

# Resource Summary Report

Generated by [PRECISE-TBI](#) on Jul 31, 2026

## dmetar

RRID:SCR\_019054

Type: Tool

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### Proper Citation

dmetar (RRID:SCR\_019054)

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### Resource Information

**URL:** <https://github.com/MathiasHarrer/dmetar>

**Proper Citation:** dmatar (RRID:SCR\_019054)

**Description:** Software package serves as companion R package for online guide Doing Meta-Analysis in R - A Hands-on Guide written by Mathias Harrer, Pim Cuijpers, Toshi Furukawa and David Ebert. Guide shows how to perform meta-analyses in R from scratch with no prior R knowledge required.

**Abbreviations:** dmatar

**Synonyms:** Doing\_Meta\_Analysis\_in\_R, Doing Meta Analysis in R, Doing Meta-Analysis in R

**Resource Type:** software toolkit, software resource

**Keywords:** Doing meta analysis, analysis in R, online guide, perform meta analyses, perform guide

**Availability:** Free, Available for download, Freely available

**Resource Name:** dmatar

**Resource ID:** SCR\_019054

**Alternate URLs:** <https://mathiasharrer.github.io/Doing-Meta-Analysis-in-R/>,  
<https://dmatar.protectlab.org/>

**Record Creation Time:** 20220129T080343+0000

**Record Last Update:** 20260729T044450+0000

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### Ratings and Alerts

No rating or validation information has been found for dmetar.

No alerts have been found for dmetar.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 3 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [PRECISE-TBI](#) .

Tessitore A, et al. (2025) Ketorolac use in the emergency department in children: a systematic review and meta-analysis. European journal of pediatrics, 184(5), 296.

Wolk DM, et al. (2025) The American Society for Microbiology's evidence-based laboratory medicine practice guidelines for the diagnosis of bloodstream infections using rapid tests: a systematic review and meta-analysis. Clinical microbiology reviews, 38(3), e0013724.

Hunter H, et al. (2020) Weight loss, insulin resistance, and study design confound results in a meta-analysis of animal models of fatty liver. eLife, 9.