

Package ‘pharmaverseraw’

August 30, 2025

Type Package

Title Raw Data for 'pharmaversesdtm' Package

Version 0.1.1

Description A set of raw datasets used to create SDTM domains in 'pharmaversesdtm' package.

License Apache License (>= 2.0)

URL <https://pharmaverse.github.io/pharmaverseraw/>,
<https://github.com/pharmaverse/pharmaverseraw/>

Depends R (>= 4.1)

Suggests covr, devtools, knitr, lintr, pkgdown, rmarkdown, roxygen2, spelling, testthat, usethis, pharmaversesdtm (>= 0.2.0)

Encoding UTF-8

Language en-US

LazyData true

RoxygenNote 7.3.2

NeedsCompilation no

Author Rammprasad Ganapathy [aut, cre],
Shiyu Chen [aut]

Maintainer Rammprasad Ganapathy <ganapathy.rammprasad@gene.com>

Repository CRAN

Date/Publication 2025-08-30 03:10:02 UTC

Contents

ae_raw	2
dm_raw	3
ds_raw	4
ec_raw	5
vs_raw	6
Index	8

ae_raw

Adverse Events Raw Dataset

Description

A raw dataset used to create pharmaversesdtm::ae

Usage

ae_raw

Format

A data frame with 32 columns:

STUDY Study Identifier
PATNUM Patient Number
FOLDER Folder
FOLDERL Folder Label
IT.AETERM Reported Term for the Adverse Event
AEOUTCOME Outcome of 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
IT.AESEV Severity/Intensity
IT.AESER Serious Event
IT.AEREL Causality
IT.AEACN Action Taken with Study Treatment
AESCAN Involves Cancer
AESCNO Congenital Anomaly or Birth Defect
AEDIS Persist or Signif Disability/Incapacity

IT.AESDTH Results in Death
IT.AESHOSP Requires or Prolongs Hospitalization
IT.AESLIFE Is Life Threatening
AESOD Occurred with Overdose
AEDTCOL Date/Time of Collection
IT.AESTDAT Start Date/Time of Adverse Event
IT.AEENDAT End Date/Time of Adverse Event

Details

Adverse Events
A raw dataset used to create pharmaversesdtm::ae

Author(s)

Shiyu Chen

Source

[Access the source of the adverse events dataset.](#)

dm_raw

Demographics Raw Dataset

Description

A raw dataset used to create pharmaversesdtm::dm

Usage

dm_raw

Format

A data frame with 13 columns:

STUDY Study Identifier
PATNUM Patient Number
IT.AGE Age
IT.SEX Sex
IT.ETHNIC Ethnicity
IT.RACE Race
COUNTRY Country
PLANNED_ARM Planned Arm

PLANNED_ARMCD Planned Arm Code
ACTUAL_ARM Actual Arm
ACTUAL_ARMCD Actual Arm Code
COL_DT Date of Collection
IC_DT Date of Informed Consent

Details

Demographics
 A raw dataset used to create pharmaversesdtm::dm

Author(s)

Shiyu Chen

Source

[Access the source of the demographics dataset.](#)

ds_raw	<i>Subject Disposition Raw Dataset</i>
--------	--

Description

A raw dataset used to create pharmaversesdtm::ds

Usage

ds_raw

Format

A data frame with 13 columns:

STUDY Study Identifier
PATNUM Patient Number
SITENM Site Name
INSTANCE Instance
FORM Form
FORML Form Label
IT.DSTERM Reason for Discontinuation
IT.DSDECOD Discontinuation Code
OTHERSP Other Reason for Discontinuation
DSDTCOL Date of Collection
DSTMCOL Time of Collection
IT.DSSTDAT Start Date of Subject Disposition
DEATHDT Death Date of Subject

Details

Subject Disposition

A raw dataset used to create pharmaversesdtm::ds

Author(s)

Shiyu Chen

Source

[Access the source of the subject disposition dataset.](#)

ec_raw

Exposure as Collected Raw Dataset

Description

A raw dataset used to create pharmaversesdtm::ex

Usage

ec_raw

Format

A data frame with 14 columns:

STUDY Study Identifier

PATNUM Patient Number

VISITNAME Visit Name

FOLDER Folder

FOLDERL Folder Label

IT.ECREFID Study Treatment Label Identifier

DRUGAD Drug Administered

IT.ECSTDAT Study Treatment Start Date

IT.ECENDAT Study Treatment End Date

IT.ECDSTXT Dose of Study Treatment

IT.ECDOSU Dose Unit of Study Treatment

DOSEFM Dose Form of Study Treatment

DOSFRQ Dose Frequency of Study Treatment

IT.ECROUTE Route of Administration

Details

Exposure as Collected

A raw dataset used to create pharmaversesdtm::ex

Author(s)

Shiyu Chen

Source

[Access the source of the exposure as collected dataset.](#)

vs_raw	<i>Vital Signs Raw Dataset</i>
--------	--------------------------------

Description

A raw dataset used to create pharmaversesdtm::vs

Usage

vs_raw

Format

A data frame with 15 columns:

STUDY Study Identifier

PATNUM Patient Number

INSTANCE Folder

FORM Form

FORML Form Label

VTLD Vital Signs Collection Date

IT.HEIGHT_VSORRES Height

IT.WEIGHT Weight

IT.TEMP Temperature

IT.TEMP_LOC Temperature Location

TMPTC Timepoint

SYS_BP Systolic Blood Pressure

DIA_BP Diastolic Blood Pressure

PULSE Pulse

SUBPOS Subject Position

Details

Vital Signs

A raw dataset used to create pharmaversesdtm::vs

Author(s)

Shiyu Chen & Rammprasad Ganapathy

Source

[Access the source of the vital signs dataset.](#)

Index

* dataset

ae_raw, 2

dm_raw, 3

ds_raw, 4

ec_raw, 5

vs_raw, 6

ae_raw, 2

dm_raw, 3

ds_raw, 4

ec_raw, 5

vs_raw, 6