# Package 'pharmaversesdtmjnj'

July 7, 2025

Title J&J Innovative Medicine SDTM Test Data	
Version 0.0.1	
<b>Description</b> 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.	
<b>Depends</b> R ( $>= 3.5.0$ ), pharmaversesdtm ( $>= 1.2.0$ )	
<b>License</b> Apache License (>= 2.0)	
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Contents	
ds	
Index 5	

2 ds

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 3

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

4 mh

## 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
```