

# Package ‘pharmaversesdtmjnj’

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**Title** J&J Innovative Medicine SDTM Test Data

**Version** 0.0.4

**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), random.cdisc.data

**License** Apache License (>= 2.0)

**Encoding** UTF-8

**RoxygenNote** 7.3.3

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## Contents

ae	2
ds	3
dv	4
ho	5
ie	6
mh	7
suppho	8
ts	9

<b>Index</b>	<b>10</b>
--------------	-----------

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 ae

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 ae

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**Description**

ae modified from pharmanversesdtm

**Usage**

ae

**Format**

A data frame with 1191 rows and 36 variables:

**STUDYID** Study Identifier  
**DOMAIN** Domain Abbreviation  
**USUBJID** Unique Subject Identifier  
**AESEQ** Sequence Number  
**AESPID** Sponsor-Defined Identifier  
**AETERM** Reported Term for the Adverse Event  
**AELLT** Lowest Level Term  
**AELLTCD** Lowest Level Term Code  
**AEDECOD** Dictionary-Derived Term  
**AEPTCD** Preferred Term Code  
**AEHLT** High Level Term  
**AEHLTCD** High Level Term Code  
**AEHLGT** High Level Group Term  
**AEHLGTCD** High Level Group Term Code  
**AEBODSYS** Body System or Organ Class  
**AEBDSYCD** Body System or Organ Class Code  
**AESOC** Primary System Organ Class  
**AESOCCD** Primary System Organ Class Code  
**AESEV** Severity/Intensity  
**AESER** Serious Event  
**AEACN** Action Taken with Study Treatment  
**AEREL** Causality  
**AEOUT** Outcome of Adverse Event  
**AESCAN** Involves Cancer  
**AESCONG** Congenital Anomaly or Birth Defect

**AESDISAB** Persist or Signif Disability/Incapacity

**AESDTH** Results in Death

**AESHOSP** Requires or Prolongs Hospitalization

**AESLIFE** Is Life Threatening

**AESOD** Occurred with Overdose

**AEDTC** Date/Time of Collection

**AESTDTC** Start Date/Time of Adverse Event

**AEENDTC** End Date/Time of Adverse Event

**AESTDY** Study Day of Start of Adverse Event

**AEENDY** Study Day of End of Adverse Event

**AEENRTPT** End Relative to Reference Time Point

### Source

data from pharmaversesdtm.

### See Also

[ae ds dv ho ie mh suppho ts](#)

### Examples

```
head(data("ae"))
```

---

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

[ae ds dv ho ie mh suppho ts](#)

### Examples

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

---

dv

*dv*

---

### Description

dv modified from pharmaversesdtm

### Usage

dv

### Format

A data frame with 75 rows and 17 variables:

**STUDYID** Study Identifier  
**USUBJID** Unique Subject Identifier  
**TRTSDTM** Datetime of First Exposure to Treatment  
**TRTEDTM** Datetime of Last Exposure to Treatment  
**DOMAIN** Domain Abbreviation  
**DVSEQ** Sequence Number  
**DVTERM** Protocol Deviation Term

**DVDECOD** DVDECOD  
**DVCAT** DVCAT  
**DVSCAT** Subcategory for Protocol Deviation  
**DVREAS** Reason for Deviation  
**DVEPRELI** Epi/Pandemic Related Indicator  
**ASTDT** Analysis Start Date  
**ASTDY** Analysis Start Relative Day  
**AEPRELF** Analysis Epi/Pandemic Related Flag  
**TRTSDT** Date of First Exposure to Treatment  
**DVSTDT** Date of First Exposure to Treatment

### Source

data from pharmaversesdtm.

### See Also

[ae ds dv ho ie mh suppho ts](#)

### Examples

```
head(data("dv"))
```

---

ho

*ho*

---

### Description

ho modified from pharmaversesdtm

### Usage

ho

### Format

A data frame with 1191 rows and 12 variables:

**STUDYID** Study Identifier  
**USUBJID** Unique Subject Identifier  
**HOSEQ** Sequence Number  
**HOTERM** Healthcare Encounter Term  
**HOSTDT** Start Date/Time of Healthcare Encounter  
**HOSTDY** Study Day of Start of Encounter

**HOENDTC** End Date/Time of Healthcare Encounter  
**HOENDY** Study Day of End of Healthcare Encounter  
**HOENRTPT** End Relative to Reference Time Point  
**HOENRF** End Relative to Reference Period  
**HODUR** Duration of Healthcare Encounter  
**HOCCUR** Healthcare Encounter Occurrence

### Source

data from pharmaversesdtm.

### See Also

[ae ds dv ho ie mh suppho ts](#)

### Examples

```
head(data("ho"))
```

---

ie

*ie*

---

### Description

ie modified from pharmaversesdtm

### Usage

```
ie
```

### Format

A data frame with 60 rows and 4 variables:

**STUDYID** Study Identifier  
**USUBJID** Unique Subject Identifier  
**IECAT** IE Category  
**IETEST** IE Criterion Test Name

### Source

data from pharmaversesdtm.

### See Also

[ae ds dv ho ie mh suppho ts](#)

**Examples**

```
head(data("ie"))
```

---

 mh

*mh*


---

**Description**

mh modified from pharmaversesdtm

**Usage**

mh

**Format**

A data frame with 1818 rows and 31 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  
**MHSTDY** Study Day of Start of Medical History  
**MHENDY** Study Day of End of Medical History

### Source

data from pharmaversesdtm.

### See Also

[ae ds dv ho ie mh suppho ts](#)

### Examples

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

---

suppho

*suppho*

---

### Description

suppho modified from pharmaversesdtm

### Usage

```
suppho
```

### Format

A data frame with 5955 rows and 8 variables:

**STUDYID** Study Identifier  
**RDOMAIN** Related Domain  
**USUBJID** Unique Subject Identifier  
**IDVAR** Identifying Variable  
**IDVARVAL** Identifying Variable Value  
**QNAM** Qualifier Variable Name  
**QLABEL** Qualifier Variable Label  
**QVAL** Qualifier Value

**Source**

data from pharmaversesdtm.

**See Also**

[ae ds dv ho ie mh suppho ts](#)

**Examples**

```
head(data("suppho"))
```

---

ts

*ts*

---

**Description**

ts modified from pharmaversesdtm

**Usage**

ts

**Format**

A data frame with 33 rows and 6 variables:

**STUDYID** Study Identifier

**DOMAIN** Domain Abbreviation

**TSSEQ** Sequence Number

**TSPARMCD** Trial Summary Parameter Short Name

**TSPARM** Trial Summary Parameter

**TSVAL** Parameter Value

**Source**

data from pharmaversesdtm.

**See Also**

[ae ds dv ho ie mh suppho ts](#)

**Examples**

```
head(data("ts"))
```

# Index

- \* **ae**
  - ae, 2
- \* **datasets**
  - ae, 2
  - ds, 3
  - dv, 4
  - ho, 5
  - ie, 6
  - mh, 7
  - suppho, 8
  - ts, 9
- \* **ds**
  - ds, 3
- \* **dv**
  - dv, 4
- \* **ho**
  - ho, 5
- \* **ie**
  - ie, 6
- \* **mh**
  - mh, 7
- \* **suppho**
  - suppho, 8
- \* **ts**
  - ts, 9

ae, 2, 3–6, 8, 9

ds, 3, 3, 4–6, 8, 9

dv, 3, 4, 4, 5, 6, 8, 9

ho, 3–5, 5, 6, 8, 9

ie, 3–6, 6, 8, 9

mh, 3–6, 7, 8, 9

suppho, 3–6, 8, 8, 9

ts, 3–6, 8, 9, 9