

Package: epiparameterDB (via r-universe)

November 28, 2024

Title Database of Epidemiological Parameters

Version 0.1.0

Description A data package containing a database of epidemiological parameters. It stores the data for the 'epiparameter' R package. Epidemiological parameter estimates are extracted from the literature.

License CC0

URL <https://github.com/epiverse-trace/epiparameterDB/>

BugReports <https://github.com/epiverse-trace/epiparameterDB/issues>

Depends R (>= 4.0.0)

Suggests DT, jsonlite, knitr, rmarkdown, spelling, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/Needs/website epiverse-trace/epiversetheme

Config/testthat/edition 3

Encoding UTF-8

Language en-GB

LazyData true

RoxygenNote 7.3.2

NeedsCompilation no

Author Joshua W. Lambert [cre, aut, cph]

(<<https://orcid.org/0000-0001-5218-3046>>), Adam Kucharski [aut]

(<<https://orcid.org/0000-0001-8814-9421>>), Carmen Tamayo [aut]

(<<https://orcid.org/0000-0003-4184-2864>>)

Maintainer Joshua W. Lambert <joshua.lambert@lshtm.ac.uk>

Repository CRAN

Date/Publication 2024-11-28 11:40:11 UTC

Contents

epiparameterDB	2
--------------------------	---

Index**3**

epiparameterDB	<i>A list of epidemiological parameters.</i>
----------------	--

Description

A list of epidemiological parameters.

Usage

epiparameterDB

Format

epiparameterDB:

A list of epidemiological parameters read from `extdata/parameters.json` with 125 database entries. The object is tagged with the class attribute `<epiparameterDB>` to validate the parameter library has been loaded using the `{epiparameterDB}` package.

Index

* **datasets**

 epiparameterDB, [2](#)

epiparameterDB, [2](#)