

Package ‘pharmaversesdtmjnj’

July 7, 2025

Title J&J Innovative Medicine SDTM Test Data

Version 0.0.1

Description A set of Study Data Tabulation Model (SDTM) datasets constructed by modifying the 'pharmaversesdtm' package to meet J&J Innovative Medicine's standard data structure for Clinical and Statistical Programming.

Depends R (>= 3.5.0), pharmaversesdtm (>= 1.2.0)

License Apache License (>= 2.0)

Encoding UTF-8

RoxygenNote 7.3.2

LazyData true

Language en-US

NeedsCompilation no

Author David Munoz Tord [aut, cre],
Nicholas Masel [aut],
Joe Kovach [aut],
J&J Innovative Medicine [cph, fnd]

Maintainer David Munoz Tord <david.munoztord@mailbox.org>

Repository CRAN

Date/Publication 2025-07-07 09:10:01 UTC

Contents

ds	2
mh	3

Index	5
--------------	----------

ds

ds

Description

ds modified from pharmaversesdtm

Usage

ds

Format

A data frame with 850 rows and 14 variables:

STUDYID Study Identifier

DOMAIN Domain Abbreviation

USUBJID Unique Subject Identifier

DSSEQ Sequence Number

DSSPID Sponsor-Defined Identifier

DSTERM Reported Term for the Disposition Event

DSDECOD Standardized Disposition Term

DSCAT Category for Disposition Event

VISITNUM Visit Number

VISIT Visit Name

DSDTC Date/Time of Collection

DSSTDTC Start Date/Time of Disposition Event

DSSTDY Study Day of Start of Disposition Event

DSSCAT Subcategory for Disposition Event

Source

data from pharmaversesdtm.

See Also

[ds mh](#)

Examples

```
data("ds")
```

 mh

 mh

Description

mh modified from pharmaversesdtm

Usage

mh

Format

A data frame with 1818 rows and 29 variables:

STUDYID Study Identifier
DOMAIN Domain Abbreviation
USUBJID Unique Subject Identifier
MHSEQ Sequence Number
MHSPID Sponsor-Defined Identifier
MHTERM Reported Term for the Medical History
MHLLT Lowest Level Term
MHDECOD Dictionary-Derived Term
MHHLT High Level Term
MHHLGT High Level Group Term
MHCAT Category for Medical History
MHBODSYS Body System or Organ Class
MHSEV Severity/Intensity
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
MHDTC Date/Time of History Collection
MHSTDTC Start Date/Time of Medical History Event
MHDY Study Day of History Collection
MHENDTC End Date/Time of Medical History Event
MHPRESP Medical History Event Pre-Specified
MHOCCUR Medical History Occurrence
MHSTRTPT Start Relative to Reference Time Point
MHENRTPT End Relative to Reference Time Point
MHSTTPT Start Reference Time Point
MHENTPT End Reference Time Point
MHENRF End Relative to Reference Period
MHSTAT Completion Status
MHTOXGR Standard Toxicity Grade

Source

data from pharmaversesdtm.

See Also

[ds mh](#)

Examples

```
data("mh")
```

Index

* **datasets**

ds, [2](#)

mh, [3](#)

* **ds**

ds, [2](#)

* **mh**

mh, [3](#)

ds, [2](#), [2](#), [4](#)

mh, [2](#), [3](#), [4](#)