

# Package: DataSchema (via r-universe)

May 26, 2026

**Type** Package

**Title** Tools for schemas describing and validating data sets

**Version** 0.1.0

**Author** Sebastian Kranz

**Maintainer** Sebastian Kranz <sebastian.kranz@uni-ulm.de>

**Description** JSON Schemas (see <https://json-schema.org/learn/getting-started-step-by-step>) can be useful for many things like generating SQL databases, structured RDS data sets, validation of data, structuring AI output, creating automatic documentation etc. I have used and developed several ad-hoc schema specifications / tools in different packages, like ``dbmisc`` (yaml), ``repboxdb`` (yaml), rgemini (JSON schema from R). This package shall provide helper functions to build, convert and use schemas. While import and export to json-schema is possible, it is skewed to my taste and my previous application.

**License** GPL >= 2.0

**Encoding** UTF-8

**LazyData** true

**Depends** restorepoint

**Repository** <https://skranz.r-universe.dev>

**Date/Publication** 2026-03-27 06:16:33 UTC

**RemoteUrl** <https://github.com/skranz/DataSchema>

**RemoteRef** main

**RemoteSha** 6239a5017d8d84a8eee658def9aa0732d56fcd15