Package ‘phacking’

July 17, 2023

Title  Sensitivity Analysis for p-Hacking in Meta-Analyses

Version  0.2.1

Description  Fits right-truncated meta-analysis (RTMA), a bias correction for the joint effects of p-hacking (i.e., manipulation of results within studies to obtain significant, positive estimates) and traditional publication bias (i.e., the selective publication of studies with significant, positive results) in meta-analyses [see Mathur MB (2022). "Sensitivity analysis for p-hacking in meta-analyses." <doi:10.31219/osf.io/ezjsx>]. Unlike publication bias alone, p-hacking that favors significant, positive results (termed `affirmative") can distort the distribution of affirmative results. To bias-correct results from affirmative studies would require strong assumptions on the exact nature of p-hacking. In contrast, joint p-hacking and publication bias do not distort the distribution of published nonaffirmative results when there is stringent p-hacking (e.g., investigators who hack always eventually obtain an affirmative result) or when there is stringent publication bias (e.g., nonaffirmative results from hacked studies are never published). This means that any published nonaffirmative results are from unhacked studies. Under these assumptions, RTMA involves analyzing only the published nonaffirmative results to essentially impute the full underlying distribution of all results prior to selection due to p-hacking and/or publication bias. The package also provides diagnostic plots described in Mathur (2022).

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     https://mathurlabstanford.github.io/phacking/

BugReports  https://github.com/mathurlabstanford/phacking/issues

Encoding  UTF-8

RoxygenNote  7.2.3

RdMacros  Rdpack

Biarch  true

Depends  R (>= 4.1.0)

Imports  dplyr, ggplot2, metabias, metafor, methods, purrr, rlang, stats, stats4, truncnorm, Rcpp (>= 0.12.0), RcppParallel (>= 5.0.1), Rdpack, rstan (>= 2.18.1), rstantools (>= 2.2.0)
money_priming_meta

Description

Dataset from a meta-analysis of experimental studies on the effect of money primes on a variety of psychological and behavioral outcomes, in which some studies were preregistered (Lodder et al. 2019).

Usage

money_priming_meta

Format

A data frame with 287 rows and 4 variables:

study Code identifying the study
yi Point estimate on the Hedges' g scale
**phacking_meta**

- **vi** Variance of point estimate
- **zi** Z-score
- **preregistered** Logical indicating whether study was preregistered

**References**


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**phacking_meta**

**Right-truncated meta-analysis**

**Description**

Fits right-truncated meta-analysis (RTMA), a bias correction for the joint effects of p-hacking (i.e., manipulation of results within studies to obtain significant, positive estimates) and traditional publication bias (i.e., the selective publication of studies with significant, positive results) in meta-analyses. This method analyzes only nonaffirmative studies (i.e., those with significant, positive estimates). You can pass all studies in the meta-analysis or only the nonaffirmative ones; if the former, the function will still analyze only the nonaffirmative ones.

**Usage**

```r
phacking_meta(  
  yi,  
  vi,  
  sei,  
  favor_positive = TRUE,  
  alpha_select = 0.05,  
  ci_level = 0.95,  
  stan_control = list(adapt_delta = 0.98, max_treedepth = 20),  
  parallelize = TRUE  
)
```

**Arguments**

- **yi** A vector of point estimates to be meta-analyzed.
- **vi** A vector of estimated variances (i.e., squared standard errors) for the point estimates.
- **sei** A vector of estimated standard errors for the point estimates. (Only one of **vi** or **sei** needs to be specified).
- **favor_positive** TRUE if publication bias are assumed to favor significant positive estimates; FALSE if assumed to favor significant negative estimates.
alpha_select  Alpha level at which an estimate’s probability of being favored by publication bias is assumed to change (i.e., the threshold at which study investigators, journal editors, etc., consider an estimate to be significant).

ci_level  Confidence interval level (as proportion) for the corrected point estimate. (The alpha level for inference on the corrected point estimate will be calculated from ci_level.)

stan_control  List passed to `rstan::sampling()` as the control argument.

parallelize  Logical indicating whether to parallelize sampling.

Value

An object of class `metabias::metabias()`, a list containing:

- **data**  A tibble with one row per study and the columns yi, vi, sei, affirm.
- **values**  A list with the elements favor_positive, alpha_select, ci_level, tcrit, k, k_affirmative, k_nonaffirmative, optim_converged. optim_converged indicates whether the optimization to find the posterior mode converged.
- **stats**  A tibble with two rows and the columns param, mode, median, mean, se, ci_lower, ci_upper, n_eff, r_hat. We recommend reporting the mode for the point estimate; median and mean represent posterior medians and means respectively.
- **fit**  A `stanfit` object (the result of fitting the RTMA model).

References


Examples

```r
# passing all studies, though only nonaffirmative ones will be analyzed
money_priming_rtma <- phacking_meta(money_priming_meta$yi, money_priming_meta$vi, parallelize = FALSE)
```

---

**rtma_cdf**  
*Compute theoretical and empirical CDFs for a right-truncated meta-analysis*

Description

Compute theoretical and empirical CDFs for a right-truncated meta-analysis

Usage

```r
rtma_cdf(rtma)
```
**rtma_qqplot**

**Arguments**

- `rtma`  
  Output of `phacking_meta()`.

**Value**

A tibble with the columns `yi` (effect sizes), `cdfi` (their fitted CDF) and `ecdfi` (their empirical CDF).

A data frame with the CDF derived from a metabias object.

**References**


**Examples**

```r
money_priming_rtma <- phacking_meta(money_priming_meta$yi, money_priming_meta$vi, parallelize = FALSE)
rtma_cdf(money_priming_rtma)
```

---

**rtma_qqplot**  
*Diagnostic quantile-quantile plot for a right-truncated meta-analysis*

**Description**

To assess the fit of right-truncated meta-analysis and possible violations of its distributional assumptions, plots the fitted cumulative distribution function (CDF) of the published nonaffirmative estimates versus their empirical CDF. If the points do not adhere fairly closely to a 45-degree line, the right-truncated meta-analysis may not fit adequately.

**Usage**

```r
rtma_qqplot(rtma)
```

**Arguments**

- `rtma`  
  Output of `phacking_meta()`.

**Value**

A ggplot2 object representing quantile-quantile plot.
z_density

Examples

```r
money_priming_rtma <- phacking_meta(money_priming_meta$yi,
                                      money_priming_meta$vi,
                                      parallelize = FALSE)
rtma_qqplot(money_priming_rtma)
```

---

### z_density

**Z-score density plot**

**Description**

Plots the Z-scores of all published point estimates. When p-hacking favors affirmative estimates over nonaffirmative estimates, as our methods and others assume, Z-scores may disproportionately concentrate just above the critical value (e.g., 1.96). Importantly, the presence of p-hacking does not guarantee a concentration of Z-scores just above the critical value, so it is prudent to proceed with the fitting RTMA even if no such concentration is apparent. In contrast, if Z-scores also concentrate just below the critical value, or if they also concentrate below the sign-reversed critical value (e.g., -1.96), this could indicate forms of p-hacking that violate the assumptions of RTMA.

**Usage**

```
z_density(yi, vi, sei, alpha_select = 0.05, crit_color = "red")
```

**Arguments**

- **yi**: A vector of point estimates to be meta-analyzed.
- **vi**: A vector of estimated variances (i.e., squared standard errors) for the point estimates.
- **sei**: A vector of estimated standard errors for the point estimates. (Only one of vi or sei needs to be specified).
- **alpha_select**: Alpha level at which an estimate’s probability of being favored by publication bias is assumed to change (i.e., the threshold at which study investigators, journal editors, etc., consider an estimate to be significant).
- **crit_color**: Color for line and text are critical z-score.

**Value**

A ggplot2 object representing a Z-score density plot.

**Examples**

```
z_density(money_priming_meta$yi, money_priming_meta$vi)
```
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