Package 'admiral.test'

September 10, 2023

Description A set of Study Data Tabulation Model (SDTM) datasets from the Clinical Data Interchange Standards Consortium (CDISC) pilot project used for testing

and developing Analysis Data Model (ADaM) derivations inside the 'admiral' package. Language en-US **License** Apache License (>= 2.0) **Depends** R (>= 3.5.0) **Encoding UTF-8** LazyData true RoxygenNote 7.2.3 Suggests devtools, lintr, pkgdown, testthat, knitr, rmarkdown, roxygen2, spelling, usethis, covr NeedsCompilation no **Author** Ben Straub [aut, cre], Stefan Bundfuss [aut], Gordon Miller [aut], Thomas Neitmann [aut], Syed Mubasheer [aut], Ross Farrugia [ctb], Shan Lee [ctb], Gopi Vegesna [ctb], Sophie Shapcott [ctb], Mahdi About [ctb], Antonio Rodríguez [ctb], Claudia Carlucci [ctb], Annie Yang [ctb], Tamara Senior [ctb], F. Hoffmann-La Roche AG [cph, fnd], GlaxoSmithKline LLC [cph, fnd], Clinical Data Interchange Standards Consortium [cph]

Type Package

Version 0.7.0

Title Test Data for the 'admiral' Package

19

Index

Maintainer Ben Straub

ben.x.straub@gsk.com>

Repository CRAN

Date/Publication 2023-09-10 15:30:04 UTC

R topics documented:

admiral_ae																	3
admiral_cm																	3
admiral_dm																	4
admiral_ds																	4
admiral_eg																	5
admiral_ex																	5
admiral_lb																	6
admiral_mh																	6
admiral_oe																	7
admiral_pc																	7
admiral_pp																	8
admiral_qs																	8
admiral_rs																	9
admiral_sc																	9
admiral_sdg_db .																	10
admiral_smq_db																	10
admiral_suppae .																	10
admiral_suppdm																	11
admiral_suppds .																	11
admiral_supptr .																	12
admiral_sv																	12
admiral_tr																	13
admiral_ts																	13
admiral_tu																	14
admiral_vs																	14
get_terms																	15
raw_ae																	15
raw_ds																	16
raw_lb																	16
raw_mh																	17
raw_qs																	17
raw_suppds																	18

admiral_ae 3

admiral_ae

Adverse Events Dataset-updated

Description

An updated SDTM AE dataset that uses the CDISC pilot project

Usage

admiral_ae

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1191 rows and 36 columns.

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_ae.rda

admiral_cm

Concomitant Medication Dataset

Description

A SDTM CM dataset from the CDISC pilot project

Usage

admiral_cm

Format

An object of class tbl_df (inherits from tbl, data.frame) with 7510 rows and 21 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/cm.xpt?raw=true # nolint

4 admiral_ds

admiral_dm

Demography Dataset

Description

A SDTM DM dataset from the CDISC pilot project

Usage

admiral_dm

Format

An object of class tbl_df (inherits from tbl, data.frame) with 306 rows and 25 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/dm.xpt?raw=true # nolint

admiral_ds

Disposition Dataset-updated

Description

An updated SDTM DS dataset that uses the CDISC pilot project

Usage

admiral_ds

Format

An object of class tbl_df (inherits from tbl, data.frame) with 850 rows and 13 columns.

Author(s)

Gopi Vegesna

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_ds.rda

admiral_eg 5

admiral_eg

Electrocardiogram Dataset

Description

An example of standard SDTM EG dataset to be used in deriving ADEG dataset

Usage

```
admiral_eg
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 26669 rows and 24 columns.

admiral_ex

Exposure Dataset

Description

A SDTM EX dataset from the CDISC pilot project

Usage

```
admiral_ex
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 591 rows and 17 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/ex.xpt?raw=true # nolint

6 admiral_mh

admiral_lb

Laboratory Measurements Dataset

Description

An updated SDTM LB dataset that uses data from the CDISC pilot project

Usage

admiral_lb

Format

An object of class tbl_df (inherits from tbl, data.frame) with 59580 rows and 23 columns.

Author(s)

Annie Yang

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_lb.rda

admiral_mh

Medical History Dataset-updated

Description

An updated SDTM MH dataset that uses data from the CDISC pilot project

Usage

admiral_mh

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1818 rows and 28 columns.

Author(s)

Annie Yang

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/mh.xpt?raw=true # nolint

admiral_oe 7

admiral_oe

Ophthalmic Examinations Dataset

Description

A SDTM OE dataset simulated by Ophthalmology team

Usage

admiral_oe

Format

An object of class grouped_df (inherits from tbl_df, tbl, data.frame) with 15344 rows and 25 columns.

Author(s)

Gordon Miller

admiral_pc

Pharmacokinetics Concentrations Dataset

Description

A SDTM PC dataset simulated by Antonio Rodríguez Contestí

Usage

admiral_pc

Format

An object of class tbl_df (inherits from tbl, data.frame) with 3556 rows and 20 columns.

Author(s)

Antonio Rodríguez Contestí

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_pc.rda

8 admiral_qs

admiral_pp

Pharmacokinetic Parameters Dataset

Description

A SDTM PP dataset simulated by Antonio Rodríguez Contestí

Usage

admiral_pp

Format

An object of class data. frame with 2346 rows and 14 columns.

Author(s)

Antonio Rodríguez Contestí

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_pp.rda

admiral_qs

Questionnaire Dataset

Description

A SDTM QS dataset from the CDISC pilot project & Ophthalmology test data

Usage

admiral_qs

Format

An object of class tbl_df (inherits from tbl, data.frame) with 202907 rows and 20 columns.

Source

https://github.com/pharmaverse/admiral.test/blob/main/data/admiral_qs.rda#nolint

admiral_rs 9

admiral_rs

Disease Response Dataset

Description

A SDTM RS dataset simulated by Gopi Vegesna

Usage

admiral_rs

Format

An object of class tbl_df (inherits from tbl, data.frame) with 5808 rows and 19 columns.

Author(s)

Gopi Vegesna

admiral_sc

Subject Characteristic Dataset

Description

A SDTM SC dataset simulated by Ophthalmology team

Usage

admiral_sc

Format

An object of class tbl_df (inherits from tbl, data.frame) with 254 rows and 12 columns.

Author(s)

Gordon Miller

10 admiral_suppae

admiral_sdg_db

SDG Dataset

Description

An example SDG dataset

Usage

admiral_sdg_db

Format

An object of class tbl_df (inherits from tbl, data.frame) with 16 rows and 5 columns.

admiral_smq_db

SMQ Dataset

Description

An example SMQ dataset

Usage

 $admiral_smq_db$

Format

An object of class tbl_df (inherits from tbl, data.frame) with 44 rows and 6 columns.

admiral_suppae

Supplemental Adverse Events Dataset

Description

A SDTM SUPPAE dataset from the CDISC pilot project

Usage

admiral_suppae

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1191 rows and 10 columns.

admiral_suppdm 11

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/suppae.xpt?raw=true # nolint

admiral_suppdm

Supplemental Demography Dataset

Description

A SDTM SUPPDM dataset from the CDISC pilot project

Usage

admiral_suppdm

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1197 rows and 10 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/suppdm.xpt?raw=true # nolint

admiral_suppds

Supplemental Disposition Dataset-updated

Description

A SDTM SUPPDS dataset from the CDISC pilot project

Usage

admiral_suppds

Format

An object of class tbl_df (inherits from tbl, data.frame) with 3 rows and 9 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/suppds.xpt?raw=true # nolint

12 admiral_sv

admiral_supptr

Supplemental Tumor Results Dataset

Description

A SDTM SUPPTR dataset simulated by Gopi Vegesna

Usage

```
admiral_supptr
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 55995 rows and 9 columns.

Author(s)

Gopi Vegesna

admiral_sv

Subject Visits Dataset

Description

A SDTM SV dataset from the CDISC pilot project

Usage

admiral_sv

Format

An object of class tbl_df (inherits from tbl, data.frame) with 3559 rows and 8 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/sv.xpt?raw=true # nolint

admiral_tr 13

admiral_tr

Tumor Results Dataset

Description

A SDTM TR dataset simulated by Gopi Vegesna

Usage

admiral_tr

Format

An object of class tbl_df (inherits from tbl, data.frame) with 55995 rows and 24 columns.

Author(s)

Gopi Vegesna

admiral_ts

Trial Design Dataset

Description

A SDTM TS dataset from the CDISC pilot project

Usage

admiral_ts

Format

An object of class tbl_df (inherits from tbl, data.frame) with 33 rows and 6 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/ts.xpt?raw=true # nolint

14 admiral_vs

admiral_tu

Tumor Identification Dataset

Description

A SDTM TU dataset simulated by Gopi Vegesna

Usage

admiral_tu

Format

An object of class tbl_df (inherits from tbl, data.frame) with 7734 rows and 18 columns.

Author(s)

Gopi Vegesna

admiral_vs

Vital Signs Dataset

Description

A SDTM VS dataset from the CDISC pilot project

Usage

admiral_vs

Format

An object of class tbl_df (inherits from tbl, data.frame) with 29643 rows and 24 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/vs.xpt?raw=true # nolint

get_terms 15

get_terms	An example function as expected by the 'get_terms_fun' parameter of
5	'admiral::create_query_data()'

Description

An example function as expected by the 'get_terms_fun' parameter of 'admiral::create_query_data()'

Usage

```
get_terms(basket_select, version, keep_id, temp_env)
```

Arguments

basket_select A basket_select object defining the terms

version MedDRA version

keep_id Should 'GRPID' be included in the output?

temp_env Temporary environment

raw_ae	Adverse Events Dataset-raw

Description

A SDTM AE dataset from the CDISC pilot project

Usage

raw_ae

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1191 rows and 35 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/ae.xpt?raw=true # nolint

raw_lb

raw_ds

Disposition Dataset-raw

Description

A SDTM DS dataset from the CDISC pilot project

Usage

raw_ds

Format

An object of class tbl_df (inherits from tbl, data.frame) with 596 rows and 13 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/ds.xpt?raw=true # nolint

raw_lb

Laboratory Measurements Dataset

Description

A SDTM LB dataset from the CDISC pilot project

Usage

raw_lb

Format

An object of class tbl_df (inherits from tbl, data.frame) with 59580 rows and 23 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/lb.xpt?raw=true # nolint

raw_mh

raw_mh

Medical History Dataset-raw

Description

A SDTM MH dataset from the CDISC pilot project

Usage

raw_mh

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1818 rows and 19 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/mh.xpt?raw=true # nolint

raw_qs

Questionnaire Dataset

Description

A SDTM QS dataset from the CDISC pilot project

Usage

raw_qs

Format

An object of class tbl_df (inherits from tbl, data.frame) with 121749 rows and 20 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/qs.xpt?raw=true # nolint

18 raw_suppds

raw_suppds

Supplemental Disposition Dataset-raw

Description

A SDTM SUPPDS dataset from the CDISC pilot project

Usage

raw_suppds

Format

An object of class tbl_df (inherits from tbl, data.frame) with 3 rows and 10 columns.

Source

https://github.com/cdisc-org/sdtm-adam-pilot-project/blob/master/updated-pilot-submission-package/900172/m5/datasets/cdiscpilot01/tabulations/sdtm/suppds.xpt?raw=true # nolint

Index

d detects	adminal mh 6
* datasets	admiral_mh,6 admiral_oe,7
admiral_ae, 3	
admiral_cm, 3	admiral_pc,7
admiral_dm, 4	admiral_pp,8
admiral_ds, 4	admiral_qs,8
admiral_eg,5	admiral_rs,9
admiral_ex, 5	admiral_sc,9
admiral_lb, 6	admiral_sdg_db, 10
admiral_mh, 6	admiral_smq_db, 10
admiral_oe, 7	admiral_suppae, 10
admiral_pc,7	admiral_suppdm, 11
$admiral_pp, 8$	admiral_suppds, 11
admiral_qs,8	admiral_supptr, 12
admiral_rs,9	admiral_sv, 12
admiral_sc,9	admiral_tr, 13
admiral_sdg_db, 10	admiral_ts, 13
admiral_smq_db, 10	admiral_tu,14
admiral_suppae, 10	admiral_vs, 14
admiral_suppdm, 11	
admiral_suppds, 11	get_terms, 15
admiral_supptr, 12	1.7
admiral_sv, 12	raw_ae, 15
admiral_tr, 13	raw_ds, 16
admiral_ts, 13	raw_lb, <u>16</u>
admiral_tu,14	raw_mh, 17
admiral_vs, 14	raw_qs, 17
raw_ae, 15	raw_suppds, 18
raw_ds, 16	
raw_lb, 16	
raw_mh, 17	
raw_qs, 17	
raw_suppds, 18	
- 11 /	
admiral_ae, 3	
admiral_cm, 3	
admiral_dm, 4	
admiral_ds,4	
admiral_eg,5	
admiral_ex, 5	
admiral_lb,6	