

Package: pharmaverseadamjnj (via r-universe)

June 7, 2026

Title J&J Innovative Medicine ADaM Test Data

Version 0.0.5

Description A set of Analysis Data Model (ADaM) datasets constructed by modifying the ADaM datasets in the 'pharmaverseadam' package to meet J&J Innovative Medicine's standard data structure for Clinical and Statistical Programming.

License Apache License (>= 2)

Encoding UTF-8

LazyData true

RoxygenNote 7.3.3

Language en-US

Depends R (>= 3.5), pharmaverseadam (>= 1.2.0)

NeedsCompilation no

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Repository <https://munoztd0.r-universe.dev>

Date/Publication 2026-05-08 17:47:58 UTC

RemoteUrl <https://github.com/cran/pharmaverseadamjnj>

RemoteRef HEAD

RemoteSha 98fc8b7656a03c4820e905fbac3ca5a6c9c8c961

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adae

adae

Description

adae modified from pharmaverseadam

Usage

adae

Format

A data frame with 1191 rows and 81 variables:

USUBJID Unique Subject Identifier
DOMAIN Domain Abbreviation
AESEQ Sequence Number
AETERM Reported Term for the Adverse Event
AEDECOD Dictionary-Derived Term
AEBODSYS Body System or Organ Class
AEBDSYCD Body System or Organ Class Code
AELLT Lowest Level Term
AELLTCD Lowest Level Term Code
AEPTCD Preferred Term Code
AEHLT High Level Term
AEHLTCD High Level Term Code
AEHLGT High Level Group Term
AEHLGTCD High Level Group Term Code
AESOC Primary System Organ Class
AESOCCD Primary System Organ Class Code
AESTDTC Start Date/Time of Adverse Event

ASTDT Analysis Start Date
ASTDTM Analysis Start Date/Time
ASTDTF Analysis Start Date Imputation Flag
ASTTMF Analysis Start Time Imputation Flag
AEENDTC End Date/Time of Adverse Event
AENDT Analysis End Date
AENDTM Analysis End Date/Time
AENDTF Analysis End Date Imputation Flag
AENTMF Analysis End Time Imputation Flag
ASTDY Analysis Start Relative Day
AESTDY Study Day of Start of Adverse Event
AENDY Analysis End Relative Day
AEENDY Study Day of End of Adverse Event
ADURN Analysis Duration (N)
ADURU Analysis Duration Units
TRTEMFL Treatment Emergent Analysis Flag
AOCCIFL 1st Max Sev./Int. Occurrence Flag
AESER Serious Event
AESDTH Results in Death
AESLIFE Is Life Threatening
AESHOSP Requires or Prolongs Hospitalization
AESDISAB Persist or Signif Disability/Incapacity
AESCONG Congenital Anomaly or Birth Defect
AESEV Severity/Intensity
ASEV Analysis Severity/Intensity
ASEVN Analysis Severity/Intensity (N)
AEREL Causality
AREL Analysis Causality
AEACN Action Taken with Study Treatment
AESPID Sponsor-Defined Identifier
AEOUT Outcome of Adverse Event
AESCAN Involves Cancer
AESOD Occurred with Overdose
AEDTC Date/Time of Collection
LDOSEDTM End Date/Time of Last Dose
DOSEON Treatment Dose at Record Start
DOSEU Treatment Dose Units

AETOXGR Standard Toxicity Grade
AETOXGRN Standard Toxicity Grade (N)
AEACN_DECODE Action Taken with Study Treatment
DOSEDY Day of Study Drug
AECONTRT Concomitant or Additional Trtmnt Given
CQ01NAM Customized Query 01 Name
CQ02NAM Customized Query 02 Name
CQ03NAM Customized Query 03 Name
AESMIE Other Medically Important Serious Event
AESER_DECODE Serious Event
AEREL_DECODE Causality
AEOUT_DECODE Outcome of Adverse Event
ACAT1 Analysis Category 1
AOCCFL 1st Occurrence within Subject Flag
AOCCPFL 1st Occurrence within Preferred Term Flag
AOCCSFL 1st Occurrence of SOC Flag
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
AGE Age
SEX Sex
RACE Race
RACE_DECODE Race
STUDYID Study Identifier
AGEGR1 Pooled Age Group 1
TRTEDY Treatment Relative End Day
TRT01P Planned Treatment for Period 01
TRDISCFL Treatment Discontinued Flag

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttsaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adae"))
```

adaeocmq

*adaeocmq***Description**

adae modified from pharmaverseadam to include Office of New Drugs (OND) Custom Medical Queries

Usage

adaeocmq

Format

A data frame with 1972 rows and 86 variables:

USUBJID Unique Subject Identifier
DOMAIN Domain Abbreviation
AESEQ Sequence Number
AETERM Reported Term for the Adverse Event
AEDECOD AEDECOD
AEBODSYS Body System or Organ Class
AEBDSYCD Body System or Organ Class Code
AELLT Lowest Level Term
AELLTCD Lowest Level Term Code
AEPTCD Preferred Term Code
AEHLT High Level Term
AEHLTCD High Level Term Code
AEHLGT High Level Group Term
AEHLGTCD High Level Group Term Code
AESOC Primary System Organ Class
AESOCCD Primary System Organ Class Code
AESTDTC Start Date/Time of Adverse Event
ASTDT Analysis Start Date
ASTDTM Analysis Start Date/Time
ASTDTF Analysis Start Date Imputation Flag
ASTTMF Analysis Start Time Imputation Flag
AEENDTC End Date/Time of Adverse Event
AENDT Analysis End Date
AENDTM Analysis End Date/Time

AENDTF Analysis End Date Imputation Flag
AENTMF Analysis End Time Imputation Flag
ASTDY Analysis Start Relative Day
AESTDY Study Day of Start of Adverse Event
AENDY Analysis End Relative Day
AEENDY Study Day of End of Adverse Event
ADURN Analysis Duration (N)
ADURU Analysis Duration Units
TRTEMFL Treatment Emergent Analysis Flag
AOCCIFL 1st Max Sev./Int. Occurrence Flag
AESER Serious Event
AESDTH Results in Death
AESLIFE Is Life Threatening
AESHOSP Requires or Prolongs Hospitalization
AESDISAB Persist or Signif Disability/Incapacity
AESCONG Congenital Anomaly or Birth Defect
AESEV Severity/Intensity
ASEV Analysis Severity/Intensity
ASEVN Analysis Severity/Intensity (N)
AEREL Causality
AREL Analysis Causality
AEACN Action Taken with Study Treatment
AESPID Sponsor-Defined Identifier
AEOUT Outcome of Adverse Event
AESCAN Involves Cancer
AESOD Occurred with Overdose
AEDTC Date/Time of Collection
LDOSEDTM End Date/Time of Last Dose
DOSEON Treatment Dose at Record Start
DOSEU Treatment Dose Units
AETOXGR Standard Toxicity Grade
AETOXGRN Standard Toxicity Grade (N)
AEACN_DECODE Action Taken with Study Treatment
DOSEDY Day of Study Drug
AECONTRT Concomitant or Additional Trtmnt Given
CQ01NAM Customized Query 01 Name
CQ02NAM Customized Query 02 Name

CQ03NAM Customized Query 03 Name
AESMIE Other Medically Important Serious Event
AESER_DECODE Serious Event
AEREL_DECODE Causality
AEOUT_DECODE Outcome of Adverse Event
ACAT1 Analysis Category 1
AOCCFL 1st Occurrence within Subject Flag
AOCCPFL 1st Occurrence within Preferred Term Flag
AOCCSFL 1st Occurrence of SOC Flag
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
AGE Age
SEX Sex
RACE Race
RACE_DECODE Race
STUDYID Study Identifier
AGEGR1 Pooled Age Group 1
TRTEDY Treatment Relative End Day
TRT01P Planned Treatment for Period 01
TRDISCFL Treatment Discontinued Flag
OCMQNAM Custom Medical Query Name
OCMQSOC Custom Medical Query System Organ Class
OCMQCLSS Custom Medical Query Scope
GENSPMFL Gender Specific OCMQ Male Flag
GENSPFFL Gender Specific OCMQ Female Flag

Source

data from adae from pharmaverseadam and, FDA_OCMQ_Consolidated_List.rds and FDA_OCMQ_References.rds

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [ads1](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adaeocmq"))
```

 adagocmq

adagocmq

Description

adagocmq modified from pharmaverseadam

Usage

adagocmq

Format

A data frame with 1301 rows and 27 variables:

STUDYID Study Identifier

USUBJID Unique Subject Identifier

ASTDT Analysis Start Date

ASTDY Analysis Start Relative Day

TRT01P Planned Treatment for Period 01

TRT01PN Planned Treatment for Period 01 (N)

TRT01A Actual Treatment for Period 01

TRT01AN Actual Treatment for Period 01 (N)

ACAT1 Analysis Category 1

ACAT1N Analysis Category 1 (N)

ATERM Analysis Term (N)

ATERMN Analysis Term

HYPSCAT Hypersensitivity Category

SRCVALUE Source Value

SRCVAR Source Variable

SRCDOM Source Data

SRCSEQ Source Sequence Number

ANL01FL Analysis Flag 01

AGE Age

AGEU Age Units

SEX Sex

RACE Race

COUNTRY Country

RANDFL Randomized Flag

SAFFL Safety Population Flag

SITEID Study Site Identifier

SUBJID Subject Identifier for the Study

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adagocmq"))
```

adcm

adcm

Description

adcm modified from pharmaverseadam

Usage

```
adcm
```

Format

A data frame with 7276 rows and 63 variables:

USUBJID Unique Subject Identifier
DOMAIN Domain Abbreviation
TRTP Planned Treatment
TRTA Actual Treatment
APHASE Phase
APHASEN Description of Phase N
CMSEQ Sequence Number
CMDECOD Standardized Medication Name
CMTRT Reported Name of Drug, Med, or Therapy
CMCLAS Medication Class
CMSTDTC Start Date/Time of Medication
ASTDT Analysis Start Date
ASTDTM Analysis Start Date/Time
ASTDTF Analysis Start Date Imputation Flag
ASTTMF Analysis Start Time Imputation Flag
CMENDTC End Date/Time of Medication

AENDT Analysis End Date
AENDTM Analysis End Date/Time
AENDTF Analysis End Date Imputation Flag
AENTMF Analysis End Time Imputation Flag
ASTDY Analysis Start Relative Day
CMSTDY Study Day of Start of Medication
AENDY Analysis End Relative Day
CMENDY Study Day of End of Medication
ADURN Analysis Duration (N)
ADURU Analysis Duration Units
ANL01FL Analysis Flag 01
ONTRTFL On Treatment Record Flag
PREFL Pre-treatment Flag
FUPFL Follow-up Flag
AOCCPFL 1st Occurrence of Preferred Term Flag
CMINDC Indication
CMDOSE Dose per Administration
CMDOSU Dose Units
CMDOSFRQ Dosing Frequency per Interval
CMROUTE Route of Administration
CMSPID Sponsor-Defined Identifier
CMENRTPT End Relative to Reference Time Point
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
CMDTC Date/Time of Collection
CMLVL1 Preferred ATC Text for ATC Level 1
CMLVL2 Preferred ATC Text for ATC Level 2
CMLVL3 Preferred ATC Text for ATC Level 3
CMLVL4 Preferred ATC Text for ATC Level 4
CMBASPRF Base Preferred Term
CMPRESP CM Pre-specified
CMOCCUR CM Occurrence
CMINDCSP Indication Specification
CMDOSTXT Dose Description
CMENRF End Relative to Reference Period
CQ01NAM Customized Query 01 Name

CQ02NAM Customized Query 02 Name
CQ03NAM Customized Query 03 Name
CQ04NAM Customized Query 04 Name
CQ05NAM Customized Query 05 Name
CQ06NAM Customized Query 06 Name
CQ07NAM Customized Query 07 Name
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
TRTSDT Date of First Exposure to Treatment
STUDYID Study Identifier

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adcm"))
```

addili

addili

Description

addili modified from pharmaverseadam

Usage

```
addili
```

Format

A data frame with 10476 rows and 71 variables:

STUDYID Study Identifier
USUBJID Unique Subject Identifier
PARAMCD Parameter Code
PARAM Parameter
ADT Analysis Date

ADTM Analysis Date/Time
ADY Analysis Relative Day
AVISIT Analysis Visit
AVISITN Analysis Visit (N)
ATPT Analysis Timepoint
TRTP Planned Treatment
TRTA Actual Treatment
AVAL Analysis Value
BASE Baseline Value
ANRIND Analysis Reference Range Indicator
BNRIND Baseline Reference Range Indicator
ANRLO Analysis Normal Range Lower Limit
ANRHI Analysis Normal Range Upper Limit
ABLFL Baseline Record Flag
APOBLFL Post-Baseline Record Flag
ONTRTFL On Treatment Record Flag
LBSEQ Sequence Number
VISIT Visit Name
VISITNUM Visit Number
LBNAM Laboratory Name
DTYPE Derivation Type
TRT01P Planned Treatment for Period 01
TRT01PN Planned Treatment for Period 01 (N)
TRT01A Actual Treatment for Period 01
TRT01AN Actual Treatment for Period 01 (N)
TRTSDT Date of First Exposure to Treatment
TRTSDTM Datetime of First Exposure to Treatment
TRTEDT Date of Last Exposure to Treatment
TRTEDTM Datetime of Last Exposure to Treatment
AGE Age
AGEU Age Units
AGEGR1 Pooled Age Group 1
AGEGR1N Pooled Age Group 1 (N)
SEX Sex
RACE Race
COUNTRY Country
SAFFL Safety Population Flag

FASFL Full Analysis Set Population Flag
RANDFL Randomized Population Flag
DTHFL Subject Death Flag
SITEID Study Site Identifier
SUBJID Subject Identifier for the Study
PARCAT1 Parameter Category 1
R2ANRHI Ratio to ANR Upper Limit
CRIT1 Analysis Criterion 1
CRIT1FL Criterion 1 Evaluation Result Flag
CRIT2 Analysis Criterion 2
CRIT2FL Criterion 2 Evaluation Result Flag
CRIT3 Analysis Criterion 3
CRIT3FL Criterion 3 Evaluation Result Flag
CRIT4 Analysis Criterion 4
CRIT4FL Criterion 4 Evaluation Result Flag
CRIT5 Analysis Criterion 5
CRIT5FL Criterion 5 Evaluation Result Flag
ANL04FL Analysis 04 Record Flag
ANL06FL Analysis 06 Record Flag
ANL05FL Analysis 05 Record Flag
ANL07FL Analysis 07 Record Flag
ANL02FL Analysis 02 Record Flag
ANL03FL Analysis 03 Record Flag
AVALC Analysis Value (C)
AVALCAT1 Analysis Value Category 1
AVALCA1N Analysis Value Category 1 (N)
AVALCAT2 Analysis Value Category 2
AVALCA2N Analysis Value Category 2 (N)
ASEQ Analysis Sequence Number

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [ads1](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("addili"))
```

 adeg

adeg

Description

adeg modified from pharmaverseadam

Usage

adeg

Format

A data frame with 13536 rows and 71 variables:

USUBJID Unique Subject Identifier

DOMAIN Domain Abbreviation

ASEQ Analysis Sequence Number

TRTP Planned Treatment

TRTA Actual Treatment

ADT Analysis Date

ADTM Analysis Datetime

ADY Analysis Relative Day

ATMF Analysis Time Imputation Flag

AVISIT Analysis Visit

AVISITN Analysis Visit (N)

ATPT Analysis Timepoint

ATPTN Analysis Timepoint (N)

PARAM Parameter

PARAMCD Parameter Code

PARAMN Parameter (N)

AVAL Analysis Value

AVALC Analysis Value (C)

AVALCAT1 Analysis Value Category 1

AVALCA1N Analysis Value Category 1 (N)

BASEC Baseline Value (C)

BASETYPE Baseline Type

CHG Change from Baseline

CHGCAT1 Change from Baseline Category 1

CHGCAT1N Change from Baseline Category 1 (N)

PCHG Percent Change from Baseline
DTYPE Derivation Type
ANRIND Analysis Reference Range Indicator
ANRLO Analysis Normal Range Lower Limit
ANRHI Analysis Normal Range Upper Limit
ABLFL Baseline Record Flag
ANL01FL Analysis Flag 01-Analysis Value
ONTRTFL On Treatment Record Flag
EGSEQ Sequence Number
EGTESTCD ECG Test or Examination Short Name
EGTEST ECG Test or Examination Name
EGORRES Result or Finding in Original Units
EGORRESU Original Units
EGSTRESC Character Result/Finding in Std Format
EGSTRESN Numeric Result/Finding in Standard Units
EGSTRESU Standard Units
EGSTAT Completion Status
EGLOC Lead Location Used for Measurement
EGBLFL Baseline Flag
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
EGDTC Date/Time of ECG
EGDY Study Day of ECG
EGTPT Planned Time Point Name
EGTPTNUM Planned Time Point Number
EGELTM Planned Elapsed Time from Time Point Ref
EGTPTREF Time Point Reference
TRTEMFL Treatment Emergent Analysis Flag
ANL02FL Analysis Flag 02-By Visit Value
ANL03FL Analysis Flag 03-Maximum Value
APOBLFL Post-Baseline Record Flag
CRIT1 Analysis Criterion 1
CRIT1FL Criterion 1 Evaluation Result Flag
CRIT2 Analysis Criterion 2
CRIT2FL Criterion 2 Evaluation Result Flag
EGCLSIG Clinically Significant

BASE Baseline Value
BNRIND Baseline Reference Range Indicator
BASECAT1 Baseline Category 1
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
STUDYID Study Identifier
AGE Age
SEX Sex
RACE_DECODE Race

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adeg"))
```

adex

adex

Description

adex modified from pharmaverseadam

Usage

```
adex
```

Format

A data frame with 591 rows and 128 variables:

STUDYID Study Identifier
USUBJID Unique Subject Identifier
SUBJID Subject Identifier for the Study
SITEID Study Site Identifier
COUNTRY Country
DOMAIN Domain Abbreviation

RFSTDTC Subject Reference Start Date/Time
RFENDTC Subject Reference End Date/Time
RFXSTDTC Date/Time of First Study Treatment
RFXENDTC Date/Time of Last Study Treatment
RFPENDTC Date/Time of End of Participation
SCRFDTC Screen Failure Date
FRVDT Final Retrieval Visit Date
DTHDTC Date/Time of Death
DTHADY Relative Day of Death
DTHFL Subject Death Flag
LDDTHELD Elapsed Days from Last Dose to Death
LDDTHGR1 Last Dose to Death - Days Elapsed Grp 1
DTH30FL Death Within 30 Days of Last Trt Flag
DTHA30FL Death After 30 Days from Last Trt Flag
DTHDOM Domain for Date of Death Collection
DTHB30FL Death Within 30 Days of First Trt Flag
ASEQ Analysis Sequence Number
REGION1 Geographic Region 1
DMDTC Date/Time of Collection
DMDY Study Day of Collection
AGE Age
AGEU Age Units
AGEGR1 Age Group
SEX Sex
RACE Race
RACEGR1 Pooled Race Group 1
ETHNIC Ethnicity
SAFFL Safety Population Flag
ARM Treatment Group
ARMCD Treatment Category Code
ACTARM Actual Treatment Group
ACTARMCD Actual Arm Code
TRT01P Planned Treatment for Period 01
TRT01A Actual Treatment for Period 01
TRTSDT Date of First Exposure to Treatment
TRTSDTM Datetime of First Exposure to Treatment
TRTSTMF Time of First Exposure Input. Flag

TRTEDT Date of Last Exposure to Treatment
TRTEDTM Datetime of Last Exposure to Treatment
TRTETMF Time of Last Exposure Imput. Flag
EOSSTT End of Study Status
EOSDT End of Study Date
RFICDTC Date/Time of Informed Consent
RANDDT Date of Randomization
LSTALVDT Date Last Known Alive
TRTDURD Total Treatment Duration (Days)
DTHDT Date of Death
DTHDTF Date of Death Imputation Flag
DTHCAUS Cause of Death
DTHCGR1 Cause of Death Reason 1
EXTRT Planned Treatment
EXDOSE Adjusted Dose
EXDOSFRM Dose Form
EXDOSFRQ Dosing Frequency per Interval
EXROUTE Route of Administration
EXADJ Reason for Dose Adjustment
EXSTDTC Start Date/Time of Treatment
EXENDTC End Date/Time of Treatment
EXSTDY Study Day of Start of Treatment
EXENDY Study Day of End of Treatment
EXSEQ Sequence Number
ASTDT Analysis Start Date
AENDT Analysis End Date
EXDURD Duration of Treatment (Days)
EXDOSU Dose Units
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
EXPLDOS Planned Dose
ASTDTM Analysis Start Datetime
ASTDTF Analysis Start Date Imputation Flag
ASTTMF Analysis Start Time Imputation Flag
AENDTM Analysis End Datetime
AENDTF Analysis End Date Imputation Flag

AENTMF Analysis End Time Imputation Flag
ASTDY Analysis Start Relative Day
AENDY Analysis End Relative Day
DOSEO Dose O
PDOSEO PDose O
PARAMCD Parameter Code
AVAL Analysis Value
AVALC Analysis Value (C)
PARCAT1 Parameter Category 1
PARAM Parameter
PARAMN Parameter (N)
AVALCAT1 Analysis Value Category 1
ATRT Analysis name of Treatment
DAEXPDTC Date of Exposure
EXLOT Lot Number
ADOSE Analysis Dose
TRT01PN Planned Treatment for Period 01 (N)
AVISITN Visit Number
AVISIT Visit Label
TRT01AN Actual Treatment for Period 01 (N)
AOCCUR Analysis Occurrence
RACE_DECODE Race
ACAT1 Analysis Category 1
AREASOC Analysis Reason for Occur Value
AREASOO Other Analysis Reason for Occur Value
AADJ Analysis Reason for Dose Adjustment
AADJPOTH Other Anal Reason for Dose Adjust Prior
AADJP Analysis Reason for Dose Adjustment Prior
AACTDU Analysis Action Taken During Study Trt
AACTDU1 Act Takn Dur Infus-Full Dose Admined
AACTDU2 Act Takn Dur Infus-Infusion Aborted
AACTDU3 Act Takn Dur Infus-Infusion Interrupted
AACTDU4 Act Takn Dur Infus-Infusion Rate Decrsed
AACTDU5 Act Takn Dur Infus-Infusion Rate Incrsed
AADJOTH Other Anal Reason for Dose Adjustment
ACAT2 Analysis Category 2
AACTPR Action Taken Prior to Infusion Start

AACTPR_DECODE Action Taken Prior to Infusion Start

ASCHDOSE Analysis Scheduled Dose

ASCHDOSU Analysis Scheduled Dose Units

ADOSFRM Analysis Dose Form

ADOSU Analysis Dose Units

ADOSFRQ Analysis Dosing Frequency per Interval

AROUTE Analysis Route of Administration

ATVINF Analysis Total Volume Infused

ATVINFU Analysis Total Volume Infused Units

AINFRAT Analysis Infusion Rate

AINFRAU Analysis Infusion Rate Unit

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adex"))
```

adexsum

adexsum

Description

adex modified from pharmaverseadam

Usage

```
adexsum
```

Format

A data frame with 2794 rows and 25 variables:

USUBJID Unique Subject Identifier

PARAMCD Parameter Code

PARAM Parameter

AVAL Analysis Value

AVALCAT1 Analysis Value Category 1
AVALCA1N Analysis Value Category 1 (N)
CRIT1 Analysis Criterion 1
CRIT1FL Criterion 1 Evaluation Result Flag
CRIT2 Analysis Criterion 2
CRIT2FL Criterion 2 Evaluation Result Flag
CRIT3 Analysis Criterion 3
CRIT3FL Criterion 3 Evaluation Result Flag
CRIT4 Analysis Criterion 4
CRIT4FL Criterion 4 Evaluation Result Flag
CRIT5 Analysis Criterion 5
CRIT5FL Criterion 5 Evaluation Result Flag
CRIT6 Analysis Criterion 6
CRIT6FL Criterion 6 Evaluation Result Flag
CRIT7 Analysis Criterion 7
CRIT7FL Criterion 7 Evaluation Result Flag
AVISIT Analysis Visit
AVISITN Analysis Visit (N)
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
STUDYID Study Identifier

Source

data from adex from pharmaverseadam

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adexsum"))
```

adlb

*adlb***Description**

adlb modified from pharmanverseadam

Usage

adlb

Format

A data frame with 83640 rows and 156 variables:

STUDYID Study Identifier
USUBJID Unique Subject Identifier
SUBJID Subject Identifier for the Study
SITEID Study Site Identifier
COUNTRY Country
DOMAIN Domain Abbreviation
RFSTDTC Subject Reference Start Date/Time
RFENDTC Subject Reference End Date/Time
RFXSTDTC Date/Time of First Study Treatment
RFXENDTC Date/Time of Last Study Treatment
RFPENDTC Date/Time of End of Participation
SCRFDTC Screen Failure Date
FRVDT Final Retrieval Visit Date
DTHDTC Date/Time of Death
DTHADY Relative Day of Death
DTHFL Subject Death Flag
LDDTHELD Elapsed Days from Last Dose to Death
LDDTHGR1 Last Dose to Death - Days Elapsed Grp 1
DTH30FL Death Within 30 Days of Last Trt Flag
DTHA30FL Death After 30 Days from Last Trt Flag
DTHDOM Domain for Date of Death Collection
DTHB30FL Death Within 30 Days of First Trt Flag
ASEQ Analysis Sequence Number
REGION1 Geographic Region 1
DMDTC Date/Time of Collection

DMDY Study Day of Collection
AGE Age
AGEU Age Units
SEX Sex
RACE Race
RACEGR1 Pooled Race Group 1
ETHNIC Ethnicity
SAFFL Safety Population Flag
ARM Description of Planned Arm
ARMCD Planned Arm Code
ACTARM Description of Actual Arm
ACTARMCD Actual Arm Code
TRTP Planned Treatment
TRTA Actual Treatment
TRT01P Planned Treatment for Period 01
TRT01A Actual Treatment for Period 01
TRTSDT Date of First Exposure to Treatment
TRTSDTM Datetime of First Exposure to Treatment
TRTSTMF Time of First Exposure Imput. Flag
TRTEDT Date of Last Exposure to Treatment
TRTEDTM Datetime of Last Exposure to Treatment
TRTETMF Time of Last Exposure Imput. Flag
EOSSTT End of Study Status
EOSDT End of Study Date
RFICDTC Date/Time of Informed Consent
RANDDT Date of Randomization
LSTALVDT Date Last Known Alive
TRTDURD Total Treatment Duration (Days)
DTHDT Date of Death
DTHDTF Date of Death Imputation Flag
DTHCAUS Cause of Death
DTHCGR1 Cause of Death Reason 1
ADT Analysis Date
ADY Analysis Relative Day
AVISIT Analysis Visit
AVISITN Analysis Visit (N)
PARAM Parameter

PARAMCD Parameter Code
PARAMN Parameter (N)
PARCAT1 Parameter Category 1
AVAL Analysis Value
AVALC Analysis Value (C)
BASE Baseline Value
BASEC Baseline Value (C)
BASETYPE Baseline Type
CHG Change from Baseline
PCHG Percent Change from Baseline
R2BASE Ratio to Baseline
R2ANRLO Ratio of Analysis Val compared to ANRLO
R2ANRHI Ratio of Analysis Val compared to ANRHI
SHIFT1 Shift from Baseline to Analysis Value
SHIFT2 Shift from Baseline to Overall Grade
DTYPE Derivation Type
ATOXGR Analysis Toxicity Grade
BTOXGR Baseline Toxicity Grade
ANRIND Analysis Reference Range Indicator
BNRIND Baseline Reference Range Indicator
ANRLO Analysis Normal Range Lower Limit
ANRHI Analysis Normal Range Upper Limit
ATOXGRL Analysis Toxicity Grade Low
ATOXGRH Analysis Toxicity Grade High
BTOXGRL Baseline Toxicity Grade Low
BTOXGRH Baseline Toxicity Grade High
ATOXDSCL Analysis Toxicity Description Low
ATOXDSCH Analysis Toxicity Description High
ABLFL Baseline Record Flag
ANL01FL Analysis Flag 01
ONTRTFL On Treatment Record Flag
LVOTFL Last Value On Treatment Record Flag
LBSEQ Sequence Number
LBTESTCD Lab Test or Examination Short Name
LBTEST Lab Test or Examination Name
LBCAT Category for Lab Test
LBORRES Result or Finding in Original Units

LBORRESU Original Units
LBORNRL0 Reference Range Lower Limit in Orig Unit
LBORNRLHI Reference Range Upper Limit in Orig Unit
LBSTRESC Character Result/Finding in Std Format
LBSTRESN Numeric Result/Finding in Standard Units
LBSTRESU Standard Units
LBSTNRLO Reference Range Lower Limit-Std Units
LBSTNRHI Reference Range Upper Limit-Std Units
LBNRIND Reference Range Indicator
LBBLFL Baseline Flag
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
LBDTC Date/Time of Specimen Collection
LBDY Study Day of Specimen Collection
TRT01PN Planned Treatment for Period 01 (N)
TRT01AN Actual Treatment for Period 01 (N)
AVALU Analysis Value - Units
ANL02FL Analysis Record Flag 02-Analysis Value
TRTEMFL Treatment Emergent Analysis Flag
COUNTRY_DECODE Country
RACE_DECODE Race Description
ETHNIC_DECODE Ethnicity Description
PARCAT2 Parameter Category 2
PARCAT3 Parameter Category 3
PARCAT4 Parameter Category 4
PARCAT5 Parameter Category 5
PARCAT6 Parameter Category 6
MCRIT2ML Multi-Response Criterion 2 Evaluation
MCRIT1ML Multi-Response Criterion 1 Evaluation
MCRIT1MN Multi-Response Criterion 1 Eval (N)
MCRIT2MN Multi-Response Criterion 2 Eval (N)
MCRIT1 Analysis Multi-Response Criterion 1
MCRIT2 Analysis Multi-Response Criterion 2
APOBLFL Post-Baseline Record Flag
LBSTNRHQ Reference Limit Higher
LBSTNRLQ Reference Limit Lower

ATOXGRN Analysis Toxicity Grade (Numeric)
ADTM Analysis Date/Time
ATPT Analysis Timepoint
LBCLSIG Clinically Significant
TR01SDT Start Date of Treatment for Period 01
TR01EDT End Date of Treatment for Period 01
LBSPEC Specimen Type
LBFAST Fasting Status
LBNAM Laboratory Name
ANL03FL Analysis Record Flag 03 - Protocol Visit
ANL04FL Analysis Flag 04
ANL05FL Analysis Flag 05
ANL06FL Analysis Flag 06
ANL07FL Analysis Flag 07
ANL08FL Analysis Flag 08
ANL09FL Analysis Flag 09
ANL10FL Analysis Flag 10
ANL14FL Analysis Flag 14
ANL15FL Analysis Flag 15
ANL16FL Analysis Flag 16

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adlb"))
```

 adpc

adpc

Description

adpc modified from pharmaverseadam

Usage

adpc

Format

A data frame with 4479 rows and 130 variables:

STUDYID Study Identifier**USUBJID** Unique Subject Identifier**SUBJID** Subject Identifier for the Study**SITEID** Study Site Identifier**COUNTRY** Country**RFSTDTC** Subject Reference Start Date/Time**RFENDTC** Subject Reference End Date/Time**RFXSTDTC** Date/Time of First Study Treatment**RFXENDTC** Date/Time of Last Study Treatment**RFPENDTC** Date/Time of End of Participation**SCRFDT** Screen Failure Date**FRVDT** Final Retrieval Visit Date**DTHDTC** Date/Time of Death**DTHADY** Relative Day of Death**DTHFL** Subject Death Flag**LDDTHELD** Elapsed Days from Last Dose to Death**LDDTHGR1** Last Dose to Death - Days Elapsed Grp 1**DTH30FL** Under 30 Group**DTHA30FL** Over 30 Group**DTHDOM** Domain for Date of Death Collection**DTHB30FL** Over 30 plus 30 days Group**ASEQ** Analysis Sequence Number**REGION1** Geographic Region 1**DMDTC** Date/Time of Collection**DMDY** Study Day of Collection

AGE Age
AGEU Age Units
AGEGR1 Pooled Age Group 1
SEX Sex
RACE Race
RACEGR1 Pooled Race Group 1
ETHNIC Ethnicity
SAFFL Safety Population Flag
ARM Description of Planned Arm
ARMCD Planned Arm Code
ACTARM Description of Actual Arm
ACTARMCD Actual Arm Code
TRT01P Planned Treatment for Period 01
TRT01A Actual Treatment for Period 01
TRTSDT Date of First Exposure to Treatment
TRTSDTM Datetime of First Exposure to Treatment
TRTSTMF Time of First Exposure Imput. Flag
TRTEDT Date of Last Exposure to Treatment
TRTEDTM Datetime of Last Exposure to Treatment
TRTETMF Time of Last Exposure Imput. Flag
EOSSTT End of Study Status
EOSDT End of Study Date
RFICDTC Date/Time of Informed Consent
RANDDT Date of Randomization
LSTALVDT Date Last Known Alive
TRTDURD Total Treatment Duration (Days)
DTHDT Date of Death
DTHDTF Date of Death Imputation Flag
DTHCAUS Cause of Death
DTHCGR1 Cause of Death Reason 1
DOSEP Planned Treatment Dose
DOSEA Actual Treatment Dose
DOSEU Treatment Dose Units
ADT Analysis Date
ATM Analysis Time
ADTM Analysis Datetime
ADY Analysis Relative Day

ATMF Analysis Time Imputation Flag
ASTDT Analysis Start Date
ASTTM Analysis Start Time
ASTDTM Analysis Start Datetime
AENDT Analysis End Date
AENTM Analysis End Time
AENDTM Analysis End Datetime
AVISIT Analysis Visit
AVISITN Analysis Visit (N)
ATPT Analysis Timepoint
ATPTN Analysis Timepoint (N)
ATPTREF Analysis Timepoint Reference
PARAM Parameter
PARAMCD Parameter Code
PARAMN Parameter (N)
PARCAT1 Parameter Category 1
AVAL Analysis Value
AVALU Analysis Value Unit
AVALCAT1 Analysis Value Category 1
BASE Baseline Value
BASETYPE Baseline Type
CHG Change from Baseline
DTYPE Derivation Type
ABLFL Baseline Record Flag
ANL01FL Analysis Flag 01
ANL02FL Analysis Flag 02
SRCDOM Source Data
SRCVAR Source Variable
SRCSEQ Source Sequence Number
NFRLT Nom. Rel. Time from Analyte First Dose
PCTESTCD Pharmacokinetic Test Short Name
PCTEST Pharmacokinetic Test Name
PCORRES Result or Finding in Original Units
PCORRESU Original Units
PCSTRESC Character Result/Finding in Std Format
PCSTRESN Numeric Result/Finding in Standard Units
PCSTRESU Standard Units

PCNAM Vendor Name
PCSPEC Specimen Material Type
PCLLOQ Lower Limit of Quantitation
VISIT Visit Name
VISITNUM Visit Number
VISITDY Planned Study Day of Visit
PCDTC Date/Time of Specimen Collection
PCDY Actual Study Day of Specimen Collection
PCTPT Planned Time Point Name
PCTPTNUM Planned Time Point Number
FANLDTM First Datetime of Dose for Analyte
AFRLT Act. Rel. Time from Analyte First Dose
ARRLT Actual Rel. Time from Ref. Dose
PCRFTDTM Reference Datetime of Dose for Analyte
FANLDT First Date of Dose for Analyte
FANLTM First Time of Dose for Analyte
PCRFTDT Reference Date of Dose for Analyte
PCRFTTM Reference Time of Dose for Analyte
NRRLT Nominal Rel. Time from Ref. Dose
FRLTU Rel. Time from First Dose Unit
RRLTU Rel. Time from Ref. Dose Unit
ALLOQ Analysis Lower Limit of Quantitation
MRRLT Modified Rel. Time from Ref. Dose
HTBL Numeric Result/Finding in Standard Units
HTBLU Standard Units
WTBL Numeric Result/Finding in Standard Units
WTBLU Standard Units
BMIBL Baseline Body Mass Index (kg/m²)
BMIBLU BMI at Baseline (Unit)
CRIT1 Concentrations Below the Lowest Quantification Level Criterion
CRIT1FL Concentrations Below the Lowest Quantification Level Flag

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [ads1](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adpc"))
```

 adsl

 adsl

Description

adsl modified from pharmaverseadam

Usage

adsl

Format

A data frame with 306 rows and 110 variables:

STUDYID Study Identifier
USUBJID Unique Subject Identifier
SUBJID Subject Identifier for the Study
SITEID Study Site Identifier
COUNTRY Country
RFSTDTC Subject Reference Start Date/Time
RFENDTC Subject Reference End Date/Time
RFXSTDTC Date/Time of First Study Treatment
RFXENDTC Date/Time of Last Study Treatment
RPENDTC Date/Time of End of Participation
SCRFDT Screen Failure Date
FRVDT Final Retrieval Visit Date
DTHDTC Date/Time of Death
DTHADY Relative Day of Death
DTHFL Subject Death Flag
LDDTHELD Elapsed Days from Last Dose to Death
LDDTHGR1 Last Dose to Death - Days Elapsed Grp 1
DTH30FL Death Within 30 Days of Last Trt Flag
DTHA30FL Death After 30 Days from Last Trt Flag
DTHDOM Domain for Date of Death Collection
DTHB30FL Death Within 30 Days of First Trt Flag
REGION1 Geographic Region 1
DMDTC Date/Time of Collection
DMDY Study Day of Collection
AGE Age

AGEU Age Units
AGEGR1 Pooled Age Group 1
SEX Sex
RACE Race
RACEGR1 Pooled Race Group 1
ETHNIC Ethnicity
SAFFL Safety Population Flag
ARM Description of Planned Arm
ARMCD Planned Arm Code
ACTARM Description of Actual Arm
ACTARMCD Actual Arm Code
TRT01P Planned Treatment for Period 01
TRT01A Actual Treatment for Period 01
TRTSDT Date of First Exposure to Treatment
TRTSDTM Datetime of First Exposure to Treatment
TRTSTMF Time of First Exposure Imput. Flag
TRTEDT Date of Last Exposure to Treatment
TRTEDTM Datetime of Last Exposure to Treatment
TRTETMF Time of Last Exposure Imput. Flag
EOSSTT End of Study Status
EOSDT End of Study Date
RFICDTC Date/Time of Informed Consent
RANDDT Date of Randomization
LSTALVDT Date Last Known Alive
TRTDURD Total Treatment Duration (Days)
DTHDT Date of Death
DTHDTF Date of Death Imputation Flag
DTHCAUS Cause of Death
DTHCGR1 Cause of Death Reason 1
BRTHDTC Date/Time of Birth
TRT01PN Planned Treatment for Period 01 (N)
TRT01AN Actual Treatment for Period 01 (N)
AGEGR1N Pooled Age Group 1 (N)
SEX_DECODE Sex
WEIGHTBL Weight (kg)
WGTGR1N Weight Group 1 (N)
WGTGR1 Weight Group 1

HEIGHTBL Height (cm)
BSABL Body surface area (m2)
BMIBL Body mass index (kg/m2)
BMIBLG1N BMI at Baseline Group 1 (N)
BMIBLG1 BMI at Baseline Group 1
COUNTRY_DECODE Country
RACE_DECODE Race
RFICDT Date of Informed Consent
ETHNIC_DECODE Ethnicity
STRAT1R Strat Factor 1 Value Used for Rand
STRAT2R Strat Factor 2 Value Used for Rand
RANUM Randomization Number
RANDDTM Datetime of Randomization
EOTSTT End of Treatment Status
DCTREAS Reason for Discontinuation of Treatment
LTVISIT Last Treatment Visit
DCTREASP Reason Specify for Discont of Treatment
DCTDT End of Study Date
DCSREAS Reason for Discontinuation from Study
DCSREASP Reason Spec for Discont from Study
LSVISIT Last Study Visit
TRTEDY Treatment Relative End Day
SCRNFL Screened Population Flag
SCRFFL Screen Failure Flag
DCSCREEN Reason for Discont During Screening
ENRLFL Enrolled Population Flag
RANDFL Randomized Flag
ITTFL Intent-To-Treat Population Flag
FASFL Full Analysis Set Population Flag
PPROTFL Per-Protocol Population Flag
LSTSVDT Last Subject Visit (SV) Date
EOSDY Study Day of Study Termination
UNBLNDFL Subject Blind Broken
RESCRNFL Re-screened Flag
DTHTRTFL Death on Treatment Flag
DTHCAUSP Cause Spec for Death
DTHAFTFL Death After 30 Days of Last Treatment

DTHB60FL Death Within 60 Days of First Treatment

UNBLNDDY Study Day of Unblinding

UNBREAS Reason For Unblinding

LDOSE Last Dose

LDOSU Last Dose Unit

DHTERM Reported Cause of Death

LDSTODTH Days from Last Dose to Death

DTHDY Study Day of Death

PKFL Pharmacokinetic Population Flag

DIABETFL History of Diabetes

DCTADY Study Day of Treatment Discontinuation

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [adv#](#)
[nolint](#)

Examples

```
head(data("adsl"))
```

adttesaf

adttesaf

Description

adtte_onc modified from pharmaverseadam

Usage

```
adttesaf
```

Format

A data frame with 2032 rows and 9 variables:

USUBJID Unique Subject Identifier

PARAMCD Parameter Code

PARAM Parameter

AVAL Analysis Value

CNSR Censor
STARTDT Start Date
ADT Analysis Date
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag

Source

data from adtte_onc from pharmaverseadam

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [advs#](#)
[nolint](#)

Examples

```
head(data("adttesaf"))
```

advs

advs

Description

advs modified from pharmaverseadam

Usage

```
advs
```

Format

A data frame with 40702 rows and 78 variables:

USUBJID Unique Subject Identifier
DOMAIN Domain Abbreviation
ASEQ Analysis Sequence Number
TRTP Planned Treatment
TRTA Actual Treatment
ADT Analysis Date
ADY Analysis Relative Day
AVISIT Analysis Visit
AVISITN Analysis Visit (N)
ATPT Analysis Time Point

ATPTN Analysis Timepoint (N)
PARAM Parameter
PARAMCD Parameter Code
PARAMN Parameter (N)
AVAL Analysis Value
AVALCAT1 Analysis Value Category 1
AVALCA1N Analysis Value Category 1 (N)
BASETYPE Baseline Type
CHG Change from Baseline
PCHG Percent Change from Baseline
DTYPE Derivation Type
ANRIND Analysis Reference Range Indicator
ANRLO Analysis Normal Range Lower Limit
ANRHI Analysis Normal Range Upper Limit
A1LO Analysis Range 1 Lower Limit
A1HI Analysis Range 1 Upper Limit
ABLFL Baseline Record Flag
ANL01FL Analysis Flag 01
ONTRTFL On Treatment Record Flag
VSSEQ Sequence Number
VSTESTCD Vital Signs Test Short Name
VSTEST Vital Signs Test Name
VSPOS Vital Signs Position of Subject
VSORRES Result or Finding in Original Units
VSORRESU Original Units
VSSTRESC Character Result/Finding in Std Format
VSSTRESN Numeric Result/Finding in Standard Units
VSSTRESU Standard Units
VSSTAT Completion Status
VSLOC Location of Vital Signs Measurement
VSBLFL Baseline Flag
VISITNUM Visit Number
VISIT Visit Name
VISITDY Planned Study Day of Visit
VSDTC Date/Time of Measurements
VSDY Study Day of Vital Signs
VSTPT Planned Time Point Name

VSTPTNUM Planned Time Point Number
VSELTM Planned Elapsed Time from Time Point Ref
VSTPTREF Time Point Reference
AVALC Analysis Value (C)
ANL02FL Analysis Flag 02-By Visit Value
APOBLFL Post-Baseline Record Flag
BASE Baseline Value
BNRIND Baseline Reference Range Indicator
ADTM Analysis Date/Time
CRIT1 Analysis Criterion 1
CRIT1FL Criterion 1 Evaluation Result Flag
CRIT2 Analysis Criterion 2
CRIT2FL Criterion 2 Evaluation Result Flag
CRIT3 Analysis Criterion 3
CRIT3FL Criterion 3 Evaluation Result Flag
ATOXDSCL Analysis Toxicity Description Low
ATOXDSCH Analysis Toxicity Description High
ATOXGRL Analysis Toxicity Grade Low
ATOXGRH Analysis Toxicity Grade High
ATOXGR Analysis Toxicity Grade
ANL06FL Analysis Flag 06-Minimum Value
ANL05FL Analysis Flag 05-Worst Tox Grade High
ANL04FL Analysis Flag 04-Worst Value
ANL03FL Analysis Flag 03-Maximum Value
TRTEMFL Treatment Emergent Analysis Flag
TRT01A Actual Treatment for Period 01
SAFFL Safety Population Flag
STUDYID Study Identifier
AGE Age
SEX Sex
RACE_DECODE Race

Source

data from pharmaverseadam.

See Also

[adae](#) [adaeocmq](#) [adagocmq](#) [adcm](#) [addili](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adpc](#) [adsl](#) [adttesaf](#) [advs#](#)
[nolint](#)

Examples

```
head(data("advs"))
```

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