Package ‘mlr3verse’

July 6, 2020

Title Easily Install and Load the ‘mlr3’ Package Family

Version 0.1.3

Description The ‘mlr3’ package family is a set of packages for machine-learning purposes built in a modular fashion. This wrapper package is aimed to simplify the installation and loading of the core ‘mlr3’ packages. Get more information about the ‘mlr3’ project at <https://mlr3book.mlr-org.com/>.

License LGPL-3

URL https://mlr3verse.mlr-org.com,
https://github.com/mlr-org/mlr3verse

BugReports https://github.com/mlr-org/mlr3verse/issues

Depends mlr3, mlr3filters, mlr3learners, mlr3pipelines, mlr3tuning, mlr3viz, paradox, R (>= 3.1.0)

Imports mlr3data, mlr3misc

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

NeedsCompilation no

Author Patrick Schratz [cre, aut] (<https://orcid.org/0000-0003-0748-6624>), Michel Lang [aut] (<https://orcid.org/0000-0001-9754-0393>)

Maintainer Patrick Schratz <patrick.schratz@gmail.com>

Repository CRAN

Date/Publication 2020-07-06 12:00:06 UTC

R topics documented:

mlr3verse-package ................................................................. 2
mlr3verse_info ................................................................. 2

Index 3
mlr3verse-package

mlr3verse: Easily Install and Load the 'mlr3' Package Family

Description

The 'mlr3' package family is a set of packages for machine-learning purposes built in a modular fashion. This wrapper package is aimed to simplify the installation and loading of the core 'mlr3' packages. Get more information about the 'mlr3' project at <https://mlr3book.mlr-org.com/>.

Author(s)

Maintainer: Patrick Schratz <patrick.schratz@gmail.com> (ORCID)
Authors:

- Michel Lang <michellang@gmail.com> (ORCID)

See Also

Useful links:

- https://mlr3verse.mlr-org.com
- https://github.com/mlr-org/mlr3verse
- Report bugs at https://github.com/mlr-org/mlr3verse/issues

mlr3verse_info

Print mlr3* package versions

Description

Returns the package versions of loaded mlr3 packages as a data.frame.

Usage

mlr3verse_info()

Examples

mlr3verse_info()
Index

data.frame, 2

mlr3verse (mlr3verse-package), 2
mlr3verse-package, 2
mlr3verse_info, 2