Consequences of multiple imputation of missing standard deviations and sample sizes in meta-analysis

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Abstract
Meta-analyses often encounter studies with incompletely reported variance measures (e.g. standard deviation values) or sample sizes, both needed to conduct weighted meta-analyses. Here, we first present a systematic literature survey on the frequency and treatment of missing data in published ecological meta-analyses showing that the majority of meta-analyses encountered incompletely reported studies. We then simulated meta-analysis data sets to investigate the performance of 14 options to treat or impute missing SDs and/or SSs. Performance was thereby assessed using results from fully informed weighted analyses on (hypothetically) complete data sets. We show that the omission of incompletely reported studies is not a viable solution. Unweighted and sample size-based variance approximation can yield unbiased grand means if effect sizes are independent of their corresponding SDs and SSs. The performance of different imputation methods depends on the structure of the meta-analysis data set, especially in the case of correlated effect sizes and standard deviations or sample sizes. In a best-case scenario, which assumes that SDs and/or SSs are both missing at random and are unrelated to effect sizes, our simulations show that the imputation of up to 90% of missing data still yields grand means and confidence intervals that are similar to those obtained with fully informed weighted analyses. We conclude that multiple imputation of missing variance measures and sample sizes could help overcome the problem of incompletely reported primary studies, not only in the field of ecological meta-analyses. Still, caution must be exercised in consideration of potential correlations and pattern of missingness.
to 90% of missing data still yields grand means and confidence intervals that are similar to those obtained with fully informed weighted analyses. We conclude that multiple imputation of missing variance measures and sample sizes could help overcome the problem of incompletely reported primary studies, not only in the field of ecological meta-analyses. Still, caution must be exercised in consideration of potential correlations and pattern of missingness.

### Introduction

Research synthesis aims at combining available evidence on a research question to reach unbiased conclusions. In meta-analyses, individual effect sizes from different studies are summarized in order to obtain a grand mean effect size (hereafter “grand mean”) and its corresponding confidence interval. Most of the analyses carried out in meta-analysis and meta-regression depend on inverse-variance weighting, in which individual effect sizes are weighted by the sampling variance of the effect size metric in order to accommodate differences in their precision and to separate within-study sampling error from among-study variation. Unfortunately, meta-analyses in ecology and many other disciplines commonly encounter missing and incompletely reported data in original publications, especially for variance measures. Despite recent calls towards meta-analytical thinking and comprehensive reporting, ecological meta-analyses continue to face the issue of unreported variances, especially when older publications are incorporated in the synthesis.

To get an overview about the missing data in meta-analyses, and to identify how authors of meta-analysis have dealt with this, we first carried out a systematic survey of the ecological literature. We thereby focussed on the most common effect sizes (standardized mean difference, logarithm of the ratio of means, hereafter termed log response ratio, and correlation coefficient). Meta-analysts have essentially four options to deal with missing standard deviations (SDs) or sample sizes (SSs). The first option is to restrict the meta-analysis to only those effect sizes that were reported with all the necessary information and thereby exclude all incompletely reported studies. This option (“complete-cases analysis”) is the most often applied treatment of missing data in published ecological meta-analyses (see Fig. 1). However, at the very least, excluding effect sizes always means losing potentially valuable data. Moreover, if significant findings have a higher chance to be reported completely than non-significant results, complete-case analysis would lead to an estimated grand mean that is biased towards significance (i.e. reporting bias or “file-drawer problem”). The second option is to disregard the differences in effect size precision and thereby assign equal weights to all effect sizes. This option (“unweighted analysis”) has also been frequently applied in meta-analyses of log response ratios (see Fig. 1). In the case that no SDs are available but SSs are reported, a third option is to estimate effect size weights from the SS information alone (see eqn 1, \( n_t \) and \( n_c \) denote sample sizes of the control and treatment group, respectively). This “sample-size-weighted analysis” depends on the assumption that effects obtained with larger sample size will be more precise than those obtained from a low number of replicates. This weighting scheme has only rarely been applied (see Fig. 1).

\[
\text{eqn 1} \quad \text{var}_{\text{approx}} = \frac{n_t + n_c}{n_t \times n_c}
\]

The fourth option is to estimate, i.e. impute, missing values on the basis of the reported ones. In order to incorporate the uncertainty of the estimates those imputations should be repeated multiple times. When each of the imputed datasets is analysed separately, the obtained results can then be averaged (“pooled”) to obtain grand mean estimates and confidence intervals that incorporate the heterogeneity in the imputed values.

Various previous studies have suggested that multiple imputations can yield grand mean estimates that are less biased than those obtained from complete-case analyses. Multiple imputation of missing data can increase the number of synthesized effect sizes and thereby the precision of the grand mean estimate or of subgroup mean effect sizes. Imputed data sets permit the testing of hypotheses that could not be tested with the smaller subset of completely reported effect sizes (e.g. on the factors that account for differences in effect sizes).

Despite those advantages, we speculate that the multiple imputation of missing SDs and SSs has not yet
become widely implemented in ecological meta-analyses, partly because the necessary methods did become available only recently and partly because, from our own experience, it can be difficult to decide on the best imputation method if one assumes that the meta-analysis dataset might harbour hidden correlation structures. Such correlations could comprise relationships between effect sizes and SDs or SSs. In 1976, Rubin already defined three distinct processes that could lead to different observed patterns of missing data. If data (in our study SDs and SSs) are omitted completely by chance, the resulting pattern is coined as missing completely at random. If the chance of being omitted correlates with another covariate (in our study with effect sizes), the pattern is called missing at random. If the chance of being omitted directly correlates with the value of the data (in our study with SS and SD values), this is denoted as missing not at random.

Consequently, our second goal was to conduct an evaluation of imputation methods for missing SDs or SSs studying the most common effect sizes in ecological meta-analyses (standardizes mean differences, log response ratios and correlation coefficients). Previous studies that compared the effects of different imputation methods focused on a limited number of imputation methods and were conducted on published data sets. In order to systematically determine the effects of correlation structures and patterns of missingness on the performance of different imputation methods, we here simulated data sets that harboured four different correlation structures. This allows to comparing the rigor of the 14 options to treat missing SDs and SSs, c.f. Table 1. We assessed the performance of those 14 options by comparing the resulting grand means and confidence intervals against the estimates obtained from a fully informed weighted meta-analysis of the very same data sets. With this approach, we provide the currently most complete overview over the most common and easy to apply options to treat missing values in meta-analysis data sets. We aim to show how the treatment, proportion and correlation structure of missing SDs and SSs can drive grand means and their confidence intervals to deviate from the results of fully informed weighted meta-analyses.

Materials and methods

Systematic literature survey

On March 23, 2018 we executed search queries in the Web of Science and google scholar with the search term (meta-analys* OR meta-regression*) AND ecolog*. Google scholar results were compiled with the software Publish or Perish 6. The 2,626 publications we identified were screened for the following inclusion criteria: i) the research field was ecology (excluding medical, social, financial and ecosystem service studies), ii) the authors conducted an original meta-analysis that was based on summary statistics from previous publications (excluding theoretical, methodological, commentary, raw data analysis and update studies), iii) the study quantified effect sizes as either response ratios, mean differences or correlation coefficients and iv) the authors could or should have applied a weighting scheme to summarize those effect sizes.

The 505 studies that met these criteria were then screened in order to extract: i) the year of their publication, ii) the effect size applied (response ratio, mean difference or correlation coefficient), iii) whether or not the authors encountered primary studies with missing variance or sample size information and iv) how the authors dealt with this missing information. Cases where the authors were vague with stating how they dealt with missing data (e.g. statements such as “we extracted all available data”) were classified as missing data encountered. The Literature search, inclusion criteria, data extracted and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) are reported in the Supplement S2 of the Supporting Information.

Simulation of missing SDs and/or SSs in meta-analysis data sets

We assessed the effects of 14 options to treat increasing proportions of missing SDs and/or SSs on the grand mean and the corresponding confidence interval.

Data-generating mechanism: We created two types of meta-analysis data sets. The first dataset was created to calculate effect sizes that summarize mean differences between control and treatment groups. The second dataset was created to analyse effect sizes that summarize mean correlation coefficients. Each dataset
consisted of 100 rows representing 100 hypothetical studies with separate means, SDs and SSs for the control and treatment group (for the mean difference data sets) and separated correlation coefficients and SSs (for the correlation coefficient data sets). To reduce random noise and obtain more stable results, we created ten separate mean difference data sets and ten separate correlation coefficient data sets. Mean difference data sets were created with the following data-generating mechanisms. Mean values for the control groups were randomly drawn from a truncated normal distribution with mean = 1, SD = 0.25 and lower limit = 0.001. Mean values for the treatment groups were randomly drawn from a truncated normal distribution with mean = 2, SD = 0.5 and lower limit = 0.001. SD values for the control groups were randomly drawn from a truncated normal distribution with mean = 0.25, SD = 0.125, lower limit = 0.01 and upper limit = 1. SD values for the treatment groups were randomly drawn from a truncated normal distribution with mean = 0.5, SD = 0.25, lower limit = 0.01 and upper limit = 1. SS values for the control and the treatment groups were both drawn from a truncated Poisson distribution with lambda = 10 and lower limit = 5. Correlation coefficient data sets were created with the following data-generating mechanisms. Correlation coefficient values were drawn from a truncated normal distribution with mean = 0.5, SD = 0.125, lower limit = -1 and upper limit = 1. SS values were drawn from a truncated Poisson distribution with lambda = 10 and lower limit = 5.

In all data sets, we simulated missing data by either randomly or non-randomly deleting between 10% and 90% of the SDs, SSs or both in the mean difference data sets and between 10% and 90% of the SSs in the correlation coefficient data sets (in steps of 5%). Within each dataset row, we thereby deleted the SDs in both, the control and treatment group and we independently deleted the SSs in both, the control and treatment group. With these deletions, we constructed the following four deletion/correlation scenarios, visualized in Supplement S3 (Supporting Information):

1. SDs and/or SSs were deleted completely at random (MCAR, missing completely at random) and there were no correlations in the data sets.
2. The chance of deleting SDs and/or SSs increased with decreasing effect size values (MAR, missing at random). All effect sizes were ranked in decreasing order and the chance of deletion linearly increased with the rank position of the effect sizes. No further correlations were introduced.
3. The chance of deleting SDs and/or SSs increased with increasing SDs and decreasing SSs (MNAR, missing not at random). We ranked the summed SDs (sd_t + sd_c) in increasing order (corresponding to a lower precision) and ranked the summed SSs (n_t + n_c) in decreasing order (corresponding to a lower sample size). The chance of deletion linearly increased with the rank position of the summed SD and SS values. Effect sizes with a lower precision or sample size thereby had a higher change of their SDs and SSs being deleted. No further correlations were introduced.
4. Effect size values were paired with effect size precision (i.e. sorted so that larger effect sizes had smaller SDs and larger SSs). SDs and/or SSs were missing completely at random (corMCAR).

This hypothetical scenario might happen in meta-analyses across different study designs that impact both the obtained effect size and its precision (e.g. due to the different possibilities to account for additional drivers of effect sizes in experimental versus observational studies).

In total, we created 2,560 data sets: 4 deletion/correlation scenarios, 4 types of deleted data (SDs, SSs, or both for mean difference data sets and only SSs for correlation coefficient data sets), 10 randomly generated data sets and 16 deletion steps (10% - 90% of values deleted).

Handling of missing data: To each of the 2,560 data sets, we separately applied one of the outlined 14 options to handle missing SDs, and/or SSs in meta-analysis data sets (Table 1). For the sample-size-weighted meta-analysis, we assigned approximate variance measures to each effect size, according to eqn 1. Our general workflow to fill missing values via multiple imputations is illustrated in Figure 2. We generally restricted imputed SDs to range between 0.01 and 1 and imputed SSs to be ≥ 5. Those restrictions were applied to prevent implausible (e.g. negative) imputations and guarantee convergence of subsequent linear mixed-effects models. Data were imputed in the following order: SDs of the treatment group, SDs of the control group, SS of the treatment group and SSs of the control group. Changing this imputation sequence had
virtually no effect on the results. For the bootstrap expectation maximization imputation, we only imputed data sets with up to 60% of missing values because the algorithm frequently crashed above this threshold. Similar to White et al. and Ellington et al., we repeated all imputation methods 100 times (thus “multiple imputations”) to obtain 100 imputed data sets.

Effect sizes: After applying the outlined 14 options to handle missing SDs and/or SSs (Table 1), we calculated the three most prominent effect size measures in ecological meta-analyses together with their respective variance estimates where possible/necessary. With the mean difference data sets, we calculated the small-sample bias-corrected log response ratio (hereafter log response ratio) and Hedges’ $d$. With the correlation coefficient data sets, we calculated Fisher’s $z$ (see Supplement S3, Supporting Information for the equations applied).

Grand mean estimates: For every data set (including complete, unweighted, approximately weighted and imputed data sets), we calculated the grand mean effect size and its corresponding approximated 95% confidence interval with a linear intercept-only mixed-effects model. Thereby, the effect size from each dataset row was treated with a random effect and weighted by the inverse of its corresponding or approximated variance estimate (rma function in the metafor package). For every imputation method and every percentage of missing SDs and/or SSs, the resulting 100 grand mean and 95% confidence interval estimates were averaged under consideration of the uncertainty that arose from the multiple imputations (using Rubin’s Rules as implemented in the mi.meld function of the Amelia package).

Performance measures: We evaluated the effects of the different options to handle missing SDs and SSs in terms of the obtained grand mean and the width of the corresponding 95% confidence interval against reference values obtained with a weighted meta-analysis on the complete data sets (hereafter fully informed weighted meta-analysis). Deviation in the grand mean was quantified as the obtained grand mean estimate minus the estimate from the fully informed weighted analysis. Deviation in the confidence interval was quantified as the obtained width of the confidence interval minus the width from a fully informed weighted analysis. We then graphically summarized the trends in the grand mean and confidence interval from using different options to handle increasing proportions of missing SDs and/or SSs. We refrained from using performance measures, such as the root-mean-square error, to compare the different options to handle missing data because we aimed at demonstrating general and non-linear trends. Since some of the imputation models failed to converge above a threshold of ca. 60% of missing data this would render performance measures infeasible above this threshold.

All analyses were conducted in R using ggplot2 for graphical representations. The R -scripts used to simulate the data sets, delete and impute missing SDs and/or SSs are available at github.com/StephanKambach/SimulateMissingDataInMeta-Analyses. Script number three can be used to quickly compare the effects of the 14 options to treat missing SDs and/or SSs on the grand mean of any supplied meta-analysis dataset that should be summarized with the log response ratio, Hedges’ $d$ or Fisher’s $z$.

Results

Systematic literature survey

In the compiled dataset of 505 published ecological meta-analyses, 35% used log response ratios, 36% used standardized mean differences, 24% used correlation coefficients and 5% used a combination of the three investigated effect size measures. At least 64% of the investigated ecological meta-analyses encountered missing variance measures or sample sizes in the primary literature (Fig. 1). Most often, the exact number of incompletely reported primary studies was not stated. Forty-five percent of meta-analyses just noted that they included only completely reported primary studies. The highest percentage of missing data was reported for those studies that summarized response ratios. For 10% of the studies, we could not determine whether they were affected by missing data. Most studies simply omitted incompletely reported studies from their analyses (complete-case analysis). A minor fraction of imputed missing data and only two percent of the reviewed meta-analyses (9 out of 505) applied multiple imputations or Bayesian models to account for
imputation uncertainty. The proportion of meta-analyses that omitted incompletely reported studies versus those that imputed missing data did not change with the publication year (Fig. 1).

Visualisation of the simulation results

In Figures 3-6 we show the results of treating increasing proportions of missing SDs and/or SSs on the grand mean of the three investigated effect sizes (log response ratio, Hedges’ d and Fisher’s z). The different figures 3-6 correspond to the four deletion/correlation scenarios (MCAR, MAR, MNAR, corMCAR) and are similarly organized in the style of a row-by-column matrix. The 14 rows correspond to the 14 options to treat missing data (labelled on the right and described in Table 1). The seven columns correspond to the three effect sizes (log response ratio, Hedges’ d or Fisher’s z) and the type of data deleted (only SDs, only SSs or both). Fisher’s z was weighted by SSs alone and thus only those could be deleted. Within each figure, every cell corresponds to a specific combination of the effect size investigated, the type of data deleted and the treatment applied. Within each cell, we show how an increasing proportion of deleted data (from 10% at the top to 90% at the bottom) leads to deviations of the grand mean (solid coloured line) and one side (i.e. 50%) of its corresponding confidence interval (dotted lines) from the estimates of a fully informed weighted meta-analysis (solid black line). Coloured lines that match the solid black line indicate that the respective treatment of missing data leads to grand means and confidence intervals that strongly resemble those from fully informed weighted meta-analyses.

Exploration of simulation results

A summary of the findings regarding the effects of different options to handle missing SDs and/or SS in meta-analysis data sets are listed in Table 2. As a general observation, the deviation introduced by the omission of studies with missing SDs and/or SSs (with regard to fully informed weighted analyses) mostly exceeded the deviation from all other options to treat those missing data. Unweighted analysis yielded grand means and confidence intervals similar to fully informed weighted analyses except for the case of a correlation between effect sizes and effect size precision. The same holds for the sample-size weighted analysis. Imputing missing data introduced the least deviation in the log response ratio dataset, followed by the correlation coefficient dataset and the strongest deviation in the Hedges’ d dataset. Missing SDs introduced larger deviations than missing SSs with regard to fully informed weighted analyses. Imputing data missing not at random (MNAR) in the Hedges’ d dataset lead to deviations that are similar to those from the omission of studies with missing SDs and/or SSs.

Compared to all other imputation methods, mean, median and random sample imputation yielded the largest deviation in grand mean estimate and Bayes predictive mean matching yielded the largest increase in the confidence interval. Imputation via bootstrap expectation maximization and additive regression and bootstrap predictive mean matching frequently failed above a threshold of ca. 60% of missing data.

Discussion

Missing variance measures are a prevalent problem in research synthesis. Yet, few ecological meta-analyses have adapted imputation algorithms to handle missing values (Fig. 1). Our study demonstrates how the omission of incompletely reported studies (complete-case analysis), generally increases the confidence intervals and how it results in deviating (potentially even biased) grand mean estimates if SDs/SSs are not missing completely at random. The R-code used to simulate and compare the effects of different meta-analysis datasets structures, patterns of missingness and options to handle missing data is freely available at github.com/StephanKambach/SimulateMissingDataInMeta-Analyses. Although our number of ten replicates is at the lower end of the desired replications in simulation studies, it was enough to show the general effects of treating missing SDs and SSs and meta-analysis data sets.

In accordance with previous publications, we found that unweighted analyses yielded grand mean estimates that were unbiased with regard to fully informed weighted analyses as long as effect sizes and their corresponding variance estimates were normally and independently distributed. The same holds for sample-size-approximated effect sizes variances. In case of a potential relationship between effect sizes and effect
size precision (maybe due to different study designs) we advise to apply imputation methods to fill missing SDs and/or SSs.

If SDs and/or SSs are both MCAR and unrelated to effect sizes, the imputation of up to 90% of missing data yielded grand means similar to those obtained from fully informed weighted meta-analyses. Below a threshold of ca. 50-60% of missing SDs and/or SSs, imputation methods performed equally or outperformed complete-case, unweighted and sample-size weighted analyses. Yet, our results also demonstrated, that different imputation methods can accommodate different dataset structures regarding missingness and correlation patterns. Mean, median and random sample imputations are easy to implement but biased in case of a relationship between effect sizes and effect size precision. Methods applying predictive mean matching tend to suit such relationships but tend to yield a larger confidence intervals of the grand mean. Thus, for any meta-analysis, the method used to deal with missing SDs and/or SSs should be chosen under the following considerations:

The effect size measure

The calculation of the small-sample bias corrected log response ratio and Hedges’ $d$ both rely on the SD values of the control and treatment group. Imputing missing SDs thus affects both, effect sizes and effect size weights. For the simple log response ratio and Fisher’s $z$ the imputation of missing SDs and/or SSs only affects effect size weights.

The type of missing data:

Our simulations show that missing SSs could/should routinely be imputed, albeit with caution in case a correlation between effect sizes and sample sizes in the Fisher’s $z$ dataset. Some studies might not report their actual SSs but rather give some indication on the lower or upper boundary (e.g. if an unknown number of samples were excluded from the presented analyses). Such information can be used to curtail the range of imputed values, as can be done within the following imputation methods: Linear regression, predictive mean matching, classification and regression trees, random forest, Bayes predictive mean matching and bootstrap expectation maximization.

For the log response ratio and Hedges’ $d$ the treatment of missing SDs will have a stronger effect on the grand mean and its confidence interval than the treatment of missing SSs. What we did not investigate with our simulations is the effect of the range and distribution of SDs and/or SSs. Larger ranges and non-uniform distributions of SDs and/or SSs might likely result in higher variability of imputed values and thus larger confidence intervals. Meta-analyses that summarize findings from different study designs; e.g. across observational and experimental studies or across different organism groups; could harbour exceeding and uneven distributions of SDs and/or SSs that we did not simulate in for this study.

The mechanism leading to the observed pattern of missingness:

Following our simulation results, data that is missing completely at random (MCAR) or missing at random (MAR) could/should routinely be imputed. For Hedges’ $d$, data that is not missing at random (MNAR) introduced deviation in the grand mean (in comparison to a fully informed weighted meta-analysis), regardless of the option to treat such missing data. Imputation via bootstrap expectation maximization might yield a weaker deviation in grand means, but the applied algorithm frequently failed if more than 60% of SDs and/or SSs were missing. Manually fine-tuning of the respective algorithm parameters might increase its succession rate.

Relationships between effect sizes and SDs:

Imputation methods that applied a predictive model, i.e. except of mean, median and random sample value imputations, could account for a relationship between effect sizes and effect sizes precision. In case of such a relationship, those algorithms that used predictive mean matching tended to yield grand means that were most similar to the results from fully informed weighted analyses. In case of correlated effect sizes and SSs in the Fisher’s $z$ dataset, the imputation of missing data via mean, median, random sample and non-
parametric random forest imputation introduced a stronger deviation of the grand mean than the omission of those incompletely reported studies.

Summary

Multiple imputation of missing variance measures can be expected to become a standard feature to increase the quality and trustworthiness of future meta-analyses, as advocated by Gurevitch et al. and Nakagawa et al. Our results clearly show that complete-case and unweighted analyses, although frequently applied, can potentially lead to deviation in the grand means and thus biased conclusions and should therefore be replaced with or (at least) compared to the results of multiple imputation analyses. The same imputation methods might also be applied re-evaluate the robustness of already published meta-analyses.

With our simulation study, we aim to raise more awareness on the problem of incompletely reported study results and their frequent omission in ecological meta-analyses. Our results discourage the use of complete-case, unweighted and sample-size weighted meta-analyses since all three options could result in deviation of the grand means and confidence intervals. Even in the absence of valid predictors for the imputation of missing SDs or SSs, their imputation has the advantage of including all incompletely reported effect sizes while at the same time preserving the weights of the reported ones.

In summary, our study provides compelling evidence that future meta-analyses would benefit from a routine application of imputation algorithms to fill unreported SDs and SSs in order to increase both, the amount of synthesized effect sizes and the validity of the derived grand mean estimates. The provided R-script number three could thereby be used to quickly assess to what degree the results of one’s own meta-analysis might be affected by the different options to treat missing SDs and SSs.

Author contributions

JG, KG, MB, RS, SK and HB conceived the ideas; SK reviewed the published meta-analyses, performed the simulations and re-analysis and led the writing of the manuscript. All authors contributed critically to the drafts and gave final approval for publication.

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Data Availability Statement

Data sharing not applicable – no new data generated

References

Table 1: Description of 14 different options to treat missing standard deviations (SDs) and/or sample sizes (SSs) in meta-analysis datasets and the conditions under which we expected those options to yield grand means that differ from the results that would be obtained with fully informed weighted meta-analyses (MCAR – m issing c ompletely a t r andom, MAR – m issing a t r andom, MNAR+C – m issing n ota t r andom and SDs/SSs correlated to effect sizes).
| Option | Option Description | Assumed conditions that might lead to deviations from fully informed weighted meta-analyses |
|--------|---------------------|------------------------------------------------------------------------------------------|
| 1)     | Complete-case meta-analysis | Omits incompletely reported effect sizes due to which grand mean estimates are expected to exhibit lower precision, i.e. larger confidence intervals. Missing values are not MCAR. |
| 2)     | Unweighted meta-analysis | Assigns equal weights to all effect sizes (with reported SSs), disregarding the differences in their precision. Effect sizes are related to effect size precision. |
| 3)     | Sample-size-weighted meta-analysis | Calculates approximate effect size weights (eqn 1). Not applicable for Hedges’ d, whose calculation is based on SSs (see Supplement S3). Effect sizes are related to the unaccounted SDs in the log response ratio and Hedges’ d. |
| 4) Imputation of missing values | Mean value imputation | Fills missing values with the mean of the reported ones and thereby keeps the weights of the completely reported effect sizes. Missing values are outside the range of the reported values and/or not MCAR. |
| 5)     | Median value imputation | Fills missing values with the median of the reported ones and might be more suitable than mean value imputation if SDs or SSs follow a skewed distribution. Missing values are outside the range of the reported values and/or not MCAR. |
| Option | Option Description | Assumed conditions that might lead to deviations from fully informed weighted meta-analyses |
|--------|--------------------|------------------------------------------------------------------------------------------------|
| Option | Description        |                                                                                               |
| Multivariate imputation by chained equations (with the R-package used) | The following imputation techniques are applied multiple times to yield separate imputed data sets with separate grand mean estimates which are pooled to obtain meta-analysis estimates that incorporate the uncertainty in the imputed values (illustrated in Fig. 2). Thereby, SDs and Ss with missing values were treated as dependent variables. SDs and Ss with complete data as well as mean values and correlation coefficients were treated as predictor variables. | The following imputation techniques are applied multiple times to yield separate imputed data sets with separate grand mean estimates which are pooled to obtain meta-analysis estimates that incorporate the uncertainty in the imputed values (illustrated in Fig. 2). Thereby, SDs and Ss with missing values were treated as dependent variables. SDs and Ss with complete data as well as mean values and correlation coefficients were treated as predictor variables. |
| 6)    | **mice**: Random sample | Fills missing values via randomly selecting one of the reported ones. | Missing values are outside the range of the reported values and/or not MCAR. |
| 7)    | **mice**: Linear regression | Fills missing values with predictions that are obtained from linear models. | Missing values are MNAR. |
| 8)    | **mice**: Predictive mean matching | Estimates linear models and fills missing values with those reported values that are closest to the predictions. Imputed values are thereby restricted to a subset of the reported ones. | Missing values are outside the range of the reported values and/or MNAR. |
Option | Option Description | Assumed conditions that might lead to deviations from fully informed weighted meta-analyses
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9) | *mice*: Classification and regression trees | Implements a machine-learning algorithm that seeks cutting points in the set of supplied predictor variables in order to divide the meta-analysis dataset into homogenous subsamples. Fills missing values with random samples from the reported values that are assigned to the same subgroup as the predictions ones. Like predictive mean matching, imputed values are thereby restricted to a subset of the reported ones. Missing values are outside the range of the reported values and/or MNAR.

Continuation of Table 1

| Option | Option Description | Assumed conditions that might lead to deviations from fully informed weighted meta-analyses |
|---|---|---|
| 10) | *mice*: Random forest | Implements a random forest algorithm (Breiman) and fills missing values with average predictions from 10 trees. The imputed values exhibit a larger variability. Missing values are outside the range of the reported values and/or MNAR. |
| 11) | *mi*: Bayes predictive mean matching | Fits Bayesian generalized linear models to fill missing values with those reported values that are assigned to the same subgroup as the predictions ones. Like predictive mean matching, imputed values are thereby restricted to a subset of the reported ones. Missing values are outside the range of the reported values and/or MNAR. |
| 12) | *Amelia*: Bootstrap expectation maximization | Draws multiple bootstrap samples from the supplied data and calculates separate imputations. Due to the bootstrapping, this algorithm assumes multivariate normality and MCAR or MAR. Missing values are MNAR. |
| 13) | *missForest*: Non-parametric random forest | Iterates the random forest-algorithm (Breiman) until a certain convergence criterion is fulfilled. Missing values are outside the range of the reported values and/or MNAR. |
| 14) | *Hmisc*: Additive regression plus bootstrap predictive mean matching | Draws multiple bootstrap samples from the supplied data and fills missing values with those reported values that are assigned to the same subgroup as the predictions ones. Like predictive mean matching, imputed values are thereby restricted to a subset of the reported ones. Missing values are outside the range of the reported values and/or MNAR. |

Table 2: Summary of the observed effects of the outlined 14 options to treat missing standard deviations (SDs) and/or sample sizes (SSs) on the estimated grand means and confidence intervals in comparison to the results from fully informed weighted meta-analyses in four simulated data sets with different patterns of missingness and correlation structures (MCAR – *m*issing *c*ompletely *a* t *r*andom, MAR – *m*issing *a* t *r*andom, MNAR – *m*issing *n*ot *a* t *r*andom and corMCAR – SDs/SSs are *c*or related to effect sizes and *m*issing *c*ompletely *a* t *r*andom).

| Data set | Option | Effects on |
|---|---|---|
| Fig. 3 – MCAR | 1) Complete-case analysis | Increased in volatility with percentage of missing data. |
| | 2) Unweighted analysis | Unbiased. |
| | 3) SS-weighted analysis | Unbiased. |
| | 4 -14) Imputations in general Random sample imputation Bayes predictive mean matching | Unbiased for log response ratio, unbiased and slightly volatile for Hedges’ *d* and Fisher’s *z*. Increases non-linearly with the percentage of missing data. |
| Data set | Option                                                                 | Effects on the grand mean | Effects on the width of the confidence interval |
|----------|------------------------------------------------------------------------|---------------------------|-----------------------------------------------|
| Fig 4 – MAR | 1) Complete-case analysis                                               | Deviation increased       | Unbiased                                      |
|          | 2) Unweighted analysis                                                  |                           | Unbiased                                      |
|          | 3) SS-weighted analysis                                                 |                           | Unbiased                                      |
|          | 4 - 14) Imputations in general Random sample imputation Bayes predictive mean matching | Unbiased for log response ratio |

Continuation of Table 2

| Data set | Option                                                                 | Effects on the grand mean | Effects on the width of the confidence interval |
|----------|------------------------------------------------------------------------|---------------------------|-----------------------------------------------|
| Fig. 5 – MNAR | 1) Complete-case analysis                                               | Increased                 | Unbiased                                      |
|          | 2) Unweighted analysis                                                  |                           | Unbiased                                      |
|          | 3) SS-weighted analysis                                                 |                           | Unbiased                                      |
|          | 4 - 14) Imputations in general Random sample imputation Bayes predictive mean matching | Unbiased for Hedges’ d and Fisher’s z |

Continuation of Table 2

| Data set | Option                                                                 | Effects on the grand mean | Effects on the width of the confidence interval |
|----------|------------------------------------------------------------------------|---------------------------|-----------------------------------------------|
| Fig. 6 – corMCAR | 1) Complete-case analysis                                               | Unbiased below ca. 80% of missing data | Unbiased below ca. 70% of missing both, SDs and SSs |
|          | 2) Unweighted analysis                                                  | Mean value, median value, and random sample imputation Linear regression Predictive mean matching | Unbiased |
|          | 3) SS-weighted analysis                                                 |                           | Unbiased, except larger above ca. 70% of missing both, SDs and SSs |
|          | Mean value, median value, and random sample imputation Linear regression Predictive mean matching | Unbiased, except larger above ca. 70% of missing both, SDs and SSs | Unbiased |

Fig. 1. Results of our systematic review on ecological meta-analyses and their treatment of missing variances and sample sizes in primary studies summarized by 505 ecological meta-analyses that were published until March 23, 2018 (cf. Supplement S1 and S2, Supporting Information).

Fig. 2. Workflow to compare the effects of the multiple imputation of deleted standard deviations (SDs) and sample sizes (SSs) with a meta-analysis of a complete dataset. (1) We deleted between 10% and 90% of the SDs, SSs or both in the control and treatment groups of an artificial dataset. (2) The deleted values were imputed (in green) via multiple imputations (100 times), all done with the same imputation method. (3) Each of the 100 datasets was analysed with a separate linear mixed-effects meta-analyses (imputed values in green). (4) The resulting 100 grand means, and confidence intervals were averaged according to Rubin’s rules42 in order to obtain single estimates. (5) These estimates were compared to the results of an analysis of the complete data set (i.e. without missing values).

Fig. 3. Effects of imputing SDs and SSs that are completely at random (MCAR) on the grand mean (coloured line) and confidence interval (shaded area) with respect to the results of fully informed weighted meta-analyses. Rows shows results for the 14 methods to treat missing values (c.f. Table 1). Columns show result for the log response ratio, Hedges’ d and Fisher’s z effect sizes with 10% (top) up to 90% (bottom) of standard deviations (SDs) and/or sample sizes (SSs) removed. Each panel shows the deviation of the grand mean and its approximated 95% confidence interval (divided by two for better visibility) from the results obtained with a fully informed weighted meta-analysis. Deviations to the right indicate lower values and deviations to the right indicate higher values.

Fig. 4. Effects of imputing SDs and SSs that are completely at random (MAR) on the grand mean (coloured line) and confidence interval (shaded area) with respect to the results of fully informed weighted meta-analyses. Rows shows results for the 14 methods to treat missing values (c.f. Table 1). Columns show result for the log response ratio, Hedges’ d and Fisher’s z effect sizes with 10% (top) up to 90% (bottom) of standard deviations (SDs) and/or sample sizes (SSs) removed. Each panel shows the deviation of the grand mean and its approximated 95% confidence interval (divided by two for better visibility) from the results obtained with a fully informed weighted meta-analysis. Deviations to the right indicate lower values and deviations to the right indicate higher values.
mean and its approximated 95% confidence interval (divided by two for better visibility) from the results obtained with a fully informed weighted meta-analysis. Deviations to the right indicate lower values and deviations to the right indicate higher values.

**Fig. 5.** Effects of imputing SDs and SSs that are missing at random (MNAR) on the grand mean (coloured line) and confidence interval (shaded area) with respect to the results of fully informed weighted meta-analyses. Rows shows results for the 14 methods to treat missing values (c.f. Table 1). Columns show result for the log response ratio, Hedges’ $d$ and Fisher’s $z$ effect sizes with 10% (top) up to 90% (bottom) of standard deviations (SDs) and/or sample sizes (SSs) removed. Each panel shows the deviation of the grand mean and its approximated 95% confidence interval (divided by two for better visibility) from the results obtained with a fully informed weighted meta-analysis. Deviations to the right indicate lower values and deviations to the right indicate higher values.

**Fig. 6.** Effects of imputing SDs and SSs that are completely at random (corMCAR) on the grand mean (coloured line) and confidence interval (shaded area) with respect to the results of fully informed weighted meta-analyses. Rows shows results for the 14 methods to treat missing values (c.f. Table 1). Columns show result for the log response ratio, Hedges’ $d$ and Fisher’s $z$ effect sizes with 10% (top) up to 90% (bottom) of standard deviations (SDs) and/or sample sizes (SSs) removed. Each panel shows the deviation of the grand mean and its approximated 95% confidence interval (divided by two for better visibility) from the results obtained with a fully informed weighted meta-analysis. Deviations to the right indicate lower values and deviations to the right indicate higher values.

**Supporting Information**

Details of electronic Supporting Information are provided below.

**Data S1.** List of surveyed meta-analyses publications.

**Appendix S2.** Description of the literature survey of ecological meta-analyses.

**Appendix S3.** Equations for calculating effect sizes and variance estimates and forests plots showing the simulated data sets.
