), "predictive", or "EB". If "EB", the power is com-

puted under a predictive distribution, where the contribution of the original study is shrunken towards zero based on the evidence in the original study (with an

empirical Bayes shrinkage estimator).

alternative Either "one.sided" (default) or "two.sided". Specifies if the significance level

is one-sided or two-sided. If the significance level is one-sided, then power calculations are based on a one-sided assessment of significance in the direction

of the original effect estimates.

h The relative between-study heterogeneity, i.e., the ratio of the heterogeneity

variance to the variance of the original effect estimate. Default is 0 (no heterogeneity). Is only taken into account when designPrior = "predictive" or

designPrior = "EB".

shrinkage Numeric vector with values in [0,1). Defaults to 0. Specifies the shrinkage of

the original effect estimate towards zero, e.g., the effect is shrunken by a factor of 25% for shrinkage = 0.25. Is only taken into account if the designPrior is

"conditional" or "predictive".

powerSignificance 17

strict

Logical vector indicating whether the probability for significance in the opposite direction of the original effect estimate should also be taken into account. Default is FALSE. Only taken into account when alternative = "two.sided".

Details

powerSignificance is the vectorized version of the internal function .powerSignificance_. Vectorize is used to vectorize the function.

Value

The probability that a replication study yields a significant effect estimate in the specified direction.

Author(s)

Leonhard Held, Samuel Pawel, Charlotte Micheloud, Florian Gerber

References

Goodman, S. N. (1992). A comment on replication, p-values and evidence, *Statistics in Medicine*, 11, 875–879. doi:10.1002/sim.4780110705

Senn, S. (2002). Letter to the Editor, *Statistics in Medicine*, **21**, 2437–2444.

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Pawel, S., Held, L. (2020). Probabilistic forecasting of replication studies. *PLoS ONE*. **15**, e0231416. doi:10.1371/journal.pone.0231416

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Held, L. (2022). Power Calculations for Replication Studies. Statistical Science. 37:369-379. doi:10.1214/21STS828

See Also

sampleSizeSignificance, powerSignificanceInterim

powerSignificanceInterim

Interim power of a replication study

Description

Computes the power of a replication study taking into account data from an interim analysis.

Usage

```
powerSignificanceInterim(
   zo,
   zi,
   c = 1,
   f = 1/2,
   level = 0.025,
   designPrior = c("conditional", "informed predictive", "predictive"),
   analysisPrior = c("flat", "original"),
   alternative = c("one.sided", "two.sided"),
   shrinkage = 0
)
```

Arguments

ZO	Numeric vector of z-values from original studies.
zi	Numeric vector of z-values from interim analyses of replication studies.
С	Numeric vector of variance ratios of the original and replication effect estimates. This is usually the ratio of the sample size of the replication study to the sample size of the original study. Default is 1.
f	Fraction of the replication study already completed. Default is 0.5.
level	Significance level. Default is 0.025.

designPrior Either "conditional" (default), "informed predictive", or "predictive". "informed

predictive" refers to an informative normal prior coming from the original study.

"predictive" refers to a flat prior.

analysisPrior Either "flat" (default) or "original".

alternative Either "one.sided" (default) or "two.sided". Specifies if the significance level is

one-sided or two-sided.

shrinkage Numeric vector with values in [0,1). Defaults to 0. Specifies the shrinkage of

the original effect estimate towards zero, e.g., the effect is shrunken by a factor

of 25% for shrinkage=0.25.

Details

This is an extension of powerSignificance() and adapts the 'interim power' from section 6.6.3 of Spiegelhalter et al. (2004) to the setting of replication studies.

powerSignificanceInterim is the vectorized version of .powerSignificanceInterim_. Vectorize is used to vectorize the function.

Value

The probability of statistical significance in the specified direction at the end of the replication study given the data collected so far in the replication study.

Author(s)

Charlotte Micheloud

References

Spiegelhalter, D. J., Abrams, K. R., and Myles, J. P. (2004). Bayesian Approaches to Clinical Trials and Health-Care Evaluation, volume 13. John Wiley & Sons

Micheloud, C., Held, L. (2022). Power Calculations for Replication Studies. *Statistical Science*, **37**, 369-379. doi:10.1214/21STS828

See Also

```
{\tt sample Size Significance, power Significance}
```

20 PPpSceptical

PPpSceptical

Compute project power of the sceptical p-value

Description

The project power of the sceptical p-value is computed for a specified level, the relative variance, significance level and power for a standard significance test of the original study, and the alternative hypothesis.

Usage

```
PPpSceptical(
  level,
  c,
  alpha,
  power,
  alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled")
)
```

Arguments

level	Threshold for the calibrated sceptical p-value. Default is 0.025.
С	Numeric vector of variance ratios of the original and replication effect estimates. This is usually the ratio of the sample size of the replication study to the sample size of the original study.
alpha	Significance level for a standard significance test in the original study. Default is 0.025 .
power	Power to detect the assumed effect with a standard significance test in the original study.
alternative	Specifies if level and alpha are "two.sided" or "one.sided".
type	Type of recalibration. Can be either "golden" (default), "nominal" (no recalibration), or "controlled".

PPpSceptical 21

Details

PPpSceptical is the vectorized version of the internal function .PPpSceptical_. Vectorize is used to vectorize the function.

Value

The project power of the sceptical p-value

Author(s)

Leonhard Held, Samuel Pawel

References

Held, L. (2020). The harmonic mean chi-squared test to substantiate scientific findings. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **69**, 697-708. doi:10.1111/rssc.12410

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720.doi:10.1214/21AOAS1502

Maca, J., Gallo, P., Branson, M., and Maurer, W. (2002). Reconsidering some aspects of the two-trials paradigm. *Journal of Biopharmaceutical Statistics*, **12**, 107-119. doi:10.1081/bip120006450

See Also

```
pSceptical, levelSceptical, T1EpSceptical
```

```
## compare project power for different recalibration types
types <- c("nominal", "golden", "controlled")</pre>
c \le seq(0.4, 5, by = 0.01)
alpha <- 0.025
power <- 0.9
pp <- sapply(X = types, FUN = function(t) {</pre>
  PPpSceptical(type = t, c = c, alpha, power, alternative = "one.sided",
               level = 0.025)
})
## compute project power of 2 trials rule
za <- qnorm(p = 1 - alpha)
mu <- za + qnorm(p = power)</pre>
pp2TR <- power * pnorm(q = za, mean = sqrt(c) * mu, lower.tail = FALSE)
matplot(x = c, y = pp * 100, type = "l", lty = 1, lwd = 2, las = 1, log = "x",
        xlab = bquote(italic(c)), ylab = "Project power (%)", xlim = c(0.4, 5),
        ylim = c(0, 100)
lines(x = c, y = pp2TR * 100, col = length(types) + 1, lwd = 2)
abline(v = 1, lty = 2)
abline(h = 90, lty = 2, col = "lightgrey")
legend("bottomright", legend = c(types, "2TR"), lty = 1, lwd = 2,
       col = seq(1, length(types) + 1))
```

22 predictionInterval

predictionInterval

Prediction interval for effect estimate of replication study

Description

Computes a prediction interval for the effect estimate of the replication study.

Usage

```
predictionInterval(
  thetao,
  seo,
  ser,
  tau = 0,
  conf.level = 0.95,
  designPrior = "predictive"
)
```

Arguments

Numeric vector of effect estimates from original studies.

See Numeric vector of standard errors of the original effect estimates.

Ser Numeric vector of standard errors of the replication effect estimates.

tau Between-study heterogeneity standard error. Default is 0 (no heterogeneity). Is only taken into account when designPrior is "predictive" or "EB".

conf.level The confidence level of the prediction intervals. Default is 0.95.

designPrior Either "predictive" (default), "conditional", or "EB". If "EB", the contribution of the original study to the predictive distribution is shrunken towards zero based on the evidence in the original study (with empirical Bayes).

Details

This function computes a prediction interval and a mean estimate under a specified predictive distribution of the replication effect estimate. Setting designPrior = "conditional" is not recommended since this ignores the uncertainty of the original effect estimate. See Patil, Peng, and Leek (2016) and Pawel and Held (2020) for details.

predictionInterval is the vectorized version of .predictionInterval_. Vectorize is used to vectorize the function.

Value

A data frame with the following columns

lower Lower limit of prediction interval,
mean Mean of predictive distribution,
upper Upper limit of prediction interval.

pReplicate 23

Author(s)

Samuel Pawel

References

Patil, P., Peng, R. D., Leek, J. T. (2016). What should researchers expect when they replicate studies? A statistical view of replicability in psychological science. *Perspectives on Psychological Science*, **11**, 539-544. doi:10.1177/1745691616646366

Pawel, S., Held, L. (2020). Probabilistic forecasting of replication studies. *PLoS ONE*. **15**, e0231416. doi:10.1371/journal.pone.0231416

Examples

```
predictionInterval(thetao = c(1.5, 2, 5), seo = 1, ser = 0.5, designPrior = "EB")
# compute prediction intervals for replication projects
data("RProjects", package = "ReplicationSuccess")
parOld \leftarrow par(mfrow = c(2, 2))
for (p in unique(RProjects$project)) {
 data_project <- subset(RProjects, project == p)</pre>
 PI <- predictionInterval(thetao = data_project$fiso, seo = data_project$se_fiso,
                            ser = data_project$se_fisr)
 PI <- tanh(PI) # transforming back to correlation scale
 within <- (data_project$rr < PI$upper) & (data_project$rr > PI$lower)
 coverage <- mean(within)</pre>
 color <- ifelse(within == TRUE, "#333333B3", "#8B0000B3")</pre>
 study <- seq(1, nrow(data_project))</pre>
 plot(data_project$rr, study, col = color, pch = 20,
       xlim = c(-0.5, 1), xlab = expression(italic(r)[r]),
       main = paste0(p, ": ", round(coverage*100, 1), "% coverage"))
 arrows(PI$lower, study, PI$upper, study, length = 0.02, angle = 90,
         code = 3, col = color)
 abline(v = 0, lty = 3)
}
par(parOld)
```

pReplicate

Probability of replicating an effect by Killeen (2005)

Description

Computes the probability that a replication study yields an effect estimate in the same direction as in the original study.

pReplicate pReplicate

Usage

```
pReplicate(
  po = NULL,
  zo = p2z(p = po, alternative = alternative),
  c,
  alternative = "two.sided"
)
```

Arguments

ро	Numeric vector of p-values from the original study, default is NULL.		
ZO	Numeric vector of z-values from the original study. Is calculated from po, if necessary.		
С	The ratio of the variances of the original and replication effect estimates. This is usually the ratio of the sample size of the replication study to the sample size of the original study.		
alternative	Either "two.sided" (default) or "one.sided". Specifies whether the p-value is two-sided or one-sided.		

Details

This extends the statistic p_rep ("the probability of replicating an effect") by Killeen (2005) to the case of possibly unequal sample sizes, see also Senn (2002).

Value

The probability that a replication study yields an effect estimate in the same direction as in the original study.

Author(s)

Leonhard Held

References

```
Killeen, P. R. (2005). An alternative to null-hypothesis significance tests. Psychological Science, 16, 345–353. doi:10.1111/j.09567976.2005.01538.x
```

```
Senn, S. (2002). Letter to the Editor, Statistics in Medicine, 21, 2437–2444.
```

Held, L. (2019). The assessment of intrinsic credibility and a new argument for p < 0.005. Royal Society Open Science, **6**, 181534. doi:10.1098/rsos.181534

```
pReplicate(po = c(0.05, 0.01, 0.001), c = 1)
pReplicate(po = c(0.05, 0.01, 0.001), c = 2)
pReplicate(po = c(0.05, 0.01, 0.001), c = 2, alternative = "one.sided")
pReplicate(zo = c(2, 3, 4), c = 1)
```

protzko2020 25

protzko2020

Data from Protzko et al. (2020)

Description

Data from "High Replicability of Newly-Discovered Social-behavioral Findings is Achievable" by Protzko et al. (2020). The variables are as follows:

experiment Experiment name

type Type of study, either "original", "self-replication", or "external-replication"

lab The lab which conducted the study, either 1, 2, 3, or 4.

smd Standardized mean difference effect estimate

se Standard error of standardized mean difference effect estimate

n Total sample size of the study

Usage

data("protzko2020")

Format

A data frame with 80 rows and 6 variables

Details

This data set originates from a prospective replication project involving four laboratories. Each of them conducted four original studies and for each original study a replication study was carried out within the same lab (self-replication) and by the other three labs (external-replication). Most studies used simple between-subject designs with two groups and a continuous outcome so that for each study, an estimate of the standardized mean difference (SMD) could be computed from the group means, group standard deviations, and group sample sizes. For studies with covariate adjustment and/or binary outcomes, effect size transformations as described in the supplementary material of Protzko (2020) were used to obtain effect estimates and standard errors on SMD scale. The data set is licensed under a CC-By Attribution 4.0 International license, see https://creativecommons.org/licenses/by/4.0/ for the terms of reuse.

Source

The relevant files were downloaded from https://osf.io/42ef9/ on January 24, 2022. The R markdown script "Decline effects main analysis.Rmd" was executed and the relevant variables from the objects "ES_experiments" and "decline_effects" were saved.

26 pSceptical

References

Protzko, J., Krosnick, J., Nelson, L. D., Nosek, B. A., Axt, J., Berent, M., ... Schooler, J. (2020, September 10). High Replicability of Newly-Discovered Social-behavioral Findings is Achievable. doi:10.31234/osf.io/n2a9x

Protzko, J., Berent, M., Buttrick, N., DeBell, M., Roeder, S. S., Walleczek, J., ... Nosek, B. A. (2021, January 5). Results & Data. Retrieved from https://osf.io/42ef9/

Examples

```
data("protzko2020", package = "ReplicationSuccess")
## forestplots of effect estimates
graphics.off()
parOld <- par(mar = c(5, 8, 4, 2), mfrow = c(4, 4))
experiments <- unique(protzko2020$experiment)</pre>
for (ex in experiments) {
 ## compute CIs
 dat <- subset(protzko2020, experiment == ex)</pre>
 za <- qnorm(p = 0.975)
 plotDF <- data.frame(lower = dat$smd - za*dat$se,</pre>
                        est = dat$smd,
                        upper = dat$smd + za*dat$se)
colpalette <- c("#000000", "#1B9E77", "#D95F02")</pre>
cols <- colpalette[dat$type]</pre>
yseq <- seq(1, nrow(dat))</pre>
## forestplot
plot(x = plotDF\$est, y = yseq, xlim = c(-0.15, 0.8),
     ylim = c(0.8*min(yseq), 1.05*max(yseq)), type = "n"
     yaxt = "n", xlab = "Effect estimate (SMD)", ylab = "")
abline(v = 0, col = "#0000004D")
arrows(x0 = plotDF\$lower, x1 = plotDF\$upper, y0 = yseq, angle = 90,
       code = 3, length = 0.05, col = cols)
points(y = yseq, x = plotDF\$est, pch = 20, lwd = 2, col = cols)
axis(side = 2, at = yseq, las = 1, labels = dat$type, cex.axis = 0.85)
title(main = ex)
par(par0ld)
```

pSceptical

Computes the sceptical p-value and z-value

Description

Computes sceptical p-values and z-values based on the z-values of the original and the replication study and the corresponding variance ratios. If specified, the sceptical p-values are recalibrated.

27 pSceptical

Usage

```
pSceptical(
  zο,
  zr,
 alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled")
)
zSceptical(zo, zr, c)
```

Arguments

ΖO Numeric vector of z-values from original studies.

Numeric vector of z-values from replication studies. 7 r

Numeric vector of variance ratios of the original and replication effect estimates. С

This is usually the ratio of the sample size of the replication study to the sample

size of the original study.

Either "one.sided" (default) or "two.sided". If "one.sided", the sceptical p-value alternative

> is based on a one-sided assessment of replication success in the direction of the original effect estimate. If "two.sided", the sceptical p-value is based on a twosided assessment of replication success regardless of the direction of the original

and replication effect estimate.

Type of recalibration. Can be either "golden" (default), "nominal", or "contype

> trolled". Setting type to "nominal" corresponds to no recalibration as in Held et al. (2020). A recalibration is applied if type is "controlled", or "golden", and the sceptical p-value can then be interpreted on the same scale as an ordinary pvalue (e.g., a one-sided sceptical p-value can be thresholded at the conventional 0.025 level). "golden" ensures that for an original study just significant at the specified level, replication success is only possible if the replication effect estimate is at least as large as the original one. "controlled" ensures exact overall

Type-I error control at level level^2.

Details

pSceptical is the vectorized version of the internal function .pSceptical_. Vectorize is used to vectorize the function.

Value

pSceptical returns the sceptical p-value.

zSceptical returns the z-value of the sceptical p-value.

Author(s)

Leonhard Held

28 pvalueBound

References

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. *The Annals of Applied Statistics*. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

See Also

sampleSizeReplicationSuccess, powerReplicationSuccess, levelSceptical

Examples

```
## no recalibration (type = "nominal") as in Held (2020)
pSceptical(zo = p2z(0.01), zr = p2z(0.02), c = 2, alternative = "one.sided",
           type = "nominal")
## recalibration with golden level as in Held, Micheloud, Pawel (2020)
pSceptical(zo = p2z(0.01), zr = p2z(0.02), c = 2, alternative = "one.sided",
           type = "golden")
## two-sided p-values 0.01 and 0.02, relative sample size 2
pSceptical(zo = p2z(0.01), zr = p2z(0.02), c = 2, alternative = "one.sided")
## reverse the studies
pSceptical(
  zo = p2z(0.02),
  zr = p2z(0.01),
  c = 1/2,
  alternative = "one.sided"
## both p-values 0.01, relative sample size 2
pSceptical(zo = p2z(0.01), zr = p2z(0.01), c = 2, alternative = "two.sided")
zSceptical(zo = 2, zr = 3, c = 2)
zSceptical(zo = 3, zr = 2, c = 2)
```

pvalueBound

Bound for the p-values entering the harmonic mean chi-squared test

Description

Necessary or sufficient bounds for significance of the harmonic mean chi-squared test are computed for n one-sided p-values.

Usage

```
pvalueBound(alpha, n, type = c("necessary", "sufficient"))
```

Qtest 29

Arguments

alpha Numeric vector specifying the significance level.

n The number of p-values.

type Either "necessary" (default) or "sufficient". If "necessary", the necessary bounds

are computed. If "sufficient", the sufficient bounds are computed.

Value

The bound for the p-values.

Author(s)

Leonhard Held

References

Held, L. (2020). The harmonic mean chi-squared test to substantiate scientific findings. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **69**, 697-708. doi:10.1111/rssc.12410

See Also

hMeanChiSq

Examples

```
pvalueBound(alpha = 0.025^2, n = 2, type = "necessary")
pvalueBound(alpha = 0.025^2, n = 2, type = "sufficient")
```

Qtest

Q-test to assess compatibility between original and replication effect estimate

Description

Computes p-value from meta-analytic Q-test to assess compatibility between original and replication effect estimate.

Usage

```
Qtest(thetao, thetar, seo, ser)
```

Arguments

thetao	Numeric vector of effect estimates from original studies.
thetar	Numeric vector of effect estimates from replication studies.
seo	Numeric vector of standard errors of the original effect estimates.
ser	Numeric vector of standard errors of the replication effect estimates.

Details

This function computes the p-value from a meta-analytic Q-test assessing compatibility between original and replication effect estimate. Rejecting compatibility when the p-value is smaller than alpha is equivalent with rejecting compatibility based on a (1 - alpha) prediction interval.

Value

p-value from Q-test.

Author(s)

Samuel Pawel

References

Hedges, L. V., Schauer, J. M. (2019). More Than One Replication Study Is Needed for Unambiguous Tests of Replication. *Journal of Educational and Behavioral Statistics*, **44**, 543-570. doi:10.3102/1076998619852953

See Also

predictionInterval

Examples

```
Qtest(thetao = 2, thetar = 0.5, seo = 1, ser = 0.5)
```

RProjects

Data from four large-scale replication projects

Description

Data from Reproducibility Project Psychology (RPP), Experimental Economics Replication Project (EERP), Social Sciences Replication Project (SSRP), Experimental Philosophy Replicability Project (EPRP). The variables are as follows:

study Study identifier, usually names of authors from original study

project Name of replication project

ro Effect estimate of original study on correlation scale

rr Effect estimate of replication study on correlation scale

fiso Effect estimate of original study transformed to Fisher-z scale

fisr Effect estimate of replication study transformed to Fisher-z scale

se_fiso Standard error of Fisher-z transformed effect estimate of original study

se_fisr Standard error of Fisher-z transformed effect estimate of replication study

po Two-sided p-value from significance test of effect estimate from original study

RProjects 31

- pr Two-sided p-value from significance test of effect estimate from replication study
- po1 One-sided p-value from significance test of effect estimate from original study (in the direction of the original effect estimate)
- pr1 One-sided p-value from significance test of effect estimate from replication study (in the direction of the original effect estimate)
- pm_belief Peer belief about whether replication effect estimate will achieve statistical significance elicited through prediction market (only available for EERP and SSRP)
- no Sample size in original study
- nr Sample size in replication study

Usage

data(RProjects)

Format

A data frame with 143 rows and 15 variables

Details

Two-sided p-values were calculated assuming normality of Fisher-z transformed effect estimates. From the RPP only the *meta-analytic subset* is included, which consists of 73 out of 100 study pairs for which the standard error of the z-transformed correlation coefficient can be computed. For the RPP sample sizes were recalculated from the reported standard errors of Fisher z-transformed correlation coefficients. From the EPRP only 31 out of 40 study pairs are included where effective sample size for original and replication study are available simultaneously. For more details about how the data was preprocessed see source below and supplement S1 of Pawel and Held (2020).

Source

RPP: The source files were downloaded from https://github.com/CenterForOpenScience/rpp/. The "masterscript.R" file was executed and the relevant variables were extracted from the generated "final" object (standard errors of Fisher-z transformed correlations) and "MASTER" object (everything else). The data set is licensed under a CCO 1.0 Universal license, see https://creativecommons.org/publicdomain/zero/1.0/ for the terms of reuse.

EERP: The source files were downloaded from https://osf.io/pnwuz/. The required data were then manually extracted from the code in the files "effectdata.py" (sample sizes) and "create_studydetails.do" (everything else). Data regarding the prediction market and survey beliefs were manually extracted from table S3 of the supplementary materials of the EERP. The authors of this R package have been granted permission to share this data set by the coordinators of the EERP.

SSRP: The relevant variables were extracted from the file "D3 - ReplicationResults.csv" downloaded from https://osf.io/abu7k. For replications which underwent only the first stage, the data from the first stage were taken as the data for the replication study. For the replications which reached the second stage, the pooled data from both stages were taken as the data for the replication study. Data regarding survey and prediction market beliefs were extracted from the "D6 - MeanPeerBeliefs.csv" file, which was downloaded from https://osf.io/vr6p8/. The data set is

32 RProjects

licensed under a CCO 1.0 Universal license, see https://creativecommons.org/publicdomain/zero/1.0/ for the terms of reuse.

EPRP: Data were taken from the "XPhiReplicability_CompleteData.csv" file, which was downloaded from https://osf.io/4ewkh/. The authors of this R package have been granted permission to share this data set by the coordinators of the EPRP.

References

Camerer, C. F., Dreber, A., Forsell, E., Ho, T.-H., Huber, J., Johannesson, M., ... Hang, W. (2016). Evaluating replicability of laboratory experiments in economics. *Science*, **351**, 1433-1436. doi:10.1126/science.aaf0918

Camerer, C. F., Dreber, A., Holzmeister, F., Ho, T.-H., Huber, J., Johannesson, M., ... Wu, H. (2018). Evaluating the replicability of social science experiments in Nature and Science between 2010 and 2015. *Nature Human Behaviour*, **2**, 637-644. doi:10.1038/s415620180399z

Cova, F., Strickland, B., Abatista, A., Allard, A., Andow, J., Attie, M., ... Zhou, X. (2018). Estimating the reproducibility of experimental philosophy. *Review of Philosophy and Psychology*. doi:10.1007/s1316401804009

Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. *Science*, **349**, aac4716. doi:10.1126/science.aac4716

Pawel, S., Held, L. (2020). Probabilistic forecasting of replication studies. *PLoS ONE*. **15**, e0231416. doi:10.1371/journal.pone.0231416

See Also

SSRP

```
data("RProjects", package = "ReplicationSuccess")
## Computing key quantities
RProjects$zo <- RProjects$fiso/RProjects$se_fiso</pre>
RProjects$zr <- RProjects$fisr/RProjects$se_fisr</pre>
RProjects$c <- RProjects$se_fiso^2/RProjects$se_fisr^2</pre>
## Computing one-sided p-values for alternative = "greater"
RProjects$po1 <- z2p(z = RProjects$zo, alternative = "greater")
RProjects$pr1 <- z2p(z = RProjects$zr, alternative = "greater")</pre>
## Plots of effect estimates
parOld \leftarrow par(mfrow = c(2, 2))
for (p in unique(RProjects$project)) {
 data_project <- subset(RProjects, project == p)</pre>
 plot(rr \sim ro, data = data\_project, ylim = c(-0.5, 1),
       x \lim = c(-0.5, 1), main = p, x \lim = expression(italic(r)[o]),
       ylab = expression(italic(r)[r]))
 abline(h = 0, lty = 2)
 abline(a = 0, b = 1, col = "grey")
}
```

```
par(par0ld)
## Plots of peer beliefs
RProjects$significant <- factor(RProjects$pr < 0.05,</pre>
                                 levels = c(FALSE, TRUE),
                                  labels = c("no", "yes"))
parOld \leftarrow par(mfrow = c(1, 2))
for (p in c("Experimental Economics", "Social Sciences")) {
  data_project <- subset(RProjects, project == p)</pre>
  boxplot(pm_belief \sim significant, data = data_project, ylim = c(0, 1),
          main = p, xlab = "Replication effect significant", ylab = "Peer belief")
  stripchart(pm_belief ~ significant, data = data_project, vertical = TRUE,
             add = TRUE, pch = 1, method = "jitter")
par(par01d)
## Computing the sceptical p-value
ps <- with(RProjects, pSceptical(zo = fiso/se_fiso,</pre>
                                  zr = fisr/se_fisr,
                                  c = se_fiso^2/se_fisr^2))
```

 ${\tt sample Size Replication Success}$

Computes the required relative sample size to achieve replication success with the sceptical p-value

Description

The relative sample size to achieve replication success is computed based on the z-value of the original study, the type of recalibration, the power and the design prior.

Usage

```
sampleSizeReplicationSuccess(
   zo,
   power = NA,
   level = 0.025,
   alternative = c("one.sided", "two.sided"),
   type = c("golden", "nominal", "controlled"),
   designPrior = c("conditional", "predictive", "EB"),
   shrinkage = 0,
   h = 0
)
```

Arguments

zo Numeric vector of z-values from original studies.

power The power to achieve replication success.

level Threshold for the calibrated sceptical p-value. Default is 0.025.

alternative Specifies if level is "one.sided" (default) or "two.sided". If "one.sided" then

sample size calculations are based on a one-sided assessment of replication suc-

cess in the direction of the original effect estimates.

type Type of recalibration. Can be either "golden" (default), "nominal" (no recalibra-

tion), or "controlled". "golden" ensures that for an original study just significant at the specified level, replication success is only possible for replication effect estimates larger than the original one. "controlled" ensures exact overall Type-I

error control at level level^2.

designPrior Is only taken into account when power is specified. Either "conditional" (de-

fault), "predictive", or "EB". If "EB", the power is computed under a predictive distribution where the contribution of the original study is shrunken towards zero based on the evidence in the original study (with an empirical Bayes shrinkage

estimator).

shrinkage Is only taken into account when power is specified. A number in [0,1) with

default 0. Specifies the shrinkage of the original effect estimate towards zero (e.g., the effect is shrunken by a factor of 25% for shrinkage = 0.25). Is only taken into account when the designPrior is "conditional" or "predictive".

h Is only taken into account when power is specified and designPrior is "pre-

dictive" or "EB". The relative between-study heterogeneity, i.e., the ratio of the heterogeneity variance to the variance of the original effect estimate. Default is

0 (no heterogeneity).

Details

sampleSizeReplicationSuccess is the vectorized version of the internal function .sampleSizeReplicationSuccess_. Vectorize is used to vectorize the function.

Value

The relative sample size for replication success. If impossible to achieve the desired power for specified inputs NaN is returned.

Author(s)

Leonhard Held, Charlotte Micheloud, Samuel Pawel, Florian Gerber

References

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. *The Annals of Applied Statistics*. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

See Also

```
pSceptical, powerReplicationSuccess, levelSceptical
```

Examples

sampleSizeSignificance

Computes the required relative sample size to achieve significance based on power

Description

The relative sample size to achieve significance of the replication study is computed based on the z-value of the original study, the significance level and the power.

Usage

```
sampleSizeSignificance(
  zo,
  power = NA,
  level = 0.025,
  alternative = c("one.sided", "two.sided"),
  designPrior = c("conditional", "predictive", "EB"),
  h = 0,
  shrinkage = 0
)
```

Arguments

zo A vector of z-values from original studies.

power The power to achieve replication success.

level Significance level. Default is 0.025.

alternative Either "one.sided" (default) or "two.sided". Specifies if the significance level is

one-sided or two-sided. If the significance level is one-sided, then sample size calculations are based on a one-sided assessment of significance in the direction

of the original effect estimate.

designPrior Is only taken into account when power is specified. Either "conditional" (de-

fault), "predictive", or "EB". If "EB", the power is computed under a predictive distribution where the contribution of the original study is shrunken towards zero based on the evidence in the original study (with an empirical Bayes shrinkage

estimator).

h Is only taken into account when power is specified and designPrior is "pre-

dictive" or "EB". The relative between-study heterogeneity, i.e., the ratio of the heterogeneity variance to the variance of the original effect estimate. Default is

0 (no heterogeneity).

shrinkage Is only taken into account when power is specified. A number in [0,1) with

default 0. Specifies the shrinkage of the original effect towards zero (e.g., shrinkage = 0.25 implies shrinkage by a factor of 25%). Is only taken into

account when designPrior is "conditional" or "predictive".

Details

sampleSizeSignificance is the vectorized version of .sampleSizeSignificance_. Vectorize is used to vectorize the function.

Value

The relative sample size to achieve significance in the specified direction. If impossible to achieve the desired power for specified inputs NaN is returned.

Author(s)

Leonhard Held, Samuel Pawel, Charlotte Micheloud, Florian Gerber

References

Held, L. (2020). A new standard for the analysis and design of replication studies (with discussion). *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **183**, 431-448. doi:10.1111/rssa.12493

Pawel, S., Held, L. (2020). Probabilistic forecasting of replication studies. *PLoS ONE*. **15**, e0231416. doi:10.1371/journal.pone.0231416

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Held, L. (2022). Power Calculations for Replication Studies. Statistical Science. 37:369-379. doi:10.1214/21STS828

See Also

```
powerSignificance
```

SSRP 37

SSRP

Data from the Social Sciences Replication Project

Description

Data from the *Social Sciences Replication Project* (SSRP) including the details of the interim analysis. The variables are as follows:

- study Study identifier, usually names of authors from original study
- ro Effect estimate of original study on correlation scale
- ri Effect estimate of replication study at the interim analysis on correlation scale
- rr Effect estimate of replication study at the final analysis on correlation scale
- fiso Effect estimate of original study transformed to Fisher-z scale
- fisi Effect estimate of replication study at the interim analysis transformed to Fisher-z scale
- fisr Effect estimate of replication study at the final analysis transformed to Fisher-z scale
- se_fiso Standard error of Fisher-z transformed effect estimate of original study
- se_fisi Standard error of Fisher-z transformed effect estimate of replication study at the interim analysis
- se_fisr Standard error of Fisher-z transformed effect estimate of replication study at the final analysis
- no Sample size in original study
- ni Sample size in replication study at the interim analysis
- nr Sample size in replication study at the final analysis
- po Two-sided p-value from significance test of effect estimate from original study
- pi Two-sided p-value from significance test of effect estimate from replication study at the interim analysis
- pr Two-sided p-value from significance test of effect estimate from replication study at the final analysis
- n75 Sample size calculated to have 90% power in replication study to detect 75% of the original effect size (expressed as the correlation coefficient r)
- n50 Sample size calculated to have 90% power in replication study to detect 50% of the original effect size (expressed as the correlation coefficient r)

38 SSRP

Usage

```
data(SSRP)
```

Format

A data frame with 21 rows and 18 variables

Details

Two-sided p-values were calculated assuming normality of Fisher-z transformed effect estimates. A two-stage procedure was used for the replications. In stage 1, the authors had 90% power to detect 75% of the original effect size at the 5% significance level in a two-sided test. If the original result replicated in stage 1 (two-sided P-value < 0.05 and effect in the same direction as in the original study), the data collection was stopped. If not, a second data collection was carried out in stage 2 to have 90% power to detect 50% of the original effect size for the first and the second data collections pooled. n75 and n50 are the planned sample sizes calculated to reach 90% power in stage 1 and 2, respectively. They sometimes differ from the sample sizes that were actually collected (ni and nr, respectively). See supplementary information of Camerer et al. (2018) for details.

Source

```
https://osf.io/abu7k
```

References

Camerer, C. F., Dreber, A., Holzmeister, F., Ho, T.-H., Huber, J., Johannesson, M., ... Wu, H. (2018). Evaluating the replicability of social science experiments in Nature and Science between 2010 and 2015. *Nature Human Behaviour*, **2**, 637-644. doi:10.1038/s415620180399z

See Also

RProjects

T1EpSceptical 39

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Compute overall type-I error rate of the sceptical p-value

Description

The overall type-I error rate of the sceptical p-value is computed for a specified level, the relative variance, and the alternative hypothesis.

Usage

```
T1EpSceptical(
  level,
  c,
  alternative = c("one.sided", "two.sided"),
  type = c("golden", "nominal", "controlled")
)
```

Arguments

level Threshold for the calibrated sceptical p-value. Default is 0.025.

c Numeric vector of variance ratios of the original and replication effect estimates.

This is usually the ratio of the sample size of the replication study to the sample

size of the original study.

alternative Specifies if level is "two.sided" or "one.sided".

type Type of recalibration. Recalibration type can be either "golden" (default), "nom-

inal" (no recalibration), or "controlled".

Details

T1EpSceptical is the vectorized version of the internal function .T1EpSceptical_. Vectorize is used to vectorize the function.

Value

The overall type-I error rate.

Author(s)

Leonhard Held, Samuel Pawel

References

Held, L. (2020). The harmonic mean chi-squared test to substantiate scientific findings. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **69**, 697-708. doi:10.1111/rssc.12410

Held, L., Micheloud, C., Pawel, S. (2022). The assessment of replication success based on relative effect size. The Annals of Applied Statistics. 16:706-720. doi:10.1214/21AOAS1502

Micheloud, C., Balabdaoui, F., Held, L. (2023). Assessing replicability with the sceptical p-value: Type-I error control and sample size planning. *Statistica Neerlandica*. doi:10.1111/stan.12312

40 thresholdIntrinsic

See Also

```
pSceptical, levelSceptical, PPpSceptical
```

Examples

```
## compare type-I error rate for different recalibration types
types <- c("nominal", "golden", "controlled")
c <- seq(0.2, 5, by = 0.05)
t1 <- sapply(X = types, FUN = function(t) {
   T1EpSceptical(type = t, c = c, alternative = "one.sided", level = 0.025)
})
matplot(
   x = c, y = t1*100, type = "l", lty = 1, lwd = 2, las = 1, log = "x",
   xlab = bquote(italic(c)), ylab = "Type-I error (%)",
   xlim = c(0.2, 5)
)
legend("topright", legend = types, lty = 1, lwd = 2, col = seq_along(types))</pre>
```

thresholdIntrinsic

Computes the p-value threshold for intrinsic credibility

Description

Computes the p-value threshold for intrinsic credibility

Usage

```
thresholdIntrinsic(
  alpha,
  alternative = c("two.sided", "one.sided"),
  type = c("Held", "Matthews")
)
```

Arguments

alpha Numeric vector of intrinsic credibility levels.

alternative Either "two.sided" (default) or "one.sided". Specifies if the threshold is for one-

sided or two-sided p-values.

type Either "Held" (default) or "Matthews". Type of intrinsic p-value threshold, see

Held (2019) and Matthews (2018) for more information.

Value

The threshold for intrinsic credibility.

thresholdIntrinsic 41

Author(s)

Leonhard Held

References

Matthews, R. A. J. (2018). Beyond 'significance': principles and practice of the analysis of credibility. *Royal Society Open Science*, **5**, 171047. doi:10.1098/rsos.171047

Held, L. (2019). The assessment of intrinsic credibility and a new argument for p < 0.005. Royal Society Open Science, **6**, 181534. doi:10.1098/rsos.181534

```
thresholdIntrinsic(alpha = c(0.005, 0.01, 0.05))
thresholdIntrinsic(alpha = c(0.005, 0.01, 0.05), alternative = "one.sided")
```

Index

```
thresholdIntrinsic, 40
* data
    protzko2020, 25
                                                  Vectorize, 5, 6, 10, 15, 17, 19, 21, 22, 27, 34,
    RProjects, 30
                                                           36, 39
    SSRP, 37
                                                  z2p (ci2se), 2
ci2estimate (ci2se), 2
                                                  zBox (pBox), 11
ci2p (ci2se), 2
                                                  zSceptical (pSceptical), 26
ci2se, 2
ci2z (ci2se), 2
effectSizeReplicationSuccess, 4, 7
effectSizeSignificance, 6
hMeanChiSq, 7, 29
hMeanChiSqCI (hMeanChiSq), 7
hMeanChiSqMu (hMeanChiSq), 7
levelSceptical, 5, 10, 15, 21, 28, 35, 40
p2z (ci2se), 2
pBox, 11
pIntrinsic, 12
powerReplicationSuccess, 13, 28, 35
powerSignificance, 16, 19, 36
powerSignificanceInterim, 17, 18
PPpSceptical, 20, 40
predictionInterval, 22, 30
pReplicate, 23
protzko2020, 25
pSceptical, 15, 21, 26, 35, 40
pvalueBound, 28
Qtest, 29
RProjects, 30, 38
sampleSizeReplicationSuccess, 5, 15, 28,
sampleSizeSignificance, 17, 19, 35
SSRP, 32, 37
T1EpSceptical, 21, 39
```