

# Package ‘pharmaverseadamjnj’

July 23, 2025

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

**Version** 0.0.1

**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 ( $\geq 2$ )

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adae	<i>adae</i>
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### Description

adae modified from pharmaverseadam

### Usage

adae

### Format

A data frame with 1191 rows and 78 variables:

**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

**AEOU** 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  
**ASTDTM** Analysis Start Date/Time  
**ASTDTF** Analysis Start Date Imputation Flag  
**ASTTMF** Analysis Start Time Imputation Flag  
**AENDTM** Analysis End Date/Time  
**AENDTF** Analysis End Date Imputation Flag  
**AENTMF** Analysis End Time Imputation Flag  
**ASTDT** Analysis Start Date  
**AENDT** Analysis End Date  
**ASTDY** Analysis Start Relative Day  
**AENDY** Analysis End Relative Day  
**ADURN** Analysis Duration (N)  
**ADURU** Analysis Duration Units  
**LDOSEDTM** End Date/Time of Last Dose  
**ASEV** Analysis Severity/Intensity  
**AREL** Analysis Causality  
**TRTEMFL** Treatment Emergent Analysis Flag  
**ASEVN** Analysis Severity/Intensity (N)  
**AOCCIFL** 1st Max Sev./Int. Occurrence Flag  
**AETOXGR** Standard Toxicity Grade  
**AETOXGRN** Standard Toxicity Grade (N)  
**AEACN\_DECODE** Action Taken with Study Treatment  
**DOSEDY** Day of Study Drug  
**DOSEU** Treatment Dose Units  
**DOSEON** Treatment Dose at Record Start

**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  
**ACAT1** Analysis Category 1  
**AESER\_DECODE** Serious Event  
**AEREL\_DECODE** Causality  
**AEOUT\_DECODE** Outcome of Adverse Event  
**AOCCFL** 1st Occurance within Subject Flag  
**AOCCPFL** 1st Occurance 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

**Source**

data from pharmaverseadam.

**See Also**

[adae](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [ads1](#) [adttesaf](#) [adv#](#) [nolint](#)

**Examples**

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

---

adaefmq

*adaefmq*


---

**Description**

adae modified from pharmaverseadam to include FDA Medical Query information

**Usage**

adaefmq

**Format**

A data frame with 1979 rows and 81 variables:

**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** AEDECOD  
**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  
**ASTDTM** Analysis Start Date/Time  
**ASTDTF** Analysis Start Date Imputation Flag  
**ASTTMF** Analysis Start Time Imputation Flag  
**AENDTM** Analysis End Date/Time  
**AENDTF** Analysis End Date Imputation Flag  
**AENTMF** Analysis End Time Imputation Flag  
**ASTDT** Analysis Start Date  
**AENDT** Analysis End Date  
**ASTDY** Analysis Start Relative Day  
**AENDY** Analysis End Relative Day  
**ADURN** Analysis Duration (N)  
**ADURU** Analysis Duration Units  
**LDOSEDTM** End Date/Time of Last Dose  
**ASEV** Analysis Severity/Intensity  
**AREL** Analysis Causality  
**TRTEMFL** Treatment Emergent Analysis Flag  
**ASEVN** Analysis Severity/Intensity (N)  
**AOCCIFL** 1st Max Sev./Int. Occurrence Flag  
**AETOXGR** Standard Toxicity Grade  
**AETOXGRN** Standard Toxicity Grade (N)  
**AEACN\_DECODE** Action Taken with Study Treatment  
**DOSEDY** Day of Study Drug  
**DOSEU** Treatment Dose Units  
**DOSEON** Treatment Dose at Record Start  
**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  
**ACAT1** Analysis Category 1  
**AESER\_DECODE** Serious Event  
**AEREL\_DECODE** Causality  
**AEOUT\_DECODE** Outcome of Adverse Event  
**AOCCFL** 1st Occurance within Subject Flag  
**AOCCPFL** 1st Occurance 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  
**FMQNAM** FMQNAM  
**FMQSOC** FMQSOC  
**FMQCLASS** FMQCLASS

### Source

data from adae from pharmaverseadam and, FDA\_FMW\_Consolidated\_List.rds and FDA\_FMQ\_References.rds

### See Also

[adae](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [ads1](#) [adttesaf](#) [adv#](#) [nolint](#)

### Examples

```
head(data("adaefmq"))
```

---

 adcm

 adcm
 

---

### Description

adcm modified from pharmaverseadam

### Usage

adcm

### Format

A data frame with 7276 rows and 62 variables:

**DOMAIN** Domain Abbreviation  
**USUBJID** Unique Subject Identifier  
**CMSEQ** Sequence Number  
**CMSPID** Sponsor-Defined Identifier  
**CMTRT** Reported Name of Drug, Med, or Therapy  
**CMDECOD** Standardized Medication Name  
**CMINDC** Indication  
**CMCLAS** Medication Class  
**CMDOSE** Dose per Administration  
**CMDOSU** Dose Units  
**CMDOSFRQ** Dosing Frequency per Interval  
**CMROUTE** Route of Administration  
**VISITNUM** Visit Number  
**VISIT** Visit Name  
**VISITDY** Planned Study Day of Visit  
**CMDTTC** Date/Time of Collection  
**CMSTDTC** Start Date/Time of Medication  
**CMENDTTC** End Date/Time of Medication  
**CMSTDY** Study Day of Start of Medication  
**CMENDY** Study Day of End of Medication  
**CMENRTPT** End Relative to Reference Time Point  
**ASTDTM** Analysis Start Date/Time  
**ASTDTF** Analysis Start Date Imputation Flag  
**ASTTMF** Analysis Start Time Imputation Flag  
**AENDTM** Analysis End Date/Time



**AENDTF** Analysis End Date Imputation Flag  
**AENTMF** Analysis End Time Imputation Flag  
**ASTDT** Analysis Start Date  
**AENDT** Analysis End Date  
**ASTDY** Analysis Start Relative Day  
**AENDY** Analysis End Relative Day  
**ADURN** Analysis Duration (N)  
**ADURU** Analysis Duration Units  
**ONTRTFL** On Treatment Record Flag  
**PREFL** Pre-treatment Flag  
**FUPFL** Follow-up Flag  
**ANL01FL** Analysis Flag 01  
**AOCCPFL** 1st Occurrence of Preferred Term Flag  
**APHASE** Phase  
**APHASEN** Description of Phase N  
**TRTP** Planned Treatment  
**TRTA** Actual Treatment  
**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  
**CMRESP** 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

**Source**

data from pharmaverseadam.

**See Also**

[adae](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adsl](#) [adttesaf](#) [adv# nolint](#)

**Examples**

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

---

adeg

*adeg*

---

**Description**

adeg modified from pharmaverseadam

**Usage**

```
adeg
```

**Format**

A data frame with 11844 rows and 70 variables:

**DOMAIN** Domain Abbreviation

**USUBJID** Unique Subject Identifier

**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  
**ADTM** Analysis Datetime  
**ATMF** Analysis Time Imputation Flag  
**ADY** Analysis Relative Day  
**PARAMCD** Parameter Code  
**AVAL** Analysis Value  
**AVALC** Analysis Value (C)  
**ADT** Analysis Date  
**ATPTN** Analysis Timepoint (N)  
**ATPT** Analysis Timepoint  
**AVISIT** Analysis Visit  
**AVISITN** Analysis Visit (N)  
**DTYPE** Derivation Type  
**ONTRTFL** On Treatment Record Flag  
**ANRLO** Analysis Normal Range Lower Limit  
**ANRHI** Analysis Normal Range Upper Limit  
**ANRIND** Analysis Reference Range Indicator  
**BASETYPE** Baseline Type  
**ABLFL** Baseline Record Flag  
**BASEC** Baseline Value (C)  
**CHG** Change from Baseline  
**PCHG** Percent Change from Baseline  
**ANL01FL** Analysis Flag 01-Analysis Value  
**TRTP** Planned Treatment  
**TRTA** Actual Treatment  
**ASEQ** Analysis Sequence Number  
**AVALCAT1** Analysis Value Category 1  
**AVALCA1N** Analysis Value Category 1 (N)  
**CHGCAT1** Change from Baseline Category 1  
**CHGCAT1N** Change from Baseline Category 1 (N)  
**PARAM** Parameter  
**PARAMN** Parameter (N)  
**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  
**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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [ads1](#) [adttesaf](#) [advs#](#) [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  
**DOMAIN** Domain Abbreviation  
**USUBJID** Unique Subject Identifier  
**EXSEQ** Sequence Number  
**EXTRT** Planned Treatment  
**EXDOSE** Adjusted Dose  
**EXDOSU** Dose Units  
**EXDOSFRM** Dose Form  
**EXDOSFRQ** Dosing Frequency per Interval  
**EXROUTE** Route of Administration  
**VISITNUM** Visit Number  
**VISIT** Visit Name  
**VISITDY** Planned Study Day of Visit  
**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  
**EXADJ** Reason for Dose Adjustment  
**EXPLDOS** Planned Dose  
**TRTSDT** Date of First Exposure to Treatment  
**TRTSDTM** Datetime of First Exposure to Treatment  
**TRTEDTM** Datetime of Last Exposure to Treatment  
**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  
**EXDURD** Duration of Treatment (Days)  
**ASTDT** Analysis Start Date  
**AENDT** Analysis End Date  
**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  
**ASEQ** Analysis Sequence Number  
**SUBJID** Subject Identifier for the Study  
**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  
**RFICDTC** Date/Time of Informed Consent  
**RFPENDTC** Date/Time of End of Participation  
**DTHDTC** Date/Time of Death  
**DTHFL** Subject Death Flag  
**SITEID** Study Site Identifier  
**AGE** Age  
**AGEU** Age Units  
**SEX** Sex  
**RACE** Race  
**ETHNIC** Ethnicity  
**ARMCD** Treatment Category Code  
**ARM** Treatment Group  
**ACTARMCD** Actual Arm Code  
**ACTARM** Actual Treatment Group  
**COUNTRY** Country  
**DMDTC** Date/Time of Collection  
**DMDY** Study Day of Collection  
**TRT01P** Planned Treatment for Period 01  
**TRT01A** Actual Treatment for Period 01  
**TRTSTMF** Time of First Exposure Imput. Flag  
**TRTETMF** Time of Last Exposure Imput. Flag  
**TRTEDT** Date of Last Exposure to Treatment  
**TRTDURD** Total Treatment Duration (Days)  
**SCRFDT** Screen Failure Date

**EOSDT** End of Study Date  
**EOSSTT** End of Study Status  
**FRVDT** Final Retrieval Visit Date  
**RANDDT** Date of Randomization  
**DTHDT** Date of Death  
**DTHDTF** DTHDTF  
**DTHADY** Relative Day of Death  
**LDDTHELD** Elapsed Days from Last Dose to Death  
**DTHCAUS** DTHCAUS  
**DTHDOM** DTHDOM  
**DTHCGR1** DTHCGR1  
**LSTALVDT** Date Last Known Alive  
**SAFFL** Safety Population Flag  
**RACEGR1** Pooled Race Group 1  
**AGEGR1** Age Group  
**REGION1** Geographic Region 1  
**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  
**DTHB30FL** Death Within 30 Days of First Trt Flag  
**ATRTRT** 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 Infudion 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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [ads1](#) [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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adsl](#) [adttesaf](#) [adv# nolint](#)

**Examples**

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

---

adlb

*adlb*

---

**Description**

adlb modified from pharmaverseadam

**Usage**

```
adlb
```

**Format**

A data frame with 83640 rows and 152 variables:

**STUDYID** Study Identifier

**DOMAIN** Domain Abbreviation

**USUBJID** Unique Subject Identifier

**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

**LBORNRHI** 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

**LBBFL** 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  
**TRTSDT** Date of First Exposure to Treatment  
**TRTEDT** Date of Last Exposure to Treatment  
**TRT01A** Actual Treatment for Period 01  
**TRT01P** Planned Treatment for Period 01  
**ADT** Analysis Date  
**ADY** Analysis Relative Day  
**PARAMCD** Parameter Code  
**PARAM** Parameter  
**PARAMN** Parameter (N)  
**PARCAT1** Parameter Category 1  
**AVAL** Analysis Value  
**AVALC** Analysis Value (C)  
**ANRLO** Analysis Normal Range Lower Limit  
**ANRHI** Analysis Normal Range Upper Limit  
**DTYPE** Derivation Type  
**AVISIT** Analysis Visit  
**AVISITN** Analysis Visit (N)  
**ONTRTFL** On Treatment Record Flag  
**ANRIND** Analysis Reference Range Indicator  
**BASETYPE** Baseline Type  
**ABLFL** Baseline Record Flag  
**BASE** Baseline Value  
**BASEC** Baseline Value (C)  
**BNRIND** Baseline Reference Range Indicator  
**CHG** Change from Baseline  
**PCHG** Percent Change from Baseline  
**ATOXDSCL** Analysis Toxicity Description Low  
**ATOXDSCH** Analysis Toxicity Description High  
**ATOXGRL** Analysis Toxicity Grade Low  
**ATOXGRH** Analysis Toxicity Grade High  
**ATOXGR** Analysis Toxicity Grade

**BTOXGRL** Baseline Toxicity Grade Low  
**BTOXGRH** Baseline Toxicity Grade High  
**BTOXGR** Baseline Toxicity Grade  
**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  
**ANL01FL** Analysis Flag 01  
**LVOTFL** Last Value On Treatment Record Flag  
**TRTP** Planned Treatment  
**TRTA** Actual Treatment  
**ASEQ** Analysis Sequence Number  
**SUBJID** Subject Identifier for the Study  
**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  
**RFICDTC** Date/Time of Informed Consent  
**RFPENDTC** Date/Time of End of Participation  
**DTHDTC** Date/Time of Death  
**DTHFL** Subject Death Flag  
**SITEID** Study Site Identifier  
**AGE** Age  
**AGEU** Age Units  
**SEX** Sex  
**RACE** Race  
**ETHNIC** Ethnicity  
**ARMCD** Planned Arm Code  
**ARM** Description of Planned Arm  
**ACTARMCD** Actual Arm Code  
**ACTARM** Description of Actual Arm  
**COUNTRY** Country  
**DMDTC** Date/Time of Collection  
**DMDY** Study Day of Collection  
**TRTSDTM** Datetime of First Exposure to Treatment  
**TRTSTMF** Time of First Exposure Input. Flag

**TRTEDTM** Datetime of Last Exposure to Treatment  
**TRTETMF** Time of Last Exposure Input. Flag  
**TRTDURD** Total Treatment Duration (Days)  
**SCRFDI** Screen Failure Date  
**EOSDT** End of Study Date  
**EOSSTT** End of Study Status  
**FRVDT** Final Retrieval Visit Date  
**RANDDT** Date of Randomization  
**DTHDT** Date of Death  
**DTHDTF** DTHDTF  
**DTHADY** Relative Day of Death  
**LDDTHELD** Elapsed Days from Last Dose to Death  
**DTHCAUS** DTHCAUS  
**DTHDOM** DTHDOM  
**DTHCGR1** DTHCGR1  
**LSTALVDT** Date Last Known Alive  
**SAFFL** Safety Population Flag  
**RACEGR1** Pooled Race Group 1  
**REGION1** Geographic Region 1  
**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  
**DTHB30FL** Death Within 30 Days of First Trt Flag  
**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  
**TR01SDT** Start Date of Treatment for Period 01  
**TR01EDT** End Date of Treatment for Period 01  
**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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [ads1](#) [adttesaf](#) [advs#](#) [nolint](#)

### Examples

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

---

adsl

*adsl*

---

**Description**

adsl modified from pharmaverseadam

**Usage**

adsl

**Format**

A data frame with 306 rows and 106 variables:

**STUDYID** Study Identifier

**USUBJID** Unique Subject Identifier

**SUBJID** Subject Identifier for the Study

**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

**RFICDTC** Date/Time of Informed Consent

**RFPENDTC** Date/Time of End of Participation

**DTHDTC** Date/Time of Death

**DTHFL** Subject Death Flag

**SITEID** Study Site Identifier

**AGE** Age

**AGEU** Age Units

**SEX** Sex

**RACE** Race

**ETHNIC** Ethnicity

**ARMCD** Planned Arm Code

**ARM** Description of Planned Arm

**ACTARMCD** Actual Arm Code

**ACTARM** Description of Actual Arm

**COUNTRY** Country

**DMDTC** Date/Time of Collection

**DMDY** Study Day of Collection

**TRT01P** Planned Treatment for Period 01

**TRT01A** Actual Treatment for Period 01  
**TRTSDTM** Datetime of First Exposure to Treatment  
**TRTSTMF** Time of First Exposure Imput. Flag  
**TRTEDTM** Datetime of Last Exposure to Treatment  
**TRTETMF** Time of Last Exposure Imput. Flag  
**TRTSDT** Date of First Exposure to Treatment  
**TRTEDT** Date of Last Exposure to Treatment  
**TRTDURD** Total Treatment Duration (Days)  
**SCRFDT** Screen Failure Date  
**EOSDT** End of Study Date  
**EOSSTT** End of Study Status  
**FRVDT** Final Retrieval Visit Date  
**RANDDT** Date of Randomization  
**DTHDT** Date of Death  
**DTHDTF** Date of Death Imputation Flag  
**DTHADY** Relative Day of Death  
**LDDTHELD** Elapsed Days from Last Dose to Death  
**DTHCAUS** DTHCAUS  
**DTHDOM** DTHDOM  
**DTHCGR1** DTHCGR1  
**LSTALVDT** Date Last Known Alive  
**SAFFL** Safety Population Flag  
**RACEGR1** Pooled Race Group 1  
**AGEGR1** Pooled Age Group 1  
**REGION1** Geographic Region 1  
**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  
**DTHB30FL** Death Within 30 Days of First Trt Flag  
**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  
**ENRFL** 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  
**UNBLNFL** 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  
**DTH60TFL** Death Within 60 Days of First Treatment

**UNBLNDDY** Study Day of Unblinding  
**UNBREAS** Reason For Unblinding  
**LDOSE** Last Dose  
**LDOSU** Last Dose Unit  
**DTHTERM** Reported Cause of Death  
**LDSTODTH** Days from Last Dose to Death  
**DTHDY** Study Day of Death

### Source

data from pharmaverseadam.

### See Also

[adae](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [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:

**DOMAIN** Domain Abbreviation  
**USUBJID** Unique Subject Identifier  
**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  
**ADT** Analysis Date  
**ADY** Analysis Relative Day  
**PARAMCD** Parameter Code  
**AVAL** Analysis Value  
**ATPTN** Analysis Timepoint (N)  
**ATPT** Analysis Time Point  
**AVISIT** Analysis Visit  
**AVISITN** Analysis Visit (N)  
**DTYPE** Derivation Type  
**ONTRTFL** On Treatment Record Flag  
**ANRLO** Analysis Normal Range Lower Limit  
**ANRHI** Analysis Normal Range Upper Limit  
**A1LO** Analysis Range 1 Lower Limit  
**A1HI** Analysis Range 1 Upper Limit  
**ANRIND** Analysis Reference Range Indicator  
**BASETYPE** Baseline Type  
**ABLFL** Baseline Record Flag  
**CHG** Change from Baseline  
**PCHG** Percent Change from Baseline  
**ANL01FL** Analysis Flag 01  
**TRTP** Planned Treatment  
**TRTA** Actual Treatment  
**ASEQ** Analysis Sequence Number  
**AVALCAT1** Analysis Value Category 1  
**AVALCA1N** Analysis Value Category 1 (N)  
**PARAM** Parameter  
**PARAMN** Parameter (N)  
**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](#) [adaefmq](#) [adcm](#) [adeg](#) [adex](#) [adexsum](#) [adlb](#) [adsl](#) [adttesaf](#) [advs# nolint](#)

### Examples

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

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