

Package ‘admiral’

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Type Package

Title ADaM in R Asset Library

Version 1.2.0

Description A toolbox for programming Clinical Data Interchange Standards Consortium (CDISC) compliant Analysis Data Model (ADaM) datasets in R. ADaM datasets are a mandatory part of any New Drug or Biologics License Application submitted to the United States Food and Drug Administration (FDA). Analysis derivations are implemented in accordance with the “Analysis Data Model Implementation Guide” (CDISC Analysis Data Model Team, 2021, <https://www.cdisc.org/standards/foundational/adam>).

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

BugReports <https://github.com/pharmaverse/admiral/issues>

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admiral_adlb *Lab Analysis Dataset*

Description

An example of lab analysis dataset

Usage

admiral_adlb

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 3779 rows and 111 columns.

Source

Derived from the `adlb` template, then further filtered due to dataset size by the following USUB-JIDs: 01-701-1015, 01-701-1023, 01-701-1028, 01-701-1033, 01-701-1034, 01-701-1047, 01-701-1097, 01-705-1186, 01-705-1292, 01-705-1310, 01-708-1286

See Also

Other datasets: [admiral_adsl](#), [ex_single](#), [example_qs](#), [queries](#), [queries_mh](#)

admiral_adsl	<i>Subject Level Analysis Dataset</i>
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Description

An example subject level analysis dataset

Usage

```
admiral_adsl
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 306 rows and 54 columns.

Source

Derived from the `dm` and `ds` datasets using `{admiral}` (https://github.com/pharmaverse/admiral/blob/main/inst/templates/ad_adsl.R)

See Also

Other datasets: [admiral_adlb](#), [ex_single](#), [example_qs](#), [queries](#), [queries_mh](#)

atoxgr_criteria_ctcv4	<i>Metadata Holding Grading Criteria for NCI-CTCAEv4</i>
-----------------------	--

Description

Metadata Holding Grading Criteria for NCI-CTCAEv4

Usage

```
atoxgr_criteria_ctcv4
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 40 rows and 13 columns.

Details

This metadata has its origin in the ADLB Grading Spec Excel file which ships with {admiral} and can be accessed using `system.file("adlb_grading/adlb_grading_spec.xlsx", package = "admiral")` in sheet = "NCICTCAEv4". The dataset contained in there has the following columns:

- SOC: variable to hold the SOC of the lab test criteria.
- TERM: variable to hold the term describing the criteria applied to a particular lab test, eg. 'Anemia' or 'INR Increased'. Note: the variable is case insensitive.
- Grade 1: Criteria defining lab value as Grade 1.
- Grade 2: Criteria defining lab value as Grade 2.
- Grade 3: Criteria defining lab value as Grade 3.
- Grade 4: Criteria defining lab value as Grade 4.
- Grade 5: Criteria defining lab value as Grade 5.
- Definition: Holds the definition of the lab test abnormality.
- GRADE_CRITERIA_CODE: variable to hold code that creates grade based on defined criteria.
- SI_UNIT_CHECK: variable to hold unit of particular lab test. Used to check against input data if criteria is based on absolute values.
- VAR_CHECK: List of variables required to implement lab grade criteria. Use to check against input data.
- DIRECTION: variable to hold the direction of the abnormality of a particular lab test value. 'L' is for LOW values, 'H' is for HIGH values. Note: the variable is case insensitive.
- COMMENT: Holds any information regarding rationale behind implementation of grading criteria.

Note: Variables SOC, TERM, Grade 1, Grade 2, Grade 3, Grade 4, Grade 5, Definition are from the source document on NCI-CTC website defining the grading criteria. **Common Terminology Criteria for Adverse Events (CTCAE)v4.0** From these variables only 'TERM' is used in the {admiral} code, the rest are for information and traceability only.

See Also

Other metadata: [atoxgr_criteria_ctcv5](#), [atoxgr_criteria_daids](#), [country_code_lookup](#), [dose_freq_lookup](#)

atoxgr_criteria_ctcv5 *Metadata Holding Grading Criteria for NCI-CTCAEv5*

Description

Metadata Holding Grading Criteria for NCI-CTCAEv5

Usage

atoxgr_criteria_ctcv5

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 37 rows and 13 columns.

Details

This metadata has its origin in the ADLB Grading Spec Excel file which ships with `{admiral}` and can be accessed using `system.file("adlb_grading/adlb_grading_spec.xlsx", package = "admiral")` in sheet = "NCICTCAEv5". The dataset contained in there has the following columns:

- SOC: variable to hold the SOC of the lab test criteria.
- TERM: variable to hold the term describing the criteria applied to a particular lab test, eg. 'Anemia' or 'INR Increased'. Note: the variable is case insensitive.
- Grade 1: Criteria defining lab value as Grade 1.
- Grade 2: Criteria defining lab value as Grade 2.
- Grade 3: Criteria defining lab value as Grade 3.
- Grade 4: Criteria defining lab value as Grade 4.
- Grade 5: Criteria defining lab value as Grade 5.
- Definition: Holds the definition of the lab test abnormality.
- GRADE_CRITERIA_CODE: variable to hold code that creates grade based on defined criteria.
- SI_UNIT_CHECK: variable to hold unit of particular lab test. Used to check against input data if criteria is based on absolute values.
- VAR_CHECK: List of variables required to implement lab grade criteria. Use to check against input data.
- DIRECTION: variable to hold the direction of the abnormality of a particular lab test value. 'L' is for LOW values, 'H' is for HIGH values. Note: the variable is case insensitive.
- COMMENT: Holds any information regarding rationale behind implementation of grading criteria.

Note: Variables SOC, TERM, Grade 1, Grade 2, Grade 3, Grade 4, Grade 5, Definition are from the source document on NCI-CTC website defining the grading criteria. **Common Terminology Criteria for Adverse Events (CTCAE)v5.0** From these variables only 'TERM' is used in the `{admiral}` code, the rest are for information and traceability only.

See Also

Other metadata: [atoxgr_criteria_ctcv4](#), [atoxgr_criteria_daids](#), [country_code_lookup](#), [dose_freq_lookup](#)

 atoxgr_criteria_daids *Metadata Holding Grading Criteria for DAIDs*

Description

Metadata Holding Grading Criteria for DAIDs

Usage

atoxgr_criteria_daids

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 63 rows and 15 columns.

Details

This metadata has its origin in the ADLB Grading Spec Excel file which ships with {admiral} and can be accessed using `system.file("adlb_grading/adlb_grading_spec.xlsx", package = "admiral")` in sheet = "DAIDS". The dataset contained in there has the following columns:

- SOC: variable to hold the SOC of the lab test criteria.
- TERM: variable to hold the term describing the criteria applied to a particular lab test, eg. 'Anemia' or 'INR Increased'. Note: the variable is case insensitive.
- SUBGROUP : Description of sub-group of subjects were grading will be applied (i.e. >= 18 years)
- Grade 1: Criteria defining lab value as Grade 1.
- Grade 2: Criteria defining lab value as Grade 2.
- Grade 3: Criteria defining lab value as Grade 3.
- Grade 4: Criteria defining lab value as Grade 4.
- Grade 5: Criteria defining lab value as Grade 5.
- Definition: Holds the definition of the lab test abnormality.
- FILTER : admiral code to apply the filter based on SUBGROUP column.
- GRADE_CRITERIA_CODE: variable to hold code that creates grade based on defined criteria.
- SI_UNIT_CHECK: variable to hold unit of particular lab test. Used to check against input data if criteria is based on absolute values.
- VAR_CHECK: List of variables required to implement lab grade criteria. Use to check against input data.
- DIRECTION: variable to hold the direction of the abnormality of a particular lab test value. 'L' is for LOW values, 'H' is for HIGH values. Note: the variable is case insensitive.
- COMMENT: Holds any information regarding rationale behind implementation of grading criteria.

Note: Variables SOC, TERM, SUBGROUP, Grade 1, Grade 2, Grade 3, Grade 4, Grade 5, Definition are from the source document on DAIDS website defining the grading criteria. [Division of AIDS (DAIDS) Table for Grading the Severity of Adult and Pediatric Adverse Events From these variables only 'TERM' is used in the {admiral} code, the rest are for information and traceability only.

See Also

Other metadata: [atoxgr_criteria_ctcv4](#), [atoxgr_criteria_ctcv5](#), [country_code_lookup](#), [dose_freq_lookup](#)

basket_select	<i>Create a basket_select object</i>
---------------	--------------------------------------

Description

Create a basket_select object

Usage

```
basket_select(name = NULL, id = NULL, scope = NULL, type, ...)
```

Arguments

name	Name of the query used to select the definition of the query from the company database.
id	Identifier of the query used to select the definition of the query from the company database.
scope	Scope of the query used to select the definition of the query from the company database. <i>Permitted Values:</i> "BROAD", "NARROW", NA_character_
type	The type argument expects a character scalar. It is passed to the company specific <code>get_terms()</code> function such that the function can determine which sort of basket is requested
...	Any number of <i>named</i> function arguments. Can be used to pass in company specific conditions or flags that will then be used in user-defined function that is passed into argument <code>get_terms_fun</code> for function <code>create_query_data()</code> .

Details

Exactly one of name or id must be specified.

Value

An object of class `basket_select`.

See Also

[create_query_data\(\)](#), [query\(\)](#)

Source Objects: [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

call_derivation	<i>Call a Single Derivation Multiple Times</i>
-----------------	--

Description

Call a single derivation multiple times with some parameters/arguments being fixed across iterations and others varying.

Usage

```
call_derivation(dataset = NULL, derivation, variable_params, ...)
```

Arguments

dataset	Input dataset
derivation	The derivation function to call A function that performs a specific derivation is expected. A derivation adds variables or observations to a dataset. The first argument of a derivation must expect a dataset and the derivation must return a dataset. The function must provide the dataset argument and all arguments specified in the <code>params()</code> objects passed to the <code>variable_params</code> and <code>...</code> argument. Please note that it is not possible to specify <code>{dplyr}</code> functions like <code>mutate()</code> or <code>summarize()</code> .
variable_params	A list of function arguments that are different across iterations. Each set of function arguments must be created using <code>params()</code> .
...	Any number of <i>named</i> function arguments that stay the same across iterations. If a function argument is specified both inside <code>variable_params</code> and <code>...</code> then the value in <code>variable_params</code> overwrites the one in <code>...</code>

Value

The input dataset with additional records/variables added depending on which derivation has been used.

See Also

[params\(\)](#)

Higher Order Functions: [derivation_slice\(\)](#), [restrict_derivation\(\)](#), [slice_derivation\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)
adsl <- tribble(
  ~STUDYID, ~USUBJID, ~TRTSDT, ~TRTEDT,
  "PILOT01", "01-1307", NA, NA,
```

```

"PILOT01", "05-1377", "2014-01-04", "2014-01-25",
"PILOT01", "06-1384", "2012-09-15", "2012-09-24",
"PILOT01", "15-1085", "2013-02-16", "2013-08-18",
"PILOT01", "16-1298", "2013-04-08", "2013-06-28"
) %>%
mutate(
  across(TRTSDT:TRTEDT, as.Date)
)

ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AESTDTC, ~AEENDTC,
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
  "PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
  "PILOT01", "AE", "16-1298", "2013-06-08", "2013-07-06",
  "PILOT01", "AE", "16-1298", "2013-06-08", "2013-07-06",
  "PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
  "PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
  "PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
  "PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06"
)

adae <- ae %>%
  derive_vars_merged(
    dataset_add = adsl,
    new_vars = exprs(TRTSDT, TRTEDT),
    by_vars = exprs(USUBJID)
  )

## While `derive_vars_dt()` can only add one variable at a time, using `call_derivation()`
## one can add multiple variables in one go
call_derivation(
  dataset = adae,
  derivation = derive_vars_dt,
  variable_params = list(
    params(dtc = AESTDTC, date_imputation = "first", new_vars_prefix = "AST"),
    params(dtc = AEENDTC, date_imputation = "last", new_vars_prefix = "AEN")
  ),
  min_dates = exprs(TRTSDT),
  max_dates = exprs(TRTEDT)
)

## The above call using `call_derivation()` is equivalent to the following
adae %>%
  derive_vars_dt(
    new_vars_prefix = "AST",

```

```
    dtc = AESTDTC,
    date_imputation = "first",
    min_dates = exprs(TRTSDT),
    max_dates = exprs(TRTEDT)
  ) %>%
  derive_vars_dt(
    new_vars_prefix = "AEN",
    dtc = AEENDTC,
    date_imputation = "last",
    min_dates = exprs(TRTSDT),
    max_dates = exprs(TRTEDT)
  )
```

call_user_fun

Calls a Function Provided by the User

Description

Calls a function provided by the user and adds the function call to the error message if the call fails.

Usage

```
call_user_fun(call)
```

Arguments

call Call to be executed

Value

The return value of the function call

See Also

Utilities used within Derivation functions: [extract_unit\(\)](#), [get_flagged_records\(\)](#), [get_not_mapped\(\)](#), [get_vars_query\(\)](#)

Examples

```
call_user_fun(compute_bmi(
  height = 172,
  weight = 60
))

try(call_user_fun(compute_bmi(
  height = 172,
  weight = "hallo"
)))
```

censor_source *Create a censor_source Object*

Description

censor_source objects are used to define censorings as input for the derive_param_tte() function.

Note: This is a wrapper function for the more generic tte_source().

Usage

```
censor_source(
  dataset_name,
  filter = NULL,
  date,
  censor = 1,
  set_values_to = NULL,
  order = NULL
)
```

Arguments

dataset_name	The name of the source dataset The name refers to the dataset provided by the source_datasets parameter of derive_param_tte().
filter	An unquoted condition for selecting the observations from dataset which are events or possible censoring time points.
date	A variable or expression providing the date of the event or censoring. A date, or a datetime can be specified. An unquoted symbol or expression is expected. Refer to derive_vars_dt() or convert_dtc_to_dt() to impute and derive a date from a date character vector to a date object.
censor	Censoring value CDISC strongly recommends using 0 for events and positive integers for censoring.
set_values_to	A named list returned by exprs() defining the variables to be set for the event or censoring, e.g. exprs(EVENTDESC = "DEATH", SRCDOM = "ADSL", SRCVAR = "DTHDT"). The values must be a symbol, a character string, a numeric value, an expression, or NA.
order	Sort order An optional named list returned by exprs() defining additional variables that the source dataset is sorted on after date. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(ASEQ).

Value

An object of class `censor_source` , inheriting from class `tte_source`

See Also

[derive_param_tte\(\)](#), [event_source\(\)](#)

Source Objects: [basket_select\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

Examples

```
# Last study date known alive censor

censor_source(
  dataset_name = "adsl",
  date = LSTALVDT,
  set_values_to = exprs(
    EVNTDESC = "ALIVE",
    SRCDOM = "ADSL",
    SRCVAR = "LSTALVDT"
  )
)
```

 chr2vars

Turn a Character Vector into a List of Expressions

Description

Turn a character vector into a list of expressions

Usage

```
chr2vars(chr)
```

Arguments

`chr` A character vector

Value

A list of expressions as returned by [exprs\(\)](#)

See Also

Utilities for working with quosures/list of expressions: [negate_vars\(\)](#)

Examples

```
chr2vars(c("USUBJID", "AVAL"))
```

compute_age_years *Compute Age in Years*

Description

Converts a set of age values from the specified time unit to years.

Usage

```
compute_age_years(age, age_unit)
```

Arguments

age	The ages to convert. A numeric vector is expected.
age_unit	Age unit. Either a string containing the time unit of all ages in age or a character vector containing the time units of each age in age is expected. Note that permitted values are cases insensitive (e.g. "YEARS" is treated the same as "years" and "Years"). Permitted Values: "years", "months", "weeks", "days", "hours", "minutes", "seconds", NA_character_.

Details

Returns a numeric vector of ages in years as doubles. Note that passing NA_character_ as a unit will result in an NA value for the outputted age. Also note, underlying computations assume an equal number of days in each year (365.25).

Value

The ages contained in age converted to years.

See Also

Date/Time Computation Functions that returns a vector: [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
compute_age_years(  
  age = c(240, 360, 480),  
  age_unit = "MONTHS"  
)  
  
compute_age_years(  
  age = c(10, 520, 3650, 1000),
```



```
age_unit = c("YEARS", "WEEKS", "DAYS", NA_character_)
)
```

compute_bmi	<i>Compute Body Mass Index (BMI)</i>
-------------	--------------------------------------

Description

Computes BMI from height and weight

Usage

```
compute_bmi(height, weight)
```

Arguments

height	HEIGHT value It is expected that HEIGHT is in cm. <i>Permitted Values:</i> numeric vector
weight	WEIGHT value It is expected that WEIGHT is in kg. <i>Permitted Values:</i> numeric vector

Details

Usually this computation function can not be used with %>%.

Value

The BMI (Body Mass Index Area) in kg/m².

See Also

[derive_param_bmi\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_bmi(height = 170, weight = 75)
```

 compute_bsa

Compute Body Surface Area (BSA)

Description

Computes BSA from height and weight making use of the specified derivation method

Usage

```
compute_bsa(height = height, weight = weight, method)
```

Arguments

height	HEIGHT value It is expected that HEIGHT is in cm. <i>Permitted Values:</i> numeric vector
weight	WEIGHT value It is expected that WEIGHT is in kg. <i>Permitted Values:</i> numeric vector
method	Derivation method to use: Mosteller: $\sqrt{\text{height} * \text{weight} / 3600}$ DuBois-DuBois: $0.007184 * \text{height} ^ 0.725 * \text{weight} ^ 0.425$ Haycock: $0.024265 * \text{height} ^ 0.3964 * \text{weight} ^ 0.5378$ Gehan-George: $0.0235 * \text{height} ^ 0.42246 * \text{weight} ^ 0.51456$ Boyd: $0.0003207 * (\text{height} ^ 0.3) * (1000 * \text{weight}) ^ (0.7285 - (0.0188 * \log_{10}(1000 * \text{weight})))$ Fujimoto: $0.008883 * \text{height} ^ 0.663 * \text{weight} ^ 0.444$ Takahira: $0.007241 * \text{height} ^ 0.725 * \text{weight} ^ 0.425$ <i>Permitted Values:</i> character value

Details

Usually this computation function can not be used with %>%.

Value

The BSA (Body Surface Area) in m².

See Also

[derive_param_bsa\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
# Derive BSA by the Mosteller method
compute_bsa(
  height = 170,
  weight = 75,
  method = "Mosteller"
)

# Derive BSA by the DuBois & DuBois method
compute_bsa(
  height = c(170, 185),
  weight = c(75, 90),
  method = "DuBois-DuBois"
)
```

compute_dtf

Derive the Date Imputation Flag

Description

Derive the date imputation flag ('--DTF') comparing a date character vector ('--DTC') with a Date vector ('--DT').

Usage

```
compute_dtf(dtc, dt)
```

Arguments

dtc	The date character vector ('--DTC'). A character date is expected in a format like yyyy-mm-ddThh:mm:ss (partial or complete).
dt	The Date vector to compare. A date object is expected.

Details

Usually this computation function can not be used with %>%.

Value

The date imputation flag ('--DTF') (character value of 'D', 'M', 'Y' or NA)

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```

compute_dtf(dtc = "2019-07", dt = as.Date("2019-07-18"))
compute_dtf(dtc = "2019", dt = as.Date("2019-07-18"))
compute_dtf(dtc = "--06-01T00:00", dt = as.Date("2022-06-01"))
compute_dtf(dtc = "2022-06--T00:00", dt = as.Date("2022-06-01"))
compute_dtf(dtc = "2022---01T00:00", dt = as.Date("2022-06-01"))
compute_dtf(dtc = "2022----T00:00", dt = as.Date("2022-06-01"))

```

compute_duration	<i>Compute Duration</i>
------------------	-------------------------

Description

Compute duration between two dates, e.g., duration of an adverse event, relative day, age, ...

Usage

```

compute_duration(
  start_date,
  end_date,
  in_unit = "days",
  out_unit = "days",
  floor_in = TRUE,
  add_one = TRUE,
  trunc_out = FALSE,
  type = "duration"
)

```

Arguments

start_date	The start date A date or date-time object is expected. Refer to <code>derive_vars_dt()</code> to impute and derive a date from a date character vector to a date object. Refer to <code>convert_dtc_to_dt()</code> to obtain a vector of imputed dates.
end_date	The end date A date or date-time object is expected. Refer to <code>derive_vars_dt()</code> to impute and derive a date from a date character vector to a date object. Refer to <code>convert_dtc_to_dt()</code> to obtain a vector of imputed dates.
in_unit	Input unit See <code>floor_in</code> and <code>add_one</code> parameter for details. Permitted Values (case-insensitive): For years: "year", "years", "yr", "yrs", "y" For months: "month", "months", "mo", "mos"

	For days: "day", "days", "d"
	For hours: "hour", "hours", "hr", "hrs", "h"
	For minutes: "minute", "minutes", "min", "mins"
	For seconds: "second", "seconds", "sec", "secs", "s"
out_unit	Output unit The duration is derived in the specified unit Permitted Values (case-insensitive): For years: "year", "years", "yr", "yrs", "y" For months: "month", "months", "mo", "mos" For weeks: "week", "weeks", "wk", "wks", "w" For days: "day", "days", "d" For hours: "hour", "hours", "hr", "hrs", "h" For minutes: "minute", "minutes", "min", "mins" For seconds: "second", "seconds", "sec", "secs", "s"
floor_in	Round down input dates? The input dates are round down with respect to the input unit, e.g., if the input unit is 'days', the time of the input dates is ignored. Default: TRUE Permitted Values: TRUE, FALSE
add_one	Add one input unit? If the duration is non-negative, one input unit is added. i.e., the duration can not be zero. Default: TRUE Permitted Values: TRUE, FALSE
trunc_out	Return integer part The fractional part of the duration (in output unit) is removed, i.e., the integer part is returned. Default: FALSE Permitted Values: TRUE, FALSE
type	lubridate duration type. See below for details. Default: "duration" Permitted Values: "duration", "interval"

Details

The output is a numeric vector providing the duration as time from start to end date in the specified unit. If the end date is before the start date, the duration is negative.

Value

The duration between the two date in the specified unit

Duration Type

The **lubridate** package calculates two types of spans between two dates: duration and interval. While these calculations are largely the same, when the unit of the time period is month or year the result can be slightly different.

The difference arises from the ambiguity in the length of "1 month" or "1 year". Months may have 31, 30, 28, or 29 days, and years are 365 days and 366 during leap years. Durations and intervals help solve the ambiguity in these measures.

The **interval** between 2000-02-01 and 2000-03-01 is 1 (i.e. one month). The **duration** between these two dates is 0.95, which accounts for the fact that the year 2000 is a leap year, February has 29 days, and the average month length is 30.4375, i.e. $29 / 30.4375 = 0.95$.

For additional details, review the [lubridate time span reference page](#).

See Also

[derive_vars_duration\(\)](#)

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
library(lubridate)

# Derive duration in days (integer), i.e., relative day
compute_duration(
  start_date = ymd_hms("2020-12-06T15:00:00"),
  end_date = ymd_hms("2020-12-24T08:15:00")
)

# Derive duration in days (float)
compute_duration(
  start_date = ymd_hms("2020-12-06T15:00:00"),
  end_date = ymd_hms("2020-12-24T08:15:00"),
  floor_in = FALSE,
  add_one = FALSE
)

# Derive age in years
compute_duration(
  start_date = ymd("1984-09-06"),
  end_date = ymd("2020-02-24"),
  trunc_out = TRUE,
  out_unit = "years",
  add_one = FALSE
)

# Derive duration in hours
compute_duration(
  start_date = ymd_hms("2020-12-06T9:00:00"),
```

```

end_date = ymd_hms("2020-12-06T13:30:00"),
out_unit = "hours",
floor_in = FALSE,
add_one = FALSE,
)

```

compute_egfr	<i>Compute Estimated Glomerular Filtration Rate (eGFR) for Kidney Function</i>
--------------	--

Description

Compute Kidney Function Tests:

- Estimated Creatinine Clearance (CRCL) by Cockcroft-Gault equation
- Estimated Glomerular Filtration Rate (eGFR) by CKD-EPI or MDRD equations

Usage

```
compute_egfr(creat, creatu = "SI", age, weight, sex, race = NULL, method)
```

Arguments

creat	<p>Creatinine</p> <p>A numeric vector is expected.</p>
creatu	<p>Creatinine Units</p> <p>A character vector is expected.</p> <p>Default: "SI"</p> <p>Expected Values: "SI", "CV", "umol/L", "mg/dL"</p>
age	<p>Age (years)</p> <p>A numeric vector is expected.</p>
weight	<p>Weight (kg)</p> <p>A numeric vector is expected if method = "CRCL"</p>
sex	<p>Gender</p> <p>A character vector is expected.</p> <p>Expected Values: "M", "F"</p>
race	<p>Race</p> <p>A character vector is expected if method = "MDRD"</p> <p>Expected Values: "BLACK OR AFRICAN AMERICAN" and others</p>
method	<p>Method</p> <p>A character vector is expected.</p> <p>Expected Values: "CRCL", "CKD-EPI", "MDRD"</p>

Details

Calculates an estimate of Glomerular Filtration Rate (eGFR)

CRCL Creatinine Clearance (Cockcroft-Gault)

For Creatinine in umol/L:

$$\frac{(140 - age) \times weight(kg) \times constant}{Serum Creatinine(\mu mol/L)}$$

Constant = 1.04 for females, 1.23 for males

For Creatinine in mg/dL:

$$\frac{(140 - age) \times weight(kg) \times (0.85 \text{ if female})}{72 \times Serum Creatinine(mg/dL)}$$

units = mL/min

CKD-EPI Chronic Kidney Disease Epidemiology Collaboration formula

$$eGFR = 142 \times \min(SCr/\kappa, 1)^\alpha \times \max(SCr/\kappa, 1)^{-1.200} \times 0.9938^{Age} \times 1.012[\text{if female}]$$

SCr = standardized serum creatinine in mg/dL (Note SCr(mg/dL) = Creat(umol/L) / 88.42)

κ

= 0.7 (females) or 0.9 (males)

α

= -0.241 (female) or -0.302 (male) units = mL/min/1.73 m²

MDRD Modification of Diet in Renal Disease formula

$$eGFR = 175 \times (SCr)^{-1.154} \times (age)^{-0.203} \times 0.742[\text{if female}] \times 1.212[\text{if Black}]$$

SCr = standardized serum creatinine in mg/dL (Note SCr(mg/dL) = Creat(umol/L) / 88.42)

units = mL/min/1.73 m²

Value

A numeric vector of egfr values

See Also

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```

compute_egfr(
  creat = 90, creatu = "umol/L", age = 53, weight = 85, sex = "M", method = "CRCL"
)

compute_egfr(
  creat = 90, creatu = "umol/L", age = 53, sex = "M", race = "ASIAN", method = "MDRD"
)

compute_egfr(
  creat = 70, creatu = "umol/L", age = 52, sex = "F", race = "BLACK OR AFRICAN AMERICAN",
  method = "MDRD"
)

compute_egfr(
  creat = 90, creatu = "umol/L", age = 53, sex = "M", method = "CKD-EPI"
)

base <- tibble::tribble(
  ~STUDYID, ~USUBJID, ~AGE, ~SEX, ~RACE, ~WTBL, ~CREATBL, ~CREATBLU,
  "P01", "P01-1001", 55, "M", "WHITE", 90.7, 96.3, "umol/L",
  "P01", "P01-1002", 52, "F", "BLACK OR AFRICAN AMERICAN", 68.5, 70, "umol/L",
  "P01", "P01-1003", 67, "M", "BLACK OR AFRICAN AMERICAN", 85.0, 77, "umol/L",
  "P01", "P01-1004", 76, "F", "ASIAN", 60.7, 65, "umol/L",
)

base %>%
  dplyr::mutate(
    CRCL.CG = compute_egfr(
      creat = CREATBL, creatu = CREATBLU, age = AGE, weight = WTBL, sex = SEX,
      method = "CRCL"
    ),
    EGFR.EPI = compute_egfr(
      creat = CREATBL, creatu = CREATBLU, age = AGE, weight = WTBL, sex = SEX,
      method = "CKD-EPI"
    ),
    EGFR.MDRD = compute_egfr(
      creat = CREATBL, creatu = CREATBLU, age = AGE, weight = WTBL, sex = SEX,
      race = RACE, method = "MDRD"
    ),
  )

```

compute_framingham	<i>Compute Framingham Heart Study Cardiovascular Disease 10-Year Risk Score</i>
--------------------	---

Description

Computes Framingham Heart Study Cardiovascular Disease 10-Year Risk Score (FCVD101) based on systolic blood pressure, total serum cholesterol (mg/dL), HDL serum cholesterol (mg/dL), sex,

smoking status, diabetic status, and treated for hypertension flag.

Usage

```
compute_framingham(sysbp, chol, cholhdl, age, sex, smokefl, diabetfl, trthypfl)
```

Arguments

sysbp	Systolic blood pressure A numeric vector is expected.
chol	Total serum cholesterol (mg/dL) A numeric vector is expected.
cholhdl	HDL serum cholesterol (mg/dL) A numeric vector is expected.
age	Age (years) A numeric vector is expected.
sex	Gender A character vector is expected. Expected Values: 'M' 'F'
smokefl	Smoking Status A character vector is expected. Expected Values: 'Y' 'N'
diabetfl	Diabetic Status A character vector is expected. Expected Values: 'Y' 'N'
trthypfl	Treated for hypertension status A character vector is expected. Expected Values: 'Y' 'N'

Details

The predicted probability of having cardiovascular disease (CVD) within 10-years according to Framingham formula. See AHA Journal article General Cardiovascular Risk Profile for Use in Primary Care for reference.

For Women:

Factor	Amount
Age	2.32888
Total Chol	1.20904
HDL Chol	-0.70833
Sys BP	2.76157
Sys BP + Hypertension Meds	2.82263
Smoker	0.52873
Non-Smoker	0
Diabetic	0.69154
Not Diabetic	0
Average Risk	26.1931
Risk Period	0.95012

For Men:

Factor	Amount
Age	3.06117
Total Chol	1.12370
HDL Chol	-0.93263
Sys BP	1.93303
Sys BP + Hypertension Meds	2.99881
Smoker	.65451
Non-Smoker	0
Diabetic	0.57367
Not Diabetic	0
Average Risk	23.9802
Risk Period	0.88936

The equation for calculating risk:

$$RiskFactors = (\log(Age)*AgeFactor) + (\log(TotalChol)*TotalCholFactor) + (\log(CholHDL)*CholHDLFactor)$$

$$Risk = 100 * (1 - RiskPeriodFactor^{exp(RiskFactors)})$$

Value

A numeric vector of Framingham values

See Also

[derive_param_framingham\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_framingham(
  sysbp = 133, chol = 216.16, cholhdl = 54.91, age = 53,
  sex = "M", smokefl = "N", diabetfl = "N", trthypfl = "N"
)
```

```
compute_framingham(
  sysbp = 161, chol = 186.39, cholhdl = 64.19, age = 52,
  sex = "F", smokefl = "Y", diabetfl = "N", trthypfl = "Y"
)
```

 compute_map

Compute Mean Arterial Pressure (MAP)

Description

Computes mean arterial pressure (MAP) based on diastolic and systolic blood pressure. Optionally heart rate can be used as well.

Usage

```
compute_map(diabp, sysbp, hr = NULL)
```

Arguments

diabp	Diastolic blood pressure A numeric vector is expected.
sysbp	Systolic blood pressure A numeric vector is expected.
hr	Heart rate A numeric vector or NULL is expected.

Details

$$\frac{2DIABP + SYSBP}{3}$$

if it is based on diastolic and systolic blood pressure and

$$DIABP + 0.01e^{4.14 - \frac{40.74}{HR}} (SYSBP - DIABP)$$

if it is based on diastolic, systolic blood pressure, and heart rate.

Usually this computation function can not be used with %>%.

Value

A numeric vector of MAP values

See Also

[derive_param_map\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
# Compute MAP based on diastolic and systolic blood pressure
compute_map(diabp = 51, sysbp = 121)

# Compute MAP based on diastolic and systolic blood pressure and heart rate
compute_map(diabp = 51, sysbp = 121, hr = 59)
```

compute_qtc	<i>Compute Corrected QT</i>
-------------	-----------------------------

Description

Computes corrected QT using Bazett's, Fridericia's or Sagie's formula.

Usage

```
compute_qtc(qt, rr, method)
```

Arguments

qt	QT interval A numeric vector is expected. It is expected that QT is measured in ms or msec.
rr	RR interval A numeric vector is expected. It is expected that RR is measured in ms or msec.
method	Method used to QT correction <i>Permitted Values:</i> "Bazett", "Fridericia", "Sagie"

Details

Depending on the chosen method one of the following formulae is used.

Bazett:

$$\frac{QT}{\sqrt{\frac{RR}{1000}}}$$

Fridericia:

$$\frac{QT}{\sqrt[3]{\frac{RR}{1000}}}$$

Sagie:

$$1000 \left(\frac{QT}{1000} + 0.154 \left(1 - \frac{RR}{1000} \right) \right)$$

Usually this computation function can not be used with %>%.

Value

QT interval in ms

See Also

[derive_param_qtc\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_qtc(qt = 350, rr = 857, method = "Bazett")
```

```
compute_qtc(qt = 350, rr = 857, method = "Fridericia")
```

```
compute_qtc(qt = 350, rr = 857, method = "Sagie")
```

compute_qual_imputation

Function to Impute Values When Qualifier Exists in Character Result

Description

Derive an imputed value

Usage

```
compute_qual_imputation(character_value, imputation_type = 1, factor = 0)
```

Arguments

character_value

Character version of value to be imputed

imputation_type

(default value=1) Valid Values: 1: Strip <, >, = and convert to numeric. 2: imputation_type=1 and if the character value contains a < or >, the number of of decimals associated with the character value is found and then a factor of $1/10^{(\text{number of decimals} + 1)}$ will be added/subtracted from the numeric value. If no decimals exists, a factor of $1/10$ will be added/subtracted from the value.

factor

Numeric value (default=0), when using imputation_type = 1, this value can be added or subtracted when the qualifier is removed.

Value

The imputed value

See Also

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation_dec\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_qual_imputation("<40")
```

```
compute_qual_imputation_dec
```

Compute Factor for Value Imputations When Character Value Contains < or >

Description

Function to compute factor for value imputation when character value contains < or >. The factor is calculated using the number of decimals. If there are no decimals, the factor is 1, otherwise the factor = $1/10^{\text{decimal place}}$. For example, the factor for 100 = 1, the factor for 5.4 = $1/10^1$, the factor for 5.44 = $1/10^2$. This results in no additional false precision added to the value. This is an intermediate function.

Usage

```
compute_qual_imputation_dec(character_value_decimal)
```

Arguments

```
character_value_decimal  
Character value to determine decimal precision
```

Details

Derive an imputed value

Value

Decimal precision value to add or subtract

See Also

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_qual_imputation_dec("<40.1")
```

`compute_rr`*Compute RR Interval From Heart Rate*

Description

Computes RR interval from heart rate.

Usage

```
compute_rr(hr)
```

Arguments

<code>hr</code>	Heart rate
-----------------	------------

A numeric vector is expected. It is expected that heart rate is measured in beats/min.

Details

Usually this computation function can not be used with %>%.

Value

RR interval in ms:

$$\frac{60000}{HR}$$

See Also

[derive_param_rr\(\)](#)

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_c\(\)](#), [compute_scale\(\)](#), [transform_range\(\)](#)

Examples

```
compute_rr(hr = 70.14)
```

compute_scale	<i>Compute Scale Parameters</i>
---------------	---------------------------------

Description

Computes the average of a set of source values and transforms the result from the source range to the target range. For example, for calculating the average of a set of questionnaire response scores and re-coding the average response to obtain a subscale score.

Usage

```
compute_scale(
  source,
  source_range = NULL,
  target_range = NULL,
  flip_direction = FALSE,
  min_n = 1
)
```

Arguments

source	A vector of values to be scaled A numeric vector is expected.
source_range	The permitted source range A numeric vector containing two elements is expected, representing the lower and upper bounds of the permitted source range. Alternatively, if no argument is specified for source_range and target_range, no transformation will be performed.
target_range	The target range A numeric vector containing two elements is expected, representing the lower and upper bounds of the target range. Alternatively, if no argument is specified for source_range and target_range, no transformation will be performed.
flip_direction	Flip direction of the scale? The transformed values will be reversed within the target range, e.g. within the range 0 to 100, 25 would be reversed to 75. This argument will be ignored if source_range and target_range aren't specified. Default: FALSE Permitted Values: TRUE, FALSE
min_n	Minimum number of values for computation The minimum number of non-missing values in source for the computation to be carried out. If the number of non-missing values is below min_n, the result will be set to missing, i.e. NA. A positive integer is expected. Default: 1

Details

Returns a numeric value. If source contains less than min_n values, the result is set to NA. If source_range and target_range aren't specified, the mean will be computed without any transformation being performed.

Value

The average of source transformed to the target range or NA if source doesn't contain min_n values.

See Also

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_c\(\)](#), [compute_rr\(\)](#), [transform_range\(\)](#)

Examples

```
compute_scale(
  source = c(1, 4, 3, 5),
  source_range = c(1, 5),
  target_range = c(0, 100),
  flip_direction = TRUE,
  min_n = 3
)
```

compute_tmf

Derive the Time Imputation Flag

Description

Derive the time imputation flag ('--TMF') comparing a date character vector ('--DTC') with a Datetime vector ('--DTM').

Usage

```
compute_tmf(dtc, dtm, ignore_seconds_flag = FALSE)
```

Arguments

dtc	The date character vector ('--DTC'). A character date is expected in a format like yyyy-mm-ddThh:mm:ss (partial or complete).
dtm	The Date vector to compare ('--DTM'). A datetime object is expected.

ignore_seconds_flag

ADaM IG states that given SDTM ('--DTC') variable, if only hours and minutes are ever collected, and seconds are imputed in ('--DTM') as 00, then it is not necessary to set ('--TMF') to 'S'. A user can set this to TRUE so the 'S' Flag is dropped from ('--TMF').

Permitted Values: A logical value

Details

Usually this computation function can not be used with %>%.

Value

The time imputation flag ('--TMF') (character value of 'H', 'M', 'S' or NA)

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
library(lubridate)

compute_tmf(dtc = "2019-07-18T15:25", dtm = ymd_hms("2019-07-18T15:25:00"))
compute_tmf(dtc = "2019-07-18T15", dtm = ymd_hms("2019-07-18T15:25:00"))
compute_tmf(dtc = "2019-07-18", dtm = ymd("2019-07-18"))
compute_tmf(dtc = "2022-05--T00:00", dtm = ymd_hms("2022-05-15T23:59:59"))
compute_tmf(dtc = "2022-05--T23:00", dtm = ymd_hms("2022-05-15T23:59:59"))
compute_tmf(dtc = "2022-05--T23:59:00", dtm = ymd_hms("2022-05-15T23:59:59"))
```

consolidate_metadata *Consolidate Multiple Meta Datasets Into a Single One*

Description

The purpose of the function is to consolidate multiple meta datasets into a single one. For example, from global and project specific parameter mappings a single lookup table can be created.

Usage

```
consolidate_metadata(
  datasets,
  key_vars,
  source_var = SOURCE,
  check_vars = "warning",
  check_type = "error"
)
```

Arguments

datasets	List of datasets to consolidate <i>Permitted Values:</i> A named list of datasets
key_vars	Key variables The specified variables must be a unique of all input datasets. <i>Permitted Values:</i> A list of variables created by <code>exprs()</code>
source_var	Source variable The specified variable is added to the output dataset. It is set the name of the dataset the observation is originating from. <i>Permitted Values:</i> A symbol
check_vars	Check variables? If "message", "warning", or "error" is specified, a message is issued if the variable names differ across the input datasets (datasets). <i>Permitted Values:</i> "none", "message", "warning", "error"
check_type	Check uniqueness? If "warning" or "error" is specified, a message is issued if the key variables (key_vars) are not a unique key in all of the input datasets (datasets). <i>Permitted Values:</i> "none", "warning", "error"

Details

All observations of the input datasets are put together into a single dataset. If a by group (defined by `key_vars`) exists in more than one of the input datasets, the observation from the last dataset is selected.

Value

A dataset which contains one row for each by group occurring in any of the input datasets.

See Also

Creating auxiliary datasets: [create_period_dataset\(\)](#), [create_query_data\(\)](#), [create_single_dose_dataset\(\)](#)

Examples

```
library(tibble)
glob_ranges <- tribble(
  ~PARAMCD, ~ANRLO, ~ANRHI,
  "PULSE",   60,   100,
  "SYSBP",   90,   130,
  "DIABP",   60,   80
)
proj_ranges <- tribble(
  ~PARAMCD, ~ANRLO, ~ANRHI,
  "SYSBP",   100,   140,
  "DIABP",   70,   90
)
```

```
stud_ranges <- tribble(
  ~PARAMCD, ~ANRLO, ~ANRHI,
  "BMI",      18,    25
)

consolidate_metadata(
  datasets = list(
    global = glob_ranges,
    project = proj_ranges,
    study = stud_ranges
  ),
  key_vars = exprs(PARAMCD)
)
```

convert_blanks_to_na *Convert Blank Strings Into NAs*

Description

Turn SAS blank strings into proper R NAs.

Usage

```
convert_blanks_to_na(x)

## Default S3 method:
convert_blanks_to_na(x)

## S3 method for class 'character'
convert_blanks_to_na(x)

## S3 method for class 'list'
convert_blanks_to_na(x)

## S3 method for class 'data.frame'
convert_blanks_to_na(x)
```

Arguments

x Any R object

Details

The default methods simply returns its input unchanged. The character method turns every instance of "" into NA_character_ while preserving *all* attributes. When given a data frame as input the function keeps all non-character columns as is and applies the just described logic to character columns. Once again all attributes such as labels are preserved.

Value

An object of the same class as the input

See Also

Utilities for Formatting Observations: [convert_na_to_blanks\(\)](#), [yn_to_numeric\(\)](#)

Examples

```
library(tibble)

convert_blanks_to_na(c("a", "b", "", "d", ""))

df <- tribble(
  ~USUBJID, ~RFICDTC,
  "1001", "2000-01-01",
  "1002", "2001-01-01",
  "1003", ""
)
print(df)
convert_blanks_to_na(df)
```

convert_date_to_dtm *Convert a Date into a Datetime Object*

Description

Convert a date (datetime, date, or date character) into a Date vector (usually '--DTM').

Note: This is a wrapper function for the function `convert_dtc_to_dtm()`.

Usage

```
convert_date_to_dtm(
  dt,
  highest_imputation = "h",
  date_imputation = "first",
  time_imputation = "first",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)
```

Arguments

dt The date to convert.
A date or character date is expected in a format like `yyyy-mm-ddThh:mm:ss`.

`highest_imputation`

Highest imputation level

The `highest_imputation` argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed.

If a component at a higher level than the highest imputation level is missing, `NA_character_` is returned. For example, for `highest_imputation = "D"` `"2020"` results in `NA_character_` because the month is missing.

If `"n"` is specified, no imputation is performed, i.e., if any component is missing, `NA_character_` is returned.

If `"Y"` is specified, `date_imputation` should be `"first"` or `"last"` and `min_dates` or `max_dates` should be specified respectively. Otherwise, `NA_character_` is returned if the year component is missing.

Permitted Values: `"Y"` (year, highest level), `"M"` (month), `"D"` (day), `"h"` (hour), `"m"` (minute), `"s"` (second), `"n"` (none, lowest level)

`date_imputation`

The value to impute the day/month when a datepart is missing.

A character value is expected, either as a

- format with month and day specified as `"mm-dd"`: e.g. `"06-15"` for the 15th of June (The year can not be specified; for imputing the year `"first"` or `"last"` together with `min_dates` or `max_dates` argument can be used (see examples).),
- or as a keyword: `"first"`, `"mid"`, `"last"` to impute to the first/mid/last day/month. If `"mid"` is specified, missing components are imputed as the middle of the possible range:
 - If both month and day are missing, they are imputed as `"06-30"` (middle of the year).
 - If only day is missing, it is imputed as `"15"` (middle of the month).

The argument is ignored if `highest_imputation` is less than `"D"`.

`time_imputation`

The value to impute the time when a timepart is missing.

A character value is expected, either as a

- format with hour, min and sec specified as `"hh:mm:ss"`: e.g. `"00:00:00"` for the start of the day,
- or as a keyword: `"first"`, `"last"` to impute to the start/end of a day.

The argument is ignored if `highest_imputation = "n"`.

`min_dates`

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the `dtc` value are considered. The possible dates are defined by the missing parts of the `dtc` date (see example below). This ensures that the non-missing parts of the `dtc` date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
```

```

"2020-11",
min_dates = list(
  ymd_hms("2020-12-06T12:12:12"),
  ymd_hms("2020-11-11T11:11:11")
),
highest_imputation = "M"
)

```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

For date variables (not datetime) in the list the time is imputed to "00:00:00". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.

max_dates	<p>Maximum dates</p> <p>A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.</p> <p>For date variables (not datetime) in the list the time is imputed to "23:59:59". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.</p>
preserve	<p>Preserve lower level date/time part when higher order part is missing, e.g. preserve day if month is missing or preserve minute when hour is missing.</p> <p>For example "2019--07" would return "2019-06-07" if preserve = TRUE (and date_imputation = "mid").</p> <p>Permitted Values: TRUE, FALSE</p>

Details

Usually this computation function can not be used with %>%.

Value

A datetime object

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```

convert_date_to_dtm("2019-07-18T15:25:00")
convert_date_to_dtm(Sys.time())
convert_date_to_dtm(as.Date("2019-07-18"), time_imputation = "23:59:59")
convert_date_to_dtm("2019-07-18", time_imputation = "23:59:59")
convert_date_to_dtm("2019-07-18")

```

convert_dtc_to_dt *Convert a Date Character Vector into a Date Object*

Description

Convert a date character vector (usually '-DTC') into a Date vector (usually '-DT').

Usage

```
convert_dtc_to_dt(
  dtc,
  highest_imputation = "n",
  date_imputation = "first",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)
```

Arguments

dtc The -DTC date to convert.

highest_imputation
 Highest imputation level
 The `highest_imputation` argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed.
 If a component at a higher level than the highest imputation level is missing, `NA_character_` is returned. For example, for `highest_imputation = "D"` `"2020"` results in `NA_character_` because the month is missing.
 If `"n"` is specified no imputation is performed, i.e., if any component is missing, `NA_character_` is returned.
 If `"Y"` is specified, `date_imputation` should be `"first"` or `"last"` and `min_dates` or `max_dates` should be specified respectively. Otherwise, `NA_character_` is returned if the year component is missing.
Permitted Values: `"Y"` (year, highest level), `"M"` (month), `"D"` (day), `"n"` (none, lowest level)

date_imputation
 The value to impute the day/month when a datepart is missing.
 A character value is expected, either as a

- format with month and day specified as `"mm-dd"`: e.g. `"06-15"` for the 15th of June (The year can not be specified; for imputing the year `"first"` or `"last"` together with `min_dates` or `max_dates` argument can be used (see examples).),
- or as a keyword: `"first"`, `"mid"`, `"last"` to impute to the first/mid/last day/month. If `"mid"` is specified, missing components are imputed as the middle of the possible range:

- If both month and day are missing, they are imputed as "06-30" (middle of the year).
- If only day is missing, it is imputed as "15" (middle of the month).

The argument is ignored if `highest_imputation` is less than "D".

`min_dates`

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the `dtc` value are considered. The possible dates are defined by the missing parts of the `dtc` date (see example below). This ensures that the non-missing parts of the `dtc` date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)
```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the `dtc` date).

`max_dates`

Maximum dates

A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.

`preserve`

Preserve day if month is missing and day is present

For example "2019--07" would return "2019-06-07" if `preserve = TRUE` (and `date_imputation = "MID"`).

Permitted Values: TRUE, FALSE

Details

Usually this computation function can not be used with %>%.

Value

a date object

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
convert_dtc_to_dt("2019-07-18")
convert_dtc_to_dt("2019-07")
```

convert_dtc_to_dtm *Convert a Date Character Vector into a Datetime Object*

Description

Convert a date character vector (usually '--DTC') into a Date vector (usually '--DTM').

Usage

```
convert_dtc_to_dtm(
  dtc,
  highest_imputation = "h",
  date_imputation = "first",
  time_imputation = "first",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)
```

Arguments

dtc The '--DTC' date to convert.

highest_imputation

Highest imputation level

The highest_imputation argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed.

If a component at a higher level than the highest imputation level is missing, NA_character_ is returned. For example, for highest_imputation = "D" "2020" results in NA_character_ because the month is missing.

If "n" is specified, no imputation is performed, i.e., if any component is missing, NA_character_ is returned.

If "Y" is specified, date_imputation should be "first" or "last" and min_dates or max_dates should be specified respectively. Otherwise, NA_character_ is returned if the year component is missing.

Permitted Values: "Y" (year, highest level), "M" (month), "D" (day), "h" (hour), "m" (minute), "s" (second), "n" (none, lowest level)

date_imputation

The value to impute the day/month when a datepart is missing.

A character value is expected, either as a

- format with month and day specified as "mm-dd": e.g. "06-15" for the 15th of June (The year can not be specified; for imputing the year "first" or "last" together with min_dates or max_dates argument can be used (see examples).),
- or as a keyword: "first", "mid", "last" to impute to the first/mid/last day/month. If "mid" is specified, missing components are imputed as the middle of the possible range:
 - If both month and day are missing, they are imputed as "06-30" (middle of the year).
 - If only day is missing, it is imputed as "15" (middle of the month).

The argument is ignored if highest_imputation is less than "D".

time_imputation

The value to impute the time when a timepart is missing.

A character value is expected, either as a

- format with hour, min and sec specified as "hh:mm:ss": e.g. "00:00:00" for the start of the day,
- or as a keyword: "first", "last" to impute to the start/end of a day.

The argument is ignored if highest_imputation = "n".

min_dates

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the dtc value are considered. The possible dates are defined by the missing parts of the dtc date (see example below). This ensures that the non-missing parts of the dtc date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)
```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

For date variables (not datetime) in the list the time is imputed to "00:00:00". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.

max_dates

Maximum dates

A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.

For date variables (not datetime) in the list the time is imputed to "23:59:59". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.

`preserve` Preserve lower level date/time part when higher order part is missing, e.g. preserve day if month is missing or preserve minute when hour is missing. For example "2019--07" would return "2019-06-07" if `preserve = TRUE` (and `date_imputation = "mid"`).
Permitted Values: TRUE, FALSE

Details

Usually this computation function can not be used with %>%.

Value

A datetime object

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [impute_dtc_dt\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
convert_dtc_to_dtm("2019-07-18T15:25:00")
convert_dtc_to_dtm("2019-07-18T00:00:00") # note Time = 00:00:00 is not printed
convert_dtc_to_dtm("2019-07-18")
```

convert_na_to_blanks *Convert NAs Into Blank Strings*

Description

Turn NAs to blank strings .

Usage

```
convert_na_to_blanks(x)

## Default S3 method:
convert_na_to_blanks(x)

## S3 method for class 'character'
convert_na_to_blanks(x)

## S3 method for class 'list'
```

```
convert_na_to_blanks(x)

## S3 method for class 'data.frame'
convert_na_to_blanks(x)
```

Arguments

x Any R object

Details

The default methods simply returns its input unchanged. The character method turns every instance of `NA_character_` or `NA` into `""` while preserving *all* attributes. When given a data frame as input the function keeps all non-character columns as is and applies the just described logic to character all attributes such as labels are preserved.

Value

An object of the same class as the input

See Also

Utilities for Formatting Observations: [convert_blanks_to_na\(\)](#), [yn_to_numeric\(\)](#)

Examples

```
library(tibble)

convert_na_to_blanks(c("a", "b", NA, "d", NA))

df <- tribble(
  ~USUBJID, ~RFICDTC,
  "1001", "2000-01-01",
  "1002", "2001-01-01",
  "1003",          NA
)
print(df)
convert_na_to_blanks(df)
```

country_code_lookup *Country Code Lookup*

Description

These pre-defined country codes are sourced from [ISO 3166 Standards](#). See also [Wikipedia](#).

Usage

```
country_code_lookup
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 249 rows and 3 columns.

Details

`country_code` is the 3-letter ISO 3166-1 country code commonly found in the ADSL `COUNTRY` variable. `country_name` is the country long name corresponding to the 3-letter code. `country_number` is the numeric code corresponding to an alphabetic sorting of the 3-letter codes.

To see the entire table in the console, run `print(country_code_lookup)`.

See Also

[dose_freq_lookup](#)

Other metadata: [atoxgr_criteria_ctcv4](#), [atoxgr_criteria_ctcv5](#), [atoxgr_criteria_daids](#), [dose_freq_lookup](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

# Create reference dataset for periods
adsl <- tribble(
  ~USUBJID, ~SEX, ~COUNTRY,
  "ST01-01", "F", "AUT",
  "ST01-02", "M", "MWI",
  "ST01-03", "F", "GBR",
  "ST01-04", "M", "CHE",
  "ST01-05", "M", "NOR",
  "ST01-06", "F", "JPN",
  "ST01-07", "F", "USA"
)

adsl %>%
  derive_vars_merged(
    dataset_add = country_code_lookup,
    new_vars = exprs(COUNTRYN = country_number, COUNTRYL = country_name),
    by_vars = exprs(COUNTRY = country_code)
  )
```

`count_vals`*Count Number of Observations Where a Variable Equals a Value*

Description

Count number of observations where a variable equals a value.

Usage

```
count_vals(var, val)
```

Arguments

```
var          A vector
val          A value
```

See Also

Utilities for Filtering Observations: [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(admiral)
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "PR",
  "1",      2,      "CR",
  "1",      3,      "NE",
  "1",      4,      "CR",
  "1",      5,      "NE",
  "2",      1,      "CR",
  "2",      2,      "PR",
  "2",      3,      "CR",
  "3",      1,      "CR",
  "4",      1,      "CR",
  "4",      2,      "NE",
  "4",      3,      "NE",
  "4",      4,      "CR",
  "4",      5,      "PR"
)

# add variable providing the number of NEs for each subject
group_by(data, USUBJID) %>%
  mutate(nr_nes = count_vals(var = AVALC, val = "NE"))
```

create_period_dataset *Create a Reference Dataset for Subperiods, Periods, or Phases*

Description

The function creates a reference dataset for subperiods, periods, or phases from the ADSL dataset. The reference dataset can be used to derive subperiod, period, or phase variables like ASPER, ASPRSDT, ASPREDT, APERIOD, APERSDT, APEREDT, TRTA, APHASEN, PHSDTM, PHEDTM, ... in OCCDS and BDS datasets.

Usage

```
create_period_dataset(
  dataset,
  new_vars,
  subject_keys = get_admiral_option("subject_keys")
)
```

Arguments

dataset	Input dataset The variables specified by the <code>new_vars</code> and <code>subject_keys</code> arguments are expected to be in the dataset. For each element of <code>new_vars</code> at least one variable of the form of the right hand side value must be available in the dataset.
new_vars	New variables A named list of variables like <code>exprs(PHSDT = PHwSDT, PHEDT = PHwEDT, APHASE = APHASEw)</code> is expected. The left hand side of the elements defines a variable of the output dataset, the right hand side defines the source variables from the ADSL dataset in CDISC notation. If the lower case letter "w" is used it refers to a phase variable, if the lower case letters "xx" are used it refers to a period variable, and if both "xx" and "w" are used it refers to a subperiod variable. Only one type must be used, e.g., all right hand side values must refer to period variables. It is not allowed to mix for example period and subperiod variables. If period <i>and</i> subperiod variables are required, separate reference datasets must be created.
subject_keys	Variables to uniquely identify a subject A list of expressions where the expressions are symbols as returned by <code>exprs()</code> is expected.

Details

For each subject and each subperiod/period/phase where at least one of the source variable is not NA an observation is added to the output dataset.

Depending on the type of the source variable (subperiod, period, or phase) the variable ASPER, APERIOD, or APHASEN is added and set to the number of the subperiod, period, or phase.

The variables specified for `new_vars` (left hand side) are added to the output dataset and set to the value of the source variable (right hand side).

Value

A period reference dataset (see "Details" section)

See Also

[derive_vars_period\(\)](#)

Creating auxiliary datasets: [consolidate_metadata\(\)](#), [create_query_data\(\)](#), [create_single_dose_dataset\(\)](#)

Examples

```

library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

# Create reference dataset for periods
adsl <- tribble(
  ~USUBJID, ~AP01SDT, ~AP01EDT, ~AP02SDT, ~AP02EDT, ~TRT01A, ~TRT02A,
  "1", "2021-01-04", "2021-02-06", "2021-02-07", "2021-03-07", "A", "B",
  "2", "2021-02-02", "2021-03-02", "2021-03-03", "2021-04-01", "B", "A",
) %>%
mutate(
  across(matches("AP\\d\\d[ES]DT"), ymd)
) %>%
mutate(
  STUDYID = "xyz"
)

create_period_dataset(
  adsl,
  new_vars = exprs(APERSDT = APxxSDT, APEREDT = APxxEDT, TRTA = TRTxxA)
)

# Create reference dataset for phases
adsl <- tribble(
  ~USUBJID, ~PH1SDT, ~PH1EDT, ~PH2SDT, ~PH2EDT, ~APHASE1, ~APHASE2,
  "1", "2021-01-04", "2021-02-06", "2021-02-07", "2021-03-07", "TREATMENT", "FUP",
  "2", "2021-02-02", "2021-03-02", NA, NA, "TREATMENT", NA
) %>%
mutate(
  across(matches("PH\\d[ES]DT"), ymd)
) %>%
mutate(
  STUDYID = "xyz"
)

create_period_dataset(
  adsl,
  new_vars = exprs(PHSDT = PHwSDT, PHEDT = PHwEDT, APHASE = APHASEw)
)

# Create reference datasets for subperiods
adsl <- tribble(
  ~USUBJID, ~P01S1SDT, ~P01S1EDT, ~P01S2SDT, ~P01S2EDT, ~P02S1SDT, ~P02S1EDT,
  "1", "2021-01-04", "2021-01-19", "2021-01-20", "2021-02-06", "2021-02-07", "2021-03-07",
  "2", "2021-02-02", "2021-03-02", NA, NA, "2021-03-03", "2021-04-01"
) %>%
mutate(
  across(matches("P\\d\\dS\\d[ES]DT"), ymd)
) %>%
mutate(
  STUDYID = "xyz"
)

```

```

)

create_period_dataset(
  adsl,
  new_vars = exprs(ASPRSDT = PxxSwSDT, ASPREDT = PxxSwEDT)
)

```

create_query_data	<i>Creates a queries dataset as input dataset to the dataset_queries argument in derive_vars_query()</i>
-------------------	--

Description

Creates a queries dataset as input dataset to the dataset_queries argument in the derive_vars_query() function as defined in the [Queries Dataset Documentation](#).

Usage

```
create_query_data(queries, version = NULL, get_terms_fun = NULL)
```

Arguments

- | | |
|---------------|--|
| queries | List of queries
A list of query() objects is expected. |
| version | Dictionary version
The dictionary version used for coding the terms should be specified. If any of the queries is a basket (SMQ, SDG, ...) or a customized query including a basket, the parameter needs to be specified.
<i>Permitted Values:</i> A character string (the expected format is company-specific) |
| get_terms_fun | Function which returns the terms
For each query specified for the queries parameter referring to a basket (i.e., those where the definition field is set to a basket_select() object or a list which contains at least one basket_select() object) the specified function is called to retrieve the terms defining the query. This function is not provided by admiral as it is company specific, i.e., it has to be implemented at company level. The function must return a dataset with all the terms defining the basket. The output dataset must contain the following variables. <ul style="list-style-type: none"> • SRCVAR: the variable to be used for defining a term of the basket, e.g., AEDECOD • TERMCHAR: the name of the term if the variable SRCVAR is referring to is character • TERMNUM the numeric id of the term if the variable SRCVAR is referring to is numeric • GRPNAME: the name of the basket. The values must be the same for all observations. |

The function must provide the following parameters

- `basket_select`: A `basket_select()` object.
- `version`: The dictionary version. The value specified for the `version` in the `create_query_data()` call is passed to this parameter.
- `keep_id`: If set to `TRUE`, the output dataset must contain the `GRPID` variable. The variable must be set to the numeric id of the basket.
- `temp_env`: A temporary environment is passed to this parameter. It can be used to store data which is used for all baskets in the `create_query_data()` call. For example if SMQs need to be read from a database all SMQs can be read and stored in the environment when the first SMQ is handled. For the other SMQs the terms can be retrieved from the environment instead of accessing the database again.

Details

For each `query()` object listed in the `queries` argument, the terms belonging to the query (`SRCVAR`, `TERMCHAR`, `TERMNUM`) are determined with respect to the definition field of the query: if the definition field of the `query()` object is

- a `basket_select()` object, the terms are read from the basket database by calling the function specified for the `get_terms_fun` parameter.
- a data frame, the terms stored in the data frame are used.
- a list of data frames and `basket_select()` objects, all terms from the data frames and all terms read from the basket database referenced by the `basket_select()` objects are collated.

The following variables (as described in [Queries Dataset Documentation](#)) are created:

- `PREFIX`: Prefix of the variables to be created by `derive_vars_query()` as specified by the `prefix` element.
- `GRPNAME`: Name of the query as specified by the `name` element.
- `GRPID`: Id of the query as specified by the `id` element. If the `id` element is not specified for a query, the variable is set to `NA`. If the `id` element is not specified for any query, the variable is not created.
- `SCOPE`: scope of the query as specified by the `scope` element of the `basket_select()` object. For queries not defined by a `basket_select()` object, the variable is set to `NA`. If none of the queries is defined by a `basket_select()` object, the variable is not created.
- `SCOPEN`: numeric scope of the query. It is set to 1 if the scope is broad. Otherwise it is set to 2. If the `add_scope_num` element equals `FALSE`, the variable is set to `NA`. If the `add_scope_num` element equals `FALSE` for all baskets or none of the queries is an basket, the variable is not created.
- `SRCVAR`: Name of the variable used to identify the terms.
- `TERMCHAR`: Value of the term variable if it is a character variable.
- `TERMNUM`: Value of the term variable if it is a numeric variable.
- `VERSION`: Set to the value of the `version` argument. If it is not specified, the variable is not created.

Value

A dataset to be used as input dataset to the dataset_queries argument in derive_vars_query()

See Also

[derive_vars_query\(\)](#), [query\(\)](#), [basket_select\(\)](#), [Queries Dataset Documentation](#)

Creating auxiliary datasets: [consolidate_metadata\(\)](#), [create_period_dataset\(\)](#), [create_single_dose_dataset\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(pharmaversesdtm)
library(admiral)

# creating a query dataset for a customized query
cqterms <- tribble(
  ~TERMCHAR, ~TERMNUM,
  "APPLICATION SITE ERYTHEMA", 10003041L,
  "APPLICATION SITE PRURITUS", 10003053L
) %>%
  mutate(SRCVAR = "AEDECOD")

cq <- query(
  prefix = "CQ01",
  name = "Application Site Issues",
  definition = cqterms
)

create_query_data(queries = list(cq))

# create a query dataset for SMQs
pregsmq <- query(
  prefix = "SMQ02",
  id = auto,
  definition = basket_select(
    name = "Pregnancy and neonatal topics (SMQ)",
    scope = "NARROW",
    type = "smq"
  )
)

bilismq <- query(
  prefix = "SMQ04",
  definition = basket_select(
    id = 20000121L,
    scope = "BROAD",
    type = "smq"
  )
)

# The get_terms function from pharmaversesdtm is used for this example.
```

```

# In a real application a company-specific function must be used.
create_query_data(
  queries = list(pregsmq, bilismq),
  get_terms_fun = pharmaversesdtm::get_terms,
  version = "20.1"
)

# create a query dataset for SDGs
sdg <- query(
  prefix = "SDG01",
  id = auto,
  definition = basket_select(
    name = "5-aminosalicylates for ulcerative colitis",
    scope = NA_character_,
    type = "sdg"
  )
)

# The get_terms function from pharmaversesdtm is used for this example.
# In a real application a company-specific function must be used.
create_query_data(
  queries = list(sdg),
  get_terms_fun = pharmaversesdtm::get_terms,
  version = "2019-09"
)

# creating a query dataset for a customized query including SMQs
# The get_terms function from pharmaversesdtm is used for this example.
# In a real application a company-specific function must be used.
create_query_data(
  queries = list(
    query(
      prefix = "CQ03",
      name = "Special issues of interest",
      definition = list(
        basket_select(
          name = "Pregnancy and neonatal topics (SMQ)",
          scope = "NARROW",
          type = "smq"
        ),
        cqterms
      )
    )
  ),
  get_terms_fun = pharmaversesdtm::get_terms,
  version = "20.1"
)

```

```
create_single_dose_dataset
```

Create dataset of single doses

Description

Derives dataset of single dose from aggregate dose information. This may be necessary when e.g. calculating last dose before an adverse event in ADAE or deriving a total dose parameter in ADEX when EXDOSFRQ != ONCE.

Usage

```
create_single_dose_dataset(
  dataset,
  dose_freq = EXDOSFRQ,
  start_date = ASTDT,
  start_datetime = NULL,
  end_date = AENDT,
  end_datetime = NULL,
  lookup_table = dose_freq_lookup,
  lookup_column = CDISC_VALUE,
  nominal_time = NULL,
  keep_source_vars = expr_c(get_admiral_option("subject_keys"), dose_freq, start_date,
    start_datetime, end_date, end_datetime)
)
```

Arguments

dataset	Input dataset The variables specified by the dose_freq, start_date, and end_date arguments are expected to be in the dataset.
dose_freq	The dose frequency The aggregate dosing frequency used for multiple doses in a row. Permitted Values: defined by lookup table.
start_date	The start date A date object is expected. This object cannot contain NA values. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object.
start_datetime	The start date-time A date-time object is expected. This object cannot contain NA values. Refer to derive_vars_dtm() to impute and derive a date-time from a date character vector to a date object. If the input dataset contains frequencies which refer to DOSE_WINDOW equals "HOUR" or "MINUTE", the parameter must be specified.
end_date	The end date A date or date-time object is expected. This object cannot contain NA values. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object.
end_datetime	The end date-time A date-time object is expected. This object cannot contain NA values.

	Refer to <code>derive_vars_dtm()</code> to impute and derive a date-time from a date character vector to a date object.
	If the input dataset contains frequencies which refer to <code>DOSE_WINDOW</code> equals "HOUR" or "MINUTE", the parameter must be specified.
<code>lookup_table</code>	The dose frequency value lookup table The table used to look up <code>dose_freq</code> values and determine the appropriate multiplier to be used for row generation. If a lookup table other than the default is used, it must have columns <code>DOSE_WINDOW</code> , <code>DOSE_COUNT</code> , and <code>CONVERSION_FACTOR</code> . The default table <code>dose_freq_lookup</code> is described in detail here . Permitted Values for <code>DOSE_WINDOW</code> : "MINUTE", "HOUR", "DAY", "WEEK", "MONTH", "YEAR"
<code>lookup_column</code>	The dose frequency value column in the lookup table The column of <code>lookup_table</code> .
<code>nominal_time</code>	The nominal relative time from first dose (NFRLT) Used for PK analysis, this will be in hours and should be 0 for the first dose. It can be derived as $(\text{VISITDY} - 1) * 24$ for example. This will be expanded as the single dose dataset is created. For example an <code>EXDOFRQ</code> of "QD" will result in the <code>nominal_time</code> being incremented by 24 hours for each expanded record. The value can be NULL if not needed.
<code>keep_source_vars</code>	List of variables to be retained from source dataset This parameter can be specified if additional information is required in the output dataset. For example <code>EXTRT</code> for studies with more than one drug.

Details

Each aggregate dose row is split into multiple rows which each represent a single dose. The number of completed dose periods between `start_date` or `start_datetime` and `end_date` or `end_datetime` is calculated with `compute_duration` and multiplied by `DOSE_COUNT`. For `DOSE_WINDOW` values of "WEEK", "MONTH", and "YEAR", `CONVERSION_FACTOR` is used to convert into days the time object to be added to `start_date`.

Observations with dose frequency "ONCE" are copied to the output dataset unchanged.

Value

The input dataset with a single dose per row.

See Also

Creating auxiliary datasets: [consolidate_metadata\(\)](#), [create_period_dataset\(\)](#), [create_query_data\(\)](#)

Examples

```
# Example with default lookup

library(lubridate)
library(stringr)
```



```

library(tibble)
library(dplyr)

data <- tribble(
  ~STUDYID, ~USUBJID, ~EXDOSFRQ, ~ASTDT, ~ASTDTM, ~AENDT, ~AENDTM,
  "STUDY01", "P01", "Q2D", ymd("2021-01-01"), ymd_hms("2021-01-01 10:30:00"),
  ymd("2021-01-07"), ymd_hms("2021-01-07 11:30:00"),
  "STUDY01", "P01", "Q3D", ymd("2021-01-08"), ymd_hms("2021-01-08 12:00:00"),
  ymd("2021-01-14"), ymd_hms("2021-01-14 14:00:00"),
  "STUDY01", "P01", "EVERY 2 WEEKS", ymd("2021-01-15"), ymd_hms("2021-01-15 09:57:00"),
  ymd("2021-01-29"), ymd_hms("2021-01-29 10:57:00")
)

create_single_dose_dataset(data)

# Example with custom lookup

custom_lookup <- tribble(
  ~Value, ~DOSE_COUNT, ~DOSE_WINDOW, ~CONVERSION_FACTOR,
  "Q30MIN", (1 / 30), "MINUTE", 1,
  "Q90MIN", (1 / 90), "MINUTE", 1
)

data <- tribble(
  ~STUDYID, ~USUBJID, ~EXDOSFRQ, ~ASTDT, ~ASTDTM, ~AENDT, ~AENDTM,
  "STUDY01", "P01", "Q30MIN", ymd("2021-01-01"), ymd_hms("2021-01-01T06:00:00"),
  ymd("2021-01-01"), ymd_hms("2021-01-01T07:00:00"),
  "STUDY02", "P02", "Q90MIN", ymd("2021-01-01"), ymd_hms("2021-01-01T06:00:00"),
  ymd("2021-01-01"), ymd_hms("2021-01-01T09:00:00")
)

create_single_dose_dataset(data,
  lookup_table = custom_lookup,
  lookup_column = Value,
  start_datetime = ASTDTM,
  end_datetime = AENDTM
)

# Example with nominal time

data <- tribble(
  ~STUDYID, ~USUBJID, ~EXDOSFRQ, ~NFRLT, ~ASTDT, ~ASTDTM, ~AENDT, ~AENDTM,
  "STUDY01", "P01", "BID", 0, ymd("2021-01-01"), ymd_hms("2021-01-01 08:00:00"),
  ymd("2021-01-07"), ymd_hms("2021-01-07 20:00:00"),
  "STUDY01", "P01", "BID", 168, ymd("2021-01-08"), ymd_hms("2021-01-08 08:00:00"),
  ymd("2021-01-14"), ymd_hms("2021-01-14 20:00:00"),
  "STUDY01", "P01", "BID", 336, ymd("2021-01-15"), ymd_hms("2021-01-15 08:00:00"),
  ymd("2021-01-29"), ymd_hms("2021-01-29 20:00:00")
)

create_single_dose_dataset(data,
  dose_freq = EXDOSFRQ,
  start_date = ASTDT,
  start_datetime = ASTDTM,

```

```

end_date = AENDT,
end_datetime = AENDTM,
lookup_table = dose_freq_lookup,
lookup_column = CDISC_VALUE,
nominal_time = NFRLT,
keep_source_vars = exprs(
  USUBJID, EXDOSFRQ, ASTDT, ASTDTM, AENDT, AENDTM, NFRLT
)
)
)

# Example - derive a single dose dataset with imputations

# For either single drug administration records, or multiple drug administration
# records covering a range of dates, fill-in of missing treatment end datetime
# `EXENDTC` by substitution with an acceptable alternate, for example date of
# death, date of datacut may be required. This example shows the
# maximum possible number of single dose records to be derived. The example
# requires the date of datacut `DCUTDT` to be specified correctly, or
# if not appropriate to use `DCUTDT` as missing treatment end data and missing
# treatment end datetime could set equal to treatment start date and treatment
# start datetime. ADSL variables `DTHDT` and `DCUTDT` are preferred for
# imputation use.
#
# All available trial treatments are included, allowing multiple different
# last dose variables to be created in for example `use_ad_template("ADAE")`
# if required.

adsl <- tribble(
  ~STUDYID, ~USUBJID, ~DTHDT,
  "01", "1211", ymd("2013-01-14"),
  "01", "1083", ymd("2013-08-02"),
  "01", "1445", ymd("2014-11-01"),
  "01", "1015", NA,
  "01", "1023", NA
)

ex <- tribble(
  ~STUDYID, ~USUBJID, ~EXSEQ, ~EXTRT, ~EXDOSE, ~EXDOSU, ~EXDOSFRQ, ~EXSTDTC, ~EXENDTC,
  "01", "1015", 1, "PLAC", 0, "mg", "QD", "2014-01-02", "2014-01-16",
  "01", "1015", 2, "PLAC", 0, "mg", "QD", "2014-06-17", "2014-06-18",
  "01", "1015", 3, "PLAC", 0, "mg", "QD", "2014-06-19", NA_character_,
  "01", "1023", 1, "PLAC", 0, "mg", "QD", "2012-08-05", "2012-08-27",
  "01", "1023", 2, "PLAC", 0, "mg", "QD", "2012-08-28", "2012-09-01",
  "01", "1211", 1, "XANO", 54, "mg", "QD", "2012-11-15", "2012-11-28",
  "01", "1211", 2, "XANO", 54, "mg", "QD", "2012-11-29", NA_character_,
  "01", "1445", 1, "PLAC", 0, "mg", "QD", "2014-05-11", "2014-05-25",
  "01", "1445", 2, "PLAC", 0, "mg", "QD", "2014-05-26", "2014-11-01",
  "01", "1083", 1, "PLAC", 0, "mg", "QD", "2013-07-22", "2013-08-01"
)

adsl_death <- adsl %>%
  mutate(
    DTHDTM = convert_date_to_dtm(DTHDT),

```

```

    # Remove `DCUT` setup line below if ADSL `DCUTDT` is populated.
    DCUTDT = convert_dtc_to_dt("2015-03-06"), # Example only, enter date.
    DCUTDTM = convert_date_to_dtm(DCUTDT)
  )

# Select valid dose records, non-missing `EXSTDTC` and `EXDOSE`.
ex_mod <- ex %>%
  filter(!is.na(EXSTDTC) & !is.na(EXDOSE)) %>%
  derive_vars_merged(adsl_death, by_vars = get_admiral_option("subject_keys")) %>%
  # Example, set up missing `EXDOSFRQ` as QD daily dosing regime.
  # Replace with study dosing regime per trial treatment.
  mutate(EXDOSFRQ = if_else(is.na(EXDOSFRQ), "QD", EXDOSFRQ)) %>%
  # Create EXxDTM variables and replace missing `EXENDTM`.
  derive_vars_dtm(
    dtc = EXSTDTC,
    new_vars_prefix = "EXST",
    date_imputation = "first",
    time_imputation = "first",
    flag_imputation = "none",
  ) %>%
  derive_vars_dtm_to_dt(exprs(EXSTDTC)) %>%
  derive_vars_dtm(
    dtc = EXENDTC,
    new_vars_prefix = "EXEN",
    # Maximum imputed treatment end date must not be greater than
    # date of death or after the datacut date.
    max_dates = exprs(DTHDTM, DCUTDTM),
    date_imputation = "last",
    time_imputation = "last",
    flag_imputation = "none",
    highest_imputation = "Y",
  ) %>%
  derive_vars_dtm_to_dt(exprs(EXENDTM)) %>%
  # Select only unique values.
  # Removes duplicated records before final step.
  distinct(
    STUDYID, USUBJID, EXTRT, EXDOSE, EXDOSFRQ, DCUTDT, DTHDT, EXSTDTC,
    EXSTDTC, EXENDT, EXENDTM, EXSTDTC, EXENDTC
  )
)

create_single_dose_dataset(
  ex_mod,
  start_date = EXSTDTC,
  start_datetime = EXSTDTCM,
  end_date = EXENDT,
  end_datetime = EXENDTM,
  keep_source_vars = exprs(
    STUDYID, USUBJID, EXTRT, EXDOSE, EXDOSFRQ,
    DCUTDT, EXSTDTC, EXSTDTCM, EXENDT, EXENDTM, EXSTDTC, EXENDTC
  )
)

```

date_source	<i>Create a date_source object</i>
-------------	------------------------------------

Description

[Deprecated] The `date_source()` function has been deprecated in favor of `event()`.

Create a `date_source` object as input for `derive_var_extreme_dt()` and `derive_var_extreme_dtm()`.

Usage

```
date_source(dataset_name, filter = NULL, date, set_values_to = NULL)
```

Arguments

<code>dataset_name</code>	The name of the dataset, i.e. a string, used to search for the date.
<code>filter</code>	An unquoted condition for filtering dataset.
<code>date</code>	A variable or an expression providing a date. A date or a datetime can be specified. An unquoted symbol or expression is expected.
<code>set_values_to</code>	Variables to be set

Value

An object of class `date_source`.

See Also

[derive_var_extreme_dtm\(\)](#), [derive_var_extreme_dt\(\)](#)

Other deprecated: [derive_param_extreme_record\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_var_extreme_dtm\(\)](#), [dthcaus_source\(\)](#), [get_summary_records\(\)](#)

Examples

```
# treatment end date from ADSL
trt_end_date <- date_source(
  dataset_name = "adsl",
  date = TRTEDT
)

# lab date from LB where assessment was taken, i.e. not "NOT DONE"
lb_date <- date_source(
  dataset_name = "lb",
  filter = LBSTAT != "NOT DONE" | is.na(LBSTAT),
  date = convert_dtc_to_dt(LBDTC)
)

# death date from ADSL including traceability variables
death_date <- date_source(
```

```
dataset_name = "adsl",
date = DTHDT,
set_values_to = exprs(
  LALVDOM = "ADSL",
  LALVVAR = "DTHDT"
)
)
```

death_event

Pre-Defined Time-to-Event Source Objects

Description

These pre-defined tte_source objects can be used as input to [derive_param_tte\(\)](#).

Usage

```
death_event
lastalive_censor
ae_event
ae_ser_event
ae_gr1_event
ae_gr2_event
ae_gr3_event
ae_gr4_event
ae_gr5_event
ae_gr35_event
ae_sev_event
ae_wd_event
```

Details

To see the definition of the various objects simply print the object in the R console, e.g. `print(death_event)`. For details of how to use these objects please refer to [derive_param_tte\(\)](#).

See Also

[derive_param_tte\(\)](#), [tte_source\(\)](#), [event_source\(\)](#), [censor_source\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

Examples

```
# This shows the definition of all pre-defined `tte_source` objects that ship
# with {admiral}
for (obj in list_tte_source_objects())$object) {
  cat(obj, "\n")
  print(get(obj))
  cat("\n")
}
```

default_qtc_paramcd *Get Default Parameter Code for Corrected QT*

Description

Get Default Parameter Code for Corrected QT

Usage

```
default_qtc_paramcd(method)
```

Arguments

method Method used to QT correction
Permitted Values: "Bazett", "Fridericia", "Sagie"

Value

"QTCBR" if method is "Bazett", "QTCFR" if it's "Fridericia" or "QTLCR" if it's "Sagie". An error otherwise.

See Also

[derive_param_qtc\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
default_qtc_paramcd("Sagie")
```

derivation_slice *Create a derivation_slice Object*

Description

Create a derivation_slice object as input for slice_derivation().

Usage

```
derivation_slice(filter, args = NULL)
```

Arguments

filter	An unquoted condition for defining the observations of the slice
args	Arguments of the derivation to be used for the slice A params() object is expected.

Value

An object of class derivation_slice

See Also

[slice_derivation\(\)](#), [params\(\)](#)

Higher Order Functions: [call_derivation\(\)](#), [restrict_derivation\(\)](#), [slice_derivation\(\)](#)

derive_basetype_records
Derive Basetype Variable

Description

Baseline Type BASETYPE is needed when there is more than one definition of baseline for a given Analysis Parameter PARAM in the same dataset. For a given parameter, if Baseline Value BASE or BASEC are derived and there is more than one definition of baseline, then BASETYPE must be non-null on all records of any type for that parameter. Each value of BASETYPE refers to a definition of baseline that characterizes the value of BASE on that row. Please see section 4.2.1.6 of the ADaM Implementation Guide, version 1.3 for further background.

Usage

```
derive_basetype_records(dataset, basetypes)
```

Arguments

dataset	Input dataset The variables specified by the basetypes argument are expected to be in the dataset.
basetypes	A <i>named</i> list of expressions created using the <code>rlang::exprs()</code> function The names corresponds to the values of the newly created BASETYPE variables and the expressions are used to subset the input dataset.

Details

Adds the BASETYPE variable to a dataset and duplicates records based upon the provided conditions. For each element of basetypes the input dataset is subset based upon the provided expression and the BASETYPE variable is set to the name of the expression. Then, all subsets are stacked. Records which do not match any condition are kept and BASETYPE is set to NA.

Value

The input dataset with variable BASETYPE added

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

bds <- tribble(
  ~USUBJID, ~EPOCH, ~PARAMCD, ~ASEQ, ~AVAL,
  "P01", "RUN-IN", "PARAM01", 1, 10.0,
  "P01", "RUN-IN", "PARAM01", 2, 9.8,
  "P01", "DOUBLE-BLIND", "PARAM01", 3, 9.2,
  "P01", "DOUBLE-BLIND", "PARAM01", 4, 10.1,
  "P01", "OPEN-LABEL", "PARAM01", 5, 10.4,
  "P01", "OPEN-LABEL", "PARAM01", 6, 9.9,
  "P02", "RUN-IN", "PARAM01", 1, 12.1,
  "P02", "DOUBLE-BLIND", "PARAM01", 2, 10.2,
  "P02", "DOUBLE-BLIND", "PARAM01", 3, 10.8,
  "P02", "OPEN-LABEL", "PARAM01", 4, 11.4,
  "P02", "OPEN-LABEL", "PARAM01", 5, 10.8
)

bds_with_basetype <- derive_basetype_records(
  dataset = bds,
  basetypes = exprs(
    "RUN-IN" = EPOCH %in% c("RUN-IN", "STABILIZATION", "DOUBLE-BLIND", "OPEN-LABEL"),
    "DOUBLE-BLIND" = EPOCH %in% c("DOUBLE-BLIND", "OPEN-LABEL"),
  )
)
```



```

      "OPEN-LABEL" = EPOCH == "OPEN-LABEL"
    )
  )

# Below print statement will print all 23 records in the data frame
# bds_with_basetype
print(bds_with_basetype, n = Inf)

count(bds_with_basetype, BASETYPE, name = "Number of Records")

# An example where all parameter records need to be included for 2 different
# baseline type derivations (such as LAST and WORST)
bds <- tribble(
  ~USUBJID, ~EPOCH,      ~PARAMCD, ~ASEQ, ~AVAL,
  "P01",    "RUN-IN",    "PARAM01",  1,  10.0,
  "P01",    "RUN-IN",    "PARAM01",  2,   9.8,
  "P01",    "DOUBLE-BLIND", "PARAM01",  3,   9.2,
  "P01",    "DOUBLE-BLIND", "PARAM01",  4,  10.1
)

bds_with_basetype <- derive_basetype_records(
  dataset = bds,
  basetypes = exprs(
    "LAST" = TRUE,
    "WORST" = TRUE
  )
)

print(bds_with_basetype, n = Inf)

count(bds_with_basetype, BASETYPE, name = "Number of Records")

```

```
derive_expected_records
```

Derive Expected Records

Description

Add expected records as new observations for each 'by group' when the dataset contains missing observations.

Usage

```

derive_expected_records(
  dataset,
  dataset_ref,
  by_vars = NULL,
  set_values_to = NULL
)

```

Arguments

dataset	Input dataset The variables specified by the dataset_ref and by_vars arguments are expected to be in the dataset.
dataset_ref	Expected observations dataset Data frame with the expected observations, e.g., all the expected combinations of PARAMCD, PARAM, AVISIT, AVISITN, ...
by_vars	Grouping variables For each group defined by by_vars those observations from dataset_ref are added to the output dataset which do not have a corresponding observation in the input dataset. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)
set_values_to	Variables to be set The specified variables are set to the specified values for the new observations. A list of variable name-value pairs is expected. <ul style="list-style-type: none"> • LHS refers to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, NA, or expressions, e.g., exprs(PARAMCD = "TDOSE", PARCAT1 = "OVERALL").

Details

For each group (the variables specified in the by_vars parameter), those records from dataset_ref that are missing in the input dataset are added to the output dataset.

Value

The input dataset with the missed expected observations added for each by_vars. Note, a variable will only be populated in the new parameter rows if it is specified in by_vars or set_values_to.

See Also

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

adqs <- tribble(
  ~USUBJID, ~PARAMCD, ~AVISITN, ~AVISIT, ~AVAL,
  "1",      "a",          1, "WEEK 1",  10,
  "1",      "b",          1, "WEEK 1",  11,
```

```

    "2",      "a",          2, "WEEK 2",  12,
    "2",      "b",          2, "WEEK 2",  14
  )

# Example 1. visit variables are parameter independent
parm_visit_ref <- tribble(
  ~AVISITN, ~AVISIT,
  1,        "WEEK 1",
  2,        "WEEK 2"
)

derive_expected_records(
  dataset = adqs,
  dataset_ref = parm_visit_ref,
  by_vars = exprs(USUBJID, PARAMCD),
  set_values_to = exprs(DTYPE = "DERIVED")
)

# Example 2. visit variables are parameter dependent
parm_visit_ref <- tribble(
  ~PARAMCD, ~AVISITN, ~AVISIT,
  "a",      1, "WEEK 1",
  "a",      2, "WEEK 2",
  "b",      1, "WEEK 1"
)

derive_expected_records(
  dataset = adqs,
  dataset_ref = parm_visit_ref,
  by_vars = exprs(USUBJID, PARAMCD),
  set_values_to = exprs(DTYPE = "DERIVED")
)

```

derive_extreme_event *Add the Worst or Best Observation for Each By Group as New Records*

Description

Add the first available record from events for each by group as new records, all variables of the selected observation are kept. It can be used for selecting the extreme observation from a series of user-defined events. This distinguishes `derive_extreme_event()` from `derive_extreme_records()`, where extreme records are derived based on certain order of existing variables.

Usage

```

derive_extreme_event(
  dataset = NULL,
  by_vars,
  events,

```

```

tmp_event_nr_var = NULL,
order,
mode,
source_datasets = NULL,
check_type = "warning",
set_values_to = NULL,
keep_source_vars = exprs(everything())
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.</p>
by_vars	<p>Grouping variables</p> <p><i>Default:</i> NULL</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
events	<p>Conditions and new values defining events</p> <p>A list of <code>event()</code> or <code>event_joined()</code> objects is expected. Only observations listed in the events are considered for deriving extreme event. If multiple records meet the filter condition, take the first record sorted by order. The data is grouped by <code>by_vars</code>, i.e., summary functions like <code>all()</code> or <code>any()</code> can be used in condition.</p> <p>For <code>event_joined()</code> events the observations are selected by calling <code>filter_joined()</code>. The condition field is passed to the <code>filter_join</code> argument.</p>
tmp_event_nr_var	<p>Temporary event number variable</p> <p>The specified variable is added to all source datasets and is set to the number of the event before selecting the records of the event.</p> <p>It can be used in order to determine which record should be used if records from more than one event are selected.</p> <p>The variable is not included in the output dataset.</p>
order	<p>Sort order</p> <p>If a particular event from <code>events</code> has more than one observation, within the event and by group, the records are ordered by the specified order.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code></p>
mode	<p>Selection mode (first or last)</p> <p>If a particular event from <code>events</code> has more than one observation, "first"/"last" is used to select the first/last record of this type of event sorting by order.</p> <p><i>Permitted Values:</i> "first", "last"</p>
source_datasets	<p>Source datasets</p>

	A named list of datasets is expected. The <code>dataset_name</code> field of <code>event()</code> and <code>event_joined()</code> refers to the dataset provided in the list.
<code>check_type</code>	<p>Check uniqueness?</p> <p>If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order.</p> <p><i>Default:</i> "warning"</p> <p><i>Permitted Values:</i> "none", "warning", "error"</p>
<code>set_values_to</code>	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. Set a list of variables to some specified value for the new records</p> <ul style="list-style-type: none"> • LHS refer to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, an expression or NA. If summary functions are used, the values are summarized by the variables specified for <code>by_vars</code>. <p>For example:</p> <pre>set_values_to = exprs(AVAL = sum(AVAL), DTYPE = "AVERAGE",)</pre>
<code>keep_source_vars</code>	<p>Variables to keep from the source dataset</p> <p>For each event the specified variables are kept from the selected observations. The variables specified for <code>by_vars</code> and created by <code>set_values_to</code> are always kept. The <code>keep_source_vars</code> field of the event will take precedence over the value of the <code>keep_source_vars</code> argument.</p> <p><i>Permitted Values:</i> A list of expressions where each element is a symbol or a tidyselect expression, e.g., <code>exprs(VISIT, VISITNUM, starts_with("RS"))</code>.</p>

Details

1. For each event select the observations to consider:
 - (a) If the event is of class `event`, the observations of the source dataset are restricted by condition and then the first or last (mode) observation per by group (`by_vars`) is selected. If the event is of class `event_joined`, `filter_joined()` is called to select the observations.
 - (b) The variables specified by the `set_values_to` field of the event are added to the selected observations.
 - (c) The variable specified for `tmp_event_nr_var` is added and set to the number of the event.
 - (d) Only the variables specified for the `keep_source_vars` field of the event, and the by variables (`by_vars`) and the variables created by `set_values_to` are kept. If `keep_source_vars = NULL` is used for an event in `derive_extreme_event()` the value of the `keep_source_vars` argument of `derive_extreme_event()` is used.

2. All selected observations are bound together.
3. For each group (with respect to the variables specified for the `by_vars` parameter) the first or last observation (with respect to the order specified for the `order` parameter and the mode specified for the `mode` parameter) is selected.
4. The variables specified by the `set_values_to` parameter are added to the selected observations.
5. The observations are added to input dataset.

Note: This function creates temporary datasets which may be much bigger than the input datasets. If this causes memory issues, please try setting the `admiral` option `save_memory` to `TRUE` (see `set_admiral_options()`). This reduces the memory consumption but increases the run-time.

Value

The input dataset with the best or worst observation of each by group added as new observations.

See Also

[event\(\)](#), [event_joined\(\)](#), [derive_vars_extreme_event\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)
library(dplyr)
library(lubridate)

adqs <- tribble(
  ~USUBJID, ~PARAMCD,      ~AVALC,      ~ADY,
  "1",      "NO SLEEP",    "N",      1,
  "1",      "WAKE UP",     "N",      2,
  "1",      "FALL ASLEEP", "N",      3,
  "2",      "NO SLEEP",    "N",      1,
  "2",      "WAKE UP",     "Y",      2,
  "2",      "WAKE UP",     "Y",      3,
  "2",      "FALL ASLEEP", "N",      4,
  "3",      "NO SLEEP",    NA_character_, 1
)

# Add a new record for each USUBJID storing the the worst sleeping problem.
derive_extreme_event(
  adqs,
  by_vars = exprs(USUBJID),
  events = list(
    event(
      condition = PARAMCD == "NO SLEEP" & AVALC == "Y",
      set_values_to = exprs(AVALC = "No sleep", AVAL = 1)
    )
  )
)
```

```

    ),
    event(
      condition = PARAMCD == "WAKE UP" & AVALC == "Y",
      set_values_to = exprs(AVALC = "Waking up more than three times", AVAL = 2)
    ),
    event(
      condition = PARAMCD == "FALL ASLEEP" & AVALC == "Y",
      set_values_to = exprs(AVALC = "More than 30 mins to fall asleep", AVAL = 3)
    ),
    event(
      condition = all(AVALC == "N"),
      set_values_to = exprs(
        AVALC = "No sleeping problems", AVAL = 4
      )
    ),
    event(
      condition = TRUE,
      set_values_to = exprs(AVALC = "Missing", AVAL = 99)
    )
  ),
  tmp_event_nr_var = event_nr,
  order = exprs(event_nr, desc(ADY)),
  mode = "first",
  set_values_to = exprs(
    PARAMCD = "WSP",
    PARAM = "Worst Sleeping Problems"
  )
)

# Use different mode by event
adhy <- tribble(
  ~USUBJID, ~AVISITN, ~CRIT1FL,
  "1",      1, "Y",
  "1",      2, "Y",
  "2",      1, "Y",
  "2",      2, NA_character_,
  "2",      3, "Y",
  "2",      4, NA_character_
) %>%
mutate(
  PARAMCD = "ALKPH",
  PARAM = "Alkaline Phosphatase (U/L)"
)

derive_extreme_event(
  adhy,
  by_vars = exprs(USUBJID),
  events = list(
    event(
      condition = is.na(CRIT1FL),
      set_values_to = exprs(AVALC = "N")
    ),
    event(

```

```

    condition = CRIT1FL == "Y",
    mode = "last",
    set_values_to = exprs(AVALC = "Y")
  )
),
tmp_event_nr_var = event_nr,
order = exprs(event_nr, AVISITN),
mode = "first",
keep_source_vars = exprs(AVISITN),
set_values_to = exprs(
  PARAMCD = "ALK2",
  PARAM = "ALKPH <= 2 times ULN"
)
)
)

# Derive confirmed best overall response (using event_joined())
# CR - complete response, PR - partial response, SD - stable disease
# NE - not evaluable, PD - progressive disease
adsl <- tribble(
  ~USUBJID, ~TRTSDTC,
  "1",      "2020-01-01",
  "2",      "2019-12-12",
  "3",      "2019-11-11",
  "4",      "2019-12-30",
  "5",      "2020-01-01",
  "6",      "2020-02-02",
  "7",      "2020-02-02",
  "8",      "2020-02-01"
) %>%
  mutate(TRTSDT = ymd(TRTSDTC))

adrs <- tribble(
  ~USUBJID, ~ADTC,      ~AVALC,
  "1",      "2020-01-01", "PR",
  "1",      "2020-02-01", "CR",
  "1",      "2020-02-16", "NE",
  "1",      "2020-03-01", "CR",
  "1",      "2020-04-01", "SD",
  "2",      "2020-01-01", "SD",
  "2",      "2020-02-01", "PR",
  "2",      "2020-03-01", "SD",
  "2",      "2020-03-13", "CR",
  "4",      "2020-01-01", "PR",
  "4",      "2020-03-01", "NE",
  "4",      "2020-04-01", "NE",
  "4",      "2020-05-01", "PR",
  "5",      "2020-01-01", "PR",
  "5",      "2020-01-10", "PR",
  "5",      "2020-01-20", "PR",
  "6",      "2020-02-06", "PR",
  "6",      "2020-02-16", "CR",
  "6",      "2020-03-30", "PR",
  "7",      "2020-02-06", "PR",

```



```

    "7",      "2020-02-16", "CR",
    "7",      "2020-04-01", "NE",
    "8",      "2020-02-16", "PD"
  ) %>%
  mutate(
    ADT = ymd(ADTC),
    PARAMCD = "OVR",
    PARAM = "Overall Response by Investigator"
  ) %>%
  derive_vars_merged(
    dataset_add = adsl,
    by_vars = exprs(USUBJID),
    new_vars = exprs(TRTSDT)
  )

derive_extreme_event(
  adrs,
  by_vars = exprs(USUBJID),
  tmp_event_nr_var = event_nr,
  order = exprs(event_nr, ADT),
  mode = "first",
  source_datasets = list(adsl = adsl),
  events = list(
    event_joined(
      description = paste(
        "CR needs to be confirmed by a second CR at least 28 days later",
        "at most one NE is acceptable between the two assessments"
      ),
    ),
    join_vars = exprs(AVALC, ADT),
    join_type = "after",
    first_cond_upper = AVALC.join == "CR" &
      ADT.join >= ADT + 28,
    condition = AVALC == "CR" &
      all(AVALC.join %in% c("CR", "NE")) &
      count_vals(var = AVALC.join, val = "NE") <= 1,
    set_values_to = exprs(
      AVALC = "CR"
    )
  ),
  event_joined(
    description = paste(
      "PR needs to be confirmed by a second CR or PR at least 28 days later",
      "at most one NE is acceptable between the two assessments"
    ),
  ),
  join_vars = exprs(AVALC, ADT),
  join_type = "after",
  first_cond_upper = AVALC.join %in% c("CR", "PR") &
    ADT.join >= ADT + 28,
  condition = AVALC == "PR" &
    all(AVALC.join %in% c("CR", "PR", "NE")) &
    count_vals(var = AVALC.join, val = "NE") <= 1,
  set_values_to = exprs(
    AVALC = "PR"
  )
)

```

```

    )
  ),
  event(
    description = paste(
      "CR, PR, or SD are considered as SD if occurring at least 28",
      "after treatment start"
    ),
    condition = AVALC %in% c("CR", "PR", "SD") & ADT >= TRTSDT + 28,
    set_values_to = exprs(
      AVALC = "SD"
    )
  ),
  event(
    condition = AVALC == "PD",
    set_values_to = exprs(
      AVALC = "PD"
    )
  ),
  event(
    condition = AVALC %in% c("CR", "PR", "SD", "NE"),
    set_values_to = exprs(
      AVALC = "NE"
    )
  ),
  event(
    description = "set response to MISSING for patients without records in ADRS",
    dataset_name = "adsl",
    condition = TRUE,
    set_values_to = exprs(
      AVALC = "MISSING"
    ),
    keep_source_vars = exprs(TRTSDT)
  ),
  set_values_to = exprs(
    PARAMCD = "CBOR",
    PARAM = "Best Confirmed Overall Response by Investigator"
  )
) %>%
  filter(PARAMCD == "CBOR")

```

derive_extreme_records

Add the First or Last Observation for Each By Group as New Records

Description

Add the first or last observation for each by group as new observations. The new observations can be selected from the additional dataset. This function can be used for adding the maximum

or minimum value as a separate visit. All variables of the selected observation are kept. This distinguishes `derive_extreme_records()` from `derive_summary_records()`, where only the by variables are populated for the new records.

Usage

```
derive_extreme_records(
  dataset = NULL,
  dataset_add,
  dataset_ref = NULL,
  by_vars = NULL,
  order = NULL,
  mode = NULL,
  filter_add = NULL,
  check_type = "warning",
  exist_flag = NULL,
  true_value = "Y",
  false_value = NA_character_,
  keep_source_vars = exprs(everything()),
  set_values_to
)
```

Arguments

<code>dataset</code>	Input dataset
<code>dataset_add</code>	Additional dataset The additional dataset, which determines the by groups returned in the input dataset, based on the groups that exist in this dataset after being subset by <code>filter_add</code> . The variables specified in the <code>by_vars</code> and <code>filter_add</code> parameters are expected in this dataset. If <code>mode</code> and <code>order</code> are specified, the first or last observation within each by group, defined by <code>by_vars</code> , is selected.
<code>dataset_ref</code>	Reference dataset The variables specified for <code>by_vars</code> are expected. For each observation of the specified dataset a new observation is added to the input dataset.
<code>by_vars</code>	Grouping variables If <code>dataset_ref</code> is specified, this argument must be specified. <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
<code>order</code>	Sort order Within each by group the observations are ordered by the specified order. <i>Permitted Values:</i> list of expressions created by <code>exprs()</code> , e.g., <code>exprs(ADT, desc(AVAL))</code>
<code>mode</code>	Selection mode (first or last) If "first" is specified, the first observation of each by group is added to the input dataset. If "last" is specified, the last observation of each by group is added to the input dataset.

	<i>Permitted Values: "first", "last"</i>
filter_add	Filter for additional dataset (dataset_add) Only observations in dataset_add fulfilling the specified condition are considered.
check_type	Check uniqueness? If "warning" or "error" is specified, the specified message is issued if the observations of the (restricted) additional dataset are not unique with respect to the by variables and the order. <i>Permitted Values: "none", "warning", "error"</i>
exist_flag	Existence flag The specified variable is added to the output dataset. For by groups with at least one observation in the additional dataset (dataset_add) exist_flag is set to the value specified by the true_value argument. For all other by groups exist_flag is set to the value specified by the false_value argument. <i>Permitted Values: Variable name</i>
true_value	True value For new observations selected from the additional dataset (dataset_add), exist_flag is set to the specified value.
false_value	False value For new observations not selected from the additional dataset (dataset_add), exist_flag is set to the specified value.
keep_source_vars	Variables to be kept in the new records A named list or tidysselect expressions created by exprs() defining the variables to be kept for the new records. The variables specified for by_vars and set_values_to need not be specified here as they are kept automatically.
set_values_to	Variables to be set The specified variables are set to the specified values for the new observations. Set a list of variables to some specified value for the new records <ul style="list-style-type: none"> • LHS refer to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, an expression or NA. If summary functions are used, the values are summarized by the variables specified for by_vars. For example: <pre> set_values_to = exprs(AVAL = sum(AVAL), DTYPE = "AVERAGE",) </pre>

Details

1. The additional dataset (dataset_add) is restricted as specified by the filter_add argument.

2. For each group (with respect to the variables specified for the `by_vars` argument) the first or last observation (with respect to the order specified for the `order` argument and the mode specified for the `mode` argument) is selected.
3. If `dataset_ref` is specified, observations which are in `dataset_ref` but not in the selected records are added.
4. The variables specified by the `set_values_to` argument are added to the selected observations.
5. The variables specified by the `keep_source_vars` argument are selected along with the variables specified in `by_vars` and `set_values_to` arguments.
6. The observations are added to input dataset.

Value

The input dataset with the first or last observation of each by group added as new observations.

See Also

BDS-Findings Functions for adding Parameters/Records: `default_qtc_paramcd()`, `derive_expected_records()`, `derive_extreme_event()`, `derive_locf_records()`, `derive_param_bmi()`, `derive_param_bsa()`, `derive_param_computed()`, `derive_param_doseint()`, `derive_param_exist_flag()`, `derive_param_exposure()`, `derive_param_framingham()`, `derive_param_map()`, `derive_param_qtc()`, `derive_param_rr()`, `derive_param_wbc_abs()`, `derive_summary_records()`

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

adlb <- tribble(
  ~USUBJID, ~AVISITN, ~AVAL, ~LBSEQ,
  "1",      1,        113,    1,
  "1",      2,        113,    2,
  "1",      3,        117,    3,
  "2",      1,        101,    1,
  "2",      2,        101,    2,
  "2",      3,         95,    3
)

# Add a new record for each USUBJID storing the minimum value (first AVAL).
# If multiple records meet the minimum criterion, take the first value by
# AVISITN. Set AVISITN = 97 and DTYPE = MINIMUM for these new records.
# Specify the variables that need to be kept in the new records.
derive_extreme_records(
  adlb,
  dataset_add = adlb,
  by_vars = exprs(USUBJID),
  order = exprs(AVAL, AVISITN),
  mode = "first",
  filter_add = !is.na(AVAL),
```

```

    keep_source_vars = exprs(AVAL),
    set_values_to = exprs(
      AVISITN = 97,
      DTYPE = "MINIMUM"
    )
  )
)

# Add a new record for each USUBJID storing the maximum value (last AVAL).
# If multiple records meet the maximum criterion, take the first value by
# AVISITN. Set AVISITN = 98 and DTYPE = MAXIMUM for these new records.
derive_extreme_records(
  adlb,
  dataset_add = adlb,
  by_vars = exprs(USUBJID),
  order = exprs(desc(AVAL), AVISITN),
  mode = "first",
  filter_add = !is.na(AVAL),
  set_values_to = exprs(
    AVISITN = 98,
    DTYPE = "MAXIMUM"
  )
)

# Add a new record for each USUBJID storing for the last value.
# Set AVISITN = 99 and DTYPE = LOV for these new records.
derive_extreme_records(
  adlb,
  dataset_add = adlb,
  by_vars = exprs(USUBJID),
  order = exprs(AVISITN),
  mode = "last",
  set_values_to = exprs(
    AVISITN = 99,
    DTYPE = "LOV"
  )
)

# Derive a new parameter for the first disease progression (PD)
adsl <- tribble(
  ~USUBJID, ~DTHDT,
  "1",      ymd("2022-05-13"),
  "2",      ymd(""),
  "3",      ymd("")
) %>%
  mutate(STUDYID = "XX1234")

adrs <- tribble(
  ~USUBJID, ~ADTC,      ~AVALC,
  "1",      "2020-01-02", "PR",
  "1",      "2020-02-01", "CR",
  "1",      "2020-03-01", "CR",
  "1",      "2020-04-01", "SD",
  "2",      "2021-06-15", "SD",

```

```

    "2",      "2021-07-16", "PD",
    "2",      "2021-09-14", "PD"
  ) %>%
  mutate(
    STUDYID = "XX1234",
    ADT = ymd(ADTC),
    PARAMCD = "OVR",
    PARAM = "Overall Response",
    ANL01FL = "Y"
  ) %>%
  select(-ADTC)

derive_extreme_records(
  adrs,
  dataset_ref = adsl,
  dataset_add = adrs,
  by_vars = exprs(STUDYID, USUBJID),
  filter_add = PARAMCD == "OVR" & AVALC == "PD",
  order = exprs(ADT),
  exist_flag = AVALC,
  true_value = "Y",
  false_value = "N",
  mode = "first",
  set_values_to = exprs(
    PARAMCD = "PD",
    PARAM = "Disease Progression",
    AVAL = yn_to_numeric(AVALC),
    ANL01FL = "Y",
    ADT = ADT
  )
)

# derive parameter indicating death
derive_extreme_records(
  dataset_ref = adsl,
  dataset_add = adsl,
  by_vars = exprs(STUDYID, USUBJID),
  filter_add = !is.na(DTHDT),
  exist_flag = AVALC,
  true_value = "Y",
  false_value = "N",
  mode = "first",
  set_values_to = exprs(
    PARAMCD = "DEATH",
    PARAM = "Death",
    ANL01FL = "Y",
    ADT = DTHDT
  )
)

```

Description

Adds LOCF records as new observations for each 'by group' when the dataset does not contain observations for missed visits/time points.

Usage

```
derive_locf_records(
  dataset,
  dataset_ref,
  by_vars,
  analysis_var = AVAL,
  order,
  keep_vars = NULL
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> , <code>analysis_var</code> , <code>order</code> , and <code>keep_vars</code> arguments are expected to be in the dataset.
dataset_ref	Expected observations dataset Data frame with all the combinations of <code>PARAMCD</code> , <code>PARAM</code> , <code>AVISIT</code> , <code>AVISITN</code> , ... which are expected in the dataset is expected.
by_vars	Grouping variables For each group defined by <code>by_vars</code> those observations from <code>dataset_ref</code> are added to the output dataset which do not have a corresponding observation in the input dataset or for which <code>analysis_var</code> is NA for the corresponding observation in the input dataset. <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
analysis_var	Analysis variable. <i>Default:</i> AVAL <i>Permitted Values:</i> a variable
order	Sort order The dataset is sorted by <code>order</code> before carrying the last observation forward (e.g. AVAL) within each <code>by_vars</code> . For handling of NAs in sorting variables see Sort Order .
keep_vars	Variables that need carrying the last observation forward Keep variables that need carrying the last observation forward other than <code>analysis_var</code> (e.g., <code>PARAMN</code> , <code>VISITNUM</code>). If by default NULL, only variables specified in <code>by_vars</code> and <code>analysis_var</code> will be populated in the newly created records.

Details

For each group (with respect to the variables specified for the `by_vars` parameter) those observations from `dataset_ref` are added to the output dataset

- which do not have a corresponding observation in the input dataset or
- for which `analysis_var` is NA for the corresponding observation in the input dataset.

For the new observations, `analysis_var` is set to the non-missing `analysis_var` of the previous observation in the input dataset (when sorted by `order`) and `DTYPE` is set to "LOCF".

Value

The input dataset with the new "LOCF" observations added for each `by_vars`. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

Author(s)

G Gayatri

See Also

BDS-Findings Functions for adding Parameters/Records: `default_qtc_paramcd()`, `derive_expected_records()`, `derive_extreme_event()`, `derive_extreme_records()`, `derive_param_bmi()`, `derive_param_bsa()`, `derive_param_computed()`, `derive_param_doseint()`, `derive_param_exist_flag()`, `derive_param_exposure()`, `derive_param_framingham()`, `derive_param_map()`, `derive_param_qtc()`, `derive_param_rr()`, `derive_param_wbc_abs()`, `derive_summary_records()`

Examples

```
library(dplyr)
library(tibble)

advs <- tribble(
  ~STUDYID, ~USUBJID, ~PARAMCD, ~PARAMN, ~AVAL, ~AVISITN, ~AVISIT,
  "CDISC01", "01-701-1015", "PULSE", 1, 65, 0, "BASELINE",
  "CDISC01", "01-701-1015", "DIABP", 2, 79, 0, "BASELINE",
  "CDISC01", "01-701-1015", "DIABP", 2, 80, 2, "WEEK 2",
  "CDISC01", "01-701-1015", "DIABP", 2, NA, 4, "WEEK 4",
  "CDISC01", "01-701-1015", "DIABP", 2, NA, 6, "WEEK 6",
  "CDISC01", "01-701-1015", "SYSBP", 3, 130, 0, "BASELINE",
  "CDISC01", "01-701-1015", "SYSBP", 3, 132, 2, "WEEK 2",
  "CDISC01", "01-701-1028", "PULSE", 1, 61, 0, "BASELINE",
  "CDISC01", "01-701-1028", "PULSE", 1, 60, 6, "WEEK 6",
  "CDISC01", "01-701-1028", "DIABP", 2, 51, 0, "BASELINE",
  "CDISC01", "01-701-1028", "DIABP", 2, 50, 2, "WEEK 2",
  "CDISC01", "01-701-1028", "DIABP", 2, 51, 4, "WEEK 4",
  "CDISC01", "01-701-1028", "DIABP", 2, 50, 6, "WEEK 6",
  "CDISC01", "01-701-1028", "SYSBP", 3, 121, 0, "BASELINE",
  "CDISC01", "01-701-1028", "SYSBP", 3, 121, 2, "WEEK 2",
  "CDISC01", "01-701-1028", "SYSBP", 3, 121, 4, "WEEK 4",
  "CDISC01", "01-701-1028", "SYSBP", 3, 121, 6, "WEEK 6"
)

# A dataset with all the combinations of PARAMCD, PARAM, AVISIT, AVISITN, ... which are expected.
advs_expected_obsv <- tribble(
  ~PARAMCD, ~AVISITN, ~AVISIT,
```

```

    "PULSE",      0, "BASELINE",
    "PULSE",      6, "WEEK 6",
    "DIABP",      0, "BASELINE",
    "DIABP",      2, "WEEK 2",
    "DIABP",      4, "WEEK 4",
    "DIABP",      6, "WEEK 6",
    "SYSBP",      0, "BASELINE",
    "SYSBP",      2, "WEEK 2",
    "SYSBP",      4, "WEEK 4",
    "SYSBP",      6, "WEEK 6"
  )

  derive_locf_records(
    dataset = advs,
    dataset_ref = advs_expected_obsv,
    by_vars = exprs(STUDYID, USUBJID, PARAMCD),
    order = exprs(AVISITN, AVISIT),
    keep_vars = exprs(PARAMN)
  ) |>
  arrange(USUBJID, PARAMCD, AVISIT)

```

derive_param_bmi	<i>Adds a Parameter for BMI</i>
------------------	---------------------------------

Description

Adds a record for BMI/Body Mass Index using Weight and Height each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

Usage

```

derive_param_bmi(
  dataset,
  by_vars,
  set_values_to = exprs(PARAMCD = "BMI"),
  weight_code = "WEIGHT",
  height_code = "HEIGHT",
  get_unit_expr,
  filter = NULL,
  constant_by_vars = NULL
)

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code> , and <code>AVAL</code> are expected as well.
---------	---

	<p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>weight_code</code> and <code>height_code</code>.</p>
<code>by_vars</code>	<p>Grouping variables</p> <p>For each group defined by <code>by_vars</code> an observation is added to the output dataset. Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
<code>set_values_to</code>	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>
<code>weight_code</code>	<p>WEIGHT parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the WEIGHT. It is expected that WEIGHT is measured in kg</p> <p><i>Permitted Values:</i> character value</p>
<code>height_code</code>	<p>HEIGHT parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the HEIGHT. It is expected that HEIGHT is measured in cm</p> <p><i>Permitted Values:</i> character value</p> <p><i>Permitted Values:</i> logical scalar</p>
<code>get_unit_expr</code>	<p>An expression providing the unit of the parameter</p> <p>The result is used to check the units of the input parameters.</p> <p><i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value</p>
<code>filter</code>	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>
<code>constant_by_vars</code>	<p>By variables for when HEIGHT is constant</p> <p>When HEIGHT is constant, the HEIGHT parameters (measured only once) are merged to the other parameters using the specified variables.</p> <p>If height is constant (e.g. only measured once at screening or baseline) then use <code>constant_by_vars</code> to select the subject-level variable to merge on (e.g. USUBJID). This will produce BMI at all visits where weight is measured. Otherwise it will only be calculated at visits with both height and weight collected.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>

Details

The analysis value of the new parameter is derived as

$$BMI = \frac{WEIGHT}{HEIGHT^2}$$

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

See Also

`compute_bmi()`

BDS-Findings Functions for adding Parameters/Records: `default_qtc_paramcd()`, `derive_expected_records()`, `derive_extreme_event()`, `derive_extreme_records()`, `derive_locf_records()`, `derive_param_bsa()`, `derive_param_computed()`, `derive_param_doseint()`, `derive_param_exist_flag()`, `derive_param_exposure()`, `derive_param_framingham()`, `derive_param_map()`, `derive_param_qtc()`, `derive_param_rr()`, `derive_param_wbc_abs()`, `derive_summary_records()`

Examples

```
# Example 1: Derive BMI where height is measured only once using constant_by_vars
advs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~AVISIT,
  "01-701-1015", "HEIGHT", "Height (cm)", 147, "SCREENING",
  "01-701-1015", "WEIGHT", "Weight (kg)", 54.0, "SCREENING",
  "01-701-1015", "WEIGHT", "Weight (kg)", 54.4, "BASELINE",
  "01-701-1015", "WEIGHT", "Weight (kg)", 53.1, "WEEK 2",
  "01-701-1028", "HEIGHT", "Height (cm)", 163, "SCREENING",
  "01-701-1028", "WEIGHT", "Weight (kg)", 78.5, "SCREENING",
  "01-701-1028", "WEIGHT", "Weight (kg)", 80.3, "BASELINE",
  "01-701-1028", "WEIGHT", "Weight (kg)", 80.7, "WEEK 2"
)

derive_param_bmi(
  advs,
  by_vars = exprs(USUBJID, AVISIT),
  weight_code = "WEIGHT",
  height_code = "HEIGHT",
  set_values_to = exprs(
    PARAMCD = "BMI",
    PARAM = "Body Mass Index (kg/m^2)"
  ),
  get_unit_expr = extract_unit(PARAM),
  constant_by_vars = exprs(USUBJID)
)

# Example 2: Derive BMI where height is measured only once and keep only one record
# where both height and weight are measured.
derive_param_bmi(
```

```

    advs,
    by_vars = exprs(USUBJID, AVISIT),
    weight_code = "WEIGHT",
    height_code = "HEIGHT",
    set_values_to = exprs(
      PARAMCD = "BMI",
      PARAM = "Body Mass Index (kg/m^2)"
    ),
    get_unit_expr = extract_unit(PARAM)
  )
)

# Example 3: Pediatric study where height and weight are measured multiple times
advs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~VISIT,
  "01-101-1001", "HEIGHT", "Height (cm)", 47.1, "BASELINE",
  "01-101-1001", "HEIGHT", "Height (cm)", 59.1, "WEEK 12",
  "01-101-1001", "HEIGHT", "Height (cm)", 64.7, "WEEK 24",
  "01-101-1001", "HEIGHT", "Height (cm)", 68.2, "WEEK 48",
  "01-101-1001", "WEIGHT", "Weight (kg)", 2.6, "BASELINE",
  "01-101-1001", "WEIGHT", "Weight (kg)", 5.3, "WEEK 12",
  "01-101-1001", "WEIGHT", "Weight (kg)", 6.7, "WEEK 24",
  "01-101-1001", "WEIGHT", "Weight (kg)", 7.4, "WEEK 48",
)

derive_param_bmi(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  weight_code = "WEIGHT",
  height_code = "HEIGHT",
  set_values_to = exprs(
    PARAMCD = "BMI",
    PARAM = "Body Mass Index (kg/m^2)"
  ),
  get_unit_expr = extract_unit(PARAM)
)

```

derive_param_bsa	<i>Adds a Parameter for BSA (Body Surface Area) Using the Specified Method</i>
------------------	--

Description

Adds a record for BSA (Body Surface Area) using the specified derivation method for each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

Usage

```

derive_param_bsa(
  dataset,

```

```

by_vars,
method,
set_values_to = exprs(PARAMCD = "BSA"),
height_code = "HEIGHT",
weight_code = "WEIGHT",
get_unit_expr,
filter = NULL,
constant_by_vars = NULL
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>HEIGHT</code> and <code>WEIGHT</code>.</p>
by_vars	<p>Grouping variables</p> <p>For each group defined by <code>by_vars</code> an observation is added to the output dataset. Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
method	<p>Derivation method to use. Note that <code>HEIGHT</code> is expected in cm and <code>WEIGHT</code> is expected in kg:</p> <p>Mosteller: $\sqrt{\text{height} * \text{weight} / 3600}$</p> <p>DuBois-DuBois: $0.20247 * (\text{height}/100) ^ 0.725 * \text{weight} ^ 0.425$</p> <p>Haycock: $0.024265 * \text{height} ^ 0.3964 * \text{weight} ^ 0.5378$</p> <p>Gehan-George: $0.0235 * \text{height} ^ 0.42246 * \text{weight} ^ 0.51456$</p> <p>Boyd: $0.0003207 * (\text{height} ^ 0.3) * (1000 * \text{weight}) ^ (0.7285 - (0.0188 * \log_{10}(1000 * \text{weight})))$</p> <p>Fujimoto: $0.008883 * \text{height} ^ 0.663 * \text{weight} ^ 0.444$</p> <p>Takahira: $0.007241 * \text{height} ^ 0.725 * \text{weight} ^ 0.425$</p> <p><i>Permitted Values:</i> character value</p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>
height_code	<p><code>HEIGHT</code> parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the <code>HEIGHT</code> assessments. It is expected that <code>HEIGHT</code> is measured in cm.</p> <p><i>Permitted Values:</i> character value</p>

weight_code	<p>WEIGHT parameter code</p> <p>The observations where PARAMCD equals the specified value are considered as the WEIGHT assessments. It is expected that WEIGHT is measured in kg.</p> <p><i>Permitted Values:</i> character value</p>
get_unit_expr	<p>An expression providing the unit of the parameter</p> <p>The result is used to check the units of the input parameters.</p> <p><i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value</p>
filter	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>
constant_by_vars	<p>By variables for when HEIGHT is constant</p> <p>When HEIGHT is constant, the HEIGHT parameters (measured only once) are merged to the other parameters using the specified variables.</p> <p>If height is constant (e.g. only measured once at screening or baseline) then use constant_by_vars to select the subject-level variable to merge on (e.g. USUBJID). This will produce BSA at all visits where weight is measured. Otherwise it will only be calculated at visits with both height and weight collected.</p> <p><i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)</p>

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in by_vars.

See Also

[compute_bsa\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

# Example 1: Derive BSA where height is measured only once using constant_by_vars
advs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~VISIT,
  "01-701-1015", "HEIGHT", "Height (cm)", 170, "BASELINE",
  "01-701-1015", "WEIGHT", "Weight (kg)", 75, "BASELINE",
  "01-701-1015", "WEIGHT", "Weight (kg)", 78, "MONTH 1",
  "01-701-1015", "WEIGHT", "Weight (kg)", 80, "MONTH 2",
```

```

"01-701-1028", "HEIGHT", "Height (cm)", 185, "BASELINE",
"01-701-1028", "WEIGHT", "Weight (kg)", 90, "BASELINE",
"01-701-1028", "WEIGHT", "Weight (kg)", 88, "MONTH 1",
"01-701-1028", "WEIGHT", "Weight (kg)", 85, "MONTH 2",
)

derive_param_bsa(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  method = "Mosteller",
  set_values_to = exprs(
    PARAMCD = "BSA",
    PARAM = "Body Surface Area (m^2)"
  ),
  get_unit_expr = extract_unit(PARAM),
  constant_by_vars = exprs(USUBJID)
)

derive_param_bsa(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  method = "Fujimoto",
  set_values_to = exprs(
    PARAMCD = "BSA",
    PARAM = "Body Surface Area (m^2)"
  ),
  get_unit_expr = extract_unit(PARAM),
  constant_by_vars = exprs(USUBJID)
)

# Example 2: Derive BSA where height is measured only once and keep only one record
# where both height and weight are measured.

derive_param_bsa(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  method = "Mosteller",
  set_values_to = exprs(
    PARAMCD = "BSA",
    PARAM = "Body Surface Area (m^2)"
  ),
  get_unit_expr = extract_unit(PARAM)
)

# Example 3: Pediatric study where height and weight are measured multiple times
advs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~VISIT,
  "01-101-1001", "HEIGHT", "Height (cm)", 47.1, "BASELINE",
  "01-101-1001", "HEIGHT", "Height (cm)", 59.1, "WEEK 12",
  "01-101-1001", "HEIGHT", "Height (cm)", 64.7, "WEEK 24",
  "01-101-1001", "HEIGHT", "Height (cm)", 68.2, "WEEK 48",
  "01-101-1001", "WEIGHT", "Weight (kg)", 2.6, "BASELINE",
  "01-101-1001", "WEIGHT", "Weight (kg)", 5.3, "WEEK 12",

```



```

    "01-101-1001", "WEIGHT", "Weight (kg)", 6.7, "WEEK 24",
    "01-101-1001", "WEIGHT", "Weight (kg)", 7.4, "WEEK 48",
  )
  derive_param_bsa(
    advs,
    by_vars = exprs(USUBJID, VISIT),
    method = "Mosteller",
    set_values_to = exprs(
      PARAMCD = "BSA",
      PARAM = "Body Surface Area (m^2)"
    ),
    get_unit_expr = extract_unit(PARAM)
  )
)

```

derive_param_computed *Adds a Parameter Computed from the Analysis Value of Other Parameters*

Description

Adds a parameter computed from the analysis value of other parameters. It is expected that the analysis value of the new parameter is defined by an expression using the analysis values of other parameters, such as addition/sum, subtraction/difference, multiplication/product, division/ratio, exponentiation/logarithm, or by formula.

For example mean arterial pressure (MAP) can be derived from systolic (SYSBP) and diastolic blood pressure (DIABP) with the formula

$$MAP = \frac{SYSBP + 2DIABP}{3}$$

Usage

```

derive_param_computed(
  dataset = NULL,
  dataset_add = NULL,
  by_vars,
  parameters,
  set_values_to,
  filter = NULL,
  constant_by_vars = NULL,
  constant_parameters = NULL,
  keep_nas = FALSE
)

```

Arguments

dataset	Input dataset
	The variables specified by the by_vars argument are expected to be in the dataset. PARAMCD is expected as well.

	<p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>parameters</code>.</p>
<code>dataset_add</code>	<p>Additional dataset</p> <p>The variables specified by the <code>by_vars</code> parameter are expected.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the additional dataset after restricting it to the parameters specified by <code>parameters</code>.</p> <p>If the argument is specified, the observations of the additional dataset are considered in addition to the observations from the input dataset (dataset restricted by <code>filter</code>).</p>
<code>by_vars</code>	<p>Grouping variables</p> <p>For each group defined by <code>by_vars</code> an observation is added to the output dataset. Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
<code>parameters</code>	<p>Required parameter codes</p> <p>It is expected that all parameter codes (<code>PARAMCD</code>) which are required to derive the new parameter are specified for this parameter or the <code>constant_parameters</code> parameter.</p> <p>If observations should be considered which do not have a parameter code, e.g., if an SDTM dataset is used, temporary parameter codes can be derived by specifying a list of expressions. The name of the element defines the temporary parameter code and the expression the condition for selecting the records. For example <code>parameters = exprs(HGHT = VSTESTCD == "HEIGHT")</code> selects the observations with <code>VSTESTCD == "HEIGHT"</code> from the input data (<code>dataset</code> and <code>dataset_add</code>), sets <code>PARAMCD = "HGHT"</code> for these observations, and adds them to the observations to consider.</p> <p>Unnamed elements in the list of expressions are considered as parameter codes. For example, <code>parameters = exprs(WEIGHT, HGHT = VSTESTCD == "HEIGHT")</code> uses the parameter code "WEIGHT" and creates a temporary parameter code "HGHT".</p> <p><i>Permitted Values:</i> A character vector of <code>PARAMCD</code> values or a list of expressions</p>
<code>set_values_to</code>	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. The values of variables of the parameters specified by <code>parameters</code> can be accessed using <code><variable name>.<parameter code></code>. For example</p> <pre> exprs(AVAL = (AVAL.SYSBP + 2 * AVAL.DIABP) / 3, PARAMCD = "MAP") </pre> <p>defines the analysis value and parameter code for the new parameter. Variable names in the expression must not contain more than one dot.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>

filter	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>
constant_by_vars	<p>By variables for constant parameters</p> <p>The constant parameters (parameters that are measured only once) are merged to the other parameters using the specified variables. (Refer to Example 2)</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
constant_parameters	<p>Required constant parameter codes</p> <p>It is expected that all the parameter codes (PARAMCD) which are required to derive the new parameter and are measured only once are specified here. For example if BMI should be derived and height is measured only once while weight is measured at each visit. Height could be specified in the <code>constant_parameters</code> parameter. (Refer to Example 2)</p> <p>If observations should be considered which do not have a parameter code, e.g., if an SDTM dataset is used, temporary parameter codes can be derived by specifying a list of expressions. The name of the element defines the temporary parameter code and the expression the condition for selecting the records. For example <code>constant_parameters = exprs(HGHT = VSTESTCD == "HEIGHT")</code> selects the observations with <code>VSTESTCD == "HEIGHT"</code> from the input data (dataset and <code>dataset_add</code>), sets <code>PARAMCD = "HGHT"</code> for these observations, and adds them to the observations to consider.</p> <p>Unnamed elements in the list of expressions are considered as parameter codes. For example, <code>constant_parameters = exprs(WEIGHT, HGHT = VSTESTCD == "HEIGHT")</code> uses the parameter code "WEIGHT" and creates a temporary parameter code "HGHT".</p> <p><i>Permitted Values:</i> A character vector of PARAMCD values or a list of expressions</p>
keep_nas	<p>Keep observations with NAs</p> <p>If the argument is set to TRUE, observations are added even if some of the values contributing to the computed value are NA (see Example 1b).</p> <p>If the argument is set to a list of variables, observations are added even if some of specified variables are NA (see Example 1c).</p> <p><i>Permitted Values:</i> TRUE, FALSE, or a list of variables created by <code>exprs()</code> e.g. <code>exprs(ADTF, ATMF)</code></p>

Details

For each group (with respect to the variables specified for the `by_vars` parameter) an observation is added to the output dataset if the filtered input dataset (`dataset`) or the additional dataset (`dataset_add`) contains exactly one observation for each parameter code specified for `parameters` and all contributing values like `AVAL.SYSBP` are not NA. The `keep_nas` can be used to specify variables for which NAs are acceptable. See also Example 1b and 1c.

For the new observations the variables specified for `set_values_to` are set to the provided values. The values of the other variables of the input dataset are set to NA.

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

See Also

BDS-Findings Functions for adding Parameters/Records: `default_qtc_paramcd()`, `derive_expected_records()`, `derive_extreme_event()`, `derive_extreme_records()`, `derive_locf_records()`, `derive_param_bmi()`, `derive_param_bsa()`, `derive_param_doseint()`, `derive_param_exist_flag()`, `derive_param_exposure()`, `derive_param_framingham()`, `derive_param_map()`, `derive_param_qtc()`, `derive_param_rr()`, `derive_param_wbc_abs()`, `derive_summary_records()`

Examples

```
library(tibble)
library(dplyr)
library(lubridate)

# Example 1a: Derive MAP
advs <- tribble(
  ~USUBJID,    ~PARAMCD, ~PARAM,          ~AVAL, ~VISIT,
  "01-701-1015", "DIABP", "Diastolic Blood Pressure (mmHg)",    51, "BASELINE",
  "01-701-1015", "DIABP", "Diastolic Blood Pressure (mmHg)",    50, "WEEK 2",
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)",    121, "BASELINE",
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)",    121, "WEEK 2",
  "01-701-1028", "DIABP", "Diastolic Blood Pressure (mmHg)",    79, "BASELINE",
  "01-701-1028", "DIABP", "Diastolic Blood Pressure (mmHg)",    80, "WEEK 2",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)",    130, "BASELINE",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)",    NA, "WEEK 2"
) %>%
  mutate(
    AVALU = "mmHg",
    ADT = case_when(
      VISIT == "BASELINE" ~ as.Date("2024-01-10"),
      VISIT == "WEEK 2" ~ as.Date("2024-01-24")
    ),
    ADTF = NA_character_
  )

derive_param_computed(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  parameters = c("SYSBP", "DIABP"),
  set_values_to = exprs(
    AVAL = (AVAL.SYSBP + 2 * AVAL.DIABP) / 3,
    PARAMCD = "MAP",
    PARAM = "Mean Arterial Pressure (mmHg)",
    AVALU = "mmHg",
    ADT = ADT.SYSBP
  )
)
```

```
# Example 1b: Using option `keep_nas = TRUE` to derive MAP in the case where some/all
# values of a variable used in the computation are missing
```

```
derive_param_computed(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  parameters = c("SYSBP", "DIABP"),
  set_values_to = exprs(
    AVAL = (AVAL.SYSBP + 2 * AVAL.DIABP) / 3,
    PARAMCD = "MAP",
    PARAM = "Mean Arterial Pressure (mmHg)",
    AVALU = "mmHg",
    ADT = ADT.SYSBP,
    ADTF = ADTF.SYSBP
  ),
  keep_nas = TRUE
)
```

```
# Example 1c: Using option `keep_nas = exprs(ADTF)` to derive MAP in the case where
# some/all values of a variable used in the computation are missing but ignoring ADTF
```

```
derive_param_computed(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  parameters = c("SYSBP", "DIABP"),
  set_values_to = exprs(
    AVAL = (AVAL.SYSBP + 2 * AVAL.DIABP) / 3,
    PARAMCD = "MAP",
    PARAM = "Mean Arterial Pressure (mmHg)",
    AVALU = "mmHg",
    ADT = ADT.SYSBP,
    ADTF = ADTF.SYSBP
  ),
  keep_nas = exprs(ADTF)
)
```

```
# Example 2: Derive BMI where height is measured only once
```

```
advs <- tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~AVALU, ~VISIT,
  "01-701-1015", "HEIGHT", "Height (cm)", 147.0, "cm", "SCREENING",
  "01-701-1015", "WEIGHT", "Weight (kg)", 54.0, "kg", "SCREENING",
  "01-701-1015", "WEIGHT", "Weight (kg)", 54.4, "kg", "BASELINE",
  "01-701-1015", "WEIGHT", "Weight (kg)", 53.1, "kg", "WEEK 2",
  "01-701-1028", "HEIGHT", "Height (cm)", 163.0, "cm", "SCREENING",
  "01-701-1028", "WEIGHT", "Weight (kg)", 78.5, "kg", "SCREENING",
  "01-701-1028", "WEIGHT", "Weight (kg)", 80.3, "kg", "BASELINE",
  "01-701-1028", "WEIGHT", "Weight (kg)", 80.7, "kg", "WEEK 2"
)
```

```
derive_param_computed(
  advs,
  by_vars = exprs(USUBJID, VISIT),
```

```

parameters = "WEIGHT",
set_values_to = exprs(
  AVAL = AVAL.WEIGHT / (AVAL.HEIGHT / 100)^2,
  PARAMCD = "BMI",
  PARAM = "Body Mass Index (kg/m^2)",
  AVALU = "kg/m^2"
),
constant_parameters = c("HEIGHT"),
constant_by_vars = exprs(USUBJID)
)

# Example 3: Using data from an additional dataset and other variables than AVAL
qs <- tribble(
  ~USUBJID, ~AVISIT, ~QSTESTCD, ~QSORRES, ~QSSTRESN,
  "1", "WEEK 2", "CHSF112", NA, 1,
  "1", "WEEK 2", "CHSF113", "Yes", NA,
  "1", "WEEK 2", "CHSF114", NA, 1,
  "1", "WEEK 4", "CHSF112", NA, 2,
  "1", "WEEK 4", "CHSF113", "No", NA,
  "1", "WEEK 4", "CHSF114", NA, 1
)

adchsf <- tribble(
  ~USUBJID, ~AVISIT, ~PARAMCD, ~QSSTRESN, ~AVAL,
  "1", "WEEK 2", "CHSF12", 1, 6,
  "1", "WEEK 2", "CHSF14", 1, 6,
  "1", "WEEK 4", "CHSF12", 2, 12,
  "1", "WEEK 4", "CHSF14", 1, 6
) %>%
  mutate(QSORRES = NA_character_)

derive_param_computed(
  adchsf,
  dataset_add = qs,
  by_vars = exprs(USUBJID, AVISIT),
  parameters = exprs(CHSF12, CHSF13 = QSTESTCD %in% c("CHSF113", "CHSF213"), CHSF14),
  set_values_to = exprs(
    AVAL = case_when(
      QSORRES.CHSF13 == "Not applicable" ~ 0,
      QSORRES.CHSF13 == "Yes" ~ 38,
      QSORRES.CHSF13 == "No" ~ if_else(
        QSSTRESN.CHSF12 > QSSTRESN.CHSF14,
        25,
        0
      )
    )
  ),
  PARAMCD = "CHSF13"
)

# Example 4: Computing more than one variable
adlb_tbilialk <- tribble(
  ~USUBJID, ~PARAMCD, ~AVALC, ~ADTM, ~ADTF,

```

```

"1",      "ALK2",   "Y",      "2021-05-13", NA_character_,
"1",      "TBILI2", "Y",      "2021-06-30", "D",
"2",      "ALK2",   "Y",      "2021-12-31", "M",
"2",      "TBILI2", "N",      "2021-11-11", NA_character_,
"3",      "ALK2",   "N",      "2021-04-03", NA_character_,
"3",      "TBILI2", "N",      "2021-04-04", NA_character_
) %>%
  mutate(ADTM = ymd(ADTM))

derive_param_computed(
  dataset_add = adlb_tbilialk,
  by_vars = exprs(USUBJID),
  parameters = c("ALK2", "TBILI2"),
  set_values_to = exprs(
    AVALC = if_else(AVALC.TBILI2 == "Y" & AVALC.ALK2 == "Y", "Y", "N"),
    ADTM = pmax(ADTM.TBILI2, ADTM.ALK2),
    ADTF = if_else(ADTM == ADTM.TBILI2, ADTF.TBILI2, ADTF.ALK2),
    PARAMCD = "TB2AK2",
    PARAM = "TBILI > 2 times ULN and ALKPH <= 2 times ULN"
  ),
  keep_nas = TRUE
)

```

derive_param_doseint *Adds a Parameter for Dose Intensity*

Description

Adds a record for the dose intensity for each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

The analysis value of the new parameter is derived as Total Dose / Planned Dose * 100

Usage

```

derive_param_doseint(
  dataset,
  by_vars,
  set_values_to = exprs(PARAMCD = "TNDOSINT"),
  tadm_code = "TNDOSE",
  tpadm_code = "TSNDOSE",
  zero_doses = "Inf",
  filter = NULL
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>tadm_code</code> and <code>padm_code</code>.</p>
by_vars	<p>Grouping variables</p> <p>Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>
tadm_code	<p>Total Doses Administered parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the total dose administered. The <code>AVAL</code> associated with this <code>PARAMCD</code> will be the numerator of the dose intensity calculation.</p> <p><i>Permitted Values:</i> character value</p>
tpadm_code	<p>Total Doses Planned parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the total planned dose. The <code>AVAL</code> associated with this <code>PARAMCD</code> will be the denominator of the dose intensity calculation.</p> <p><i>Permitted Values:</i> character value</p>
zero_doses	<p>Flag indicating logic for handling 0 planned or administered doses for a <code>by_vars</code> group</p> <p>Default: <code>Inf</code></p> <p><i>Permitted Values:</i> <code>Inf</code>, <code>100</code></p> <p>No record is returned if either the planned (<code>tpadm_code</code>) or administered (<code>tadm_code</code>) <code>AVAL</code> are <code>NA</code>. No record is returned if a record does not exist for both <code>tadm_code</code> and <code>tpadm_code</code> for the specified <code>by_var</code>.</p> <p>If <code>zero_doses = Inf</code>:</p> <ol style="list-style-type: none"> 1. If the planned dose (<code>tpadm_code</code>) is 0 and administered dose (<code>tadm_code</code>) is 0, <code>NaN</code> is returned. 2. If the planned dose (<code>tpadm_code</code>) is 0 and the administered dose (<code>tadm_code</code>) is > 0, <code>Inf</code> is returned. <p>If <code>zero_doses = 100</code> :</p> <ol style="list-style-type: none"> 1. If the planned dose (<code>tpadm_code</code>) is 0 and administered dose (<code>tadm_code</code>) is 0, 0 is returned. 2. If the planned dose (<code>tpadm_code</code>) is 0 and the administered dose (<code>tadm_code</code>) is > 0, 100 is returned.

filter Filter condition
 The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.
Permitted Values: a condition

Value

The input dataset with the new parameter rows added. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

See Also

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)
library(lubridate, warn.conflicts = FALSE)

adex <- tribble(
  ~USUBJID, ~PARAMCD, ~VISIT, ~ANL01FL, ~ASTDT, ~AENDT, ~AVAL,
  "P001", "TNDOSE", "V1", "Y", ymd("2020-01-01"), ymd("2020-01-30"), 59,
  "P001", "TSNDOSE", "V1", "Y", ymd("2020-01-01"), ymd("2020-02-01"), 96,
  "P001", "TNDOSE", "V2", "Y", ymd("2020-02-01"), ymd("2020-03-15"), 88,
  "P001", "TSNDOSE", "V2", "Y", ymd("2020-02-05"), ymd("2020-03-01"), 88,
  "P002", "TNDOSE", "V1", "Y", ymd("2021-01-01"), ymd("2021-01-30"), 0,
  "P002", "TSNDOSE", "V1", "Y", ymd("2021-01-01"), ymd("2021-02-01"), 0,
  "P002", "TNDOSE", "V2", "Y", ymd("2021-02-01"), ymd("2021-03-15"), 52,
  "P002", "TSNDOSE", "V2", "Y", ymd("2021-02-05"), ymd("2021-03-01"), 0
)

derive_param_doseint(
  adex,
  by_vars = exprs(USUBJID, VISIT),
  set_values_to = exprs(PARAMCD = "TNDOSINT"),
  tadm_code = "TNDOSE",
  tpadm_code = "TSNDOSE"
)

derive_param_doseint(
  adex,
  by_vars = exprs(USUBJID, VISIT),
  set_values_to = exprs(PARAMCD = "TDOSINT2"),
  tadm_code = "TNDOSE",
  tpadm_code = "TSNDOSE",
  zero_doses = "100"
)
```

 derive_param_exist_flag

Add an Existence Flag Parameter

Description

Add a new parameter indicating that a certain event exists in a dataset. AVALC and AVAL indicate if an event occurred or not. For example, the function can derive a parameter indicating if there is measurable disease at baseline.

Usage

```
derive_param_exist_flag(
  dataset = NULL,
  dataset_ref,
  dataset_add,
  condition,
  true_value = "Y",
  false_value = NA_character_,
  missing_value = NA_character_,
  filter_add = NULL,
  by_vars = get_admiral_option("subject_keys"),
  set_values_to
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. PARAMCD is expected as well.
dataset_ref	Reference dataset, e.g., ADSL The variables specified in <code>by_vars</code> are expected. For each group (as defined by <code>by_vars</code>) from the specified dataset (<code>dataset_ref</code>), the existence flag is calculated and added as a new observation to the input datasets (<code>dataset</code>).
dataset_add	Additional dataset The variables specified by the <code>by_vars</code> parameter are expected. This dataset is used to check if an event occurred or not. Any observation in the dataset fulfilling the event condition (<code>condition</code>) is considered as an event.
condition	Event condition The condition is evaluated at the additional dataset (<code>dataset_add</code>). For all groups where it evaluates as TRUE at least once AVALC is set to the true value (<code>true_value</code>) for the new observations. For all groups where it evaluates as FALSE or NA for all observations AVALC is set to the false value (<code>false_value</code>). For all groups not present in the additional dataset AVALC is set to the missing value (<code>missing_value</code>).

true_value	<p>True value</p> <p>For all groups with at least one observations in the additional dataset (dataset_add) fulfilling the event condition (condition), AVALC is set to the specified value (true_value).</p> <p><i>Default:</i> "Y"</p> <p><i>Permitted Value:</i> A character scalar</p>
false_value	<p>False value</p> <p>For all groups with at least one observations in the additional dataset (dataset_add) but none of them is fulfilling the event condition (condition), AVALC is set to the specified value (false_value).</p> <p><i>Default:</i> NA_character_</p> <p><i>Permitted Value:</i> A character scalar</p>
missing_value	<p>Values used for missing information</p> <p>For all groups without an observation in the additional dataset (dataset_add), AVALC is set to the specified value (missing_value).</p> <p><i>Default:</i> NA_character_</p> <p><i>Permitted Value:</i> A character scalar</p>
filter_add	<p>Filter for additional data</p> <p>Only observations fulfilling the specified condition are taken into account for flagging. If the parameter is not specified, all observations are considered.</p> <p><i>Permitted Values:</i> a condition</p>
by_vars	<p>Grouping variables</p> <p><i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)</p>
set_values_to	<p>Variables to set</p> <p>A named list returned by exprs() defining the variables to be set for the new parameter, e.g. exprs(PARAMCD = "MDIS", PARAM = "Measurable Disease at Baseline") is expected. The values must be symbols, character strings, numeric values, NA, or expressions.</p>

Details

1. The additional dataset (dataset_add) is restricted to the observations matching the filter_add condition.
2. For each group in dataset_ref a new observation is created.
 - The AVALC variable is added and set to the true value (true_value) if for the group at least one observation exists in the (restricted) additional dataset where the condition evaluates to TRUE.
 - It is set to the false value (false_value) if for the group at least one observation exists and for all observations the condition evaluates to FALSE or NA.
 - Otherwise, it is set to the missing value (missing_value), i.e., for those groups not in dataset_add.
3. The variables specified by the set_values_to parameter are added to the new observations.
4. The new observations are added to input dataset.

Value

The input dataset with a new parameter indicating if an event occurred (AVALC and the variables specified by `by_vars` and `set_value_to` are populated for the new parameter).

See Also

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

# Derive a new parameter for measurable disease at baseline
adsl <- tribble(
  ~USUBJID,
  "1",
  "2",
  "3"
) %>%
  mutate(STUDYID = "XX1234")

tu <- tribble(
  ~USUBJID, ~VISIT, ~TUSTRESC,
  "1", "SCREENING", "TARGET",
  "1", "WEEK 1", "TARGET",
  "1", "WEEK 5", "TARGET",
  "1", "WEEK 9", "NON-TARGET",
  "2", "SCREENING", "NON-TARGET",
  "2", "SCREENING", "NON-TARGET"
) %>%
  mutate(
    STUDYID = "XX1234",
    TUTESTCD = "TUMIDENT"
  )

derive_param_exist_flag(
  dataset_ref = adsl,
  dataset_add = tu,
  filter_add = TUTESTCD == "TUMIDENT" & VISIT == "SCREENING",
  condition = TUSTRESC == "TARGET",
  false_value = "N",
  missing_value = "N",
  set_values_to = exprs(
    AVAL = yn_to_numeric(AVALC),
    PARAMCD = "MDIS",
  )
)
```

```

        PARAM = "Measurable Disease at Baseline"
    )
)

```

derive_param_exposure *Add an Aggregated Parameter and Derive the Associated Start and End Dates*

Description

Add a record computed from the aggregated analysis value of another parameter and compute the start (ASTDT(M)) and end date (AENDT(M)) as the minimum and maximum date by by_vars.

Usage

```

derive_param_exposure(
  dataset = NULL,
  dataset_add,
  by_vars,
  input_code,
  filter_add = NULL,
  set_values_to = NULL
)

```

Arguments

dataset	Input dataset The variables specified by the by_vars argument are expected to be in the dataset.
dataset_add	Additional dataset The variables specified for by_vars, analysis_var, PARAMCD, alongside either ASTDTM and AENDTM or ASTDT and AENDT are also expected. Observations from the specified dataset are going to be used to calculate and added as new records to the input dataset (dataset).
by_vars	Grouping variables For each group defined by by_vars an observation is added to the output dataset. Only variables specified in by_vars will be populated in the newly created records. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)
input_code	Required parameter code The observations where PARAMCD equals the specified value are considered to compute the summary record. <i>Permitted Values:</i> A character of PARAMCD value

filter_add	<p>Filter condition as logical expression to apply during summary calculation. By default, filtering expressions are computed within <code>by_vars</code> as this will help when an aggregating, lagging, or ranking function is involved.</p> <p>For example,</p> <ul style="list-style-type: none"> • <code>filter_add = (AVAL > mean(AVAL, na.rm = TRUE))</code> will filter all AVAL values greater than mean of AVAL with in <code>by_vars</code>. • <code>filter_add = (dplyr::n() > 2)</code> will filter n count of <code>by_vars</code> greater than 2.
set_values_to	<p>Variable-value pairs</p> <p>Set a list of variables to some specified value for the new observation(s)</p> <ul style="list-style-type: none"> • LHS refer to a variable. It is expected that at least PARAMCD is defined. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, NA, or an expression. (e.g. <code>exprs(PARAMCD = "TDOSE", PARCAT1 = "OVERALL")</code>). <p><i>Permitted Values:</i> List of variable-value pairs</p>

Details

For each group (with respect to the variables specified for the `by_vars` parameter), an observation is added to the output dataset and the defined values are set to the defined variables

Value

The input dataset with a new record added for each group (as defined by `by_vars` parameter). That is, a variable will only be populated in this new record if it is specified in `by_vars`. For each new record,

- `set_values_to` lists each specified variable and computes its value,
- the variable(s) specified on the LHS of `set_values_to` are set to their paired value (RHS). In addition, the start and end date are computed as the minimum/maximum dates by `by_vars`.

If the input datasets contains

- both `AxxDTM` and `AxxDT` then all `ASTDTM`, `AENDTM`, `ASTDT`, `AENDT` are computed
- only `AxxDTM` then `ASTDTM`, `AENDTM` are computed
- only `AxxDT` then `ASTDT`, `AENDT` are computed.

See Also

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```

library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate, warn.conflicts = FALSE)
library(stringr, warn.conflicts = FALSE)
adex <- tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~AVALC, ~VISIT, ~ASTDT, ~AENDT,
  "1015", "DOSE", 80, NA_character_, "BASELINE", ymd("2014-01-02"), ymd("2014-01-16"),
  "1015", "DOSE", 85, NA_character_, "WEEK 2", ymd("2014-01-17"), ymd("2014-06-18"),
  "1015", "DOSE", 82, NA_character_, "WEEK 24", ymd("2014-06-19"), ymd("2014-07-02"),
  "1015", "ADJ", NA, NA_character_, "BASELINE", ymd("2014-01-02"), ymd("2014-01-16"),
  "1015", "ADJ", NA, NA_character_, "WEEK 2", ymd("2014-01-17"), ymd("2014-06-18"),
  "1015", "ADJ", NA, NA_character_, "WEEK 24", ymd("2014-06-19"), ymd("2014-07-02"),
  "1017", "DOSE", 80, NA_character_, "BASELINE", ymd("2014-01-05"), ymd("2014-01-19"),
  "1017", "DOSE", 50, NA_character_, "WEEK 2", ymd("2014-01-20"), ymd("2014-05-10"),
  "1017", "DOSE", 65, NA_character_, "WEEK 24", ymd("2014-05-10"), ymd("2014-07-02"),
  "1017", "ADJ", NA, NA_character_, "BASELINE", ymd("2014-01-05"), ymd("2014-01-19"),
  "1017", "ADJ", NA, "ADVERSE EVENT", "WEEK 2", ymd("2014-01-20"), ymd("2014-05-10"),
  "1017", "ADJ", NA, NA_character_, "WEEK 24", ymd("2014-05-10"), ymd("2014-07-02")
) %>%
mutate(ASTDTM = ymd_hms(paste(ASTDT, "00:00:00")), AENDTM = ymd_hms(paste(AENDT, "00:00:00")))

# Cumulative dose
adex %>%
  derive_param_exposure(
    dataset_add = adex,
    by_vars = exprs(USUBJID),
    set_values_to = exprs(
      PARAMCD = "TDOSE",
      PARCAT1 = "OVERALL",
      AVAL = sum(AVAL, na.rm = TRUE)
    ),
    input_code = "DOSE"
  ) %>%
  select(-ASTDTM, -AENDTM)

# average dose in w2-24
adex %>%
  derive_param_exposure(
    dataset_add = adex,
    by_vars = exprs(USUBJID),
    filter_add = VISIT %in% c("WEEK 2", "WEEK 24"),
    set_values_to = exprs(
      PARAMCD = "AVDW224",
      PARCAT1 = "WEEK2-24",
      AVAL = mean(AVAL, na.rm = TRUE)
    ),
    input_code = "DOSE"
  ) %>%
  select(-ASTDTM, -AENDTM)

# Any dose adjustment?

```

```

adex %>%
  derive_param_exposure(
    dataset_add = adex,
    by_vars = exprs(USUBJID),
    set_values_to = exprs(
      PARAMCD = "TADJ",
      PARCAT1 = "OVERALL",
      AVALC = if_else(sum(!is.na(AVALC)) > 0, "Y", NA_character_)
    ),
    input_code = "ADJ"
  ) %>%
  select(-ASTDTM, -AENDTM)

```

```
derive_param_extreme_record
```

Adds a Parameter Based on First or Last Record from Multiple Sources

Description

[Deprecated] The `derive_param_extreme_record()` function has been deprecated in favor of `derive_extreme_event()`.

Generates parameter based on the first or last observation from multiple source datasets, based on user-defined filter, order and by group criteria. All variables of the selected observation are kept.

Usage

```

derive_param_extreme_record(
  dataset = NULL,
  sources,
  source_datasets,
  by_vars = NULL,
  order,
  mode,
  set_values_to
)

```

Arguments

<code>dataset</code>	Input dataset
<code>sources</code>	Sources A list of <code>records_source()</code> objects is expected.
<code>source_datasets</code>	Source datasets A named list of datasets is expected. The <code>dataset_name</code> field of <code>records_source()</code> refers to the dataset provided in the list. The variables specified by the <code>order</code> and the <code>by_vars</code> arguments are expected after applying <code>new_vars</code> .

by_vars	<p>Grouping variables</p> <p>If the argument is specified, for each by group the observations are selected separately.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
order	<p>Sort order</p> <p>If the argument is set to a non-null value, for each by group the first or last observation from the source datasets is selected with respect to the specified order. Variables created via <code>new_vars</code> e.g., imputed date variables, can be specified as well (see examples below).</p> <p>Please note that NA is considered as the last value. I.e., if a order variable is NA and <code>mode = "last"</code>, this observation is chosen while for <code>mode = "first"</code> the observation is chosen only if there are no observations where the variable is not NA.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code></p>
mode	<p>Selection mode (first or last)</p> <p>If "first" is specified, for each by group the first observation with respect to order is included in the output dataset. If "last" is specified, the last observation is included in the output dataset.</p> <p><i>Permitted Values:</i> "first", "last"</p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. A list of variable name-value pairs is expected.</p> <ul style="list-style-type: none"> • LHS refers to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value or NA, e.g., <code>exprs(PARAMCD = "PD", PARAM = "First Progressive Disease")</code>.

Details

The following steps are performed to create the output dataset:

1. For each source dataset the observations as specified by the `filter` element are selected.
2. Variables specified by `new_vars` are created for each source dataset.
3. The first or last observation (with respect to the order variable) for each by group (specified by `by_vars`) from multiple sources is selected and added to the input dataset.

Value

The input dataset with the first or last observation of each by group added as new observations.

See Also

Other deprecated: [date_source\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_var_extreme_dtm\(\)](#), [dthcaus_source\(\)](#), [get_summary_records\(\)](#)

Examples

```

aevent_samp <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~RSSTDTC,
  "1",      "PD",    "First Progressive Disease", "2022-04-01",
  "2",      "PD",    "First Progressive Disease", "2021-04-01",
  "3",      "PD",    "First Progressive Disease", "2023-04-01"
)

cm <- tibble::tribble(
  ~STUDYID, ~USUBJID, ~CMDECOD, ~CMSTDTC,
  "1001",   "1",     "ACT", "2021-12-25"
)

pr <- tibble::tribble(
  ~STUDYID, ~USUBJID, ~PRDECOD, ~PRSTDTC,
  "1001",   "1",     "ACS", "2021-12-27",
  "1001",   "2",     "ACS", "2020-12-25",
  "1001",   "3",     "ACS", "2022-12-25",
)

derive_param_extreme_record(
  dataset = aevent_samp,
  sources = list(
    records_source(
      dataset_name = "cm",
      filter = CMDECOD == "ACT",
      new_vars = exprs(
        ADT = convert_dtc_to_dt(CMSTDTC),
        AVALC = CMDECOD
      )
    ),
    records_source(
      dataset_name = "pr",
      filter = PRDECOD == "ACS",
      new_vars = exprs(
        ADT = convert_dtc_to_dt(PRSTDTC),
        AVALC = PRDECOD
      )
    )
  ),
  source_datasets = list(cm = cm, pr = pr),
  by_vars = exprs(USUBJID),
  order = exprs(ADT),
  mode = "first",
  set_values_to = exprs(
    PARAMCD = "FIRSTACT",
    PARAM = "First Anti-Cancer Therapy"
  )
)

```

derive_param_framingham

Adds a Parameter for Framingham Heart Study Cardiovascular Disease 10-Year Risk Score

Description

Adds a record for framingham score (FCVD101) for each by group (e.g., subject and visit) where the source parameters are available.

Usage

```
derive_param_framingham(
  dataset,
  by_vars,
  set_values_to = exprs(PARAMCD = "FCVD101"),
  sysbp_code = "SYSBP",
  chol_code = "CHOL",
  cholhdl_code = "CHOLHDL",
  age = AGE,
  sex = SEX,
  smokefl = SMOKEFL,
  diabetfl = DIABETFL,
  trthypfl = TRTHYPFL,
  get_unit_expr,
  filter = NULL
)
```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>sysbp_code</code>, <code>chol_code</code> and <code>hdl_code</code>.</p>
by_vars	<p>Grouping variables</p> <p>Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>

sysbp_code	<p>Systolic blood pressure parameter code</p> <p>The observations where PARAMCD equals the specified value are considered as the systolic blood pressure assessments.</p> <p><i>Permitted Values:</i> character value</p>
chol_code	<p>Total serum cholesterol code</p> <p>The observations where PARAMCD equals the specified value are considered as the total cholesterol assessments. This must be measured in mg/dL.</p> <p><i>Permitted Values:</i> character value</p>
cholhdl_code	<p>HDL serum cholesterol code</p> <p>The observations where PARAMCD equals the specified value are considered as the HDL cholesterol assessments. This must be measured in mg/dL.</p> <p><i>Permitted Values:</i> character value</p>
age	<p>Subject age</p> <p>A variable containing the subject's age.</p> <p><i>Permitted Values:</i> A numeric variable name that refers to a subject age column of the input dataset</p>
sex	<p>Subject sex</p> <p>A variable containing the subject's sex.</p> <p><i>Permitted Values:</i> A character variable name that refers to a subject sex column of the input dataset</p>
smokefl	<p>Smoking status flag</p> <p>A flag indicating smoking status.</p> <p><i>Permitted Values:</i> A character variable name that refers to a smoking status column of the input dataset.</p>
diabetfl	<p>Diabetic flag</p> <p>A flag indicating diabetic status.</p> <p><i>Permitted Values:</i> A character variable name that refers to a diabetic status column of the input dataset</p>
trthypfl	<p>Treated with hypertension medication flag</p> <p>A flag indicating if a subject was treated with hypertension medication.</p> <p><i>Permitted Values:</i> A character variable name that refers to a column that indicates whether a subject is treated for high blood pressure</p>
get_unit_expr	<p>An expression providing the unit of the parameter</p> <p>The result is used to check the units of the input parameters.</p> <p><i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value</p>
filter	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>

Details

The values of age, sex, smokefl, diabetfl and trthypfl will be added to the by_vars list. The predicted probability of having cardiovascular disease (CVD) within 10-years according to Framingham formula. See AHA Journal article General Cardiovascular Risk Profile for Use in Primary Care for reference.

For Women:

Factor	Amount
Age	2.32888
Total Chol	1.20904
HDL Chol	-0.70833
Sys BP	2.76157
Sys BP + Hypertension Meds	2.82263
Smoker	0.52873
Non-Smoker	0
Diabetic	0.69154
Not Diabetic	0
Average Risk	26.1931
Risk Period	0.95012

For Men:

Factor	Amount
Age	3.06117
Total Chol	1.12370
HDL Chol	-0.93263
Sys BP	1.93303
Sys BP + Hypertension Meds	2.99881
Smoker	.65451
Non-Smoker	0
Diabetic	0.57367
Not Diabetic	0
Average Risk	23.9802
Risk Period	0.88936

The equation for calculating risk:

$$RiskFactors = (\log(Age)*AgeFactor) + (\log(TotalChol)*TotalCholFactor) + (\log(CholHDL)*CholHDLFactor)$$

$$Risk = 100 * (1 - RiskPeriodFactor^{RiskFactors})$$

Value

The input dataset with the new parameter added

See Also

[compute_framingham\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

adcvrisk <- tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~AVALU,
  ~VISIT, ~AGE, ~SEX, ~SMOKEFL, ~DIABETFL, ~TRTHYPFL,
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)", 121,
  "mmHg", "BASELINE", 44, "F", "N", "N", "N",
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)", 115,
  "mmHg", "WEEK 2", 44, "F", "N", "N", "Y",
  "01-701-1015", "CHOL", "Total Cholesterol (mg/dL)", 216.16,
  "mg/dL", "BASELINE", 44, "F", "N", "N", "N",
  "01-701-1015", "CHOL", "Total Cholesterol (mg/dL)", 210.78,
  "mg/dL", "WEEK 2", 44, "F", "N", "N", "Y",
  "01-701-1015", "CHOLHDL", "Cholesterol/HDL-Cholesterol (mg/dL)", 54.91,
  "mg/dL", "BASELINE", 44, "F", "N", "N", "N",
  "01-701-1015", "CHOLHDL", "Cholesterol/HDL-Cholesterol (mg/dL)", 26.72,
  "mg/dL", "WEEK 2", 44, "F", "N", "N", "Y",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)", 119,
  "mmHg", "BASELINE", 55, "M", "Y", "Y", "Y",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)", 101,
  "mmHg", "WEEK 2", 55, "M", "Y", "Y", "Y",
  "01-701-1028", "CHOL", "Total Cholesterol (mg/dL)", 292.01,
  "mg/dL", "BASELINE", 55, "M", "Y", "Y", "Y",
  "01-701-1028", "CHOL", "Total Cholesterol (mg/dL)", 246.73,
  "mg/dL", "WEEK 2", 55, "M", "Y", "Y", "Y",
  "01-701-1028", "CHOLHDL", "Cholesterol/HDL-Cholesterol (mg/dL)", 65.55,
  "mg/dL", "BASELINE", 55, "M", "Y", "Y", "Y",
  "01-701-1028", "CHOLHDL", "Cholesterol/HDL-Cholesterol (mg/dL)", 44.62,
  "mg/dL", "WEEK 2", 55, "M", "Y", "Y", "Y"
)

adcvrisk %>%
  derive_param_framingham(
    by_vars = exprs(USUBJID, VISIT),
    set_values_to = exprs(
      PARAMCD = "FCVD101",
      PARAM = "FCVD1-Framingham CVD 10-Year Risk Score (%)"
    ),
    get_unit_expr = AVALU
  )
```

```

derive_param_framingham(
  adcvrisk,
  by_vars = exprs(USUBJID, VISIT),
  set_values_to = exprs(
    PARAMCD = "FCVD101",
    PARAM = "FCVD1-Framingham CVD 10-Year Risk Score (%)"
  ),
  get_unit_expr = extract_unit(PARAM)
)

```

derive_param_map *Adds a Parameter for Mean Arterial Pressure*

Description

Adds a record for mean arterial pressure (MAP) for each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

Usage

```

derive_param_map(
  dataset,
  by_vars,
  set_values_to = exprs(PARAMCD = "MAP"),
  sysbp_code = "SYSBP",
  diabp_code = "DIABP",
  hr_code = NULL,
  get_unit_expr,
  filter = NULL
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> parameter) and to the parameters specified by <code>sysbp_code</code>, <code>diabp_code</code> and <code>hr_code</code>.</p>
by_vars	<p>Grouping variables</p> <p>For each group defined by <code>by_vars</code> an observation is added to the output dataset. Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>

set_values_to	Variables to be set The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter. <i>Permitted Values:</i> List of variable-value pairs
sysbp_code	Systolic blood pressure parameter code The observations where PARAMCD equals the specified value are considered as the systolic blood pressure assessments. <i>Permitted Values:</i> character value
diabp_code	Diastolic blood pressure parameter code The observations where PARAMCD equals the specified value are considered as the diastolic blood pressure assessments. <i>Permitted Values:</i> character value
hr_code	Heart rate parameter code The observations where PARAMCD equals the specified value are considered as the heart rate assessments. <i>Permitted Values:</i> character value
get_unit_expr	An expression providing the unit of the parameter The result is used to check the units of the input parameters. <i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value
filter	Filter condition The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account. <i>Permitted Values:</i> a condition

Details

The analysis value of the new parameter is derived as

$$\frac{2DIABP + SYSBP}{3}$$

if it is based on diastolic and systolic blood pressure and

$$DIABP + 0.01e^{4.14 - \frac{40.74}{HR}} (SYSBP - DIABP)$$

if it is based on diastolic, systolic blood pressure, and heart rate.

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

See Also

[compute_map\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

advs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~VISIT,
  "01-701-1015", "PULSE", "Pulse (beats/min)", 59, "BASELINE",
  "01-701-1015", "PULSE", "Pulse (beats/min)", 61, "WEEK 2",
  "01-701-1015", "DIABP", "Diastolic Blood Pressure (mmHg)", 51, "BASELINE",
  "01-701-1015", "DIABP", "Diastolic Blood Pressure (mmHg)", 50, "WEEK 2",
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)", 121, "BASELINE",
  "01-701-1015", "SYSBP", "Systolic Blood Pressure (mmHg)", 121, "WEEK 2",
  "01-701-1028", "PULSE", "Pulse (beats/min)", 62, "BASELINE",
  "01-701-1028", "PULSE", "Pulse (beats/min)", 77, "WEEK 2",
  "01-701-1028", "DIABP", "Diastolic Blood Pressure (mmHg)", 79, "BASELINE",
  "01-701-1028", "DIABP", "Diastolic Blood Pressure (mmHg)", 80, "WEEK 2",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)", 130, "BASELINE",
  "01-701-1028", "SYSBP", "Systolic Blood Pressure (mmHg)", 132, "WEEK 2"
)

# Derive MAP based on diastolic and systolic blood pressure
advs %>%
  derive_param_map(
    by_vars = exprs(USUBJID, VISIT),
    set_values_to = exprs(
      PARAMCD = "MAP",
      PARAM = "Mean Arterial Pressure (mmHg)"
    ),
    get_unit_expr = extract_unit(PARAM)
  ) %>%
  filter(PARAMCD != "PULSE")

# Derive MAP based on diastolic and systolic blood pressure and heart rate
derive_param_map(
  advs,
  by_vars = exprs(USUBJID, VISIT),
  hr_code = "PULSE",
  set_values_to = exprs(
    PARAMCD = "MAP",
    PARAM = "Mean Arterial Pressure (mmHg)"
  ),
  get_unit_expr = extract_unit(PARAM)
)
```

)

derive_param_qtc	Adds a Parameter for Corrected QT (an ECG measurement)
------------------	--

Description

Adds a record for corrected QT using either Bazett's, Fridericia's or Sagie's formula for each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

Usage

```
derive_param_qtc(
  dataset,
  by_vars,
  method,
  set_values_to = default_qtc_paramcd(method),
  qt_code = "QT",
  rr_code = "RR",
  get_unit_expr,
  filter = NULL
)
```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> and <code>get_unit_expr</code> arguments are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> argument) and to the parameters specified by <code>qt_code</code> and <code>rr_code</code>.</p>
by_vars	<p>Grouping variables</p> <p>Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
method	<p>Method used to QT correction</p> <p>See <code>compute_qtc()</code> for details.</p> <p><i>Permitted Values:</i> "Bazett", "Fridericia", "Sagie"</p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>

qt_code	<p>QT parameter code</p> <p>The observations where PARAMCD equals the specified value are considered as the QT interval assessments. It is expected that QT is measured in ms or msec.</p> <p><i>Permitted Values:</i> character value</p>
rr_code	<p>RR parameter code</p> <p>The observations where PARAMCD equals the specified value are considered as the RR interval assessments. It is expected that RR is measured in ms or msec.</p> <p><i>Permitted Values:</i> character value</p>
get_unit_expr	<p>An expression providing the unit of the parameter</p> <p>The result is used to check the units of the input parameters.</p> <p><i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value</p>
filter	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in by_vars.

See Also

[compute_qtc\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

adeg <- tribble(
  ~USUBJID,    ~PARAMCD, ~PARAM,                ~AVAL, ~AVALU,    ~VISIT,
  "01-701-1015", "HR",    "Heart Rate (beats/min)", 70.14, "beats/min", "BASELINE",
  "01-701-1015", "QT",    "QT Duration (ms)",      370,  "ms",        "WEEK 2",
  "01-701-1015", "HR",    "Heart Rate (beats/min)", 62.66, "beats/min", "WEEK 1",
  "01-701-1015", "RR",    "RR Duration (ms)",      710,  "ms",        "WEEK 2",
  "01-701-1028", "HR",    "Heart Rate (beats/min)", 85.45, "beats/min", "BASELINE",
  "01-701-1028", "QT",    "QT Duration (ms)",      480,  "ms",        "WEEK 2",
  "01-701-1028", "QT",    "QT Duration (ms)",      350,  "ms",        "WEEK 3",
  "01-701-1028", "HR",    "Heart Rate (beats/min)", 56.54, "beats/min", "WEEK 3",
  "01-701-1028", "RR",    "RR Duration (ms)",      842,  "ms",        "WEEK 2"
)
```

```

derive_param_qtc(
  adeg,
  by_vars = exprs(USUBJID, VISIT),
  method = "Bazett",
  set_values_to = exprs(
    PARAMCD = "QTCBR",
    PARAM = "QTcB - Bazett's Correction Formula Rederived (ms)",
    AVALU = "ms"
  ),
  get_unit_expr = AVALU
)

derive_param_qtc(
  adeg,
  by_vars = exprs(USUBJID, VISIT),
  method = "Fridericia",
  set_values_to = exprs(
    PARAMCD = "QTCFR",
    PARAM = "QTcF - Fridericia's Correction Formula Rederived (ms)",
    AVALU = "ms"
  ),
  get_unit_expr = extract_unit(PARAM)
)

derive_param_qtc(
  adeg,
  by_vars = exprs(USUBJID, VISIT),
  method = "Sagie",
  set_values_to = exprs(
    PARAMCD = "QTLCR",
    PARAM = "QTlc - Sagie's Correction Formula Rederived (ms)",
    AVALU = "ms"
  ),
  get_unit_expr = extract_unit(PARAM)
)

```

derive_param_rr	<i>Adds a Parameter for Derived RR (an ECG measurement)</i>
-----------------	---

Description

Adds a record for derived RR based on heart rate for each by group (e.g., subject and visit) where the source parameters are available.

Note: This is a wrapper function for the more generic `derive_param_computed()`.

The analysis value of the new parameter is derived as

$$\frac{60000}{HR}$$

Usage

```

derive_param_rr(
  dataset,
  by_vars,
  set_values_to = exprs(PARAMCD = "RRR"),
  hr_code = "HR",
  get_unit_expr,
  filter = NULL
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code>, and <code>AVAL</code> are expected as well.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset after restricting it by the filter condition (<code>filter</code> argument) and to the parameters specified by <code>hr_code</code>.</p>
by_vars	<p>Grouping variables</p> <p>For each group defined by <code>by_vars</code> an observation is added to the output dataset. Only variables specified in <code>by_vars</code> will be populated in the newly created records.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
set_values_to	<p>Variables to be set</p> <p>The specified variables are set to the specified values for the new observations. For example <code>exprs(PARAMCD = "MAP")</code> defines the parameter code for the new parameter.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>
hr_code	<p>HR parameter code</p> <p>The observations where <code>PARAMCD</code> equals the specified value are considered as the heart rate assessments.</p> <p><i>Permitted Values:</i> character value</p>
get_unit_expr	<p>An expression providing the unit of the parameter</p> <p>The result is used to check the units of the input parameters.</p> <p><i>Permitted Values:</i> An expression which is evaluable in the input dataset and results in a character value</p>
filter	<p>Filter condition</p> <p>The specified condition is applied to the input dataset before deriving the new parameter, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>

Value

The input dataset with the new parameter added. Note, a variable will only be populated in the new parameter rows if it is specified in `by_vars`.

See Also

[compute_rr\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_wbc_abs\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

adeg <- tribble(
  ~USUBJID, ~PARAMCD, ~PARAM, ~AVAL, ~AVALU, ~VISIT,
  "01-701-1015", "HR", "Heart Rate", 70.14, "beats/min", "BASELINE",
  "01-701-1015", "QT", "QT Duration", 370, "ms", "WEEK 2",
  "01-701-1015", "HR", "Heart Rate", 62.66, "beats/min", "WEEK 1",
  "01-701-1015", "RR", "RR Duration", 710, "ms", "WEEK 2",
  "01-701-1028", "HR", "Heart Rate", 85.45, "beats/min", "BASELINE",
  "01-701-1028", "QT", "QT Duration", 480, "ms", "WEEK 2",
  "01-701-1028", "QT", "QT Duration", 350, "ms", "WEEK 3",
  "01-701-1028", "HR", "Heart Rate", 56.54, "beats/min", "WEEK 3",
  "01-701-1028", "RR", "RR Duration", 842, "ms", "WEEK 2"
)

derive_param_rr(
  adeg,
  by_vars = exprs(USUBJID, VISIT),
  set_values_to = exprs(
    PARAMCD = "RRR",
    PARAM = "RR Duration Rederived (ms)",
    AVALU = "ms"
  ),
  get_unit_expr = AVALU
)
```

derive_param_tte

Derive a Time-to-Event Parameter

Description

Add a time-to-event parameter to the input dataset.

Usage

```
derive_param_tte(
  dataset = NULL,
  dataset_adsl,
```

```

    source_datasets,
    by_vars = NULL,
    start_date = TRTSDT,
    event_conditions,
    censor_conditions,
    create_datetime = FALSE,
    set_values_to,
    subject_keys = get_admiral_option("subject_keys"),
    check_type = "warning"
)

```

Arguments

dataset	Input dataset PARAMCD is expected.
dataset_adsl	ADSL input dataset The variables specified for start_date, and subject_keys are expected.
source_datasets	Source datasets A named list of datasets is expected. The dataset_name field of tte_source() refers to the dataset provided in the list.
by_vars	By variables If the parameter is specified, separate time to event parameters are derived for each by group. The by variables must be in at least one of the source datasets. Each source dataset must contain either all by variables or none of the by variables. The by variables are not included in the output dataset. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)
start_date	Time to event origin date The variable STARTDT is set to the specified date. The value is taken from the ADSL dataset. If the event or censoring date is before the origin date, ADT is set to the origin date.
event_conditions	Sources and conditions defining events A list of event_source() objects is expected.
censor_conditions	Sources and conditions defining censorings A list of censor_source() objects is expected.
create_datetime	Create datetime variables? If set to TRUE, variables ADTM and STARTDTM are created. Otherwise, variables ADT and STARTDT are created.
set_values_to	Variables to set

	A named list returned by <code>exprs()</code> defining the variables to be set for the new parameter, e.g. <code>exprs(PARAMCD = "OS", PARAM = "Overall Survival")</code> is expected. The values must be symbols, character strings, numeric values, expressions, or NA.
<code>subject_keys</code>	Variables to uniquely identify a subject A list of symbols created using <code>exprs()</code> is expected.
<code>check_type</code>	Check uniqueness If "warning", "message", or "error" is specified, the specified message is issued if the observations of the source datasets are not unique with respect to the by variables and the date and order specified in the <code>event_source()</code> and <code>ensor_source()</code> objects. <i>Permitted Values:</i> "none", "message", "warning", "error"

Details

The following steps are performed to create the observations of the new parameter:

Deriving the events:

1. For each event source dataset the observations as specified by the `filter` element are selected. Then for each patient the first observation (with respect to date and order) is selected.
2. The ADT variable is set to the variable specified by the `date` element. If the date variable is a datetime variable, only the `datepart` is copied.
3. The CNSR variable is added and set to the `ensor` element.
4. The variables specified by the `set_values_to` element are added.
5. The selected observations of all event source datasets are combined into a single dataset.
6. For each patient the first observation (with respect to the ADT/ADTM variable) from the single dataset is selected. If there is more than one event with the same date, the first event with respect to the order of events in `event_conditions` is selected.

Deriving the censoring observations:

1. For each censoring source dataset the observations as specified by the `filter` element are selected. Then for each patient the last observation (with respect to date and order) is selected.
2. The ADT variable is set to the variable specified by the `date` element. If the date variable is a datetime variable, only the `datepart` is copied.
3. The CNSR variable is added and set to the `ensor` element.
4. The variables specified by the `set_values_to` element are added.
5. The selected observations of all censoring source datasets are combined into a single dataset.
6. For each patient the last observation (with respect to the ADT/ADTM variable) from the single dataset is selected. If there is more than one censoring with the same date, the last censoring with respect to the order of censorings in `ensor_conditions` is selected.

For each subject (as defined by the `subject_keys` parameter) an observation is selected. If an event is available, the event observation is selected. Otherwise the censoring observation is selected.

Finally:

1. The variable specified for `start_date` is joined from the ADSL dataset. Only subjects in both datasets are kept, i.e., subjects with both an event or censoring and an observation in `dataset_adsl`.
2. The variables as defined by the `set_values_to` parameter are added.
3. The ADT/ADTM variable is set to the maximum of ADT/ADTM and STARTDT/STARTDTM (depending on the `create_datetime` parameter).
4. The new observations are added to the output dataset.

Value

The input dataset with the new parameter added

See Also

[event_source\(\)](#), [censor_source\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)
data("admiral_adsl")

adsl <- admiral_adsl

# derive overall survival parameter
death <- event_source(
  dataset_name = "adsl",
  filter = DTHFL == "Y",
  date = DTHDT,
  set_values_to = exprs(
    EVNTDESC = "DEATH",
    SRCDOM = "ADSL",
    SRCVAR = "DTHDT"
  )
)

last_alive_dt <- censor_source(
  dataset_name = "adsl",
  date = LSTALVDT,
  set_values_to = exprs(
    EVNTDESC = "LAST DATE KNOWN ALIVE",
    SRCDOM = "ADSL",
    SRCVAR = "LSTALVDT"
  )
)

derive_param_tte(
  dataset_adsl = adsl,
  event_conditions = list(death),
  censor_conditions = list(last_alive_dt),
```

```

source_datasets = list(adsl = adsl),
set_values_to = exprs(
  PARAMCD = "OS",
  PARAM = "Overall Survival"
)
) %>%
select(-STUDYID) %>%
filter(row_number() %in% 20:30)

# derive duration of response
# only observations for subjects in dataset_adsl are created
adsl <- tribble(
  ~USUBJID, ~DTHFL, ~DTHDT,          ~RSPDT,
  "01",     "Y",     ymd("2021-06-12"), ymd("2021-03-04"),
  "02",     "N",     NA,              NA,
  "03",     "Y",     ymd("2021-08-21"), NA,
  "04",     "N",     NA,              ymd("2021-04-14")
) %>%
mutate(STUDYID = "AB42")

adrs <- tribble(
  ~USUBJID, ~AVALC, ~ADT,          ~ASEQ,
  "01",     "SD",   ymd("2021-01-03"), 1,
  "01",     "PR",   ymd("2021-03-04"), 2,
  "01",     "PD",   ymd("2021-05-05"), 3,
  "02",     "PD",   ymd("2021-02-03"), 1,
  "04",     "SD",   ymd("2021-02-13"), 1,
  "04",     "PR",   ymd("2021-04-14"), 2,
  "04",     "CR",   ymd("2021-05-15"), 3
) %>%
mutate(STUDYID = "AB42", PARAMCD = "OVR")

pd <- event_source(
  dataset_name = "adrs",
  filter = AVALC == "PD",
  date = ADT,
  set_values_to = exprs(
    EVENTDESC = "PD",
    SRCDOM = "ADRS",
    SRCVAR = "ADTM",
    SRCSEQ = ASEQ
  )
)

death <- event_source(
  dataset_name = "adsl",
  filter = DTHFL == "Y",
  date = DTHDT,
  set_values_to = exprs(
    EVENTDESC = "DEATH",
    SRCDOM = "ADSL",
    SRCVAR = "DTHDT"
  )
)

```

```

)

lastvisit <- censor_source(
  dataset_name = "adrs",
  date = ADT,
  censor = 1,
  set_values_to = exprs(
    EVENTDESC = "LAST TUMOR ASSESSMENT",
    SRCDOM = "ADRS",
    SRCVAR = "ADTM",
    SRCSEQ = ASEQ
  )
)

first_response <- censor_source(
  dataset_name = "adsl",
  date = RSPDT,
  censor = 1,
  set_values_to = exprs(
    EVENTDESC = "FIRST RESPONSE",
    SRCDOM = "ADSL",
    SRCVAR = "RSPDT"
  )
)

derive_param_tte(
  dataset_adsl = filter(adsl, !is.na(RSPDT)),
  start_date = RSPDT,
  event_conditions = list(pd, death),
  censor_conditions = list(lastvisit, first_response),
  source_datasets = list(adsl = adsl, adrs = adrs),
  set_values_to = exprs(
    PARAMCD = "DURRSP",
    PARAM = "Duration of Response"
  )
)

# derive time to adverse event for each preferred term
adsl <- tribble(
  ~USUBJID, ~TRTSDT, ~EOSDT,
  "01", ymd("2020-12-06"), ymd("2021-03-06"),
  "02", ymd("2021-01-16"), ymd("2021-02-03")
) %>%
  mutate(STUDYID = "AB42")

ae <- tribble(
  ~USUBJID, ~AESTDTC, ~AESEQ, ~AEDECOD,
  "01", "2021-01-03T10:56", 1, "Flu",
  "01", "2021-03-04", 2, "Cough",
  "01", "2021", 3, "Flu"
) %>%
  mutate(STUDYID = "AB42")

```

```

ae_ext <- derive_vars_dt(
  ae,
  dtc = AESTDTC,
  new_vars_prefix = "AEST",
  highest_imputation = "M",
  flag_imputation = "none"
)

ttae <- event_source(
  dataset_name = "ae",
  date = AESTDT,
  set_values_to = exprs(
    EVNTDESC = "AE",
    SRCDOM = "AE",
    SRCVAR = "AESTDTC",
    SRCSEQ = AESEQ
  )
)

eos <- censor_source(
  dataset_name = "adsl",
  date = EOSDT,
  set_values_to = exprs(
    EVNTDESC = "END OF STUDY",
    SRCDOM = "ADSL",
    SRCVAR = "EOSDT"
  )
)

derive_param_tte(
  dataset_adsl = adsl,
  by_vars = exprs(AEDECOD),
  start_date = TRTSDT,
  event_conditions = list(ttae),
  censor_conditions = list(eos),
  source_datasets = list(adsl = adsl, ae = ae_ext),
  set_values_to = exprs(
    PARAMCD = paste0("TTAE", as.numeric(as.factor(AEDECOD))),
    PARAM = paste("Time to First", AEDECOD, "Adverse Event"),
    PARCAT1 = "TTAE",
    PARCAT2 = AEDECOD
  )
) %>%
  select(USUBJID, STARTDT, PARAMCD, PARAM, ADT, CNSR, SRCSEQ)

# Resolve tie when serious AE share a date by sorting with order argument
adsl <- tribble(
  ~USUBJID, ~TRTSDT, ~EOSDT,
  "01", ymd("2020-12-06"), ymd("2021-03-06"),
  "02", ymd("2021-01-16"), ymd("2021-02-03")
) %>% mutate(STUDYID = "AB42")

ae <- tribble(

```

```

    ~USUBJID, ~AESTDTC, ~AESEQ, ~AESER, ~AEDECOD,
    "01", "2021-01-03", 1, "Y", "Flu",
    "01", "2021-01-03", 2, "Y", "Cough",
    "01", "2021-01-20", 3, "N", "Headache"
  ) %>% mutate(
    AESTDT = ymd(AESTDTC),
    STUDYID = "AB42"
  )

derive_param_tte(
  dataset_adsl = adsl,
  start_date = TRTSDT,
  source_datasets = list(adsl = adsl, ae = ae),
  event_conditions = list(event_source(
    dataset_name = "ae",
    date = AESTDT,
    set_values_to = exprs(
      EVENTDESC = "Serious AE",
      SRCSEQ = AESEQ
    ),
    filter = AESER == "Y",
    order = exprs(AESEQ)
  )),
  censor_conditions = list(censor_source(
    dataset_name = "adsl",
    date = EOSDT,
    censor = 1,
    set_values_to = exprs(EVENTDESC = "End of Study")
  )),
  set_values_to = exprs(
    PARAMCD = "TTSAE",
    PARAM = "Time to First Serious AE"
  )
)

```

derive_param_wbc_abs *Add a parameter for lab differentials converted to absolute values*

Description

Add a parameter by converting lab differentials from fraction or percentage to absolute values

Usage

```

derive_param_wbc_abs(
  dataset,
  by_vars,
  set_values_to,
  get_unit_expr,

```

```
wbc_unit = "10^9/L",
wbc_code = "WBC",
diff_code,
diff_type = "fraction"
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset. <code>PARAMCD</code> , and <code>AVAL</code> are expected as well. The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the input dataset, and to the parameters specified by <code>wbc_code</code> and <code>diff_code</code> .
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
set_values_to	Variables to set A named list returned by <code>exprs()</code> defining the variables to be set for the new parameter, e.g. <code>exprs(PARAMCD = "LYMPH", PARAM = "Lymphocytes Abs (10^9/L)")</code> is expected.
get_unit_expr	An expression providing the unit of the parameter The result is used to check the units of the input parameters. <i>Permitted Values:</i> a variable containing unit from the input dataset, or a function call, for example, <code>get_unit_expr = extract_unit(PARAM)</code> .
wbc_unit	A string containing the required unit of the WBC parameter Default: "10^9/L"
wbc_code	White Blood Cell (WBC) parameter The observations where <code>PARAMCD</code> equals the specified value are considered as the WBC absolute results to use for converting the differentials. Default: "WBC" <i>Permitted Values:</i> character value
diff_code	white blood differential parameter The observations where <code>PARAMCD</code> equals the specified value are considered as the white blood differential lab results in fraction or percentage value to be converted into absolute value.
diff_type	A string specifying the type of differential <i>Permitted Values:</i> "percent", "fraction" Default: fraction

Details

If `diff_type` is "percent", the analysis value of the new parameter is derived as

$$\frac{WhiteBloodCellCount * PercentageValue}{100}$$

If `diff_type` is "fraction", the analysis value of the new parameter is derived as

$$\text{WhiteBloodCellCount} * \text{FractionValue}$$

New records are created for each group of records (grouped by `by_vars`) if 1) the white blood cell component in absolute value is not already available from the input dataset, and 2) the white blood cell absolute value (identified by `wbc_code`) and the white blood cell differential (identified by `diff_code`) are both present.

Value

The input dataset with the new parameter added

See Also

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_summary_records\(\)](#)

Examples

```
library(tibble)

test_lb <- tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~PARAM, ~VISIT,
  "P01", "WBC", 33, "Leukocyte Count (10^9/L)", "CYCLE 1 DAY 1",
  "P01", "WBC", 38, "Leukocyte Count (10^9/L)", "CYCLE 2 DAY 1",
  "P01", "LYMLE", 0.90, "Lymphocytes (fraction of 1)", "CYCLE 1 DAY 1",
  "P01", "LYMLE", 0.70, "Lymphocytes (fraction of 1)", "CYCLE 2 DAY 1",
  "P01", "ALB", 36, "Albumin (g/dL)", "CYCLE 2 DAY 1",
  "P02", "WBC", 33, "Leukocyte Count (10^9/L)", "CYCLE 1 DAY 1",
  "P02", "LYMPH", 29, "Lymphocytes Abs (10^9/L)", "CYCLE 1 DAY 1",
  "P02", "LYMLE", 0.87, "Lymphocytes (fraction of 1)", "CYCLE 1 DAY 1",
  "P03", "LYMLE", 0.89, "Lymphocytes (fraction of 1)", "CYCLE 1 DAY 1"
)

derive_param_wbc_abs(
  dataset = test_lb,
  by_vars = exprs(USUBJID, VISIT),
  set_values_to = exprs(
    PARAMCD = "LYMPH",
    PARAM = "Lymphocytes Abs (10^9/L)",
    DTYPE = "CALCULATION"
  ),
  get_unit_expr = extract_unit(PARAM),
  wbc_code = "WBC",
  diff_code = "LYMLE",
  diff_type = "fraction"
)
```

 derive_summary_records

Add New Records Within By Groups Using Aggregation Functions

Description

It is not uncommon to have an analysis need whereby one needs to derive an analysis value (AVAL) from multiple records. The ADaM basic dataset structure variable DTYPE is available to indicate when a new derived records has been added to a dataset.

Usage

```
derive_summary_records(
  dataset = NULL,
  dataset_add,
  dataset_ref = NULL,
  by_vars,
  filter_add = NULL,
  set_values_to,
  missing_values = NULL
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Additional dataset The variables specified for <code>by_vars</code> are expected. Observations from the specified dataset are going to be used to calculate and added as new records to the input dataset (<code>dataset</code>).
dataset_ref	Reference dataset The variables specified for <code>by_vars</code> are expected. For each observation of the specified dataset a new observation is added to the input dataset.
by_vars	Grouping variables Variables to consider for generation of groupwise summary records. Providing the names of variables in <code>exprs()</code> will create a groupwise summary and generate summary records for the specified groups. <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
filter_add	Filter condition as logical expression to apply during summary calculation. By default, filtering expressions are computed within <code>by_vars</code> as this will help when an aggregating, lagging, or ranking function is involved. For example,

- `filter_add = (AVAL > mean(AVAL, na.rm = TRUE))` will filter all AVAL values greater than mean of AVAL with in `by_vars`.
- `filter_add = (dplyr::n() > 2)` will filter n count of `by_vars` greater than 2.

`set_values_to` Variables to be set

The specified variables are set to the specified values for the new observations.

Set a list of variables to some specified value for the new records

- LHS refer to a variable.
- RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, an expression or NA. If summary functions are used, the values are summarized by the variables specified for `by_vars`.

For example:

```
set_values_to = exprs(
  AVAL = sum(AVAL),
  DTYPE = "AVERAGE",
)
```

`missing_values` Values for missing summary values

For observations of the reference dataset (`dataset_ref`) which do not have a complete mapping defined by the summarization defined in `set_values_to`.

Only variables specified for `set_values_to` can be specified for `missing_values`.

Permitted Values: named list of expressions, e.g., `exprs(AVAL = -9999)`

Details

When all records have same values within `by_vars` then this function will retain those common values in the newly derived records. Otherwise new value will be set to NA.

Value

A data frame with derived records appended to original dataset.

See Also

[get_summary_records\(\)](#), [derive_var_merged_summary\(\)](#)

BDS-Findings Functions for adding Parameters/Records: [default_qtc_paramcd\(\)](#), [derive_expected_records\(\)](#), [derive_extreme_event\(\)](#), [derive_extreme_records\(\)](#), [derive_locf_records\(\)](#), [derive_param_bmi\(\)](#), [derive_param_bsa\(\)](#), [derive_param_computed\(\)](#), [derive_param_doseint\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_exposure\(\)](#), [derive_param_framingham\(\)](#), [derive_param_map\(\)](#), [derive_param_qtc\(\)](#), [derive_param_rr\(\)](#), [derive_param_wbc_abs\(\)](#)

Examples

```
library(tibble)
library(dplyr)

adeg <- tribble(
```

```

~USUBJID, ~EGSEQ, ~PARAM, ~AVISIT, ~EGDTC, ~AVAL, ~TRTA,
"XYZ-1001", 1, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:50", 385, NA_character_,
"XYZ-1001", 2, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:52", 399, NA_character_,
"XYZ-1001", 3, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:56", 396, NA_character_,
"XYZ-1001", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:45", 384, "Placebo",
"XYZ-1001", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:48", 393, "Placebo",
"XYZ-1001", 6, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:51", 388, "Placebo",
"XYZ-1001", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:45", 385, "Placebo",
"XYZ-1001", 8, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:48", 394, "Placebo",
"XYZ-1001", 9, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:51", 402, "Placebo",
"XYZ-1002", 1, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 399, NA_character_,
"XYZ-1002", 2, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 410, NA_character_,
"XYZ-1002", 3, "QTcF Int. (msec)", "Baseline", "2016-02-22T08:01", 392, NA_character_,
"XYZ-1002", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:50", 401, "Active 20mg",
"XYZ-1002", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:53", 407, "Active 20mg",
"XYZ-1002", 6, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:56", 400, "Active 20mg",
"XYZ-1002", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:50", 412, "Active 20mg",
"XYZ-1002", 8, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:53", 414, "Active 20mg",
"XYZ-1002", 9, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:56", 402, "Active 20mg"
) %>%
mutate(
  ADTM = convert_dtc_to_dtm(EGDTC)
)

# Summarize the average of the triplicate ECG interval values (AVAL)
derive_summary_records(
  adeg,
  dataset_add = adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  set_values_to = exprs(
    AVAL = mean(AVAL, na.rm = TRUE),
    DTYPE = "AVERAGE"
  )
) %>%
  arrange(USUBJID, AVISIT)

# Derive more than one summary variable
derive_summary_records(
  adeg,
  dataset_add = adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  set_values_to = exprs(
    AVAL = mean(AVAL),
    ADTM = max(ADTM),
    DTYPE = "AVERAGE"
  )
) %>%
  arrange(USUBJID, AVISIT) %>%
  select(-EGSEQ, -TRTA)

# Sample ADEG dataset with triplicate record for only AVISIT = 'Baseline'
adeq <- tribble(
  ~USUBJID, ~EGSEQ, ~PARAM, ~AVISIT, ~EGDTC, ~AVAL, ~TRTA,

```

```

"XYZ-1001", 1, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:50", 385, NA_character_,
"XYZ-1001", 2, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:52", 399, NA_character_,
"XYZ-1001", 3, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:56", 396, NA_character_,
"XYZ-1001", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:48", 393, "Placebo",
"XYZ-1001", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:51", 388, "Placebo",
"XYZ-1001", 6, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:48", 394, "Placebo",
"XYZ-1001", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:51", 402, "Placebo",
"XYZ-1002", 1, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 399, NA_character_,
"XYZ-1002", 2, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 410, NA_character_,
"XYZ-1002", 3, "QTcF Int. (msec)", "Baseline", "2016-02-22T08:01", 392, NA_character_,
"XYZ-1002", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:53", 407, "Active 20mg",
"XYZ-1002", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:56", 400, "Active 20mg",
"XYZ-1002", 6, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:53", 414, "Active 20mg",
"XYZ-1002", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:56", 402, "Active 20mg"
)

# Compute the average of AVAL only if there are more than 2 records within the
# by group
derive_summary_records(
  adeg,
  dataset_add = adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  filter_add = n() > 2,
  set_values_to = exprs(
    AVAL = mean(AVAL, na.rm = TRUE),
    DTYPE = "AVERAGE"
  )
) %>%
  arrange(USUBJID, AVISIT)

```

 derive_vars_age

Derive Analysis Age

Description

Derives analysis age (AAGE) and analysis age unit (AAGEU).

Note: This is a wrapper function for the more generic `derive_vars_duration()`.

Usage

```

derive_vars_age(
  dataset,
  start_date = BRTHDT,
  end_date = RANDDT,
  age_unit = "YEARS",
  type = "interval"
)

```

Arguments

dataset	Input dataset The variables specified by the start_date and end_date arguments are expected to be in the dataset.
start_date	The start date A date or date-time object is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Default: BRTHDT
end_date	The end date A date or date-time object is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Default: RANDDT
age_unit	Age unit The age is derived in the specified unit Permitted Values (case-insensitive): For years: "year", "years", "yr", "yrs", "y" For months: "month", "months", "mo", "mos" For weeks: "week", "weeks", "wk", "wks", "w" For days: "day", "days", "d" For hours: "hour", "hours", "hr", "hrs", "h" For minutes: "minute", "minutes", "min", "mins" For seconds: "second", "seconds", "sec", "secs", "s"
type	lubridate duration type. See below for details. Default: "duration" Permitted Values: "duration", "interval"

Details

The duration is derived as time from start to end date in the specified output unit. If the end date is before the start date, the duration is negative. The start and end date variable must be present in the specified input dataset.

The **lubridate** package calculates two types of spans between two dates: duration and interval. While these calculations are largely the same, when the unit of the time period is month or year the result can be slightly different.

The difference arises from the ambiguity in the length of "1 month" or "1 year". Months may have 31, 30, 28, or 29 days, and years are 365 days and 366 during leap years. Durations and intervals help solve the ambiguity in these measures.

The **interval** between 2000-02-01 and 2000-03-01 is 1 (i.e. one month). The **duration** between these two dates is 0.95, which accounts for the fact that the year 2000 is a leap year, February has 29 days, and the average month length is 30.4375, i.e. $29 / 30.4375 = 0.95$.

For additional details, review the [lubridate time span reference page](#).

Value

The input dataset with AAGE and AAGEU added

See Also

[derive_vars_duration\(\)](#)

ADSL Functions that returns variable appended to dataset: [derive_var_age_years\(\)](#), [derive_vars_extreme_event\(\)](#), [derive_vars_period\(\)](#)

Examples

```
library(tibble)
library(lubridate)

data <- tribble(
  ~BRTHDT, ~RANDDT,
  ymd("1984-09-06"), ymd("2020-02-24")
)

derive_vars_aage(data)
```

 derive_vars_atc

Derive ATC Class Variables

Description

Add Anatomical Therapeutic Chemical class variables from FACM to ADCM.

Note: This is a wrapper function for the more generic `derive_vars_transposed()`.

Usage

```
derive_vars_atc(
  dataset,
  dataset_facm,
  by_vars = exprs(!!!get_admiral_option("subject_keys"), CMREFID = FAREFID),
  id_vars = NULL,
  value_var = FASTRESC
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_facm	FACM dataset The variables specified by the <code>by_vars</code> , <code>id_vars</code> , and <code>value_var</code> arguments and <code>FATESTCD</code> are required. The variables <code>by_vars</code> , <code>id_vars</code> , and <code>FATESTCD</code> must be a unique key.

by_vars	Grouping variables Keys used to merge dataset_facm with dataset.
id_vars	ID variables Variables (excluding by_vars) that uniquely identify each observation in dataset_merge. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)
value_var	The variable of dataset_facm containing the values of the transposed variables

Value

The input dataset with ATC variables added

See Also

[derive_vars_transposed\(\)](#)

OCCDS Functions: [derive_var_trtemfl\(\)](#), [derive_vars_query\(\)](#), [get_terms_from_db\(\)](#)

Examples

```
library(tibble)

cm <- tribble(
  ~STUDYID, ~USUBJID, ~CMGRPID, ~CMREFID, ~CMDECOD,
  "STUDY01", "BP40257-1001", "14", "1192056", "PARACETAMOL",
  "STUDY01", "BP40257-1001", "18", "2007001", "SOLUMEDROL",
  "STUDY01", "BP40257-1002", "19", "2791596", "SPIRONOLACTONE"
)

facm <- tribble(
  ~STUDYID, ~USUBJID, ~FAGRPID, ~FAREFID, ~FATESTCD, ~FASTRESC,
  "STUDY01", "BP40257-1001", "1", "1192056", "CMATC1CD", "N",
  "STUDY01", "BP40257-1001", "1", "1192056", "CMATC2CD", "N02",
  "STUDY01", "BP40257-1001", "1", "1192056", "CMATC3CD", "N02B",
  "STUDY01", "BP40257-1001", "1", "1192056", "CMATC4CD", "N02BE",
  "STUDY01", "BP40257-1001", "1", "2007001", "CMATC1CD", "D",
  "STUDY01", "BP40257-1001", "1", "2007001", "CMATC2CD", "D10",
  "STUDY01", "BP40257-1001", "1", "2007001", "CMATC3CD", "D10A",
  "STUDY01", "BP40257-1001", "1", "2007001", "CMATC4CD", "D10AA",
  "STUDY01", "BP40257-1001", "2", "2007001", "CMATC1CD", "D",
  "STUDY01", "BP40257-1001", "2", "2007001", "CMATC2CD", "D07",
  "STUDY01", "BP40257-1001", "2", "2007001", "CMATC3CD", "D07A",
  "STUDY01", "BP40257-1001", "2", "2007001", "CMATC4CD", "D07AA",
  "STUDY01", "BP40257-1001", "3", "2007001", "CMATC1CD", "H",
  "STUDY01", "BP40257-1001", "3", "2007001", "CMATC2CD", "H02",
  "STUDY01", "BP40257-1001", "3", "2007001", "CMATC3CD", "H02A",
  "STUDY01", "BP40257-1001", "3", "2007001", "CMATC4CD", "H02AB",
  "STUDY01", "BP40257-1002", "1", "2791596", "CMATC1CD", "C",
  "STUDY01", "BP40257-1002", "1", "2791596", "CMATC2CD", "C03",
  "STUDY01", "BP40257-1002", "1", "2791596", "CMATC3CD", "C03D",
  "STUDY01", "BP40257-1002", "1", "2791596", "CMATC4CD", "C03DA"
)
```

```
derive_vars_atc(cm, facm, id_vars = exprs(FAGRPID))
```

derive_vars_cat	<i>Derive Categorization Variables Like AVALCATy and AVALCAyN</i>
-----------------	---

Description

Derive Categorization Variables Like AVALCATy and AVALCAyN

Usage

```
derive_vars_cat(dataset, definition, by_vars = NULL)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>definition</code> arguments are expected to be in the dataset.
definition	List of expressions created by <code>exprs()</code> . Must be in rectangular format and specified using the same syntax as when creating a tibble using the <code>tribble()</code> function. The <code>definition</code> object will be converted to a tibble using <code>tribble()</code> inside this function. Must contain: <ul style="list-style-type: none"> • the column condition which will be converted to a logical expression and will be used on the dataset input. • at least one additional column with the new column name and the category value(s) used by the logical expression. • the column specified in <code>by_vars</code> (if <code>by_vars</code> is specified) e.g. if <code>by_vars</code> is not specified: <pre>exprs(~condition, ~AVALCAT1, ~AVALCA1N, AVAL >= 140, ">=140 cm", 1, AVAL < 140, "<140 cm", 2)</pre> e.g. if <code>by_vars</code> is specified as <code>exprs(VSTEST)</code> : <pre>exprs(~VSTEST, ~condition, ~AVALCAT1, ~AVALCA1N, "Height", AVAL >= 140, ">=140 cm", 1, "Height", AVAL < 140, "<140 cm", 2)</pre>
by_vars	list of expressions with one element. NULL by default. Allows for specifying by groups, e.g. <code>exprs(PARAMCD)</code> . Variable must be present in both dataset and definition. The conditions in definition are applied only to those records that match <code>by_vars</code> . The categorization variables are set to NA for records not matching any of the by groups in definition.

Details

If conditions are overlapping, the row order of definitions must be carefully considered. The **first** match will determine the category. i.e. if

AVAL = 155

and the definition is:

```
definition <- exprs(
  ~VSTEST,   ~condition,  ~AVALCAT1, ~AVALCA1N,
  "Height",  AVAL > 170,   ">170 cm",      1,
  "Height",  AVAL <= 170, "<=170 cm",      2,
  "Height",  AVAL <= 160, "<=160 cm",      3
)
```

then AVALCAT1 will be "<=170 cm", as this is the first match for AVAL. If you specify:

```
definition <- exprs(
  ~VSTEST,   ~condition,  ~AVALCAT1, ~AVALCA1N,
  "Height",  AVAL <= 160, "<=160 cm",      3,
  "Height",  AVAL <= 170, "<=170 cm",      2,
  "Height",  AVAL > 170,   ">170 cm",      1
)
```

Then AVAL <= 160 will lead to AVALCAT1 == "<=160 cm", AVAL in-between 160 and 170 will lead to AVALCAT1 == "<=170 cm", and AVAL > 170 will lead to AVALCAT1 == ">170 cm".

However, we suggest to be more explicit when defining the condition, to avoid overlap. In this case, the middle condition should be: AVAL <= 170 & AVAL > 160

Value

The input dataset with the new variables defined in definition added

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(dplyr)
library(tibble)

advs <- tibble::tribble(
  ~USUBJID,   ~VSTEST,  ~AVAL,
  "01-701-1015", "Height", 147.32,
  "01-701-1015", "Weight",  53.98,
```



```

    "01-701-1023", "Height", 162.56,
    "01-701-1023", "Weight",    NA,
    "01-701-1028", "Height",    NA,
    "01-701-1028", "Weight",    NA,
    "01-701-1033", "Height", 175.26,
    "01-701-1033", "Weight",   88.45
  )

definition <- exprs(
  ~condition, ~AVALCAT1, ~AVALCA1N, ~NEWCOL,
  VSTEST == "Height" & AVAL > 160, ">160 cm", 1, "extra1",
  VSTEST == "Height" & AVAL <= 160, "<=160 cm", 2, "extra2"
)

derive_vars_cat(
  dataset = advs,
  definition = definition
)

# Using by_vars:
definition2 <- exprs(
  ~VSTEST, ~condition, ~AVALCAT1, ~AVALCA1N,
  "Height", AVAL > 160, ">160 cm", 1,
  "Height", AVAL <= 160, "<=160 cm", 2,
  "Weight", AVAL > 70, ">70 kg", 1,
  "Weight", AVAL <= 70, "<=70 kg", 2
)

derive_vars_cat(
  dataset = advs,
  definition = definition2,
  by_vars = exprs(VSTEST)
)

# With three conditions:
definition3 <- exprs(
  ~VSTEST, ~condition, ~AVALCAT1, ~AVALCA1N,
  "Height", AVAL > 170, ">170 cm", 1,
  "Height", AVAL <= 170 & AVAL > 160, "<=170 cm", 2,
  "Height", AVAL <= 160, "<=160 cm", 3
)

derive_vars_cat(
  dataset = advs,
  definition = definition3,
  by_vars = exprs(VSTEST)
)

# Let's derive both the MCRITYML and the MCRITYMN variables
adlb <- tibble::tribble(
  ~USUBJID, ~PARAM, ~AVAL, ~AVALU, ~ANRHI,
  "01-701-1015", "ALT", 150, "U/L", 40,
  "01-701-1023", "ALT", 70, "U/L", 40,
  "01-701-1036", "ALT", 130, "U/L", 40,

```

```

"01-701-1048", "ALT", 30, "U/L", 40,
"01-701-1015", "AST", 50, "U/L", 35
)

definition_mcrit <- exprs(
  ~PARAM, ~condition, ~MCRIT1ML, ~MCRIT1MN,
  "ALT", AVAL <= ANRHI, "<=ANRHI", 1,
  "ALT", ANRHI < AVAL & AVAL <= 3 * ANRHI, ">1-3*ANRHI", 2,
  "ALT", 3 * ANRHI < AVAL, ">3*ANRHI", 3
)

adlb %>%
  derive_vars_cat(
    definition = definition_mcrit,
    by_vars = exprs(PARAM)
  )

```

`derive_vars_computed` *Adds Variable(s) Computed from the Analysis Value of one or more Parameters*

Description

Adds Variable(s) computed from the analysis value of one or more parameters. It is expected that the value of the new variable is defined by an expression using the analysis values of other parameters, such as addition/sum, subtraction/difference, multiplication/product, division/ratio, exponentiation/logarithm, or by formula.

For example Body Mass Index at Baseline (BMIBL) in ADSL can be derived from of HEIGHT and WEIGHT parameters in ADVS.

Usage

```

derive_vars_computed(
  dataset,
  dataset_add,
  by_vars,
  parameters,
  new_vars,
  filter_add = NULL,
  constant_by_vars = NULL,
  constant_parameters = NULL
)

```

Arguments

`dataset` The variables specified by the `by_vars` parameter are expected.

dataset_add	<p>Additional dataset</p> <p>The variables specified by the <code>by_vars</code> parameter are expected.</p> <p>The variable specified by <code>by_vars</code> and <code>PARAMCD</code> must be a unique key of the additional dataset after restricting it by the filter condition (<code>filter_add</code> parameter) and to the parameters specified by <code>parameters</code>.</p>
by_vars	<p>Grouping variables</p> <p>Grouping variables uniquely identifying a set of records for which <code>new_vars</code> are to be calculated.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code></p>
parameters	<p>Required parameter codes</p> <p>It is expected that all parameter codes (<code>PARAMCD</code>) which are required to derive the new variable are specified for this parameter or the <code>constant_parameters</code> parameter.</p> <p>If observations should be considered which do not have a parameter code, e.g., if an SDTM dataset is used, temporary parameter codes can be derived by specifying a list of expressions. The name of the element defines the temporary parameter code and the expression defines the condition for selecting the records. For example, <code>parameters = exprs(HGHT = VSTESTCD == "HEIGHT")</code> selects the observations with <code>VSTESTCD == "HEIGHT"</code> from the input data (<code>dataset</code> and <code>dataset_add</code>), sets <code>PARAMCD = "HGHT"</code> for these observations, and adds them to the observations to consider.</p> <p>Unnamed elements in the list of expressions are considered as parameter codes. For example, <code>parameters = exprs(WEIGHT, HGHT = VSTESTCD == "HEIGHT")</code> uses the parameter code "WEIGHT" and creates a temporary parameter code "HGHT".</p> <p><i>Permitted Values:</i> A character vector of <code>PARAMCD</code> values or a list of expressions</p>
new_vars	<p>Name of the newly created variables</p> <p>The specified variables are set to the specified values. The values of variables of the parameters specified by <code>parameters</code> can be accessed using <code><variable name>.<parameter code></code>. For example</p> <pre>exprs(BMIBL = (AVAL.WEIGHT / (AVAL.HEIGHT/100)^2))</pre> <p>defines the value for the new variable.</p> <p>Variable names in the expression must not contain more than one dot.</p> <p><i>Permitted Values:</i> List of variable-value pairs</p>
filter_add	<p>Filter condition of additional dataset</p> <p>The specified condition is applied to the additional dataset before deriving the new variable, i.e., only observations fulfilling the condition are taken into account.</p> <p><i>Permitted Values:</i> a condition</p>
constant_by_vars	<p>By variables for constant parameters</p> <p>The constant parameters (parameters that are measured only once) are merged to the other parameters using the specified variables. (Refer to the Example)</p> <p><i>Permitted Values:</i> list of variables</p>

constant_parameters**Required constant parameter codes**

It is expected that all the parameter codes (PARAMCD) which are required to derive the new variable and are measured only once are specified here. For example if BMI should be derived and height is measured only once while weight is measured at each visit. Height could be specified in the constant_parameters parameter. (Refer to the Example)

If observations should be considered which do not have a parameter code, e.g., if an SDTM dataset is used, temporary parameter codes can be derived by specifying a list of expressions. The name of the element defines the temporary parameter code and the expression defines the condition for selecting the records. For example `constant_parameters = exprs(HGHT = VSTESTCD == "HEIGHT")` selects the observations with `VSTESTCD == "HEIGHT"` from the input data (dataset and dataset_add), sets `PARAMCD = "HGHT"` for these observations, and adds them to the observations to consider.

Unnamed elements in the list of expressions are considered as parameter codes. For example, `constant_parameters = exprs(WEIGHT, HGHT = VSTESTCD == "HEIGHT")` uses the parameter code "WEIGHT" and creates a temporary parameter code "HGHT".

Permitted Values: A character vector of PARAMCD values or a list of expressions

Details

For each group (with respect to the variables specified for the `by_vars` argument), the values of the new variables (`new_vars`) are computed based on the parameters in the additional dataset (`dataset_add`) and then the new variables are merged to the input dataset (`dataset`).

Value

The input dataset with the new variables added.

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)
library(dplyr)

# Example 1: Derive BMIBL
adsl <- tribble(
  ~STUDYID, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "01-1302", 61, "YEARS",
  "PILOT01", "17-1344", 64, "YEARS"
)
```

```

advs <- tribble(
  ~STUDYID, ~USUBJID, ~PARAMCD, ~PARAM, ~VISIT, ~AVAL, ~AVALU, ~ABLFL,
  "PILOT01", "01-1302", "HEIGHT", "Height (cm)", "SCREENING", 177.8, "cm", "Y",
  "PILOT01", "01-1302", "WEIGHT", "Weight (kg)", "SCREENING", 81.19, "kg", NA,
  "PILOT01", "01-1302", "WEIGHT", "Weight (kg)", "BASELINE", 82.1, "kg", "Y",
  "PILOT01", "01-1302", "WEIGHT", "Weight (kg)", "WEEK 2", 81.19, "kg", NA,
  "PILOT01", "01-1302", "WEIGHT", "Weight (kg)", "WEEK 4", 82.56, "kg", NA,
  "PILOT01", "01-1302", "WEIGHT", "Weight (kg)", "WEEK 6", 80.74, "kg", NA,
  "PILOT01", "17-1344", "HEIGHT", "Height (cm)", "SCREENING", 163.5, "cm", "Y",
  "PILOT01", "17-1344", "WEIGHT", "Weight (kg)", "SCREENING", 58.06, "kg", NA,
  "PILOT01", "17-1344", "WEIGHT", "Weight (kg)", "BASELINE", 58.06, "kg", "Y",
  "PILOT01", "17-1344", "WEIGHT", "Weight (kg)", "WEEK 2", 58.97, "kg", NA,
  "PILOT01", "17-1344", "WEIGHT", "Weight (kg)", "WEEK 4", 57.97, "kg", NA,
  "PILOT01", "17-1344", "WEIGHT", "Weight (kg)", "WEEK 6", 58.97, "kg", NA
)

derive_vars_computed(
  dataset = adsl,
  dataset_add = advs,
  by_vars = exprs(STUDYID, USUBJID),
  parameters = c("WEIGHT", "HEIGHT"),
  new_vars = exprs(BMIBL = compute_bmi(height = AVAL.HEIGHT, weight = AVAL.WEIGHT)),
  filter_add = ABLFL == "Y"
)

```

derive_vars_crit_flag *Derive Criterion Flag Variables* CRITY, CRITYFL, and CRITYFN

Description

The function derives ADaM compliant criterion flags, e.g., to facilitate subgroup analyses.

If a criterion flag can't be derived with this function, the derivation is not ADaM compliant. It helps to ensure that

- the condition of the criterion depends only on variables of the same row,
- the CRITYFL is populated with valid values, i.e, either "Y" and NA or "Y", "N", and NA,
- the CRITY variable is populated correctly, i.e.,
 - set to a constant value within a parameter if CRITYFL is populated with "Y", "N", and NA and
 - set to a constant value within a parameter if the criterion condition is fulfilled and to NA otherwise if CRITYFL is populated with "Y", and NA

Usage

```

derive_vars_crit_flag(
  dataset,
  crit_nr = 1,

```

```

    condition,
    description,
    values_yn = FALSE,
    create_numeric_flag = FALSE
  )

```

Arguments

dataset	Input dataset
crit_nr	The criterion number, i.e., the y in CRITy <i>Permitted Values:</i> a positive integer
condition	Condition for flagging records See description of the values_yn argument for details on how the CRITyFL variable is populated. <i>Permitted Values:</i> an unquoted expression which evaluates to a logical (in dataset)
description	The description of the criterion The CRITy variable is set to the specified value. An expression can be specified to set the value depending on the parameter. Please note that the value must be constant within a parameter. <i>Permitted Values:</i> an unquoted expression which evaluates to a character (in dataset)
values_yn	Should "Y" and "N" be used for CRITyFL? If set to TRUE, the CRITyFL variable is set to "Y" if the condition (condition) evaluates to TRUE, it is set to "N" if the condition evaluate to FALSE, and to NA if it evaluates to NA. Otherwise, the CRITyFL variable is set to "Y" if the condition (condition) evaluates to TRUE, and to NA otherwise. <i>Permitted Values:</i> TRUE, FALSE
create_numeric_flag	Create a numeric flag? If set to TRUE, the CRITyFN variable is created. It is set to 1 if CRITyFL == "Y", it set to 0 if CRITyFL == "N", and to NA otherwise. <i>Permitted Values:</i> TRUE, FALSE

Value

The input dataset with the variables CRITy, CRITyFL, and optionally CRITyFN added.

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#)

Examples

```

library(tibble)
adbds <- tribble(
  ~PARAMCD, ~AVAL,
  "AST",    42,
  "AST",    52,
  "AST",    NA_real_,
  "ALT",    33,
  "ALT",    51
)

# Create a criterion flag with values "Y" and NA
derive_vars_crit_flag(
  adbds,
  condition = AVAL > 50,
  description = "Absolute value > 50"
)

# Create criterion flag with values "Y", "N", and NA and parameter dependent
# criterion description
derive_vars_crit_flag(
  adbds,
  crit_nr = 2,
  condition = AVAL > 50,
  description = paste(PARAMCD, "> 50"),
  values_yn = TRUE,
  create_numeric_flag = TRUE
)

```

 derive_vars_dt

Derive/Impute a Date from a Date Character Vector

Description

Derive a date ('--DT') from a date character vector ('--DTC'). The date can be imputed (see `date_imputation` argument) and the date imputation flag ('--DTF') can be added.

Usage

```

derive_vars_dt(
  dataset,
  new_vars_prefix,
  dtc,
  highest_imputation = "n",
  date_imputation = "first",
  flag_imputation = "auto",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)

```

Arguments

dataset	Input dataset The variables specified by the dtc argument are expected to be in the dataset.
new_vars_prefix	Prefix used for the output variable(s). A character scalar is expected. For the date variable "DT" is appended to the specified prefix and for the date imputation flag "DTF". I.e., for new_vars_prefix = "AST" the variables ASTDT and ASTDTF are created.
dtc	The '--DTC' date to impute A character date is expected in a format like yyyy-mm-dd or yyyy-mm-ddThh:mm:ss. Trailing components can be omitted and - is a valid "missing" value for any component.
highest_imputation	Highest imputation level The highest_imputation argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed. If a component at a higher level than the highest imputation level is missing, NA_character_ is returned. For example, for highest_imputation = "D" "2020" results in NA_character_ because the month is missing. If "n" is specified no imputation is performed, i.e., if any component is missing, NA_character_ is returned. If "Y" is specified, date_imputation should be "first" or "last" and min_dates or max_dates should be specified respectively. Otherwise, NA_character_ is returned if the year component is missing. <i>Permitted Values:</i> "Y" (year, highest level), "M" (month), "D" (day), "n" (none, lowest level)
date_imputation	The value to impute the day/month when a datepart is missing. A character value is expected, either as a <ul style="list-style-type: none"> • format with month and day specified as "mm-dd": e.g. "06-15" for the 15th of June (The year can not be specified; for imputing the year "first" or "last" together with min_dates or max_dates argument can be used (see examples).), • or as a keyword: "first", "mid", "last" to impute to the first/mid/last day/month. If "mid" is specified, missing components are imputed as the middle of the possible range: <ul style="list-style-type: none"> – If both month and day are missing, they are imputed as "06-30" (middle of the year). – If only day is missing, it is imputed as "15" (middle of the month). The argument is ignored if highest_imputation is less than "D".
flag_imputation	Whether the date imputation flag must also be derived. If "auto" is specified and highest_imputation argument is not "n", then date imputation flag is derived.

If "date" is specified, then date imputation flag is derived.

If "none" is specified, then no date imputation flag is derived.

Permitted Values: "auto", "date" or "none"

min_dates

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the dtc value are considered. The possible dates are defined by the missing parts of the dtc date (see example below). This ensures that the non-missing parts of the dtc date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)
```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

max_dates

Maximum dates

A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.

preserve

Preserve day if month is missing and day is present

For example "2019--07" would return "2019-06-07" if preserve = TRUE (and date_imputation = "MID").

Permitted Values: TRUE, FALSE

Details

In {admiral} we don't allow users to pick any single part of the date/time to impute, we only enable to impute up to a highest level, i.e. you couldn't choose to say impute months, but not days.

The presence of a '--DTF' variable is checked and if it already exists in the input dataset, a warning is issued and '--DTF' will be overwritten.

Value

The input dataset with the date '--DT' (and the date imputation flag '--DTF' if requested) added.

See Also

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_duration\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(tibble)
library(lubridate)

mhdt <- tribble(
  ~MHSTDTC,
  "2019-07-18T15:25:40",
  "2019-07-18T15:25",
  "2019-07-18",
  "2019-02",
  "2019",
  "2019---07",
  ""
)

# Create ASTDT and ASTDTF
# No imputation for partial date
derive_vars_dt(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC
)

# Create ASTDT and ASTDTF
# Impute partial dates to first day/month
derive_vars_dt(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M"
)

# Impute partial dates to 6th of April
derive_vars_dt(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M",
  date_imputation = "04-06"
)

# Create AENDT and AENDTF
# Impute partial dates to last day/month
derive_vars_dt(
  mhdt,
  new_vars_prefix = "AEN",
```

```

    dtc = MHSTDTC,
    highest_imputation = "M",
    date_imputation = "last"
  )

# Create BIRTHDT
# Impute partial dates to 15th of June. No Date Imputation Flag
derive_vars_dt(
  mhdt,
  new_vars_prefix = "BIRTH",
  dtc = MHSTDTC,
  highest_imputation = "M",
  date_imputation = "mid",
  flag_imputation = "none"
)

# Impute AE start date to the first date and ensure that the imputed date
# is not before the treatment start date
adae <- tribble(
  ~AESTDTC, ~TRTSDTM,
  "2020-12", ymd_hms("2020-12-06T12:12:12"),
  "2020-11", ymd_hms("2020-12-06T12:12:12")
)

derive_vars_dt(
  adae,
  dtc = AESTDTC,
  new_vars_prefix = "AST",
  highest_imputation = "M",
  min_dates = exprs(TRTSDTM)
)

# A user imputing dates as middle month/day, i.e. date_imputation = "mid" can
# use preserve argument to "preserve" partial dates. For example, "2019--07",
# will be displayed as "2019-06-07" rather than 2019-06-15 with preserve = TRUE

derive_vars_dt(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M",
  date_imputation = "mid",
  preserve = TRUE
)

```

Description

Derive a datetime object ('--DTM') from a date character vector ('--DTC'). The date and time can be imputed (see `date_imputation/time_imputation` arguments) and the date/time imputation flag ('--DTF', '--TMF') can be added.

Usage

```
derive_vars_dtm(
  dataset,
  new_vars_prefix,
  dtc,
  highest_imputation = "h",
  date_imputation = "first",
  time_imputation = "first",
  flag_imputation = "auto",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE,
  ignore_seconds_flag = FALSE
)
```

Arguments

<code>dataset</code>	Input dataset The variables specified by the <code>dtc</code> argument are expected to be in the dataset.
<code>new_vars_prefix</code>	Prefix used for the output variable(s). A character scalar is expected. For the date variable "DT" is appended to the specified prefix, for the date imputation flag "DTF", and for the time imputation flag "TMF". I.e., for <code>new_vars_prefix = "AST"</code> the variables ASTDT, ASTDTF, and ASTTMF are created.
<code>dtc</code>	The '--DTC' date to impute A character date is expected in a format like <code>yyyy-mm-dd</code> or <code>yyyy-mm-ddThh:mm:ss</code> . Trailing components can be omitted and <code>-</code> is a valid "missing" value for any component.
<code>highest_imputation</code>	Highest imputation level The <code>highest_imputation</code> argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed. If a component at a higher level than the highest imputation level is missing, <code>NA_character_</code> is returned. For example, for <code>highest_imputation = "D"</code> <code>"2020"</code> results in <code>NA_character_</code> because the month is missing. If <code>"n"</code> is specified, no imputation is performed, i.e., if any component is missing, <code>NA_character_</code> is returned.

If "Y" is specified, date_imputation should be "first" or "last" and min_dates or max_dates should be specified respectively. Otherwise, NA_character_ is returned if the year component is missing.

Permitted Values: "Y" (year, highest level), "M" (month), "D" (day), "h" (hour), "m" (minute), "s" (second), "n" (none, lowest level)

date_imputation

The value to impute the day/month when a datepart is missing.

A character value is expected, either as a

- format with month and day specified as "mm-dd": e.g. "06-15" for the 15th of June (The year can not be specified; for imputing the year "first" or "last" together with min_dates or max_dates argument can be used (see examples).),
- or as a keyword: "first", "mid", "last" to impute to the first/mid/last day/month. If "mid" is specified, missing components are imputed as the middle of the possible range:
 - If both month and day are missing, they are imputed as "06-30" (middle of the year).
 - If only day is missing, it is imputed as "15" (middle of the month).

The argument is ignored if highest_imputation is less than "D".

time_imputation

The value to impute the time when a timepart is missing.

A character value is expected, either as a

- format with hour, min and sec specified as "hh:mm:ss": e.g. "00:00:00" for the start of the day,
- or as a keyword: "first", "last" to impute to the start/end of a day.

The argument is ignored if highest_imputation = "n".

flag_imputation

Whether the date/time imputation flag(s) must also be derived.

If "both" or "date" is specified, then date imputation flag is derived. If "auto" is specified and highest_imputation argument is greater than "h", then date imputation flag is derived.

If "both" or "time" is specified, then time imputation flag is derived. If "auto" is specified and highest_imputation argument is not "n", then time imputation flag is derived.

If "none" is specified, then no date or time imputation flag is derived.

Permitted Values: "auto", "date", "time", "both", or "none"

min_dates

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the dtc value are considered. The possible dates are defined by the missing parts of the dtc date (see example below). This ensures that the non-missing parts of the dtc date are not changed. A date or date-time object is expected. For example

```

impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)

```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

For date variables (not datetime) in the list the time is imputed to "00:00:00". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.

max_dates	<p>Maximum dates</p> <p>A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.</p> <p>For date variables (not datetime) in the list the time is imputed to "23:59:59". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.</p>
preserve	<p>Preserve lower level date/time part when higher order part is missing, e.g. preserve day if month is missing or preserve minute when hour is missing.</p> <p>For example "2019--07" would return "2019-06-07" if preserve = TRUE (and date_imputation = "mid").</p> <p>Permitted Values: TRUE, FALSE</p>
ignore_seconds_flag	<p>ADaM IG states that given SDTM ('--DTC') variable, if only hours and minutes are ever collected, and seconds are imputed in ('--DTM') as 00, then it is not necessary to set ('--TMF') to 'S'. A user can set this to TRUE so the 'S' Flag is dropped from ('--TMF').</p> <p><i>Permitted Values:</i> A logical value</p>

Details

In {admiral} we don't allow users to pick any single part of the date/time to impute, we only enable to impute up to a highest level, i.e. you couldn't choose to say impute months, but not days.

The presence of a '--DTF' variable is checked and the variable is not derived if it already exists in the input dataset. However, if '--TMF' already exists in the input dataset, a warning is issued and '--TMF' will be overwritten.

Value

The input dataset with the datetime '--DTM' (and the date/time imputation flag '--DTF', '--TMF') added.

See Also

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dt\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_duration\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(tibble)
library(lubridate)

mhdt <- tribble(
  ~MHSTDTC,
  "2019-07-18T15:25:40",
  "2019-07-18T15:25",
  "2019-07-18",
  "2019-02",
  "2019",
  "2019---07",
  ""
)

derive_vars_dtm(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M"
)

# Impute AE end date to the last date and ensure that the imputed date is not
# after the death or data cut off date
adae <- tribble(
  ~AEENDTC, ~DTHDT, ~DCUTDT,
  "2020-12", ymd("2020-12-06"), ymd("2020-12-24"),
  "2020-11", ymd("2020-12-06"), ymd("2020-12-24")
)

derive_vars_dtm(
  adae,
  dtc = AEENDTC,
  new_vars_prefix = "AEN",
  highest_imputation = "M",
  date_imputation = "last",
  time_imputation = "last",
  max_dates = exprs(DTHDT, DCUTDT)
)

# Seconds has been removed from the input dataset. Function now uses
# ignore_seconds_flag to remove the 'S' from the --TMF variable.
mhdt <- tribble(
  ~MHSTDTC,
  "2019-07-18T15:25",
  "2019-07-18T15:25",

```

```

    "2019-07-18",
    "2019-02",
    "2019",
    "2019---07",
    ""
  )

derive_vars_dtm(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M",
  ignore_seconds_flag = TRUE
)

# A user imputing dates as middle month/day, i.e. date_imputation = "MID" can
# use preserve argument to "preserve" partial dates. For example, "2019---07",
# will be displayed as "2019-06-07" rather than 2019-06-15 with preserve = TRUE

derive_vars_dtm(
  mhdt,
  new_vars_prefix = "AST",
  dtc = MHSTDTC,
  highest_imputation = "M",
  date_imputation = "mid",
  preserve = TRUE
)

```

derive_vars_dtm_to_dt *Derive Date Variables from Datetime Variables*

Description

This function creates date(s) as output from datetime variable(s)

Usage

```
derive_vars_dtm_to_dt(dataset, source_vars)
```

Arguments

dataset	Input dataset The variables specified by the source_vars argument are expected to be in the dataset.
source_vars	A list of datetime variables created using exprs() from which dates are to be extracted

Value

A data frame containing the input dataset with the corresponding date (--DT) variable(s) of all datetime variables (--DTM) specified in source_vars.

See Also

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dt\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_duration\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

adcm <- tribble(
  ~USUBJID, ~TRTSDTM,          ~ASTDTM,          ~AENDTM,
  "PAT01",  "2012-02-25 23:00:00", "2012-02-28 19:00:00", "2012-02-25 23:00:00",
  "PAT01",  NA,                "2012-02-28 19:00:00", NA,
  "PAT01",  "2017-02-25 23:00:00", "2013-02-25 19:00:00", "2014-02-25 19:00:00",
  "PAT01",  "2017-02-25 16:00:00", "2017-02-25 14:00:00", "2017-03-25 23:00:00",
  "PAT01",  "2017-02-25 16:00:00", "2017-02-25 14:00:00", "2017-04-29 14:00:00",
) %>%
  mutate(
    TRTSDTM = as_datetime(TRTSDTM),
    ASTDTM = as_datetime(ASTDTM),
    AENDTM = as_datetime(AENDTM)
  )

adcm %>%
  derive_vars_dtm_to_tm(exprs(TRTSDTM, ASTDTM, AENDTM)) %>%
  select(USUBJID, starts_with("TRT"), starts_with("AST"), starts_with("AEN"))
```

derive_vars_dtm_to_tm *Derive Time Variables from Datetime Variables*

Description

This function creates time variable(s) as output from datetime variable(s)

Usage

```
derive_vars_dtm_to_tm(dataset, source_vars)
```

Arguments

dataset	Input dataset The variables specified by the source_vars argument are expected to be in the dataset.
source_vars	A list of datetime variables created using <code>exprs()</code> from which time is to be extracted

Details

The names of the newly added variables are automatically set by replacing the `--DTM` suffix of the `source_vars` with `--TM`. The `--TM` variables are created using the `{hms}` package.

Value

A data frame containing the input dataset with the corresponding time (`--TM`) variable(s) of all datetime variables (`--DTM`) specified in `source_vars` with the correct name.

See Also

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dt\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_duration\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

adcm <- tribble(
  ~USUBJID, ~TRTSDTM, ~ASTDTM, ~AENDTM,
  "PAT01", "2012-02-25 23:41:10", "2012-02-28 19:03:00", "2013-02-25 23:32:16",
  "PAT01", "", "2012-02-28 19:00:00", "",
  "PAT01", "2017-02-25 23:00:02", "2013-02-25 19:00:15", "2014-02-25 19:00:56",
  "PAT01", "2017-02-25 16:00:00", "2017-02-25 14:25:00", "2017-03-25 23:00:00",
  "PAT01", "2017-02-25 16:05:17", "2017-02-25 14:20:00", "2018-04-29 14:06:45",
) %>%
  mutate(
    TRTSDTM = as_datetime(TRTSDTM),
    ASTDTM = as_datetime(ASTDTM),
    AENDTM = as_datetime(AENDTM)
  )

adcm %>%
  derive_vars_dtm_to_tm(exprs(TRTSDTM)) %>%
  select(USUBJID, starts_with("TRT"), everything())

adcm %>%
  derive_vars_dtm_to_tm(exprs(TRTSDTM, ASTDTM, AENDTM)) %>%
  select(USUBJID, starts_with("TRT"), starts_with("AS"), starts_with("AE"))
```

 derive_vars_duration *Derive Duration*

Description

Derives duration between two dates, specified by the variables present in input dataset e.g., duration of adverse events, relative day, age, ...

Usage

```
derive_vars_duration(
  dataset,
  new_var,
  new_var_unit = NULL,
  start_date,
  end_date,
  in_unit = "days",
  out_unit = "DAYS",
  floor_in = TRUE,
  add_one = TRUE,
  trunc_out = FALSE,
  type = "duration"
)
```

Arguments

dataset	Input dataset The variables specified by the start_date and end_date arguments are expected to be in the dataset.
new_var	Name of variable to create
new_var_unit	Name of the unit variable If the parameter is not specified, no variable for the unit is created.
start_date	The start date A date or date-time object is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Refer to convert_dtc_to_dt() to obtain a vector of imputed dates.
end_date	The end date A date or date-time object is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Refer to convert_dtc_to_dt() to obtain a vector of imputed dates.

in_unit	<p>Input unit</p> <p>See floor_in and add_one parameter for details.</p> <p>Permitted Values (case-insensitive):</p> <p>For years: "year", "years", "yr", "yrs", "y"</p> <p>For months: "month", "months", "mo", "mos"</p> <p>For days: "day", "days", "d"</p> <p>For hours: "hour", "hours", "hr", "hrs", "h"</p> <p>For minutes: "minute", "minutes", "min", "mins"</p> <p>For seconds: "second", "seconds", "sec", "secs", "s"</p>
out_unit	<p>Output unit</p> <p>The duration is derived in the specified unit</p> <p>Permitted Values (case-insensitive):</p> <p>For years: "year", "years", "yr", "yrs", "y"</p> <p>For months: "month", "months", "mo", "mos"</p> <p>For weeks: "week", "weeks", "wk", "wks", "w"</p> <p>For days: "day", "days", "d"</p> <p>For hours: "hour", "hours", "hr", "hrs", "h"</p> <p>For minutes: "minute", "minutes", "min", "mins"</p> <p>For seconds: "second", "seconds", "sec", "secs", "s"</p>
floor_in	<p>Round down input dates?</p> <p>The input dates are round down with respect to the input unit, e.g., if the input unit is 'days', the time of the input dates is ignored.</p> <p>Default: TRUE</p> <p>Permitted Values: TRUE, FALSE</p>
add_one	<p>Add one input unit?</p> <p>If the duration is non-negative, one input unit is added. i.e., the duration can not be zero.</p> <p>Default: TRUE</p> <p>Permitted Values: TRUE, FALSE</p>
trunc_out	<p>Return integer part</p> <p>The fractional part of the duration (in output unit) is removed, i.e., the integer part is returned.</p> <p>Default: FALSE</p> <p>Permitted Values: TRUE, FALSE</p>
type	<p>lubridate duration type.</p> <p>See below for details.</p> <p>Default: "duration"</p> <p>Permitted Values: "duration", "interval"</p>

Details

The duration is derived as time from start to end date in the specified output unit. If the end date is before the start date, the duration is negative. The start and end date variable must be present in the specified input dataset.

The **lubridate** package calculates two types of spans between two dates: duration and interval. While these calculations are largely the same, when the unit of the time period is month or year the result can be slightly different.

The difference arises from the ambiguity in the length of "1 month" or "1 year". Months may have 31, 30, 28, or 29 days, and years are 365 days and 366 during leap years. Durations and intervals help solve the ambiguity in these measures.

The **interval** between 2000-02-01 and 2000-03-01 is 1 (i.e. one month). The **duration** between these two dates is 0.95, which accounts for the fact that the year 2000 is a leap year, February has 29 days, and the average month length is 30.4375, i.e. $29 / 30.4375 = 0.95$.

For additional details, review the [lubridate time span reference page](#).

Value

The input dataset with the duration and unit variable added

See Also

[compute_duration\(\)](#)

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dt\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(lubridate)
library(tibble)

# Derive age in years
data <- tribble(
  ~USUBJID, ~BRTHDT, ~RANDDT,
  "P01", ymd("1984-09-06"), ymd("2020-02-24"),
  "P02", ymd("1985-01-01"), NA,
  "P03", NA, ymd("2021-03-10"),
  "P04", NA, NA
)

derive_vars_duration(data,
  new_var = AAGE,
  new_var_unit = AAGEU,
  start_date = BRTHDT,
  end_date = RANDDT,
  out_unit = "years",
  add_one = FALSE,
  trunc_out = TRUE
)
```

```

# Derive adverse event duration in days
data <- tribble(
  ~USUBJID, ~ASTDT, ~AENDT,
  "P01", ymd("2021-03-05"), ymd("2021-03-02"),
  "P02", ymd("2019-09-18"), ymd("2019-09-18"),
  "P03", ymd("1985-01-01"), NA,
  "P04", NA, NA
)

derive_vars_duration(data,
  new_var = ADURN,
  new_var_unit = ADURU,
  start_date = ASTDT,
  end_date = AENDT,
  out_unit = "days"
)

# Derive adverse event duration in minutes
data <- tribble(
  ~USUBJID, ~ADTM, ~TRTSDTM,
  "P01", ymd_hms("2019-08-09T04:30:56"), ymd_hms("2019-08-09T05:00:00"),
  "P02", ymd_hms("2019-11-11T10:30:00"), ymd_hms("2019-11-11T11:30:00"),
  "P03", ymd_hms("2019-11-11T00:00:00"), ymd_hms("2019-11-11T04:00:00"),
  "P04", NA, ymd_hms("2019-11-11T12:34:56"),
)

derive_vars_duration(data,
  new_var = ADURN,
  new_var_unit = ADURU,
  start_date = ADTM,
  end_date = TRTSDTM,
  in_unit = "minutes",
  out_unit = "minutes",
  add_one = FALSE
)

# Derive adverse event start time since last dose in hours
data <- tribble(
  ~USUBJID, ~ASTDTM, ~LDOSEDTM,
  "P01", ymd_hms("2019-08-09T04:30:56"), ymd_hms("2019-08-08T10:05:00"),
  "P02", ymd_hms("2019-11-11T23:59:59"), ymd_hms("2019-10-11T11:37:00"),
  "P03", ymd_hms("2019-11-11T00:00:00"), ymd_hms("2019-11-10T23:59:59"),
  "P04", ymd_hms("2019-11-11T12:34:56"), NA,
  "P05", NA, ymd_hms("2019-09-28T12:34:56")
)

derive_vars_duration(
  data,
  new_var = LDRELTM,
  new_var_unit = LDRELTMU,
  start_date = LDOSEDTM,
  end_date = ASTDTM,
  in_unit = "hours",

```

```

    out_unit = "hours",
    add_one = FALSE
  )

```

derive_vars_dy *Derive Relative Day Variables*

Description

Adds relative day variables (--DY) to the dataset, e.g., ASTDY and AENDY.

Usage

```
derive_vars_dy(dataset, reference_date, source_vars)
```

Arguments

dataset	Input dataset The variables specified by the reference_date and source_vars arguments are expected to be in the dataset.
reference_date	A date or date-time column, e.g., date of first treatment or date-time of last exposure to treatment. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object.
source_vars	A list of datetime or date variables created using exprs() from which dates are to be extracted. This can either be a list of date(time) variables or named --DY variables and corresponding -DT(M) variables e.g. exprs(TRTSDTM, ASTDTM, AENDT) or exprs(TRTSDT, ASTDTM, AENDT, DEATHDY = DTHDT). If the source variable does not end in -DT(M), a name for the resulting --DY variable must be provided.

Details

The relative day is derived as number of days from the reference date to the end date. If it is nonnegative, one is added. I.e., the relative day of the reference date is 1. Unless a name is explicitly specified, the name of the resulting relative day variable is generated from the source variable name by replacing DT (or DTM as appropriate) with DY.

Value

The input dataset with --DY corresponding to the --DTM or --DT source variable(s) added

See Also

Date/Time Derivation Functions that returns variable appended to dataset: [derive_var_trtdurd\(\)](#), [derive_vars_dt\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_duration\(\)](#)

Examples

```

library(tibble)
library(lubridate)
library(dplyr, warn.conflicts = FALSE)

datain <- tribble(
  ~TRTSDTM, ~ASTDTM, ~AENDT,
  "2014-01-17T23:59:59", "2014-01-18T13:09:09", "2014-01-20"
) %>%
  mutate(
    TRTSDTM = as_datetime(TRTSDTM),
    ASTDTM = as_datetime(ASTDTM),
    AENDT = ymd(AENDT)
  )

derive_vars_dy(
  datain,
  reference_date = TRTSDTM,
  source_vars = exprs(TRTSDTM, ASTDTM, AENDT)
)

# specifying name of new variables
datain <- tribble(
  ~TRTSDT, ~DTHDT,
  "2014-01-17", "2014-02-01"
) %>%
  mutate(
    TRTSDT = ymd(TRTSDT),
    DTHDT = ymd(DTHDT)
  )

derive_vars_dy(
  datain,
  reference_date = TRTSDT,
  source_vars = exprs(TRTSDT, DEATHDY = DTHDT)
)

```

```
derive_vars_extreme_event
```

Add the Worst or Best Observation for Each By Group as New Variables

Description

Add the first available record from events for each by group as new variables, all variables of the selected observation are kept. It can be used for selecting the extreme observation from a series of user-defined events.

Usage

```

derive_vars_extreme_event(
  dataset,
  by_vars,
  events,
  tmp_event_nr_var = NULL,
  order,
  mode,
  source_datasets = NULL,
  check_type = "warning",
  new_vars
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.</p>
by_vars	<p>Grouping variables</p> <p><i>Default:</i> NULL</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
events	<p>Conditions and new values defining events</p> <p>A list of <code>event()</code> or <code>event_joined()</code> objects is expected. Only observations listed in the events are considered for deriving extreme event. If multiple records meet the filter condition, take the first record sorted by <code>order</code>. The data is grouped by <code>by_vars</code>, i.e., summary functions like <code>all()</code> or <code>any()</code> can be used in condition.</p> <p>For <code>event_joined()</code> events the observations are selected by calling <code>filter_joined()</code>. The condition field is passed to the <code>filter_join</code> argument.</p>
tmp_event_nr_var	<p>Temporary event number variable</p> <p>The specified variable is added to all source datasets and is set to the number of the event before selecting the records of the event.</p> <p>It can be used in order to determine which record should be used if records from more than one event are selected.</p> <p>The variable is not included in the output dataset.</p>
order	<p>Sort order</p> <p>If a particular event from <code>events</code> has more than one observation, within the event and by group, the records are ordered by the specified order.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code></p>
mode	<p>Selection mode (first or last)</p>

If a particular event from events has more than one observation, "first"/"last" is used to select the first/last record of this type of event sorting by order.

Permitted Values: "first", "last"

source_datasets

Source datasets

A named list of datasets is expected. The dataset_name field of event() and event_joined() refers to the dataset provided in the list.

check_type

Check uniqueness?

If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order.

Default: "warning"

Permitted Values: "none", "warning", "error"

new_vars

Variables to add

The specified variables from the events are added to the output dataset. Variables can be renamed by naming the element, i.e., new_vars = exprs(<new name> = <old name>).

Details

1. For each event select the observations to consider:
 - (a) If the event is of class event, the observations of the source dataset are restricted by condition and then the first or last (mode) observation per by group (by_vars) is selected.
If the event is of class event_joined, filter_joined() is called to select the observations.
 - (b) The variables specified by the set_values_to field of the event are added to the selected observations.
 - (c) The variable specified for tmp_event_nr_var is added and set to the number of the event.
2. All selected observations are bound together.
3. For each group (with respect to the variables specified for the by_vars parameter) the first or last observation (with respect to the order specified for the order parameter and the mode specified for the mode parameter) is selected.
4. The variables specified by the new_vars parameter are added to the selected observations.
5. The variables are added to input dataset.

Value

The input dataset with the best or worst observation of each by group added as new variables.

See Also

[event\(\)](#), [event_joined\(\)](#), [derive_extreme_event\(\)](#)

ADSL Functions that returns variable appended to dataset: [derive_var_age_years\(\)](#), [derive_vars_age\(\)](#), [derive_vars_period\(\)](#)

Examples

```

library(tibble)
library(dplyr)
library(lubridate)

adsl <- tribble(
  ~STUDYID, ~USUBJID, ~TRTEDT, ~DTHDT,
  "PILOT01", "01-1130", ymd("2014-08-16"), ymd("2014-09-13"),
  "PILOT01", "01-1133", ymd("2013-04-28"), ymd(""),
  "PILOT01", "01-1211", ymd("2013-01-12"), ymd(""),
  "PILOT01", "09-1081", ymd("2014-04-27"), ymd(""),
  "PILOT01", "09-1088", ymd("2014-10-09"), ymd("2014-11-01"),
)

lb <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~LBSEQ, ~LBDBC,
  "PILOT01", "LB", "01-1130", 219, "2014-06-07T13:20",
  "PILOT01", "LB", "01-1130", 322, "2014-08-16T13:10",
  "PILOT01", "LB", "01-1133", 268, "2013-04-18T15:30",
  "PILOT01", "LB", "01-1133", 304, "2013-05-01T10:13",
  "PILOT01", "LB", "01-1211", 8, "2012-10-30T14:26",
  "PILOT01", "LB", "01-1211", 162, "2013-01-08T12:13",
  "PILOT01", "LB", "09-1081", 47, "2014-02-01T10:55",
  "PILOT01", "LB", "09-1081", 219, "2014-05-10T11:15",
  "PILOT01", "LB", "09-1088", 283, "2014-09-27T12:13",
  "PILOT01", "LB", "09-1088", 322, "2014-10-09T13:25"
) %>%
mutate(
  ADT = convert_dtc_to_dt(LBDBC)
)

derive_vars_extreme_event(
  adsl,
  by_vars = exprs(STUDYID, USUBJID),
  events = list(
    event(
      dataset_name = "adsl",
      condition = !is.na(DTHDT),
      set_values_to = exprs(LSTALVDT = DTHDT, DTHFL = "Y")
    ),
    event(
      dataset_name = "lb",
      condition = !is.na(ADT),
      order = exprs(ADT),
      mode = "last",
      set_values_to = exprs(LSTALVDT = ADT, DTHFL = "N")
    ),
    event(
      dataset_name = "adsl",
      condition = !is.na(TRTEDT),
      order = exprs(TRTEDT),
      mode = "last",

```

```

      set_values_to = exprs(LSTALVDT = TRTEDT, DTHFL = "N")
    )
  ),
  source_datasets = list(adsl = adsl, lb = lb),
  tmp_event_nr_var = event_nr,
  order = exprs(LSTALVDT, event_nr),
  mode = "last",
  new_vars = exprs(LSTALVDT, DTHFL)
)

# Derive DTHCAUS from AE and DS domain data
adsl <- tribble(
  ~STUDYID, ~USUBJID,
  "STUDY01", "PAT01",
  "STUDY01", "PAT02",
  "STUDY01", "PAT03"
)

ae <- tribble(
  ~STUDYID, ~USUBJID, ~AESEQ, ~AEDECOD, ~AEOUT, ~AEDTHDTC,
  "STUDY01", "PAT01", 12, "SUDDEN DEATH", "FATAL", "2021-04-04",
  "STUDY01", "PAT01", 13, "CARDIAC ARREST", "FATAL", "2021-04-03",
)

ds <- tribble(
  ~STUDYID, ~USUBJID, ~DSSEQ, ~DSDECOD, ~DSTERM, ~DSSTDTC,
  "STUDY01", "PAT02", 1, "INFORMED CONSENT OBTAINED", "INFORMED CONSENT OBTAINED", "2021-04-03",
  "STUDY01", "PAT02", 2, "RANDOMIZATION", "RANDOMIZATION", "2021-04-11",
  "STUDY01", "PAT02", 3, "DEATH", "DEATH DUE TO PROGRESSION OF DISEASE", "2022-02-01",
  "STUDY01", "PAT03", 1, "DEATH", "POST STUDY REPORTING OF DEATH", "2022-03-03"
)

derive_vars_extreme_event(
  adsl,
  by_vars = exprs(STUDYID, USUBJID),
  events = list(
    event(
      dataset_name = "ae",
      condition = AEOUT == "FATAL",
      set_values_to = exprs(DTHCAUS = AEDECOD, DTHDT = convert_dtc_to_dt(AEDTHDTC)),
      order = exprs(DTHDT)
    ),
    event(
      dataset_name = "ds",
      condition = DSDECOD == "DEATH" & grepl("DEATH DUE TO", DSTERM),
      set_values_to = exprs(DTHCAUS = DSTERM, DTHDT = convert_dtc_to_dt(DSSTDTC)),
      order = exprs(DTHDT)
    )
  ),
  source_datasets = list(ae = ae, ds = ds),
  tmp_event_nr_var = event_nr,
  order = exprs(DTHDT, event_nr),
  mode = "first",
  new_vars = exprs(DTHCAUS, DTHDT)
)

```

```
)
```

derive_vars_joined	<i>Add Variables from an Additional Dataset Based on Conditions from Both Datasets</i>
--------------------	--

Description

The function adds variables from an additional dataset to the input dataset. The selection of the observations from the additional dataset can depend on variables from both datasets. For example, add the lowest value (nadir) before the current observation.

Usage

```
derive_vars_joined(
  dataset,
  dataset_add,
  by_vars = NULL,
  order = NULL,
  new_vars = NULL,
  tmp_obs_nr_var = NULL,
  join_vars = NULL,
  join_type,
  filter_add = NULL,
  first_cond_lower = NULL,
  first_cond_upper = NULL,
  filter_join = NULL,
  mode = NULL,
  exist_flag = NULL,
  true_value = "Y",
  false_value = NA_character_,
  missing_values = NULL,
  check_type = "warning"
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Additional dataset The variables specified by the <code>by_vars</code> , the <code>new_vars</code> , the <code>join_vars</code> , and the <code>order</code> argument are expected.
by_vars	Grouping variables The two datasets are joined by the specified variables.

Variables can be renamed by naming the element, i.e. `by_vars = exprs(<name in input dataset> = <new name>)`, similar to the `dplyr` joins.

Permitted Values: list of variables created by `exprs()` e.g. `exprs(USUBJID, VISIT)`

order

Sort order

If the argument is set to a non-null value, for each observation of the input dataset the first or last observation from the joined dataset is selected with respect to the specified order. The specified variables are expected in the additional dataset (`dataset_add`). If a variable is available in both dataset and `dataset_add`, the one from `dataset_add` is used for the sorting.

If an expression is named, e.g., `exprs(EXSTDT = convert_dtc_to_dt(EXSTDT), EXSEQ)`, a corresponding variable (`EXSTDT`) is added to the additional dataset and can be used in the filter conditions (`filter_add`, `filter_join`) and for `join_vars` and `new_vars`. The variable is not included in the output dataset.

For handling of NAs in sorting variables see [Sort Order](#).

Permitted Values: list of expressions created by `exprs()`, e.g., `exprs(ADT, desc(AVAL))` or `NULL`

new_vars

Variables to add

The specified variables from the additional dataset are added to the output dataset.

Variables can be renamed by naming the element, i.e., `new_vars = exprs(<new name> = <old name>)`.

For example `new_vars = exprs(var1, var2)` adds variables `var1` and `var2` from `dataset_add` to the input dataset.

And `new_vars = exprs(var1, new_var2 = old_var2)` takes `var1` and `old_var2` from `dataset_add` and adds them to the input dataset renaming `old_var2` to `new_var2`.

Values of the added variables can be modified by specifying an expression. For example, `new_vars = LASTRSP = exprs(str_to_upper(AVALC))` adds the variable `LASTRSP` to the dataset and sets it to the upper case value of `AVALC`.

If the argument is not specified or set to `NULL`, all variables from the additional dataset (`dataset_add`) are added.

Permitted Values: list of variables or named expressions created by `exprs()`

tmp_obs_nr_var

Temporary observation number

The specified variable is added to the input dataset (`dataset`) and the additional dataset (`dataset_add`). It is set to the observation number with respect to order. For each by group (`by_vars`) the observation number starts with 1. The variable can be used in the conditions (`filter_join`, `first_cond_upper`, `first_cond_lower`). It can also be used to select consecutive observations or the last observation.

The variable is not included in the output dataset. To include it specify it for `new_vars`.

join_vars

Variables to use from additional dataset

Any extra variables required from the additional dataset for `filter_join` should be specified for this argument. Variables specified for `new_vars` do not need to be repeated for `join_vars`. If a specified variable exists in both the input dataset and the additional dataset, the suffix ".join" is added to the variable from the additional dataset.

If an expression is named, e.g., `exprs(EXTDT = convert_dtc_to_dt(EXSTDTC))`, a corresponding variable is added to the additional dataset and can be used in the filter conditions (`filter_add`, `filter_join`) and for `new_vars`. The variable is not included in the output dataset.

The variables are not included in the output dataset.

Permitted Values: list of variables or named expressions created by `exprs()`

<code>join_type</code>	<p>Observations to keep after joining</p> <p>The argument determines which of the joined observations are kept with respect to the original observation. For example, if <code>join_type = "after"</code> is specified all observations after the original observations are kept.</p> <p>For example for confirmed response or BOR in the oncology setting or confirmed deterioration in questionnaires the confirmatory assessment must be after the assessment. Thus <code>join_type = "after"</code> could be used.</p> <p>Whereas, sometimes you might allow for confirmatory observations to occur prior to the observation. For example, to identify AEs occurring on or after seven days before a COVID AE. Thus <code>join_type = "all"</code> could be used.</p> <p><i>Permitted Values:</i> "before", "after", "all"</p>
<code>filter_add</code>	<p>Filter for additional dataset (<code>dataset_add</code>)</p> <p>Only observations from <code>dataset_add</code> fulfilling the specified condition are joined to the input dataset. If the argument is not specified, all observations are joined. Variables created by <code>order</code> or <code>new_vars</code> arguments can be used in the condition. The condition can include summary functions like <code>all()</code> or <code>any()</code>. The additional dataset is grouped by the <code>by_vars</code>.</p> <p><i>Permitted Values:</i> a condition</p>
<code>first_cond_lower</code>	<p>Condition for selecting range of data (before)</p> <p>If this argument is specified, the other observations are restricted from the first observation before the current observation where the specified condition is fulfilled up to the current observation. If the condition is not fulfilled for any of the other observations, no observations are considered.</p> <p>This argument should be specified if <code>filter_join</code> contains summary functions which should not apply to all observations but only from a certain observation before the current observation up to the current observation. For an example see the last example below.</p>
<code>first_cond_upper</code>	<p>Condition for selecting range of data (after)</p> <p>If this argument is specified, the other observations are restricted up to the first observation where the specified condition is fulfilled. If the condition is not fulfilled for any of the other observations, no observations are considered.</p> <p>This argument should be specified if <code>filter_join</code> contains summary functions which should not apply to all observations but only up to the confirmation assessment. For an example see the last example below.</p>
<code>filter_join</code>	<p>Filter for the joined dataset</p> <p>The specified condition is applied to the joined dataset. Therefore variables from both datasets <code>dataset</code> and <code>dataset_add</code> can be used.</p>

Variables created by `order` or `new_vars` arguments can be used in the condition. The condition can include summary functions like `all()` or `any()`. The joined dataset is grouped by the original observations.

Permitted Values: a condition

mode	<p>Selection mode</p> <p>Determines if the first or last observation is selected. If the <code>order</code> argument is specified, <code>mode</code> must be non-null.</p> <p>If the <code>order</code> argument is not specified, the <code>mode</code> argument is ignored.</p> <p><i>Permitted Values:</i> "first", "last", NULL</p>
exist_flag	<p>Exist flag</p> <p>If the argument is specified (e.g., <code>exist_flag = FLAG</code>), the specified variable (e.g., <code>FLAG</code>) is added to the input dataset. This variable will be the value provided in <code>true_value</code> for all selected records from <code>dataset_add</code> which are merged into the input dataset, and the value provided in <code>false_value</code> otherwise.</p> <p><i>Permitted Values:</i> Variable name</p>
true_value	<p>True value</p> <p>The value for the specified variable <code>exist_flag</code>, applicable to the first or last observation (depending on the mode) of each by group.</p> <p><i>Permitted Values:</i> An atomic scalar</p>
false_value	<p>False value</p> <p>The value for the specified variable <code>exist_flag</code>, NOT applicable to the first or last observation (depending on the mode) of each by group.</p> <p><i>Permitted Values:</i> An atomic scalar</p>
missing_values	<p>Values for non-matching observations</p> <p>For observations of the input dataset (<code>dataset</code>) which do not have a matching observation in the additional dataset (<code>dataset_add</code>) the values of the specified variables are set to the specified value. Only variables specified for <code>new_vars</code> can be specified for <code>missing_values</code>.</p> <p><i>Permitted Values:</i> named list of expressions, e.g., <code>exprs(BASEC = "MISSING", BASE = -1)</code></p>
check_type	<p>Check uniqueness?</p> <p>If "warning" or "error" is specified, the specified message is issued if the observations of the (restricted) joined dataset are not unique with respect to the by variables and the order.</p> <p>This argument is ignored if <code>order</code> is not specified. In this case an error is issued independent of <code>check_type</code> if the restricted joined dataset contains more than one observation for any of the observations of the input dataset.</p> <p><i>Permitted Values:</i> "none", "warning", "error"</p>

Details

1. The variables specified by `order` are added to the additional dataset (`dataset_add`).
2. The variables specified by `join_vars` are added to the additional dataset (`dataset_add`).

3. The records from the additional dataset (`dataset_add`) are restricted to those matching the `filter_add` condition.
4. The input dataset and the (restricted) additional dataset are left joined by the grouping variables (`by_vars`). If no grouping variables are specified, a full join is performed.
5. If `first_cond_lower` is specified, for each observation of the input dataset the joined dataset is restricted to observations from the first observation where `first_cond_lower` is fulfilled (the observation fulfilling the condition is included) up to the observation of the input dataset. If for an observation of the input dataset the condition is not fulfilled, the observation is removed.
If `first_cond_upper` is specified, for each observation of the input dataset the joined dataset is restricted to observations up to the first observation where `first_cond_upper` is fulfilled (the observation fulfilling the condition is included). If for an observation of the input dataset the condition is not fulfilled, the observation is removed.
For an example see the last example in the "Examples" section.
6. The joined dataset is restricted by the `filter_join` condition.
7. If `order` is specified, for each observation of the input dataset the first or last observation (depending on mode) is selected.
8. The variables specified for `new_vars` are created (if requested) and merged to the input dataset. I.e., the output dataset contains all observations from the input dataset. For observations without a matching observation in the joined dataset the new variables are set as specified by `missing_values` (or to NA for variables not in `missing_values`). Observations in the additional dataset which have no matching observation in the input dataset are ignored.

Note: This function creates temporary datasets which may be much bigger than the input datasets. If this causes memory issues, please try setting the admiral option `save_memory` to TRUE (see `set_admiral_options()`). This reduces the memory consumption but increases the run-time.

Value

The output dataset contains all observations and variables of the input dataset and additionally the variables specified for `new_vars` from the additional dataset (`dataset_add`).

See Also

[derive_var_joined_exist_flag\(\)](#), [filter_joined\(\)](#)

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)
library(lubridate)
library(dplyr, warn.conflicts = FALSE)
library(tidyr)
```

```

# Add AVISIT (based on time windows), AWLO, and AWHI
adbds <- tribble(
  ~USUBJID, ~ADY,
  "1",      -33,
  "1",      -2,
  "1",       3,
  "1",      24,
  "2",      NA,
)

windows <- tribble(
  ~AVISIT,   ~AWLO, ~AWHI,
  "BASELINE", -30,   1,
  "WEEK 1",   2,     7,
  "WEEK 2",   8,    15,
  "WEEK 3",  16,    22,
  "WEEK 4",  23,    30
)

derive_vars_joined(
  adbds,
  dataset_add = windows,
  join_type = "all",
  filter_join = AWLO <= ADY & ADY <= AWHI
)

# derive the nadir after baseline and before the current observation
adbds <- tribble(
  ~USUBJID, ~ADY, ~AVAL,
  "1",      -7,   10,
  "1",       1,   12,
  "1",       8,   11,
  "1",      15,    9,
  "1",      20,   14,
  "1",      24,   12,
  "2",      13,    8
)

derive_vars_joined(
  adbds,
  dataset_add = adbds,
  by_vars = exprs(USUBJID),
  order = exprs(AVAL),
  new_vars = exprs(NADIR = AVAL),
  join_vars = exprs(ADY),
  join_type = "all",
  filter_add = ADY > 0,
  filter_join = ADY.join < ADY,
  mode = "first",
  check_type = "none"
)

# add highest hemoglobin value within two weeks before AE,

```

```

# take earliest if more than one
adae <- tribble(
  ~USUBJID, ~ASTDY,
  "1",      3,
  "1",      22,
  "2",      2
)

adlb <- tribble(
  ~USUBJID, ~PARAMCD, ~ADY, ~AVAL,
  "1",      "HGB",    1,   8.5,
  "1",      "HGB",    3,   7.9,
  "1",      "HGB",    5,   8.9,
  "1",      "HGB",    8,   8.0,
  "1",      "HGB",    9,   8.0,
  "1",      "HGB",   16,   7.4,
  "1",      "HGB",   24,   8.1,
  "1",      "ALB",    1,   42,
)

derive_vars_joined(
  adae,
  dataset_add = adlb,
  by_vars = exprs(USUBJID),
  order = exprs(AVAL, desc(ADY)),
  new_vars = exprs(HGB_MAX = AVAL, HGB_DY = ADY),
  join_type = "all",
  filter_add = PARAMCD == "HGB",
  filter_join = ASTDY - 14 <= ADY & ADY <= ASTDY,
  mode = "last"
)

# Add APERIOD, APERIODC based on ADSL
adsl <- tribble(
  ~USUBJID, ~AP01SDT,    ~AP01EDT,    ~AP02SDT,    ~AP02EDT,
  "1",      "2021-01-04", "2021-02-06", "2021-02-07", "2021-03-07",
  "2",      "2021-02-02", "2021-03-02", "2021-03-03", "2021-04-01"
) %>%
  mutate(across(ends_with("DT"), ymd)) %>%
  mutate(STUDYID = "xyz")

period_ref <- create_period_dataset(
  adsl,
  new_vars = exprs(APERSDT = APxxSDT, APEREDT = APxxEDT)
)

period_ref

adae <- tribble(
  ~USUBJID, ~ASTDT,
  "1",      "2021-01-01",
  "1",      "2021-01-05",
  "1",      "2021-02-05",

```

```

    "1",      "2021-03-05",
    "1",      "2021-04-05",
    "2",      "2021-02-15",
  ) %>%
  mutate(
    ASTDT = ymd(ASTDT),
    STUDYID = "xyz"
  )

derive_vars_joined(
  adae,
  dataset_add = period_ref,
  by_vars = exprs(STUDYID, USUBJID),
  join_vars = exprs(APERSDT, APEREDT),
  join_type = "all",
  filter_join = APERSDT <= ASTDT & ASTDT <= APEREDT
)

# Add day since last dose (LDRELD)
adae <- tribble(
  ~USUBJID, ~ASTDT, ~AESEQ,
  "1",      "2020-02-02", 1,
  "1",      "2020-02-04", 2
) %>%
  mutate(ASTDT = ymd(ASTDT))

ex <- tribble(
  ~USUBJID, ~EXSDTC,
  "1",      "2020-01-10",
  "1",      "2020-01",
  "1",      "2020-01-20",
  "1",      "2020-02-03"
)

## Please note that EXSDT is created via the order argument and then used
## for new_vars, filter_add, and filter_join
derive_vars_joined(
  adae,
  dataset_add = ex,
  by_vars = exprs(USUBJID),
  order = exprs(EXSDT = convert_dtc_to_dt(EXSDTC)),
  join_type = "all",
  new_vars = exprs(LDRELD = compute_duration(
    start_date = EXSDT, end_date = ASTDT
  )),
  filter_add = !is.na(EXSDT),
  filter_join = EXSDT <= ASTDT,
  mode = "last"
)

# first_cond_lower and first_cond_upper argument
myd <- tribble(
  ~subj, ~day, ~val,

```

```

"1",      1, "++",
"1",      2, "-",
"1",      3, "0",
"1",      4, "+",
"1",      5, "++",
"1",      6, "-",
"2",      1, "-",
"2",      2, "++",
"2",      3, "+",
"2",      4, "0",
"2",      5, "-",
"2",      6, "++"
)

# derive last "++" day before "0" where all results in between are "+" or "++"
derive_vars_joined(
  myd,
  dataset_add = myd,
  by_vars = exprs(subj),
  order = exprs(day),
  mode = "first",
  new_vars = exprs(prev_plus_day = day),
  join_vars = exprs(val),
  join_type = "before",
  first_cond_lower = val.join == "++",
  filter_join = val == "0" & all(val.join %in% c("+", "++"))
)

# derive first "++" day after "0" where all results in between are "+" or "++"
derive_vars_joined(
  myd,
  dataset_add = myd,
  by_vars = exprs(subj),
  order = exprs(day),
  mode = "last",
  new_vars = exprs(next_plus_day = day),
  join_vars = exprs(val),
  join_type = "after",
  first_cond_upper = val.join == "++",
  filter_join = val == "0" & all(val.join %in% c("+", "++"))
)

```

derive_vars_merged	<i>Add New Variable(s) to the Input Dataset Based on Variables from Another Dataset</i>
--------------------	---

Description

Add new variable(s) to the input dataset based on variables from another dataset. The observations to merge can be selected by a condition (`filter_add` argument) and/or selecting the first or last observation for each by group (`order` and `mode` argument).

Usage

```

derive_vars_merged(
  dataset,
  dataset_add,
  by_vars,
  order = NULL,
  new_vars = NULL,
  filter_add = NULL,
  mode = NULL,
  exist_flag = NULL,
  true_value = "Y",
  false_value = NA_character_,
  missing_values = NULL,
  check_type = "warning",
  duplicate_msg = NULL,
  relationship = NULL
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.</p>
dataset_add	<p>Additional dataset</p> <p>The variables specified by the <code>by_vars</code>, the <code>new_vars</code>, and the <code>order</code> argument are expected.</p>
by_vars	<p>Grouping variables</p> <p>The input dataset and the selected observations from the additional dataset are merged by the specified variables.</p> <p>Variables can be renamed by naming the element, i.e. <code>by_vars = exprs(<name in input dataset> = <new name>)</code> similar to the <code>dplyr</code> joins.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
order	<p>Sort order</p> <p>If the argument is set to a non-null value, for each <code>by</code> group the first or last observation from the additional dataset is selected with respect to the specified order.</p> <p>Variables defined by the <code>new_vars</code> argument can be used in the sort order.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code> or <code>NULL</code></p>
new_vars	<p>Variables to add</p> <p>The specified variables from the additional dataset are added to the output dataset. Variables can be renamed by naming the element, i.e., <code>new_vars = exprs(<new name> = <old name>)</code>. For example <code>new_vars = exprs(var1, var2)</code> adds variables <code>var1</code> and <code>var2</code> from <code>dataset_add</code> to the input dataset.</p>

And `new_vars = exprs(var1, new_var2 = old_var2)` takes `var1` and `old_var2` from `dataset_add` and adds them to the input dataset renaming `old_var2` to `new_var2`.

Values of the added variables can be modified by specifying an expression. For example, `new_vars = LASTRSP = exprs(str_to_upper(AVALC))` adds the variable `LASTRSP` to the dataset and sets it to the upper case value of `AVALC`.

If the argument is not specified or set to `NULL`, all variables from the additional dataset (`dataset_add`) are added.

Permitted Values: list of variables or named expressions created by `exprs()`

<code>filter_add</code>	<p>Filter for additional dataset (<code>dataset_add</code>)</p> <p>Only observations fulfilling the specified condition are taken into account for merging. If the argument is not specified, all observations are considered.</p> <p>Variables defined by the <code>new_vars</code> argument can be used in the filter condition.</p> <p><i>Permitted Values:</i> a condition</p>
<code>mode</code>	<p>Selection mode</p> <p>Determines if the first or last observation is selected. If the <code>order</code> argument is specified, <code>mode</code> must be non-null.</p> <p>If the <code>order</code> argument is not specified, the <code>mode</code> argument is ignored.</p> <p><i>Permitted Values:</i> "first", "last", <code>NULL</code></p>
<code>exist_flag</code>	<p>Exist flag</p> <p>If the argument is specified (e.g., <code>exist_flag = FLAG</code>), the specified variable (e.g., <code>FLAG</code>) is added to the input dataset. This variable will be the value provided in <code>true_value</code> for all selected records from <code>dataset_add</code> which are merged into the input dataset, and the value provided in <code>false_value</code> otherwise.</p> <p><i>Permitted Values:</i> Variable name</p>
<code>true_value</code>	<p>True value</p> <p>The value for the specified variable <code>exist_flag</code>, applicable to the first or last observation (depending on the mode) of each by group.</p> <p><i>Permitted Values:</i> An atomic scalar</p>
<code>false_value</code>	<p>False value</p> <p>The value for the specified variable <code>exist_flag</code>, NOT applicable to the first or last observation (depending on the mode) of each by group.</p> <p><i>Permitted Values:</i> An atomic scalar</p>
<code>missing_values</code>	<p>Values for non-matching observations</p> <p>For observations of the input dataset (<code>dataset</code>) which do not have a matching observation in the additional dataset (<code>dataset_add</code>) the values of the specified variables are set to the specified value. Only variables specified for <code>new_vars</code> can be specified for <code>missing_values</code>.</p> <p><i>Permitted Values:</i> named list of expressions, e.g., <code>exprs(BASEC = "MISSING", BASE = -1)</code></p>
<code>check_type</code>	<p>Check uniqueness?</p> <p>If "warning", "message", or "error" is specified, the specified message is issued if the observations of the (restricted) additional dataset are not unique with respect to the by variables and the order.</p>

If the order argument is not specified, the check_type argument is ignored: if the observations of the (restricted) additional dataset are not unique with respect to the by variables, an error is issued.

Permitted Values: "none", "message", "warning", "error"

duplicate_msg	<p>Message of unique check</p> <p>If the uniqueness check fails, the specified message is displayed.</p> <p><i>Default:</i></p> <pre>paste("Dataset {.arg dataset_add} contains duplicate records with respect to", "{.var {vars2chr(by_vars)}}.")</pre>
relationship	<p>Expected merge-relationship between the by_vars variable(s) in dataset (input dataset) and the dataset_add (additional dataset) containing the additional new_vars.</p> <p>This argument is passed to the <code>dplyr::left_join()</code> function. See https://dplyr.tidyverse.org/reference/mutate-joins.html#arguments for more details.</p> <p>Permitted Values: "one-to-one", "many-to-one", NULL.</p>

Details

1. The new variables (`new_vars`) are added to the additional dataset (`dataset_add`).
2. The records from the additional dataset (`dataset_add`) are restricted to those matching the `filter_add` condition.
3. If `order` is specified, for each by group the first or last observation (depending on mode) is selected.
4. The variables specified for `new_vars` are merged to the input dataset using `left_join()`. I.e., the output dataset contains all observations from the input dataset. For observations without a matching observation in the additional dataset the new variables are set as specified by `missing_values` (or to NA for variables not in `missing_values`). Observations in the additional dataset which have no matching observation in the input dataset are ignored.

Value

The output dataset contains all observations and variables of the input dataset and additionally the variables specified for `new_vars` from the additional dataset (`dataset_add`).

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```

library(dplyr, warn.conflicts = FALSE)
vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VSTESTCD, ~VISIT, ~VSSTRESN, ~VSSTRESU, ~VSDTC,
  "PILOT01", "VS", "01-1302", "HEIGHT", "SCREENING", 177.8, "cm", "2013-08-20",
  "PILOT01", "VS", "01-1302", "WEIGHT", "SCREENING", 81.19, "kg", "2013-08-20",
  "PILOT01", "VS", "01-1302", "WEIGHT", "BASELINE", 82.1, "kg", "2013-08-29",
  "PILOT01", "VS", "01-1302", "WEIGHT", "WEEK 2", 81.19, "kg", "2013-09-15",
  "PILOT01", "VS", "01-1302", "WEIGHT", "WEEK 4", 82.56, "kg", "2013-09-24",
  "PILOT01", "VS", "01-1302", "WEIGHT", "WEEK 6", 80.74, "kg", "2013-10-08",
  "PILOT01", "VS", "01-1302", "WEIGHT", "WEEK 8", 82.1, "kg", "2013-10-22",
  "PILOT01", "VS", "01-1302", "WEIGHT", "WEEK 12", 82.1, "kg", "2013-11-05",
  "PILOT01", "VS", "17-1344", "HEIGHT", "SCREENING", 163.5, "cm", "2014-01-01",
  "PILOT01", "VS", "17-1344", "WEIGHT", "SCREENING", 58.06, "kg", "2014-01-01",
  "PILOT01", "VS", "17-1344", "WEIGHT", "BASELINE", 58.06, "kg", "2014-01-11",
  "PILOT01", "VS", "17-1344", "WEIGHT", "WEEK 2", 58.97, "kg", "2014-01-24",
  "PILOT01", "VS", "17-1344", "WEIGHT", "WEEK 4", 57.97, "kg", "2014-02-07",
  "PILOT01", "VS", "17-1344", "WEIGHT", "WEEK 6", 58.97, "kg", "2014-02-19",
  "PILOT01", "VS", "17-1344", "WEIGHT", "WEEK 8", 57.79, "kg", "2014-03-14"
)

dm <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "DM", "01-1302", 61, "YEARS",
  "PILOT01", "DM", "17-1344", 64, "YEARS"
)

# Merging all dm variables to vs
derive_vars_merged(
  vs,
  dataset_add = select(dm, -DOMAIN),
  by_vars = exprs(STUDYID, USUBJID)
) %>%
  select(STUDYID, USUBJID, VSTESTCD, VISIT, VSSTRESN, AGE, AGEU)

# Merge last weight to adsl
adsl <- tribble(
  ~STUDYID, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "01-1302", 61, "YEARS",
  "PILOT01", "17-1344", 64, "YEARS"
)

derive_vars_merged(
  adsl,
  dataset_add = vs,
  by_vars = exprs(STUDYID, USUBJID),
  order = exprs(convert_dtc_to_dtm(VSDTC)),
  mode = "last",
  new_vars = exprs(LASTWGT = VSSTRESN, LASTWGTU = VSSTRESU),

```

```

    filter_add = VSTESTCD == "WEIGHT",
    exist_flag = vsdatafl
  ) %>%
  select(STUDYID, USUBJID, AGE, AGEU, LASTWGT, LASTWGTU, vsdatafl)

# Derive treatment start datetime (TRTSDTM)
ex <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~EXSTDY, ~EXENDY, ~EXSTDTC, ~EXENDTC,
  "PILOT01", "EX", "01-1302", 1, 18, "2013-08-29", "2013-09-15",
  "PILOT01", "EX", "01-1302", 19, 69, "2013-09-16", "2013-11-05",
  "PILOT01", "EX", "17-1344", 1, 14, "2014-01-11", "2014-01-24",
  "PILOT01", "EX", "17-1344", 15, 63, "2014-01-25", "2014-03-14"
)
## Impute exposure start date to first date/time
ex_ext <- derive_vars_dtm(
  ex,
  dtc = EXSTDTC,
  new_vars_prefix = "EXST",
  highest_imputation = "M",
)
## Add first exposure datetime and imputation flags to adsl
derive_vars_merged(
  select(dm, STUDYID, USUBJID),
  dataset_add = ex_ext,
  by_vars = exprs(STUDYID, USUBJID),
  new_vars = exprs(TRTSDTM = EXSTDTM, TRTSDTF = EXSTDTF, TRTSTMF = EXSTTMF),
  order = exprs(EXSTDTM),
  mode = "first"
)

# Derive treatment end datetime (TRTEDTM)
## Impute exposure end datetime to last time, no date imputation
ex_ext <- derive_vars_dtm(
  ex,
  dtc = EXENDTC,
  new_vars_prefix = "EXEN",
  time_imputation = "last",
)
## Add last exposure datetime and imputation flag to adsl
derive_vars_merged(
  select(adsl, STUDYID, USUBJID),
  dataset_add = ex_ext,
  filter_add = !is.na(EXENDTM),
  by_vars = exprs(STUDYID, USUBJID),
  new_vars = exprs(TRTEDTM = EXENDTM, TRTETMF = EXENTMF),
  order = exprs(EXENDTM),
  mode = "last"
)
# Modify merged values and set value for non matching observations
adsl <- tribble(
  ~USUBJID, ~SEX, ~COUNTRY,
  "ST42-1", "F", "AUT",

```

```

    "ST42-2", "M", "MWI",
    "ST42-3", "M", "NOR",
    "ST42-4", "F", "UGA"
  )

  advs <- tribble(
    ~USUBJID, ~PARAMCD, ~AVISIT, ~AVISITN, ~AVAL,
    "ST42-1", "WEIGHT", "BASELINE", 0, 66,
    "ST42-1", "WEIGHT", "WEEK 2", 1, 68,
    "ST42-2", "WEIGHT", "BASELINE", 0, 88,
    "ST42-3", "WEIGHT", "WEEK 2", 1, 55,
    "ST42-3", "WEIGHT", "WEEK 4", 2, 50
  )

  derive_vars_merged(
    adsl,
    dataset_add = advs,
    by_vars = exprs(USUBJID),
    new_vars = exprs(
      LSTVSCAT = if_else(AVISIT == "BASELINE", "BASELINE", "POST-BASELINE")
    ),
    order = exprs(AVISITN),
    mode = "last",
    missing_values = exprs(LSTVSCAT = "MISSING")
  )

```

```
derive_vars_merged_lookup
```

Merge Lookup Table with Source Dataset

Description

Merge user-defined lookup table with the input dataset. Optionally print a list of records from the input dataset that do not have corresponding mapping from the lookup table.

Usage

```

derive_vars_merged_lookup(
  dataset,
  dataset_add,
  by_vars,
  order = NULL,
  new_vars = NULL,
  mode = NULL,
  filter_add = NULL,
  check_type = "warning",
  duplicate_msg = NULL,
  print_not_mapped = TRUE
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.</p>
dataset_add	<p>Lookup table</p> <p>The variables specified by the <code>by_vars</code> argument are expected.</p>
by_vars	<p>Grouping variables</p> <p>The input dataset and the selected observations from the additional dataset are merged by the specified variables.</p> <p>Variables can be renamed by naming the element, i.e. <code>by_vars = exprs(<name in input dataset> = <new name>)</code> similar to the <code>dplyr</code> joins.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
order	<p>Sort order</p> <p>If the argument is set to a non-null value, for each by group the first or last observation from the additional dataset is selected with respect to the specified order.</p> <p>Variables defined by the <code>new_vars</code> argument can be used in the sort order.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code> or <code>NULL</code></p>
new_vars	<p>Variables to add</p> <p>The specified variables from the additional dataset are added to the output dataset. Variables can be renamed by naming the element, i.e., <code>new_vars = exprs(<new name> = <old name>)</code>. For example <code>new_vars = exprs(var1, var2)</code> adds variables <code>var1</code> and <code>var2</code> from <code>dataset_add</code> to the input dataset.</p> <p>And <code>new_vars = exprs(var1, new_var2 = old_var2)</code> takes <code>var1</code> and <code>old_var2</code> from <code>dataset_add</code> and adds them to the input dataset renaming <code>old_var2</code> to <code>new_var2</code>.</p> <p>Values of the added variables can be modified by specifying an expression. For example, <code>new_vars = LASTRSP = exprs(str_to_upper(AVALC))</code> adds the variable <code>LASTRSP</code> to the dataset and sets it to the upper case value of <code>AVALC</code>.</p> <p>If the argument is not specified or set to <code>NULL</code>, all variables from the additional dataset (<code>dataset_add</code>) are added.</p> <p><i>Permitted Values:</i> list of variables or named expressions created by <code>exprs()</code></p>
mode	<p>Selection mode</p> <p>Determines if the first or last observation is selected. If the <code>order</code> argument is specified, <code>mode</code> must be non-null.</p> <p>If the <code>order</code> argument is not specified, the <code>mode</code> argument is ignored.</p> <p><i>Permitted Values:</i> "first", "last", <code>NULL</code></p>
filter_add	<p>Filter for additional dataset (<code>dataset_add</code>)</p> <p>Only observations fulfilling the specified condition are taken into account for merging. If the argument is not specified, all observations are considered.</p>

	Variables defined by the <code>new_vars</code> argument can be used in the filter condition. <i>Permitted Values:</i> a condition
<code>check_type</code>	Check uniqueness? If "warning", "message", or "error" is specified, the specified message is issued if the observations of the (restricted) additional dataset are not unique with respect to the by variables and the order. If the order argument is not specified, the <code>check_type</code> argument is ignored: if the observations of the (restricted) additional dataset are not unique with respect to the by variables, an error is issued. <i>Permitted Values:</i> "none", "message", "warning", "error"
<code>duplicate_msg</code>	Message of unique check If the uniqueness check fails, the specified message is displayed. <i>Default:</i> <pre>paste("Dataset {.arg dataset_add} contains duplicate records with respect to", "{.var {vars2chr(by_vars)}}.")</pre>
<code>print_not_mapped</code>	Print a list of unique <code>by_vars</code> values that do not have corresponding records from the lookup table? <i>Default:</i> TRUE <i>Permitted Values:</i> TRUE, FALSE

Value

The output dataset contains all observations and variables of the input dataset, and add the variables specified in `new_vars` from the lookup table specified in `dataset_add`. Optionally prints a list of unique `by_vars` values that do not have corresponding records from the lookup table (by specifying `print_not_mapped = TRUE`).

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)
vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VISIT, ~VSTESTCD, ~VSTEST,
  "PILOT01", "VS", "01-1028", "SCREENING", "HEIGHT", "Height",
  "PILOT01", "VS", "01-1028", "SCREENING", "TEMP", "Temperature",
  "PILOT01", "VS", "01-1028", "BASELINE", "TEMP", "Temperature",
  "PILOT01", "VS", "01-1028", "WEEK 4", "TEMP", "Temperature",
```

```

"PILOT01", "VS", "01-1028", "SCREENING 1", "WEIGHT", "Weight",
"PILOT01", "VS", "01-1028", "BASELINE", "WEIGHT", "Weight",
"PILOT01", "VS", "01-1028", "WEEK 4", "WEIGHT", "Weight",
"PILOT01", "VS", "04-1325", "SCREENING", "HEIGHT", "Height",
"PILOT01", "VS", "04-1325", "SCREENING", "TEMP", "Temperature",
"PILOT01", "VS", "04-1325", "BASELINE", "TEMP", "Temperature",
"PILOT01", "VS", "04-1325", "WEEK 4", "TEMP", "Temperature",
"PILOT01", "VS", "04-1325", "SCREENING 1", "WEIGHT", "Weight",
"PILOT01", "VS", "04-1325", "BASELINE", "WEIGHT", "Weight",
"PILOT01", "VS", "04-1325", "WEEK 4", "WEIGHT", "Weight",
"PILOT01", "VS", "10-1027", "SCREENING", "HEIGHT", "Height",
"PILOT01", "VS", "10-1027", "SCREENING", "TEMP", "Temperature",
"PILOT01", "VS", "10-1027", "BASELINE", "TEMP", "Temperature",
"PILOT01", "VS", "10-1027", "WEEK 4", "TEMP", "Temperature",
"PILOT01", "VS", "10-1027", "SCREENING 1", "WEIGHT", "Weight",
"PILOT01", "VS", "10-1027", "BASELINE", "WEIGHT", "Weight",
"PILOT01", "VS", "10-1027", "WEEK 4", "WEIGHT", "Weight"
)

param_lookup <- tribble(
  ~VSTESTCD, ~VSTEST, ~PARAMCD, ~PARAM,
  "SYSBP", "Systolic Blood Pressure", "SYSBP", "Syst Blood Pressure (mmHg)",
  "WEIGHT", "Weight", "WEIGHT", "Weight (kg)",
  "HEIGHT", "Height", "HEIGHT", "Height (cm)",
  "TEMP", "Temperature", "TEMP", "Temperature (C)",
  "MAP", "Mean Arterial Pressure", "MAP", "Mean Art Pressure (mmHg)",
  "BMI", "Body Mass Index", "BMI", "Body Mass Index(kg/m^2)",
  "BSA", "Body Surface Area", "BSA", "Body Surface Area(m^2)"
)

derive_vars_merged_lookup(
  dataset = vs,
  dataset_add = param_lookup,
  by_vars = exprs(VSTESTCD),
  new_vars = exprs(PARAMCD, PARAM),
  print_not_mapped = TRUE
)

```

derive_vars_period *Add Subperiod, Period, or Phase Variables to ADSL*

Description

The function adds subperiod, period, or phase variables like P01S1SDT, P01S2SDT, AP01SDTM, AP02SDTM, TRT01A, TRT02A, PH1SDT, PH2SDT, ... to the input dataset. The values of the variables are defined by a period reference dataset which has one observations per patient and subperiod, period, or phase.

Usage

```
derive_vars_period(
  dataset,
  dataset_ref,
  new_vars,
  subject_keys = get_admiral_option("subject_keys")
)
```

Arguments

dataset	Input dataset The variables specified by the <code>subject_keys</code> argument are expected to be in the dataset.
dataset_ref	Period reference dataset The variables specified by <code>new_vars</code> and <code>subject_keys</code> are expected. If subperiod variables are requested, <code>APERIOD</code> and <code>ASPER</code> are expected. If period variables are requested, <code>APERIOD</code> is expected. If phase variables are requested, <code>APHASEN</code> is expected.
new_vars	New variables A named list of variables like <code>exprs(PHwSDT = PHSDT, PHwEDT = PHEDT, APHASEw = APHASE)</code> is expected. The left hand side of the elements defines a set of variables (in CDISC notation) to be added to the output dataset. The right hand side defines the source variable from the period reference dataset. If the lower case letter "w" is used it refers to a phase variable, if the lower case letters "xx" are used it refers to a period variable, and if both "xx" and "w" are used it refers to a subperiod variable. Only one type must be used, e.g., all left hand side values must refer to period variables. It is not allowed to mix for example period and subperiod variables. If period <i>and</i> subperiod variables are required, separate calls must be used.
subject_keys	Variables to uniquely identify a subject A list of expressions where the expressions are symbols as returned by <code>exprs()</code> is expected.

Details

For each subperiod/period/phase in the period reference dataset and each element in `new_vars` a variable (LHS value of `new_vars`) is added to the output dataset and set to the value of the source variable (RHS value of `new_vars`).

Value

The input dataset with subperiod/period/phase variables added (see "Details" section)

See Also

[create_period_dataset\(\)](#)

ADSL Functions that returns variable appended to dataset: [derive_var_age_years\(\)](#), [derive_vars_age\(\)](#), [derive_vars_extreme_event\(\)](#)

Examples

```

library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

adsl <- tibble(STUDYID = "xyz", USUBJID = c("1", "2"))

# Add period variables to ADSL
period_ref <- tribble(
  ~USUBJID, ~APERIOD, ~APERSDT, ~APEREDT,
  "1",      1, "2021-01-04", "2021-02-06",
  "1",      2, "2021-02-07", "2021-03-07",
  "2",      1, "2021-02-02", "2021-03-02",
  "2",      2, "2021-03-03", "2021-04-01"
) %>%
mutate(
  STUDYID = "xyz",
  APERIOD = as.integer(APERIOD),
  across(matches("APER[ES]DT"), ymd)
)

derive_vars_period(
  adsl,
  dataset_ref = period_ref,
  new_vars = exprs(APxxSDT = APERSDT, APxxEDT = APEREDT)
) %>%
select(STUDYID, USUBJID, AP01SDT, AP01EDT, AP02SDT, AP02EDT)

# Add phase variables to ADSL
phase_ref <- tribble(
  ~USUBJID, ~APHASEN, ~PHSDT, ~PHEDT, ~APHASE,
  "1",      1, "2021-01-04", "2021-02-06", "TREATMENT",
  "1",      2, "2021-02-07", "2021-03-07", "FUP",
  "2",      1, "2021-02-02", "2021-03-02", "TREATMENT"
) %>%
mutate(
  STUDYID = "xyz",
  APHASEN = as.integer(APHASEN),
  across(matches("PH[ES]DT"), ymd)
)

derive_vars_period(
  adsl,
  dataset_ref = phase_ref,
  new_vars = exprs(PHwSDT = PHSDT, PHwEDT = PHEDT, APHASEw = APHASE)
) %>%
select(STUDYID, USUBJID, PH1SDT, PH1EDT, PH2SDT, PH2EDT, APHASE1, APHASE2)

# Add subperiod variables to ADSL
subperiod_ref <- tribble(
  ~USUBJID, ~APERIOD, ~ASPER, ~ASPRSDT, ~ASPREDT,
  "1",      1,      1, "2021-01-04", "2021-01-19",

```



```

    "1",          1,      2, "2021-01-20", "2021-02-06",
    "1",          2,      1, "2021-02-07", "2021-03-07",
    "2",          1,      1, "2021-02-02", "2021-03-02",
    "2",          2,      1, "2021-03-03", "2021-04-01"
  ) %>%
  mutate(
    STUDYID = "xyz",
    APERIOD = as.integer(APERIOD),
    ASPER = as.integer(ASPER),
    across(matches("ASPR[ES]DT"), ymd)
  )

derive_vars_period(
  adsl,
  dataset_ref = subperiod_ref,
  new_vars = exprs(PxxSwSDT = ASPRSDT, PxxSwEDT = ASPREDT)
) %>%
  select(STUDYID, USUBJID, P01S1SDT, P01S1EDT, P01S2SDT, P01S2EDT, P02S1SDT, P02S1EDT)

```

derive_vars_query *Derive Query Variables*

Description

Derive Query Variables

Usage

```
derive_vars_query(dataset, dataset_queries)
```

Arguments

dataset	Input dataset
dataset_queries	A dataset containing required columns PREFIX, GRPNAME, SRCVAR, TERMCHAR and/or TERMNUM, and optional columns GRPID, SCOPE, SCOPEN. create_query_data() can be used to create the dataset.

Details

This function can be used to derive CDISC variables such as SMQzzNAM, SMQzzCD, SMQzzSC, SMQzzSCN, and CQzzNAM in ADAE and ADMH, and variables such as SDGzzNAM, SDGzzCD, and SDGzzSC in ADCM. An example usage of this function can be found in the [OCCDS vignette](#).

A query dataset is expected as an input to this function. See the [Queries Dataset Documentation vignette](#) for descriptions, or call data("queries") for an example of a query dataset.

For each unique element in PREFIX, the corresponding "NAM" variable will be created. For each unique PREFIX, if GRPID is not "" or NA, then the corresponding "CD" variable is created; similarly,

if SCOPE is not "" or NA, then the corresponding "SC" variable will be created; if SCOPEN is not "" or NA, then the corresponding "SCN" variable will be created.

For each record in dataset, the "NAM" variable takes the value of GRPNAME if the value of TERMCHAR or TERMNUM in dataset_queries matches the value of the respective SRCVAR in dataset. Note that TERMCHAR in dataset_queries dataset may be NA only when TERMNUM is non-NA and vice versa. The matching is case insensitive. The "CD", "SC", and "SCN" variables are derived accordingly based on GRPID, SCOPE, and SCOPEN respectively, whenever not missing.

Value

The input dataset with query variables derived.

See Also

[create_query_data\(\)](#)

OCCDS Functions: [derive_var_trtemfl\(\)](#), [derive_vars_atc\(\)](#), [get_terms_from_db\(\)](#)

Examples

```
library(tibble)
data("queries")
adae <- tribble(
  ~USUBJID, ~ASTDTM, ~AETERM, ~AESEQ, ~AEDECOD, ~AELLT, ~AELLTCD,
  "01", "2020-06-02 23:59:59", "ALANINE AMINOTRANSFERASE ABNORMAL",
  3, "Alanine aminotransferase abnormal", NA_character_, NA_integer_,
  "02", "2020-06-05 23:59:59", "BASEDOW'S DISEASE",
  5, "Basedow's disease", NA_character_, 1L,
  "03", "2020-06-07 23:59:59", "SOME TERM",
  2, "Some query", "Some term", NA_integer_,
  "05", "2020-06-09 23:59:59", "ALVEOLAR PROTEINOSIS",
  7, "Alveolar proteinosis", NA_character_, NA_integer_
)
derive_vars_query(adae, queries)
```

derive_vars_transposed

Derive Variables by Transposing and Merging a Second Dataset

Description

Adds variables from a vertical dataset after transposing it into a wide one.

Usage

```
derive_vars_transposed(
  dataset,
  dataset_merge,
  by_vars,
```

```

    id_vars = NULL,
    key_var,
    value_var,
    filter = NULL,
    relationship = NULL
  )

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_merge	Dataset to transpose and merge The variables specified by the <code>by_vars</code> , <code>id_vars</code> , <code>key_var</code> and <code>value_var</code> arguments are expected. The variables <code>by_vars</code> , <code>id_vars</code> , <code>key_var</code> have to be a unique key.
by_vars	Grouping variables Keys used to merge <code>dataset_merge</code> with <code>dataset</code> .
id_vars	ID variables Variables (excluding <code>by_vars</code>) that uniquely identify each observation in <code>dataset_merge</code> . <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
key_var	The variable of <code>dataset_merge</code> containing the names of the transposed variables
value_var	The variable of <code>dataset_merge</code> containing the values of the transposed variables
filter	Expression used to restrict the records of <code>dataset_merge</code> prior to transposing
relationship	Expected merge-relationship between the <code>by_vars</code> variable(s) in <code>dataset</code> and <code>dataset_merge</code> (after transposition) This argument is passed to the <code>dplyr::left_join()</code> function. See https://dplyr.tidyverse.org/reference/mutate-joins.html#arguments for more details. <i>Permitted Values:</i> "one-to-one", "one-to-many", "many-to-one", "many-to-many", NULL

Details

After filtering `dataset_merge` based upon the condition provided in `filter`, this dataset is transposed and subsequently merged onto `dataset` using `by_vars` as keys.

Value

The input dataset with transposed variables from `dataset_merge` added

See Also

[derive_vars_atc\(\)](#)

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

cm <- tribble(
  ~USUBJID,      ~CMGRPID, ~CMREFID, ~CMDECOD,
  "BP40257-1001", "14",      "1192056", "PARACETAMOL",
  "BP40257-1001", "18",      "2007001", "SOLUMEDROL",
  "BP40257-1002", "19",      "2791596", "SPIRONOLACTONE"
)

facm <- tribble(
  ~USUBJID,      ~FAGRPID, ~FAREFID, ~FATESTCD, ~FASTRESC,
  "BP40257-1001", "1",      "1192056", "CMATC1CD", "N",
  "BP40257-1001", "1",      "1192056", "CMATC2CD", "N02",
  "BP40257-1001", "1",      "1192056", "CMATC3CD", "N02B",
  "BP40257-1001", "1",      "1192056", "CMATC4CD", "N02BE",
  "BP40257-1001", "1",      "2007001", "CMATC1CD", "D",
  "BP40257-1001", "1",      "2007001", "CMATC2CD", "D10",
  "BP40257-1001", "1",      "2007001", "CMATC3CD", "D10A",
  "BP40257-1001", "1",      "2007001", "CMATC4CD", "D10AA",
  "BP40257-1001", "2",      "2007001", "CMATC1CD", "D",
  "BP40257-1001", "2",      "2007001", "CMATC2CD", "D07",
  "BP40257-1001", "2",      "2007001", "CMATC3CD", "D07A",
  "BP40257-1001", "2",      "2007001", "CMATC4CD", "D07AA",
  "BP40257-1001", "3",      "2007001", "CMATC1CD", "H",
  "BP40257-1001", "3",      "2007001", "CMATC2CD", "H02",
  "BP40257-1001", "3",      "2007001", "CMATC3CD", "H02A",
  "BP40257-1001", "3",      "2007001", "CMATC4CD", "H02AB",
  "BP40257-1002", "1",      "2791596", "CMATC1CD", "C",
  "BP40257-1002", "1",      "2791596", "CMATC2CD", "C03",
  "BP40257-1002", "1",      "2791596", "CMATC3CD", "C03D",
  "BP40257-1002", "1",      "2791596", "CMATC4CD", "C03DA"
)

cm %>%
  derive_vars_transposed(
    facm,
    by_vars = exprs(USUBJID, CMREFID = FAREFID),
    id_vars = exprs(FAGRPID),
    key_var = FATESTCD,
    value_var = FASTRESC
  ) %>%
```

```
select(USUBJID, CMDECOD, starts_with("CMATC"))
```

derive_var_age_years *Derive Age in Years*

Description

Converts the given age variable (`age_var`) to the unit 'years' from the current units given in the `age_var+U` variable or `age_unit` argument and stores in a new variable (`new_var`).

Usage

```
derive_var_age_years(dataset, age_var, age_unit = NULL, new_var)
```

Arguments

<code>dataset</code>	Input dataset The variables specified by the <code>age_var</code> argument are expected to be in the dataset.
<code>age_var</code>	Age variable. A numeric object is expected.
<code>age_unit</code>	Age unit. The <code>age_unit</code> argument is only expected when there is NOT a variable <code>age_var+U</code> in dataset. This gives the unit of the <code>age_var</code> variable and is used to convert AGE to 'years' so that grouping can occur. Default: NULL Permitted Values: 'years', 'months', 'weeks', 'days', 'hours', 'minutes', 'seconds'
<code>new_var</code>	New age variable to be created in years. The returned values are doubles and NOT integers. '

Details

This function is used to convert an age variable into the unit 'years' which can then be used to create age groups. The resulting column contains the equivalent years as a double. Note, underlying computations assume an equal number of days in each year (365.25).

Value

The input dataset (`dataset`) with `new_var` variable added in years.

See Also

[derive_vars_duration\(\)](#)

ADSL Functions that returns variable appended to dataset: [derive_vars_aage\(\)](#), [derive_vars_extreme_event\(\)](#), [derive_vars_period\(\)](#)

Examples

```

library(tibble)

# Derive age with age units specified
data <- tribble(
  ~AGE, ~AGEU,
  27, "days",
  24, "months",
  3, "years",
  4, "weeks",
  1, "years"
)

derive_var_age_years(data, AGE, new_var = AAGE)

# Derive age without age units variable specified
data <- tribble(
  ~AGE,
  12,
  24,
  36,
  48
)
derive_var_age_years(data, AGE, age_unit = "months", new_var = AAGE)

```

```
derive_var_analysis_ratio
```

Derive Ratio Variable

Description

Derives a ratio variable for a BDS dataset based on user specified variables.

Usage

```
derive_var_analysis_ratio(dataset, numer_var, denom_var, new_var = NULL)
```

Arguments

dataset	Input dataset The variables specified by the numer_var and denom_var arguments are expected to be in the dataset.
numer_var	Variable containing numeric values to be used in the numerator of the ratio calculation.
denom_var	Variable containing numeric values to be used in the denominator of the ratio calculation.

`new_var` A user-defined variable that will be appended to the dataset. The default behavior will take the denominator variable and prefix it with R2 and append to the dataset. Using this argument will override this default behavior. Default is NULL.

Details

A user wishing to calculate a Ratio to Baseline, AVAL / BASE will have returned a new variable R2BASE that will be appended to the input dataset. Ratio to Analysis Range Lower Limit AVAL / ANRLO will return a new variable R2ANRLO, and Ratio to Analysis Range Upper Limit AVAL / ANRHI will return a new variable R2ANRHI. Please note how the denominator variable has the prefix R2----. A user can override the default returned variables by using the `new_var` argument. Also, values of 0 in the denominator will return NA in the derivation.

Reference CDISC ADaM Implementation Guide Version 1.1 Section 3.3.4 Analysis Parameter Variables for BDS Datasets

Value

The input dataset with a ratio variable appended

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

data <- tribble(
  ~USUBJID, ~PARAMCD, ~SEQ, ~AVAL, ~BASE, ~ANRLO, ~ANRHI,
  "P01", "ALT", 1, 27, 27, 6, 34,
  "P01", "ALT", 2, 41, 27, 6, 34,
  "P01", "ALT", 3, 17, 27, 6, 34,
  "P02", "ALB", 1, 38, 38, 33, 49,
  "P02", "ALB", 2, 39, 38, 33, 49,
  "P02", "ALB", 3, 37, 38, 33, 49
)

# Returns "R2" prefixed variables
data %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = BASE) %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = ANRLO) %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = ANRHI)

# Returns user-defined variables
data %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = BASE, new_var = R01BASE) %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = ANRLO, new_var = R01ANRLO) %>%
  derive_var_analysis_ratio(numer_var = AVAL, denom_var = ANRHI, new_var = R01ANRHI)
```

derive_var_anrind *Derive Reference Range Indicator*

Description

Derive Reference Range Indicator

Usage

```
derive_var_anrind(
  dataset,
  signif_dig = get_admiral_option("signif_digits"),
  use_a1hia1lo = FALSE
)
```

Arguments

dataset	Input dataset ANRLO, ANRHI, and AVAL are expected and if use_a1hia1lo is set to TRUE, A1LO and A1H1 are expected as well.
signif_dig	Number of significant digits to use when comparing values. Significant digits used to avoid floating point discrepancies when comparing numeric values. See blog: How admiral handles floating points
use_a1hia1lo	A logical value indicating whether to use A1H1 and A1LO in the derivation of ANRIND.

Details

In the case that A1H1 and A1LO are to be used, ANRIND is set to:

- "NORMAL" if AVAL is greater or equal ANRLO and less than or equal ANRHI; or if AVAL is greater than or equal ANRLO and ANRHI is missing; or if AVAL is less than or equal ANRHI and ANRLO is missing
- "LOW" if AVAL is less than ANRLO and either A1LO is missing or AVAL is greater than or equal A1LO
- "HIGH" if AVAL is greater than ANRHI and either A1HI is missing or AVAL is less than or equal A1HI
- "LOW LOW" if AVAL is less than A1LO
- "HIGH HIGH" if AVAL is greater than A1HI

In the case that A1H1 and A1LO are not to be used, ANRIND is set to:

- "NORMAL" if AVAL is greater or equal ANRLO and less than or equal ANRHI; or if AVAL is greater than or equal ANRLO and ANRHI is missing; or if AVAL is less than or equal ANRHI and ANRLO is missing
- "LOW" if AVAL is less than ANRLO
- "HIGH" if AVAL is greater than ANRHI

Value

The input dataset with additional column ANRIND

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

vs <- tibble::tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~ANRLO, ~ANRHI, ~A1LO, ~A1HI,
  "P01",      "PUL",    70,    60,    100,    40,    110,
  "P01",      "PUL",    57,    60,    100,    40,    110,
  "P01",      "PUL",    60,    60,    100,    40,    110,
  "P01",      "DIABP",  102,    60,    80,    40,    90,
  "P02",      "PUL",    109,    60,    100,    40,    110,
  "P02",      "PUL",    100,    60,    100,    40,    110,
  "P02",      "DIABP",    80,    60,    80,    40,    90,
  "P03",      "PUL",    39,    60,    100,    40,    110,
  "P03",      "PUL",    40,    60,    100,    40,    110
)

vs %>% derive_var_anrind(use_a1hia1lo = TRUE)
vs %>% derive_var_anrind(use_a1hia1lo = FALSE)
```

derive_var_atoxgr *Derive Lab High toxicity Grade 0 - 4 and Low Toxicity Grades 0 - (-4)*

Description

Derives character lab grade based on high and low severity/toxicity grade(s).

Usage

```
derive_var_atoxgr(
  dataset,
  lotox_description_var = ATOXDSCSCL,
  hitox_description_var = ATOXDSCSCL
)
```

Arguments

dataset	Input dataset The variables specified by the <code>lotox_description_var</code> and <code>hitox_description_var</code> arguments are expected to be in the dataset. <code>ATOXGRL</code> , and <code>ATOXGRH</code> are expected as well.
lotox_description_var	Variable containing the toxicity grade description for low values, eg. "Anemia"
hitox_description_var	Variable containing the toxicity grade description for high values, eg. "Hemoglobin Increased".

Details

Created variable `ATOXGR` will contain values "-4", "-3", "-2", "-1" for low values and "1", "2", "3", "4" for high values, and will contain "0" if value is gradable and does not satisfy any of the criteria for high or low values. `ATOXGR` is set to missing if information not available to give a grade.

Function applies the following rules:

- High and low missing - overall missing
- Low grade not missing and > 0 - overall holds low grade
- High grade not missing and > 0 - overall holds high grade
- (Only high direction OR low direction is NORMAL) and high grade normal - overall NORMAL
- (Only low direction OR high direction is NORMAL) and low grade normal - overall NORMAL
- otherwise set to missing

Value

The input data set with the character variable added

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

adlb <- tribble(
  ~ATOXSCL,      ~ATOXSCH,      ~ATOXGRL,      ~ATOXGRH,
  "Hypoglycemia", "Hyperglycemia", NA_character_, "0",
  "Hypoglycemia", "Hyperglycemia", "0", "1",
  "Hypoglycemia", "Hyperglycemia", "0", "0",
  NA_character_, "INR Increased", NA_character_, "0",
  "Hypophosphatemia", NA_character_, "1", NA_character_
```

```
)
derive_var_atoxgr(adlb)
```

derive_var_atoxgr_dir *Derive Lab Toxicity Grade 0 - 4*

Description

Derives a character lab grade based on severity/toxicity criteria.

Usage

```
derive_var_atoxgr_dir(
  dataset,
  new_var,
  tox_description_var,
  meta_criteria,
  criteria_direction,
  abnormal_indicator = NULL,
  get_unit_expr,
  signif_dig = get_admiral_option("signif_digits")
)
```

Arguments

dataset	Input dataset The variables specified by the tox_description_var argument are expected to be in the dataset.
new_var	Name of the character grade variable to create, for example, ATOXGRH or ATOXGRL.
tox_description_var	Variable containing the description of the grading criteria. For example: "Anemia" or "INR Increased".
meta_criteria	Metadata data set holding the criteria (normally a case statement) Permitted Values: atoxgr_criteria_ctcv4, atoxgr_criteria_ctcv5, atoxgr_criteria_daids <ul style="list-style-type: none"> • atoxgr_criteria_ctcv4 implements Common Terminology Criteria for Adverse Events (CTCAE) v4.0 • atoxgr_criteria_ctcv5 implements Common Terminology Criteria for Adverse Events (CTCAE) v5.0 • atoxgr_criteria_daids implements Division of AIDS (DAIDS) Table for Grading the Severity of Adult and Pediatric Adverse Events The metadata should have the following variables: <ul style="list-style-type: none"> • TERM: variable to hold the term describing the criteria applied to a particular lab test, eg. "Anemia" or "INR Increased". Note: the variable is case insensitive.

- **DIRECTION:** variable to hold the direction of the abnormality of a particular lab test value. "L" is for LOW values, "H" is for HIGH values. Note: the variable is case insensitive.
- **SI_UNIT_CHECK:** variable to hold unit of particular lab test. Used to check against input data if criteria is based on absolute values.
- **VAR_CHECK:** variable to hold comma separated list of variables used in criteria. Used to check against input data that variables exist.
- **GRADE_CRITERIA_CODE:** variable to hold code that creates grade based on defined criteria.
- **FILTER:** Required only for DAIDS grading, specifies admiral code to filter the lab data based on a subset of subjects (e.g. AGE > 18 YEARS)

criteria_direction

Direction (L= Low, H = High) of toxicity grade.

Permitted Values: "L", "H"

abnormal_indicator

Value in BNRIND derivation to indicate an abnormal value. Usually "HIGH" for criteria_direction = "H" and "LOW" for criteria_direction = "L".

This is only required when meta_criteria = atoxgr_criteria_ctcv5 and BNRIND is a required variable. Currently for terms "Alanine aminotransferase increased", "Alkaline phosphatase increased", "Aspartate aminotransferase increased", "Blood bilirubin increased" and "GGT increased"

get_unit_expr

An expression providing the unit of the parameter

The result is used to check the units of the input parameters. Compared with SI_UNIT_CHECK in metadata (see meta_criteria parameter).

Permitted Values: A variable containing unit from the input dataset, or a function call, for example, get_unit_expr = extract_unit(PARAM).

signif_dig

Number of significant digits to use when comparing a lab value against another value.

Significant digits used to avoid floating point discrepancies when comparing numeric values. See blog: [How admiral handles floating points](#)

Details

new_var is derived with values NA, "0", "1", "2", "3", "4", where "4" is the most severe grade

- "4" is where the lab value satisfies the criteria for grade 4.
- "3" is where the lab value satisfies the criteria for grade 3.
- "2" is where the lab value satisfies the criteria for grade 2.
- "1" is where the lab value satisfies the criteria for grade 1.
- "0" is where a grade can be derived and is not grade "1", "2", "3" or "4".
- NA is where a grade cannot be derived.

Value

The input dataset with the character variable added

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

data <- tribble(
  ~ATOXDSDL, ~AVAL, ~ANRLO, ~ANRHI, ~PARAM,
  "Hypoglycemia", 119, 4, 7, "Glucose (mmol/L)",
  "Lymphocyte count decreased", 0.7, 1, 4, "Lymphocytes Abs (10^9/L)",
  "Anemia", 129, 120, 180, "Hemoglobin (g/L)",
  "White blood cell decreased", 10, 5, 20, "White blood cell (10^9/L)",
  "White blood cell decreased", 15, 5, 20, "White blood cell (10^9/L)",
  "Anemia", 140, 120, 180, "Hemoglobin (g/L)"
)

derive_var_atoxgr_dir(data,
  new_var = ATOXGRL,
  tox_description_var = ATOXDSDL,
  meta_criteria = atoxgr_criteria_ctcv5,
  criteria_direction = "L",
  get_unit_expr = extract_unit(PARAM)
)

data <- tribble(
  ~ATOXDSCHE, ~AVAL, ~ANRLO, ~ANRHI, ~PARAM,
  "CPK increased", 129, 0, 30, "Creatine Kinase (U/L)",
  "Lymphocyte count increased", 4, 1, 4, "Lymphocytes Abs (10^9/L)",
  "Lymphocyte count increased", 2, 1, 4, "Lymphocytes Abs (10^9/L)",
  "CPK increased", 140, 120, 180, "Creatine Kinase (U/L)"
)

derive_var_atoxgr_dir(data,
  new_var = ATOXGRH,
  tox_description_var = ATOXDSCHE,
  meta_criteria = atoxgr_criteria_ctcv5,
  criteria_direction = "H",
  get_unit_expr = extract_unit(PARAM)
)
```

 derive_var_base

Derive Baseline Variables

Description

Derive baseline variables, e.g. BASE or BNRIND, in a BDS dataset.

Note: This is a wrapper function for the more generic [derive_vars_merged\(\)](#).

Usage

```
derive_var_base(
  dataset,
  by_vars,
  source_var = AVAL,
  new_var = BASE,
  filter = ABLFL == "Y"
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>source_var</code> arguments are expected to be in the dataset.
by_vars	Grouping variables Grouping variables uniquely identifying a set of records for which to calculate <code>new_var</code> . <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
source_var	The column from which to extract the baseline value, e.g. AVAL
new_var	The name of the newly created baseline column, e.g. BASE
filter	The condition used to filter dataset for baseline records. By default <code>ABLFL == "Y"</code>

Details

For each `by_vars` group, the baseline record is identified by the condition specified in `filter` which defaults to `ABLFL == "Y"`. Subsequently, every value of the `new_var` variable for the `by_vars` group is set to the value of the `source_var` variable of the baseline record. In case there are multiple baseline records within `by_vars` an error is issued.

Value

A new `data.frame` containing all records and variables of the input dataset plus the `new_var` variable

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

dataset <- tribble(
```

```

~STUDYID, ~USUBJID, ~PARAMCD, ~AVAL, ~AVALC, ~AVISIT, ~ABLFL, ~ANRIND,
"TEST01", "PAT01", "PARAM01", 10.12, NA, "Baseline", "Y", "NORMAL",
"TEST01", "PAT01", "PARAM01", 9.700, NA, "Day 7", NA, "LOW",
"TEST01", "PAT01", "PARAM01", 15.01, NA, "Day 14", NA, "HIGH",
"TEST01", "PAT01", "PARAM02", 8.350, NA, "Baseline", "Y", "LOW",
"TEST01", "PAT01", "PARAM02", NA, NA, "Day 7", NA, NA,
"TEST01", "PAT01", "PARAM02", 8.350, NA, "Day 14", NA, "LOW",
"TEST01", "PAT01", "PARAM03", NA, "LOW", "Baseline", "Y", NA,
"TEST01", "PAT01", "PARAM03", NA, "LOW", "Day 7", NA, NA,
"TEST01", "PAT01", "PARAM03", NA, "MEDIUM", "Day 14", NA, NA,
"TEST01", "PAT01", "PARAM04", NA, "HIGH", "Baseline", "Y", NA,
"TEST01", "PAT01", "PARAM04", NA, "HIGH", "Day 7", NA, NA,
"TEST01", "PAT01", "PARAM04", NA, "MEDIUM", "Day 14", NA, NA
)

## Derive `BASE` variable from `AVAL`
derive_var_base(
  dataset,
  by_vars = exprs(USUBJID, PARAMCD),
  source_var = AVAL,
  new_var = BASE
)

## Derive `BASEC` variable from `AVALC`
derive_var_base(
  dataset,
  by_vars = exprs(USUBJID, PARAMCD),
  source_var = AVALC,
  new_var = BASEC
)

## Derive `BNRIND` variable from `ANRIND`
derive_var_base(
  dataset,
  by_vars = exprs(USUBJID, PARAMCD),
  source_var = ANRIND,
  new_var = BNRIND
)

```

derive_var_chg

Derive Change from Baseline

Description

Derive change from baseline (CHG) in a BDS dataset

Usage

```
derive_var_chg(dataset)
```

Arguments

dataset Input dataset AVAL and BASE are expected.

Details

Change from baseline is calculated by subtracting the baseline value from the analysis value.

Value

The input dataset with an additional column named CHG

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_ontrtrfl\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

advs <- tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~ABLFL, ~BASE,
  "P01",    "WEIGHT", 80,    "Y",    80,
  "P01",    "WEIGHT", 80.8, NA,     80,
  "P01",    "WEIGHT", 81.4, NA,     80,
  "P02",    "WEIGHT", 75.3, "Y",    75.3,
  "P02",    "WEIGHT", 76,   NA,     75.3
)
derive_var_chg(advs)
```

derive_var_dthcaus *Derive Death Cause*

Description

[Deprecated] The `derive_var_dthcaus()` function has been deprecated in favor of `derive_vars_extreme_event()`.

Derive death cause (DTHCAUS) and add traceability variables if required.

Usage

```
derive_var_dthcaus(
  dataset,
  ...,
  source_datasets,
  subject_keys = get_admiral_option("subject_keys")
)
```


Arguments

dataset	Input dataset The variables specified by the subject_keys argument are expected to be in the dataset.
...	Objects of class "dthcaus_source" created by dthcaus_source() .
source_datasets	A named list containing datasets in which to search for the death cause
subject_keys	Variables to uniquely identify a subject A list of expressions where the expressions are symbols as returned by exprs() is expected.

Details

This function derives DTHCAUS along with the user-defined traceability variables, if required. If a subject has death info from multiple sources, the one from the source with the earliest death date will be used. If dates are equivalent, the first source will be kept, so the user should provide the inputs in the preferred order.

Value

The input dataset with DTHCAUS variable added.

See Also

[dthcaus_source\(\)](#)

Other deprecated: [date_source\(\)](#), [derive_param_extreme_record\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_var_extreme_dtm\(\)](#), [dthcaus_source\(\)](#), [get_summary_records\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

adsl <- tribble(
  ~STUDYID, ~USUBJID,
  "STUDY01", "PAT01",
  "STUDY01", "PAT02",
  "STUDY01", "PAT03"
)
ae <- tribble(
  ~STUDYID, ~USUBJID, ~AESEQ, ~AEDECOD, ~AEOUT, ~AEDTHDTC,
  "STUDY01", "PAT01", 12, "SUDDEN DEATH", "FATAL", "2021-04-04"
)
ds <- tribble(
  ~STUDYID, ~USUBJID, ~DSSEQ, ~DSDECOD, ~DSTERM, ~DSSTDTC,
  "STUDY01", "PAT02", 1, "INFORMED CONSENT OBTAINED", "INFORMED CONSENT OBTAINED", "2021-04-03",
  "STUDY01", "PAT02", 2, "RANDOMIZATION", "RANDOMIZATION", "2021-04-11",
  "STUDY01", "PAT02", 3, "DEATH", "DEATH DUE TO PROGRESSION OF DISEASE", "2022-02-01",
```

```

"STUDY01", "PAT03", 1, "DEATH", "POST STUDY REPORTING OF DEATH", "2022-03-03"
)

# Derive `DTHCAUS` only - for on-study deaths only
src_ae <- dthcaus_source(
  dataset_name = "ae",
  filter = AEOUT == "FATAL",
  date = convert_dtc_to_dt(AEDTHDTC),
  mode = "first",
  dthcaus = AEDECOD
)

src_ds <- dthcaus_source(
  dataset_name = "ds",
  filter = DSDECOD == "DEATH" & grepl("DEATH DUE TO", DSTERM),
  date = convert_dtc_to_dt(DSSTDTC),
  mode = "first",
  dthcaus = DSTERM
)

derive_var_dthcaus(adsl, src_ae, src_ds, source_datasets = list(ae = ae, ds = ds))

# Derive `DTHCAUS` and add traceability variables - for on-study deaths only
src_ae <- dthcaus_source(
  dataset_name = "ae",
  filter = AEOUT == "FATAL",
  date = convert_dtc_to_dt(AEDTHDTC),
  mode = "first",
  dthcaus = AEDECOD,
  set_values_to = exprs(DTHDOM = "AE", DTHSEQ = AESEQ)
)

src_ds <- dthcaus_source(
  dataset_name = "ds",
  filter = DSDECOD == "DEATH" & grepl("DEATH DUE TO", DSTERM),
  date = convert_dtc_to_dt(DSSTDTC),
  mode = "first",
  dthcaus = DSTERM,
  set_values_to = exprs(DTHDOM = "DS", DTHSEQ = DSSEQ)
)

derive_var_dthcaus(adsl, src_ae, src_ds, source_datasets = list(ae = ae, ds = ds))

# Derive `DTHCAUS` as above - now including post-study deaths with different `DTHCAUS` value
src_ae <- dthcaus_source(
  dataset_name = "ae",
  filter = AEOUT == "FATAL",
  date = convert_dtc_to_dt(AEDTHDTC),
  mode = "first",
  dthcaus = AEDECOD,
  set_values_to = exprs(DTHDOM = "AE", DTHSEQ = AESEQ)
)

```

```

ds <- mutate(
  ds,
  DSSTDT = convert_dtc_to_dt(DSSTDTC)
)

src_ds <- dthcaus_source(
  dataset_name = "ds",
  filter = DSDECOD == "DEATH" & grepl("DEATH DUE TO", DSTERM),
  date = DSSTDT,
  mode = "first",
  dthcaus = DSTERM,
  set_values_to = exprs(DTHDOM = "DS", DTHSEQ = DSSEQ)
)

src_ds_post <- dthcaus_source(
  dataset_name = "ds",
  filter = DSDECOD == "DEATH" & DSTERM == "POST STUDY REPORTING OF DEATH",
  date = DSSTDT,
  mode = "first",
  dthcaus = "POST STUDY: UNKNOWN CAUSE",
  set_values_to = exprs(DTHDOM = "DS", DTHSEQ = DSSEQ)
)

derive_var_dthcaus(
  adsl,
  src_ae, src_ds, src_ds_post,
  source_datasets = list(ae = ae, ds = ds)
)

```

derive_var_extreme_dt *Derive First or Last Date from Multiple Sources*

Description

[Deprecated] The `derive_var_extreme_dt()` function has been deprecated in favor of `derive_vars_extreme_event()`. Add the first or last date from multiple sources to the dataset, e.g., the last known alive date (LSTALVDT).

Note: This is a wrapper function for the function `derive_var_extreme_dtm()`.

Usage

```

derive_var_extreme_dt(
  dataset,
  new_var,
  ...,
  source_datasets,
  mode,
  subject_keys = get_admiral_option("subject_keys")
)

```

Arguments

dataset	Input dataset The variables specified by the <code>subject_keys</code> argument are expected to be in the dataset.
new_var	Name of variable to create
...	Source(s) of dates. One or more <code>date_source()</code> objects are expected.
source_datasets	A named list containing datasets in which to search for the first or last date
mode	Selection mode (first or last) If "first" is specified, the first date for each subject is selected. If "last" is specified, the last date for each subject is selected. Permitted Values: "first", "last"
subject_keys	Variables to uniquely identify a subject A list of expressions where the expressions are symbols as returned by <code>exprs()</code> is expected.

Details

The following steps are performed to create the output dataset:

1. For each source dataset the observations as specified by the `filter` element are selected and observations where `date` is NA are removed. Then for each patient the first or last observation (with respect to `date` and `mode`) is selected.
2. The new variable is set to the variable or expression specified by the `date` element.
3. The variables specified by the `set_values_to` element are added.
4. The selected observations of all source datasets are combined into a single dataset.
5. For each patient the first or last observation (with respect to the new variable and `mode`) from the single dataset is selected and the new variable is merged to the input dataset.
6. The time part is removed from the new variable.

Value

The input dataset with the new variable added.

See Also

[date_source\(\)](#), [derive_var_extreme_dtm\(\)](#), [derive_vars_merged\(\)](#)

Other deprecated: [date_source\(\)](#), [derive_param_extreme_record\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dtm\(\)](#), [dthcaus_source\(\)](#), [get_summary_records\(\)](#)

Examples

```

library(dplyr, warn.conflicts = FALSE)
ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AESEQ, ~AESTDTC, ~AEENDTC,
  "PILOT01", "AE", "01-1130", 5, "2014-05-09", "2014-05-09",
  "PILOT01", "AE", "01-1130", 6, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 4, "2014-05-09", "2014-05-09",
  "PILOT01", "AE", "01-1130", 8, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 7, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 2, "2014-03-09", "2014-03-09",
  "PILOT01", "AE", "01-1130", 1, "2014-03-09", "2014-03-16",
  "PILOT01", "AE", "01-1130", 3, "2014-03-09", "2014-03-16",
  "PILOT01", "AE", "01-1133", 1, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 3, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 2, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 4, "2012-12-27", NA,
  "PILOT01", "AE", "01-1211", 5, "2012-11-29", NA,
  "PILOT01", "AE", "01-1211", 1, "2012-11-16", NA,
  "PILOT01", "AE", "01-1211", 7, "2013-01-11", NA,
  "PILOT01", "AE", "01-1211", 8, "2013-01-11", NA,
  "PILOT01", "AE", "01-1211", 4, "2012-11-22", NA,
  "PILOT01", "AE", "01-1211", 2, "2012-11-21", "2012-11-21",
  "PILOT01", "AE", "01-1211", 3, "2012-11-21", NA,
  "PILOT01", "AE", "01-1211", 6, "2012-12-09", NA,
  "PILOT01", "AE", "01-1211", 9, "2013-01-14", "2013-01-14",
  "PILOT01", "AE", "09-1081", 2, "2014-05-01", NA,
  "PILOT01", "AE", "09-1081", 1, "2014-04-07", NA,
  "PILOT01", "AE", "09-1088", 1, "2014-05-08", NA,
  "PILOT01", "AE", "09-1088", 2, "2014-08-02", NA
)

adsl <- tribble(
  ~STUDYID, ~USUBJID, ~TRTEDTM, ~TRTEDT,
  "PILOT01", "01-1130", "2014-08-16 23:59:59", "2014-08-16",
  "PILOT01", "01-1133", "2013-04-28 23:59:59", "2013-04-28",
  "PILOT01", "01-1211", "2013-01-12 23:59:59", "2013-01-12",
  "PILOT01", "09-1081", "2014-04-27 23:59:59", "2014-04-27",
  "PILOT01", "09-1088", "2014-10-09 23:59:59", "2014-10-09"
) %>%
mutate(
  across(TRTEDTM:TRTEDT, as.Date)
)

lb <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~LBSEQ, ~LBSTRT,
  "PILOT01", "LB", "01-1130", 219, "2014-06-07T13:20",
  "PILOT01", "LB", "01-1130", 322, "2014-08-16T13:10",
  "PILOT01", "LB", "01-1133", 268, "2013-04-18T15:30",
  "PILOT01", "LB", "01-1133", 304, "2013-04-29T10:13",
  "PILOT01", "LB", "01-1211", 8, "2012-10-30T14:26",
  "PILOT01", "LB", "01-1211", 162, "2013-01-08T12:13",

```

```

    "PILOT01",    "LB", "09-1081",    47, "2014-02-01T10:55",
    "PILOT01",    "LB", "09-1081",    219, "2014-05-10T11:15",
    "PILOT01",    "LB", "09-1088",    283, "2014-09-27T12:13",
    "PILOT01",    "LB", "09-1088",    322, "2014-10-09T13:25"
  )

dm <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "DM", "01-1130", 84, "YEARS",
  "PILOT01", "DM", "01-1133", 81, "YEARS",
  "PILOT01", "DM", "01-1211", 76, "YEARS",
  "PILOT01", "DM", "09-1081", 86, "YEARS",
  "PILOT01", "DM", "09-1088", 69, "YEARS"
)

ae_start <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dt(AESTDTC, highest_imputation = "M")
)

ae_end <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dt(AEENDTC, highest_imputation = "M")
)

ae_ext <- ae %>%
  derive_vars_dt(
    dtc = AESTDTC,
    new_vars_prefix = "AEST",
    highest_imputation = "M"
  ) %>%
  derive_vars_dt(
    dtc = AEENDTC,
    new_vars_prefix = "AEEN",
    highest_imputation = "M"
  )

lb_date <- date_source(
  dataset_name = "lb",
  date = convert_dtc_to_dt(LBDTC)
)

lb_ext <- derive_vars_dt(
  lb,
  dtc = LBDTC,
  new_vars_prefix = "LB"
)

adsl_date <- date_source(dataset_name = "adsl", date = TRTEDT)

dm %>%
  derive_var_extreme_dt(
    new_var = LSTALVDT,
    ae_start, ae_end, lb_date, adsl_date,

```

```
    source_datasets = list(
      adsl = adsl,
      ae = ae_ext,
      lb = lb_ext
    ),
    mode = "last"
  ) %>%
  select(USUBJID, LSTALVDT)

# derive last alive date and traceability variables
ae_start <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dt(AESTDTC, highest_imputation = "M"),
  set_values_to = exprs(
    LALVDOM = "AE",
    LALVSEQ = AESEQ,
    LALVVAR = "AESTDTC"
  )
)

ae_end <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dt(AEENDTC, highest_imputation = "M"),
  set_values_to = exprs(
    LALVDOM = "AE",
    LALVSEQ = AESEQ,
    LALVVAR = "AEENDTC"
  )
)

lb_date <- date_source(
  dataset_name = "lb",
  date = convert_dtc_to_dt(LBDTC),
  set_values_to = exprs(
    LALVDOM = "LB",
    LALVSEQ = LBSEQ,
    LALVVAR = "LBDTC"
  )
)

adsl_date <- date_source(
  dataset_name = "adsl",
  date = TRTEDT,
  set_values_to = exprs(
    LALVDOM = "ADSL",
    LALVSEQ = NA_integer_,
    LALVVAR = "TRTEDT"
  )
)

dm %>%
  derive_var_extreme_dt(
    new_var = LSTALVDT,
```

```

ae_start, ae_end, lb_date, adsl_date,
source_datasets = list(
  adsl = adsl,
  ae = ae_ext,
  lb = lb_ext
),
mode = "last"
) %>%
select(USUBJID, LSTALVDT, LALVDOM, LALVSEQ, LALVVAR)

```

derive_var_extreme_dtm

Derive First or Last Datetime from Multiple Sources

Description

[Deprecated] The `derive_var_extreme_dtm()` function has been deprecated in favor of `derive_vars_extreme_event()`. Add the first or last datetime from multiple sources to the dataset, e.g., the last known alive datetime (LSTALVDTM).

Usage

```

derive_var_extreme_dtm(
  dataset,
  new_var,
  ...,
  source_datasets,
  mode,
  subject_keys = get_admiral_option("subject_keys")
)

```

Arguments

dataset	Input dataset The variables specified by the <code>subject_keys</code> argument are expected to be in the dataset.
new_var	Name of variable to create
...	Source(s) of dates. One or more <code>date_source()</code> objects are expected.
source_datasets	A named list containing datasets in which to search for the first or last date
mode	Selection mode (first or last) If "first" is specified, the first date for each subject is selected. If "last" is specified, the last date for each subject is selected. Permitted Values: "first", "last"
subject_keys	Variables to uniquely identify a subject A list of expressions where the expressions are symbols as returned by <code>exprs()</code> is expected.

Details

The following steps are performed to create the output dataset:

1. For each source dataset the observations as specified by the `filter` element are selected and observations where date is NA are removed. Then for each patient the first or last observation (with respect to date and mode) is selected.
2. The new variable is set to the variable or expression specified by the `date` element. If this is a date variable (rather than datetime), then the time is imputed as "00:00:00".
3. The variables specified by the `set_values_to` element are added.
4. The selected observations of all source datasets are combined into a single dataset.
5. For each patient the first or last observation (with respect to the new variable and mode) from the single dataset is selected and the new variable is merged to the input dataset.

Value

The input dataset with the new variable added.

See Also

[date_source\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_vars_merged\(\)](#)

Other deprecated: [date_source\(\)](#), [derive_param_extreme_record\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dt\(\)](#), [dthcaus_source\(\)](#), [get_summary_records\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)
library(lubridate)
dm <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "DM", "01-1130", 84, "YEARS",
  "PILOT01", "DM", "01-1133", 81, "YEARS",
  "PILOT01", "DM", "01-1211", 76, "YEARS",
  "PILOT01", "DM", "09-1081", 86, "YEARS",
  "PILOT01", "DM", "09-1088", 69, "YEARS"
)
ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AESEQ, ~AESTDTC, ~AEENDTC,
  "PILOT01", "AE", "01-1130", 5, "2014-05-09", "2014-05-09",
  "PILOT01", "AE", "01-1130", 6, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 4, "2014-05-09", "2014-05-09",
  "PILOT01", "AE", "01-1130", 8, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 7, "2014-05-22", NA,
  "PILOT01", "AE", "01-1130", 2, "2014-03-09", "2014-03-09",
  "PILOT01", "AE", "01-1130", 1, "2014-03-09", "2014-03-16",
  "PILOT01", "AE", "01-1130", 3, "2014-03-09", "2014-03-16",
  "PILOT01", "AE", "01-1133", 1, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 3, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 2, "2012-12-27", NA,
  "PILOT01", "AE", "01-1133", 4, "2012-12-27", NA,
```

```

"PILOT01", "AE", "01-1211", 5, "2012-11-29", NA,
"PILOT01", "AE", "01-1211", 1, "2012-11-16", NA,
"PILOT01", "AE", "01-1211", 7, "2013-01-11", NA,
"PILOT01", "AE", "01-1211", 8, "2013-01-11", NA,
"PILOT01", "AE", "01-1211", 4, "2012-11-22", NA,
"PILOT01", "AE", "01-1211", 2, "2012-11-21", "2012-11-21",
"PILOT01", "AE", "01-1211", 3, "2012-11-21", NA,
"PILOT01", "AE", "01-1211", 6, "2012-12-09", NA,
"PILOT01", "AE", "01-1211", 9, "2013-01-14", "2013-01-14",
"PILOT01", "AE", "09-1081", 2, "2014-05-01", NA,
"PILOT01", "AE", "09-1081", 1, "2014-04-07", NA,
"PILOT01", "AE", "09-1088", 1, "2014-05-08", NA,
"PILOT01", "AE", "09-1088", 2, "2014-08-02", NA
)
lb <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~LBSEQ, ~LBDTC,
  "PILOT01", "LB", "01-1130", 219, "2014-06-07T13:20",
  "PILOT01", "LB", "01-1130", 322, "2014-08-16T13:10",
  "PILOT01", "LB", "01-1133", 268, "2013-04-18T15:30",
  "PILOT01", "LB", "01-1133", 304, "2013-04-29T10:13",
  "PILOT01", "LB", "01-1211", 8, "2012-10-30T14:26",
  "PILOT01", "LB", "01-1211", 162, "2013-01-08T12:13",
  "PILOT01", "LB", "09-1081", 47, "2014-02-01T10:55",
  "PILOT01", "LB", "09-1081", 219, "2014-05-10T11:15",
  "PILOT01", "LB", "09-1088", 283, "2014-09-27T12:13",
  "PILOT01", "LB", "09-1088", 322, "2014-10-09T13:25"
)
adsl <- tribble(
  ~STUDYID, ~USUBJID, ~TRTEDTM,
  "PILOT01", "01-1130", "2014-08-16 23:59:59",
  "PILOT01", "01-1133", "2013-04-28 23:59:59",
  "PILOT01", "01-1211", "2013-01-12 23:59:59",
  "PILOT01", "09-1081", "2014-04-27 23:59:59",
  "PILOT01", "09-1088", "2014-10-09 23:59:59"
) %>%
mutate(
  TRTEDTM = as_datetime(TRTEDTM)
)

# derive last known alive datetime (LSTALVDTM)
ae_start <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dtm(AESTDTC, highest_imputation = "M"),
)
ae_end <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dtm(AEENDTC, highest_imputation = "M"),
)

ae_ext <- ae %>%
  derive_vars_dtm(
    dtc = AESTDTC,
    new_vars_prefix = "AEST",

```

```

    highest_imputation = "M"
  ) %>%
  derive_vars_dtm(
    dtc = AEENDTC,
    new_vars_prefix = "AEEN",
    highest_imputation = "M"
  )

lb_date <- date_source(
  dataset_name = "lb",
  date = convert_dtc_to_dtm(LBDTC),
)

lb_ext <- derive_vars_dtm(
  lb,
  dtc = LBDTC,
  new_vars_prefix = "LB"
)

adsl_date <- date_source(
  dataset_name = "adsl",
  date = TRTEDTM
)

dm %>%
  derive_var_extreme_dtm(
    new_var = LSTALVDTM,
    ae_start, ae_end, lb_date, adsl_date,
    source_datasets = list(
      adsl = adsl,
      ae = ae_ext,
      lb = lb_ext
    ),
    mode = "last"
  ) %>%
  select(USUBJID, LSTALVDTM)

# derive last alive datetime and traceability variables
ae_start <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dtm(AESTDTC, highest_imputation = "M"),
  set_values_to = exprs(
    LALVDOM = "AE",
    LALVSEQ = AESEQ,
    LALVVAR = "AESTDTC"
  )
)

ae_end <- date_source(
  dataset_name = "ae",
  date = convert_dtc_to_dtm(AEENDTC, highest_imputation = "M"),
  set_values_to = exprs(
    LALVDOM = "AE",

```

```

      LALVSEQ = AESEQ,
      LALVVAR = "AEENDTC"
    )
  )
  lb_date <- date_source(
    dataset_name = "lb",
    date = convert_dtc_to_dtm(LBDTC),
    set_values_to = exprs(
      LALVDOM = "LB",
      LALVSEQ = LBSEQ,
      LALVVAR = "LBDTC"
    )
  )

  adsl_date <- date_source(
    dataset_name = "adsl",
    date = TRTEDTM,
    set_values_to = exprs(
      LALVDOM = "ADSL",
      LALVSEQ = NA_integer_,
      LALVVAR = "TRTEDTM"
    )
  )

  dm %>%
  derive_var_extreme_dtm(
    new_var = LSTALVDTM,
    ae_start, ae_end, lb_date, adsl_date,
    source_datasets = list(
      adsl = adsl,
      ae = ae_ext,
      lb = lb_ext
    ),
    mode = "last"
  ) %>%
  select(USUBJID, LSTALVDTM, LALVDOM, LALVSEQ, LALVVAR)

```

```
derive_var_extreme_flag
```

Add a Variable Flagging the First or Last Observation Within Each By Group

Description

Add a variable flagging the first or last observation within each by group

Usage

```
derive_var_extreme_flag(
  dataset,
```

```

    by_vars,
    order,
    new_var,
    mode,
    true_value = "Y",
    false_value = NA_character_,
    flag_all = FALSE,
    check_type = "warning"
  )

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
order	Sort order The first or last observation is determined with respect to the specified order. For handling of NAs in sorting variables see Sort Order . <i>Permitted Values:</i> list of variables or functions of variables
new_var	Variable to add The specified variable is added to the output dataset. It is set to the value set in <code>true_value</code> for the first or last observation (depending on the mode) of each by group. <i>Permitted Values:</i> list of name-value pairs
mode	Flag mode Determines of the first or last observation is flagged. <i>Permitted Values:</i> "first", "last"
true_value	True value The value for the specified variable <code>new_var</code> , applicable to the first or last observation (depending on the mode) of each by group. <i>Permitted Values:</i> An atomic scalar
false_value	False value The value for the specified variable <code>new_var</code> , NOT applicable to the first or last observation (depending on the mode) of each by group. <i>Permitted Values:</i> An atomic scalar
flag_all	Flag setting A logical value where if set to TRUE, all records are flagged and no error or warning is issued if the first or last record is not unique.
check_type	Check uniqueness? If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order.

Default: "warning"

Permitted Values: "none", "warning", "error"

Details

For each group (with respect to the variables specified for the `by_vars` parameter), `new_var` is set to "Y" for the first or last observation (with respect to the order specified for the `order` parameter and the flag mode specified for the `mode` parameter). In the case where the user wants to flag multiple records of a grouping, for example records that all happen on the same visit and time, the argument `flag_all` can be set to TRUE. Otherwise, `new_var` is set to NA. Thus, the direction of "worst" is considered fixed for all parameters in the dataset depending on the order and the mode, i.e. for every parameter the first or last record will be flagged across the whole dataset.

Value

The input dataset with the new flag variable added

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
example_vs <- tribble(
  ~USUBJID, ~VSTESTCD, ~VISIT, ~VISITNUM, ~VSTPTNUM, ~VSSTRESN,
  "1001", "DIABP", "SCREENING", 1, 10, 64,
  "1001", "DIABP", "SCREENING", 1, 11, 66,
  "1001", "DIABP", "BASELINE", 2, 100, 68,
  "1001", "DIABP", "BASELINE", 2, 101, 68,
  "1001", "DIABP", "WEEK 2", 3, 200, 72,
  "1001", "DIABP", "WEEK 2", 3, 201, 71,
  "1001", "DIABP", "WEEK 4", 4, 300, 70,
  "1001", "DIABP", "WEEK 4", 4, 301, 70
)

# Flag last value for each patient, test, and visit, baseline observations are ignored
example_vs %>%
  restrict_derivation(
    derivation = derive_var_extreme_flag,
    args = params(
      by_vars = exprs(USUBJID, VSTESTCD, VISIT),
      order = exprs(VSTPTNUM),
      new_var = LASTFL,
      mode = "last"
    ),
    filter = VISIT != "BASELINE"
```

```

) %>%
  arrange(USUBJID, VSTESTCD, VISITNUM, VSTPTNUM) %>%
  select(USUBJID, VSTESTCD, VISIT, VSTPTNUM, VSSTRESN, LASTFL)

# Baseline (ABLFL) examples:

input <- tribble(
  ~STUDYID, ~USUBJID, ~PARAMCD, ~AVISIT, ~ADT, ~AVAL, ~DTYPE,
  "TEST01", "PAT01", "PARAM01", "BASELINE", as.Date("2021-04-27"), 15.0, NA,
  "TEST01", "PAT01", "PARAM01", "BASELINE", as.Date("2021-04-25"), 14.0, NA,
  "TEST01", "PAT01", "PARAM01", "BASELINE", as.Date("2021-04-23"), 15.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM01", "WEEK 1", as.Date("2021-04-27"), 10.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM01", "WEEK 2", as.Date("2021-04-30"), 12.0, NA,
  "TEST01", "PAT02", "PARAM01", "SCREENING", as.Date("2021-04-27"), 15.0, "AVERAGE",
  "TEST01", "PAT02", "PARAM01", "BASELINE", as.Date("2021-04-25"), 14.0, "AVERAGE",
  "TEST01", "PAT02", "PARAM01", "BASELINE", as.Date("2021-04-23"), 15.0, "AVERAGE",
  "TEST01", "PAT02", "PARAM01", "WEEK 1", as.Date("2021-04-27"), 10.0, "AVERAGE",
  "TEST01", "PAT02", "PARAM01", "WEEK 2", as.Date("2021-04-30"), 12.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM02", "SCREENING", as.Date("2021-04-27"), 15.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM02", "SCREENING", as.Date("2021-04-25"), 14.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM02", "SCREENING", as.Date("2021-04-23"), 15.0, NA,
  "TEST01", "PAT01", "PARAM02", "BASELINE", as.Date("2021-04-27"), 10.0, "AVERAGE",
  "TEST01", "PAT01", "PARAM02", "WEEK 2", as.Date("2021-04-30"), 12.0, NA,
  "TEST01", "PAT02", "PARAM02", "SCREENING", as.Date("2021-04-27"), 15.0, NA,
  "TEST01", "PAT02", "PARAM02", "BASELINE", as.Date("2021-04-25"), 14.0, NA,
  "TEST01", "PAT02", "PARAM02", "WEEK 1", as.Date("2021-04-23"), 15.0, NA,
  "TEST01", "PAT02", "PARAM02", "WEEK 1", as.Date("2021-04-27"), 10.0, NA,
  "TEST01", "PAT02", "PARAM02", "BASELINE", as.Date("2021-04-30"), 12.0, NA
)

# Last observation
restrict_derivation(
  input,
  derivation = derive_var_extreme_flag,
  args = params(
    by_vars = exprs(USUBJID, PARAMCD),
    order = exprs(ADT),
    new_var = ABLFL,
    mode = "last"
  ),
  filter = AVISIT == "BASELINE"
)

# Worst observation - Direction = High
restrict_derivation(
  input,
  derivation = derive_var_extreme_flag,
  args = params(
    by_vars = exprs(USUBJID, PARAMCD),
    order = exprs(AVAL, ADT),
    new_var = ABLFL,
    mode = "last"
  ),
)

```

```

    filter = AVISIT == "BASELINE"
  )

# Worst observation - Direction = Lo
restrict_derivation(
  input,
  derivation = derive_var_extreme_flag,
  args = params(
    by_vars = exprs(USUBJID, PARAMCD),
    order = exprs(desc(AVAL), ADT),
    new_var = ABLFL,
    mode = "last"
  ),
  filter = AVISIT == "BASELINE"
)

# Average observation
restrict_derivation(
  input,
  derivation = derive_var_extreme_flag,
  args = params(
    by_vars = exprs(USUBJID, PARAMCD),
    order = exprs(ADT, desc(AVAL)),
    new_var = ABLFL,
    mode = "last"
  ),
  filter = AVISIT == "BASELINE" & DTYPE == "AVERAGE"
)

# OCCURDS Examples
example_ae <- tribble(
  ~USUBJID,      ~AEBODSYS,      ~AEDECOD,      ~AESEV, ~AESTDY, ~AESEQ,
  "1015", "GENERAL DISORDERS", "ERYTHEMA", "MILD",      2,      1,
  "1015", "GENERAL DISORDERS", "PRURITUS", "MILD",      2,      2,
  "1015", "GI DISORDERS", "DIARRHOEA", "MILD",      8,      3,
  "1023", "CARDIAC DISORDERS", "AV BLOCK", "MILD",      22,     4,
  "1023", "SKIN DISORDERS", "ERYTHEMA", "MILD",      3,      1,
  "1023", "SKIN DISORDERS", "ERYTHEMA", "SEVERE",    5,      2,
  "1023", "SKIN DISORDERS", "ERYTHEMA", "MILD",      8,      3
)

# Most severe AE first occurrence per patient
example_ae %>%
  mutate(
    TEMP_AESEVN =
      as.integer(factor(AESEV, levels = c("SEVERE", "MODERATE", "MILD")))
  ) %>%
  derive_var_extreme_flag(
    new_var = AOCCIFL,
    by_vars = exprs(USUBJID),
    order = exprs(TEMP_AESEVN, AESTDY, AESEQ),
    mode = "first"
  ) %>%

```



```

  arrange(USUBJID, AESTDY, AESEQ) %>%
  select(USUBJID, AEDECOD, AESEV, AESTDY, AESEQ, AOCCIFL)

# Most severe AE first occurrence per patient (flag all cases)
example_ae %>%
  mutate(
    TEMP_AESEVN =
      as.integer(factor(AESEV, levels = c("SEVERE", "MODERATE", "MILD")))
  ) %>%
  derive_var_extreme_flag(
    new_var = AOCCIFL,
    by_vars = exprs(USUBJID),
    order = exprs(TEMP_AESEVN, AESTDY),
    mode = "first",
    flag_all = TRUE
  ) %>%
  arrange(USUBJID, AESTDY) %>%
  select(USUBJID, AEDECOD, AESEV, AESTDY, AOCCIFL)

# Most severe AE first occurrence per patient per body system
example_ae %>%
  mutate(
    TEMP_AESEVN =
      as.integer(factor(AESEV, levels = c("SEVERE", "MODERATE", "MILD")))
  ) %>%
  derive_var_extreme_flag(
    new_var = AOCCSIFL,
    by_vars = exprs(USUBJID, AEBODSYS),
    order = exprs(TEMP_AESEVN, AESTDY, AESEQ),
    mode = "first"
  ) %>%
  arrange(USUBJID, AESTDY, AESEQ) %>%
  select(USUBJID, AEBODSYS, AESEV, AESTDY, AOCCSIFL)

```

```
derive_var_joined_exist_flag
```

Derives a Flag Based on an Existing Flag

Description

Derive a flag which depends on other observations of the dataset. For example, flagging events which need to be confirmed by a second event.

Usage

```

derive_var_joined_exist_flag(
  dataset,
  dataset_add,
  by_vars,
  order,

```

```

new_var,
tmp_obs_nr_var = NULL,
join_vars,
join_type,
first_cond_lower = NULL,
first_cond_upper = NULL,
filter_add = NULL,
filter_join,
true_value = "Y",
false_value = NA_character_,
check_type = "warning"
)

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>join_vars</code> arguments are expected to be in the dataset.
dataset_add	Additional dataset The variables specified for <code>by_vars</code> , <code>join_vars</code> , and <code>order</code> are expected.
by_vars	Grouping variables The specified variables are used for joining the input dataset (<code>dataset</code>) with the additional dataset (<code>dataset_add</code>). <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
order	Order The observations are ordered by the specified order. For handling of NAs in sorting variables see Sort Order .
new_var	New variable The specified variable is added to the input dataset.
tmp_obs_nr_var	Temporary observation number The specified variable is added to the input dataset (<code>dataset</code>) and the additional dataset (<code>dataset_add</code>). It is set to the observation number with respect to <code>order</code> . For each by group (<code>by_vars</code>) the observation number starts with 1. The variable can be used in the conditions (<code>filter_join</code> , <code>first_cond_upper</code> , <code>first_cond_lower</code>). It is not included in the output dataset. It can also be used to flag consecutive observations or the last observation (see last example below).
join_vars	Variables to keep from joined dataset The variables needed from the other observations should be specified for this parameter. The specified variables are added to the joined dataset with suffix ".join". For example to flag all observations with <code>AVALC == "Y"</code> and <code>AVALC == "Y"</code> for at least one subsequent visit <code>join_vars = exprs(AVALC, AVISITN)</code> and <code>filter_join = AVALC == "Y" & AVALC.join == "Y" & AVISITN < AVISITN.join</code> could be specified. The <code>*.join</code> variables are not included in the output dataset.

join_type	<p>Observations to keep after joining</p> <p>The argument determines which of the joined observations are kept with respect to the original observation. For example, if join_type = "after" is specified all observations after the original observations are kept.</p> <p>For example for confirmed response or BOR in the oncology setting or confirmed deterioration in questionnaires the confirmatory assessment must be after the assessment. Thus join_type = "after" could be used.</p> <p>Whereas, sometimes you might allow for confirmatory observations to occur prior to the observation. For example, to identify AEs occurring on or after seven days before a COVID AE. Thus join_type = "all" could be used.</p> <p><i>Permitted Values:</i> "before", "after", "all"</p>
first_cond_lower	<p>Condition for selecting range of data (before)</p> <p>If this argument is specified, the other observations are restricted from the first observation before the current observation where the specified condition is fulfilled up to the current observation. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if filter_join contains summary functions which should not apply to all observations but only from a certain observation before the current observation up to the current observation. For an example see the last example below.</p>
first_cond_upper	<p>Condition for selecting range of data (after)</p> <p>If this argument is specified, the other observations are restricted up to the first observation where the specified condition is fulfilled. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if filter_join contains summary functions which should not apply to all observations but only up to the confirmation assessment. For an example see the third example below.</p>
filter_add	<p>Filter for additional dataset (dataset_add)</p> <p>Only observations from dataset_add fulfilling the specified condition are joined to the input dataset. If the argument is not specified, all observations are joined. Variables created by order or new_vars arguments can be used in the condition. The condition can include summary functions like all() or any(). The additional dataset is grouped by the by_variables (by_vars).</p> <p><i>Permitted Values:</i> a condition</p>
filter_join	<p>Condition for selecting observations</p> <p>The filter is applied to the joined dataset for flagging the confirmed observations. The condition can include summary functions like all() or any(). The joined dataset is grouped by the original observations. I.e., the summary function are applied to all observations up to the confirmation observation. For example, filter_join = AVALC == "CR" & all(AVALC.join %in% c("CR", "NE")) & count_vals(var = AVALC.join, val = "NE") <= 1 selects observations with response "CR" and for all observations up to the confirmation observation the response is "CR" or "NE" and there is at most one "NE".</p>

true_value	Value of new_var for flagged observations
false_value	Value of new_var for observations not flagged
check_type	Check uniqueness? If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order. <i>Permitted Values:</i> "none", "warning", "error"

Details

An example usage might be flagging if a patient received two required medications within a certain timeframe of each other.

In the oncology setting, for example, the function could be used to flag if a response value can be confirmed by an other assessment. This is commonly used in endpoints such as best overall response.

The following steps are performed to produce the output dataset.

Step 1:

- The variables specified by `order` are added to the additional dataset (`dataset_add`).
- The variables specified by `join_vars` are added to the additional dataset (`dataset_add`).
- The records from the additional dataset (`dataset_add`) are restricted to those matching the `filter_add` condition.

The input dataset (`dataset`) is joined with the restricted additional dataset by the variables specified for `by_vars`. From the additional dataset only the variables specified for `join_vars` are kept. The suffix ".join" is added to those variables which also exist in the input dataset.

For example, for `by_vars = USUBJID`, `join_vars = exprs(AVISITN, AVALC)` and input dataset and additional dataset

```
# A tibble: 2 x 4
  USUBJID AVISITN AVALC  AVAL
<chr>    <dbl> <chr> <dbl>
1         1 Y      1
1         2 N      0
```

the joined dataset is

```
A tibble: 4 x 6
  USUBJID AVISITN AVALC  AVAL AVISITN.join AVALC.join
<chr>    <dbl> <chr> <dbl> <dbl> <dbl> <chr>
1         1 Y      1      1         1 Y
1         1 Y      1      1         2 N
1         2 N      0      0         1 Y
1         2 N      0      0         2 N
```

Step 2:

The joined dataset is restricted to observations with respect to `join_type` and `order`.

The dataset from the example in the previous step with `join_type = "after"` and `order = exprs(AVISITN)` is restricted to

```
A tibble: 4 x 6
  USUBJID AVISITN AVALC  AVAL AVISITN.join AVALC.join
<chr>    <dbl> <chr> <dbl>         <dbl> <chr>
1          1 Y          1          2 N
```

Step 3:

If `first_cond_lower` is specified, for each observation of the input dataset the joined dataset is restricted to observations from the first observation where `first_cond_lower` is fulfilled (the observation fulfilling the condition is included) up to the observation of the input dataset. If for an observation of the input dataset the condition is not fulfilled, the observation is removed.

If `first_cond_upper` is specified, for each observation of the input dataset the joined dataset is restricted to observations up to the first observation where `first_cond_upper` is fulfilled (the observation fulfilling the condition is included). If for an observation of the input dataset the condition is not fulfilled, the observation is removed.

For an example see the last example in the "Examples" section.

Step 4:

The joined dataset is grouped by the observations from the input dataset and restricted to the observations fulfilling the condition specified by `filter_join`.

Step 5:

The first observation of each group is selected

Step 6:

The variable specified by `new_var` is added to the input dataset. It is set to `true_value` for all observations which were selected in the previous step. For the other observations it is set to `false_value`.

Note: This function creates temporary datasets which may be much bigger than the input datasets. If this causes memory issues, please try setting the admiral option `save_memory` to `TRUE` (see `set_admiral_options()`). This reduces the memory consumption but increases the run-time.

Value

The input dataset with the variable specified by `new_var` added.

See Also

[filter_joined\(\)](#), [derive_vars_joined\(\)](#)

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)

# flag observations with a duration longer than 30 and
# at, after, or up to 7 days before a COVID AE (ACOVFL == "Y")
```

```

adae <- tribble(
  ~USUBJID, ~ADY, ~ACOVFL, ~ADURN,
  "1",      10, "N",      1,
  "1",      21, "N",      50,
  "1",      23, "Y",      14,
  "1",      32, "N",      31,
  "1",      42, "N",      20,
  "2",      11, "Y",      13,
  "2",      23, "N",      2,
  "3",      13, "Y",      12,
  "4",      14, "N",      32,
  "4",      21, "N",      41
)

derive_var_joined_exist_flag(
  adae,
  dataset_add = adae,
  new_var = ALCOVFL,
  by_vars = exprs(USUBJID),
  join_vars = exprs(ACOVFL, ADY),
  join_type = "all",
  order = exprs(ADY),
  filter_join = ADURN > 30 & ACOVFL.join == "Y" & ADY >= ADY.join - 7
)

# flag observations with AVALC == "Y" and AVALC == "Y" at one subsequent visit
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "Y",
  "1",      2,      "N",
  "1",      3,      "Y",
  "1",      4,      "N",
  "2",      1,      "Y",
  "2",      2,      "N",
  "3",      1,      "Y",
  "4",      1,      "N",
  "4",      2,      "N",
)

derive_var_joined_exist_flag(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  new_var = CONFFL,
  join_vars = exprs(AVALC, AVISITN),
  join_type = "after",
  order = exprs(AVISITN),
  filter_join = AVALC == "Y" & AVALC.join == "Y" & AVISITN < AVISITN.join
)

# select observations with AVALC == "CR", AVALC == "CR" at a subsequent visit,
# only "CR" or "NE" in between, and at most one "NE" in between
data <- tribble(

```

```

~USUBJID, ~AVISITN, ~AVALC,
"1", 1, "PR",
"1", 2, "CR",
"1", 3, "NE",
"1", 4, "CR",
"1", 5, "NE",
"2", 1, "CR",
"2", 2, "PR",
"2", 3, "CR",
"3", 1, "CR",
"4", 1, "CR",
"4", 2, "NE",
"4", 3, "NE",
"4", 4, "CR",
"4", 5, "PR"
)

derive_var_joined_exist_flag(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  join_vars = exprs(AVALC),
  join_type = "after",
  order = exprs(AVISITN),
  new_var = CONFFL,
  first_cond_upper = AVALC.join == "CR",
  filter_join = AVALC == "CR" & all(AVALC.join %in% c("CR", "NE")) &
    count_vals(var = AVALC.join, val = "NE") <= 1
)

# flag observations with AVALC == "PR", AVALC == "CR" or AVALC == "PR"
# at a subsequent visit at least 20 days later, only "CR", "PR", or "NE"
# in between, at most one "NE" in between, and "CR" is not followed by "PR"
data <- tribble(
  ~USUBJID, ~ADY, ~AVALC,
  "1", 6, "PR",
  "1", 12, "CR",
  "1", 24, "NE",
  "1", 32, "CR",
  "1", 48, "PR",
  "2", 3, "PR",
  "2", 21, "CR",
  "2", 33, "PR",
  "3", 11, "PR",
  "4", 7, "PR",
  "4", 12, "NE",
  "4", 24, "NE",
  "4", 32, "PR",
  "4", 55, "PR"
)

derive_var_joined_exist_flag(
  data,

```

```

dataset_add = data,
by_vars = exprs(USUBJID),
join_vars = exprs(AVALC, ADY),
join_type = "after",
order = exprs(ADY),
new_var = CONFFL,
first_cond_upper = AVALC.join %in% c("CR", "PR") & ADY.join - ADY >= 20,
filter_join = AVALC == "PR" &
  all(AVALC.join %in% c("CR", "PR", "NE")) &
  count_vals(var = AVALC.join, val = "NE") <= 1 &
  (
    min_cond(var = ADY.join, cond = AVALC.join == "CR") >
    max_cond(var = ADY.join, cond = AVALC.join == "PR") |
    count_vals(var = AVALC.join, val = "CR") == 0
  )
)

# flag observations with CRIT1FL == "Y" at two consecutive visits or at the last visit
data <- tribble(
  ~USUBJID, ~AVISITN, ~CRIT1FL,
  "1",      1,      "Y",
  "1",      2,      "N",
  "1",      3,      "Y",
  "1",      5,      "N",
  "2",      1,      "Y",
  "2",      3,      "Y",
  "2",      5,      "N",
  "3",      1,      "Y",
  "4",      1,      "Y",
  "4",      2,      "N",
)

derive_var_joined_exist_flag(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  new_var = CONFFL,
  tmp_obs_nr_var = tmp_obs_nr,
  join_vars = exprs(CRIT1FL),
  join_type = "all",
  order = exprs(AVISITN),
  filter_join = CRIT1FL == "Y" & CRIT1FL.join == "Y" &
    (tmp_obs_nr + 1 == tmp_obs_nr.join | tmp_obs_nr == max(tmp_obs_nr.join))
)

# first_cond_lower and first_cond_upper argument
myd <- tribble(
  ~subj, ~day, ~val,
  "1",    1, "++",
  "1",    2, "- ",
  "1",    3, "0",
  "1",    4, "+",
  "1",    5, "++",
)

```



```

    "1",      6, "-",
    "2",      1, "-",
    "2",      2, "+",
    "2",      3, "+",
    "2",      4, "0",
    "2",      5, "-",
    "2",      6, "+"
  )

# flag "0" where all results from the first "+" before the "0" up to the "0"
# (excluding the "0") are "+" or "+"
derive_var_joined_exist_flag(
  myd,
  dataset_add = myd,
  by_vars = exprs(subj),
  order = exprs(day),
  new_var = flag,
  join_vars = exprs(val),
  join_type = "before",
  first_cond_lower = val.join == "+",
  filter_join = val == "0" & all(val.join %in% c("+", "+"))
)

# flag "0" where all results from the "0" (excluding the "0") up to the first
# "+" after the "0" are "+" or "+"
derive_var_joined_exist_flag(
  myd,
  dataset_add = myd,
  by_vars = exprs(subj),
  order = exprs(day),
  new_var = flag,
  join_vars = exprs(val),
  join_type = "after",
  first_cond_upper = val.join == "+",
  filter_join = val == "0" & all(val.join %in% c("+", "+"))
)

# flag each dose which is lower than the previous dose per subject
ex <- tribble(
  ~USUBJID, ~EXSTDTM,      ~EXDOSE,
  "1",      "2024-01-01T08:00",  2,
  "1",      "2024-01-02T08:00",  4,
  "2",      "2024-01-01T08:30",  1,
  "2",      "2024-01-02T08:30",  4,
  "2",      "2024-01-03T08:30",  3,
  "2",      "2024-01-04T08:30",  2,
  "2",      "2024-01-05T08:30",  2
)

derive_var_joined_exist_flag(
  ex,
  dataset_add = ex,
  by_vars = exprs(USUBJID),

```

```

order = exprs(EXSTDTM),
new_var = DOSREDFL,
tmp_obs_nr_var = tmp_dose_nr,
join_vars = exprs(EXDOSE),
join_type = "before",
filter_join = (
  tmp_dose_nr == tmp_dose_nr.join + 1 # Look only at adjacent doses
  & EXDOSE > 0 & EXDOSE.join > 0 # Both doses are valid
  & EXDOSE < EXDOSE.join # Dose is lower than previous
)
)

# derive definitive deterioration flag as any deterioration (CHGCAT1 = "Worsened")
# by parameter that is not followed by a non-deterioration
adqs <- tribble(
  ~USUBJID, ~PARAMCD, ~ADY, ~CHGCAT1,
  "1",      "QS1",      10, "Improved",
  "1",      "QS1",      21, "Improved",
  "1",      "QS1",      23, "Improved",
  "1",      "QS2",      32, "Worsened",
  "1",      "QS2",      42, "Improved",
  "2",      "QS1",      11, "Worsened",
  "2",      "QS1",      24, "Worsened"
)

derive_var_joined_exist_flag(
  adqs,
  dataset_add = adqs,
  new_var = DETERFL,
  by_vars = exprs(USUBJID, PARAMCD),
  join_vars = exprs(CHGCAT1),
  join_type = "all",
  order = exprs(ADY),
  filter_join = all(CHGCAT1.join == "Worsened" | ADY > ADY.join)
)

```

```
derive_var_merged_ef_msrc
```

Merge an Existence Flag From Multiple Sources

Description

Adds a flag variable to the input dataset which indicates if there exists at least one observation in one of the source datasets fulfilling a certain condition. For example, if a dose adjustment flag should be added to ADEX but the dose adjustment information is collected in different datasets, e.g., EX, EC, and FA.

Usage

```
derive_var_merged_ef_msrc(
```

```

dataset,
by_vars,
flag_events,
source_datasets,
new_var,
true_value = "Y",
false_value = NA_character_,
missing_value = NA_character_
)

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
flag_events	Flag events A list of <code>flag_event()</code> objects is expected. For each event the condition (<code>condition</code> field) is evaluated in the source dataset referenced by the <code>dataset_name</code> field. If it evaluates to TRUE at least once, the new variable is set to <code>true_value</code> .
source_datasets	Source datasets A named list of datasets is expected. The <code>dataset_name</code> field of <code>flag_event()</code> refers to the dataset provided in the list.
new_var	New variable The specified variable is added to the input dataset.
true_value	True value The new variable (<code>new_var</code>) is set to the specified value for all by groups for which at least one of the source object (<code>sources</code>) has the condition evaluate to TRUE. The values of <code>true_value</code> , <code>false_value</code> , and <code>missing_value</code> must be of the same type.
false_value	False value The new variable (<code>new_var</code>) is set to the specified value for all by groups which occur in at least one source (<code>sources</code>) but the condition never evaluates to TRUE. The values of <code>true_value</code> , <code>false_value</code> , and <code>missing_value</code> must be of the same type.
missing_value	Values used for missing information The new variable is set to the specified value for all by groups without observations in any of the sources (<code>sources</code>). The values of <code>true_value</code> , <code>false_value</code> , and <code>missing_value</code> must be of the same type.

Details

1. For each `flag_event()` object specified for `flag_events`: The condition (`condition`) is evaluated in the dataset referenced by `dataset_name`. If the `by_vars` field is specified the dataset is grouped by the specified variables for evaluating the condition. If named elements are used in `by_vars` like `by_vars = exprs(USUBJID, EXLNKID = ECLNKID)`, the variables are renamed after the evaluation. If the `by_vars` element is not specified, the observations are grouped by the variables specified for the `by_vars` argument.
2. The new variable (`new_var`) is added to the input dataset and set to the true value (`true_value`) if for the by group at least one condition evaluates to TRUE in one of the sources. It is set to the false value (`false_value`) if for the by group at least one observation exists and for all observations the condition evaluates to FALSE or NA. Otherwise, it is set to the missing value (`missing_value`).

Value

The output dataset contains all observations and variables of the input dataset and additionally the variable specified for `new_var`.

See Also

[flag_event\(\)](#)

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(dplyr)

# Derive a flag indicating anti-cancer treatment based on CM and PR
adsl <- tribble(
  ~USUBJID,
  "1",
  "2",
  "3",
  "4"
)

cm <- tribble(
  ~USUBJID, ~CMCAT, ~CMSEQ,
  "1", "ANTI-CANCER", 1,
  "1", "GENERAL", 2,
  "2", "GENERAL", 1,
  "3", "ANTI-CANCER", 1
)

# Assuming all records in PR indicate cancer treatment
pr <- tibble::tribble(
  ~USUBJID, ~PRSEQ,
```

```

    "2",      1,
    "3",      1
  )

derive_var_merged_ef_msrc(
  adsl,
  by_vars = exprs(USUBJID),
  flag_events = list(
    flag_event(
      dataset_name = "cm",
      condition = CMCAT == "ANTI-CANCER"
    ),
    flag_event(
      dataset_name = "pr"
    )
  ),
  source_datasets = list(cm = cm, pr = pr),
  new_var = CANCTRFL
)

# Using different by variables depending on the source
# Add a dose adjustment flag to ADEX based on ADEX, EC, and FA
adex <- tribble(
  ~USUBJID, ~EXLNKID, ~EXADJ,
  "1",      "1",      "AE",
  "1",      "2",      NA_character_,
  "1",      "3",      NA_character_,
  "2",      "1",      NA_character_,
  "3",      "1",      NA_character_
)

ec <- tribble(
  ~USUBJID, ~ECLNKID, ~ECADJ,
  "1",      "3",      "AE",
  "3",      "1",      NA_character_
)

fa <- tribble(
  ~USUBJID, ~FALNKID, ~FATESTCD, ~FAOBJ,      ~FASTRESC,
  "3",      "1",      "OCCUR",  "DOSE ADJUSTMENT", "Y"
)

derive_var_merged_ef_msrc(
  adex,
  by_vars = exprs(USUBJID, EXLNKID),
  flag_events = list(
    flag_event(
      dataset_name = "ex",
      condition = !is.na(EXADJ)
    ),
    flag_event(
      dataset_name = "ec",
      condition = !is.na(ECADJ),

```

```

    by_vars = exprs(USUBJID, EXLNKID = ECLNKID)
  ),
  flag_event(
    dataset_name = "fa",
    condition = FATESTCD == "OCCUR" & FAOBJ == "DOSE ADJUSTMENT" & FASTRESC == "Y",
    by_vars = exprs(USUBJID, EXLNKID = FALNKID)
  )
),
source_datasets = list(ex = adex, ec = ec, fa = fa),
new_var = DOSADJFL
)

```

derive_var_merged_exist_flag

Merge an Existence Flag

Description

Adds a flag variable to the input dataset which indicates if there exists at least one observation in another dataset fulfilling a certain condition.

Note: This is a wrapper function for the more generic `derive_vars_merged()`.

Usage

```

derive_var_merged_exist_flag(
  dataset,
  dataset_add,
  by_vars,
  new_var,
  condition,
  true_value = "Y",
  false_value = NA_character_,
  missing_value = NA_character_,
  filter_add = NULL
)

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Additional dataset The variables specified by the <code>by_vars</code> argument are expected.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>

new_var	New variable The specified variable is added to the input dataset.
condition	Condition The condition is evaluated at the additional dataset (dataset_add). For all by groups where it evaluates as TRUE at least once the new variable is set to the true value (true_value). For all by groups where it evaluates as FALSE or NA for all observations the new variable is set to the false value (false_value). The new variable is set to the missing value (missing_value) for by groups not present in the additional dataset.
true_value	True value
false_value	False value
missing_value	Values used for missing information The new variable is set to the specified value for all by groups without observations in the additional dataset. <i>Permitted Value:</i> A character scalar
filter_add	Filter for additional data Only observations fulfilling the specified condition are taken into account for flagging. If the argument is not specified, all observations are considered. <i>Permitted Values:</i> a condition

Details

1. The additional dataset is restricted to the observations matching the filter_add condition.
2. The new variable is added to the input dataset and set to the true value (true_value) if for the by group at least one observation exists in the (restricted) additional dataset where the condition evaluates to TRUE. It is set to the false value (false_value) if for the by group at least one observation exists and for all observations the condition evaluates to FALSE or NA. Otherwise, it is set to the missing value (missing_value).

Value

The output dataset contains all observations and variables of the input dataset and additionally the variable specified for new_var derived from the additional dataset (dataset_add).

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)

dm <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AGE, ~AGEU,
```

```

"PILOT01", "DM", "01-1028", 71, "YEARS",
"PILOT01", "DM", "04-1127", 84, "YEARS",
"PILOT01", "DM", "06-1049", 60, "YEARS"
)

ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AETERM, ~AEREL,
  "PILOT01", "AE", "01-1028", "ERYTHEMA", "POSSIBLE",
  "PILOT01", "AE", "01-1028", "PRURITUS", "PROBABLE",
  "PILOT01", "AE", "06-1049", "SYNCOPE", "POSSIBLE",
  "PILOT01", "AE", "06-1049", "SYNCOPE", "PROBABLE"
)

derive_var_merged_exist_flag(
  dm,
  dataset_add = ae,
  by_vars = exprs(STUDYID, USUBJID),
  new_var = AERELFL,
  condition = AEREL == "PROBABLE"
) %>%
  select(STUDYID, USUBJID, AGE, AGEU, AERELFL)

vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VISIT, ~VSTESTCD, ~VSSTRESN, ~VSBLFL,
  "PILOT01", "VS", "01-1028", "SCREENING", "HEIGHT", 177.8, NA,
  "PILOT01", "VS", "01-1028", "SCREENING", "WEIGHT", 98.88, NA,
  "PILOT01", "VS", "01-1028", "BASELINE", "WEIGHT", 99.34, "Y",
  "PILOT01", "VS", "01-1028", "WEEK 4", "WEIGHT", 98.88, NA,
  "PILOT01", "VS", "04-1127", "SCREENING", "HEIGHT", 165.1, NA,
  "PILOT01", "VS", "04-1127", "SCREENING", "WEIGHT", 42.87, NA,
  "PILOT01", "VS", "04-1127", "BASELINE", "WEIGHT", 41.05, "Y",
  "PILOT01", "VS", "04-1127", "WEEK 4", "WEIGHT", 41.73, NA,
  "PILOT01", "VS", "06-1049", "SCREENING", "HEIGHT", 167.64, NA,
  "PILOT01", "VS", "06-1049", "SCREENING", "WEIGHT", 57.61, NA,
  "PILOT01", "VS", "06-1049", "BASELINE", "WEIGHT", 57.83, "Y",
  "PILOT01", "VS", "06-1049", "WEEK 4", "WEIGHT", 58.97, NA
)

derive_var_merged_exist_flag(
  dm,
  dataset_add = vs,
  by_vars = exprs(STUDYID, USUBJID),
  filter_add = VSTESTCD == "WEIGHT" & VSBLFL == "Y",
  new_var = WTBLHIFL,
  condition = VSSTRESN > 90,
  false_value = "N",
  missing_value = "M"
) %>%
  select(STUDYID, USUBJID, AGE, AGEU, WTBLHIFL)

```

```
derive_var_merged_summary
```

Merge Summary Variables

Description

Merge a summary variable from a dataset to the input dataset.

Usage

```
derive_var_merged_summary(  
  dataset,  
  dataset_add,  
  by_vars,  
  new_vars = NULL,  
  filter_add = NULL,  
  missing_values = NULL  
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Additional dataset The variables specified by the <code>by_vars</code> and the variables used on the left hand sides of the <code>new_vars</code> arguments are expected.
by_vars	Grouping variables The expressions on the left hand sides of <code>new_vars</code> are evaluated by the specified <i>variables</i> . Then the resulting values are merged to the input dataset (<code>dataset</code>) by the specified <i>variables</i> . <i>Permitted Values</i> : list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
new_vars	New variables to add The specified variables are added to the input dataset. A named list of expressions is expected: <ul style="list-style-type: none"> • LHS refer to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, an expression or NA. If summary functions are used, the values are summarized by the variables specified for <code>by_vars</code>.

For example:

```
new_vars = exprs(  
  DOSESUM = sum(AVAL),  
  DOSEMEAN = mean(AVAL)  
)
```

filter_add	Filter for additional dataset (dataset_add) Only observations fulfilling the specified condition are taken into account for summarizing. If the argument is not specified, all observations are considered. <i>Permitted Values:</i> a condition
missing_values	Values for non-matching observations For observations of the input dataset (dataset) which do not have a matching observation in the additional dataset (dataset_add) the values of the specified variables are set to the specified value. Only variables specified for new_vars can be specified for missing_values. <i>Permitted Values:</i> named list of expressions, e.g., exprs(BASEC = "MISSING", BASE = -1)

Details

1. The records from the additional dataset (dataset_add) are restricted to those matching the filter_add condition.
2. The new variables (new_vars) are created for each by group (by_vars) in the additional dataset (dataset_add) by calling summarize(). I.e., all observations of a by group are summarized to a single observation.
3. The new variables are merged to the input dataset. For observations without a matching observation in the additional dataset the new variables are set to NA. Observations in the additional dataset which have no matching observation in the input dataset are ignored.

Value

The output dataset contains all observations and variables of the input dataset and additionally the variables specified for new_vars.

See Also

[derive_summary_records\(\)](#), [get_summary_records\(\)](#)

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_obs_number\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)

# Add a variable for the mean of AVAL within each visit
adbds <- tribble(
  ~USUBJID, ~AVISIT, ~ASEQ, ~AVAL,
  "1", "WEEK 1", 1, 10,
  "1", "WEEK 1", 2, NA,
  "1", "WEEK 2", 3, NA,
  "1", "WEEK 3", 4, 42,
  "1", "WEEK 4", 5, 12,
```

```

    "1",      "WEEK 4",      6,    12,
    "1",      "WEEK 4",      7,    15,
    "2",      "WEEK 1",      1,    21,
    "2",      "WEEK 4",      2,    22
  )

  derive_var_merged_summary(
    adbds,
    dataset_add = adbds,
    by_vars = exprs(USUBJID, AVISIT),
    new_vars = exprs(
      MEANVIS = mean(AVAL, na.rm = TRUE),
      MAXVIS = max(AVAL, na.rm = TRUE)
    )
  )
)

# Add a variable listing the lesion ids at baseline
adsl <- tribble(
  ~USUBJID,
  "1",
  "2",
  "3"
)

adtr <- tribble(
  ~USUBJID,    ~AVISIT, ~LESIONID,
  "1",        "BASELINE", "INV-T1",
  "1",        "BASELINE", "INV-T2",
  "1",        "BASELINE", "INV-T3",
  "1",        "BASELINE", "INV-T4",
  "1",        "WEEK 1",  "INV-T1",
  "1",        "WEEK 1",  "INV-T2",
  "1",        "WEEK 1",  "INV-T4",
  "2",        "BASELINE", "INV-T1",
  "2",        "BASELINE", "INV-T2",
  "2",        "BASELINE", "INV-T3",
  "2",        "WEEK 1",  "INV-T1",
  "2",        "WEEK 1",  "INV-N1"
)

derive_var_merged_summary(
  adsl,
  dataset_add = adtr,
  by_vars = exprs(USUBJID),
  filter_add = AVISIT == "BASELINE",
  new_vars = exprs(LESIONSBL = paste(LESIONID, collapse = ", "))
)

```

derive_var_obs_number *Adds a Variable Numbering the Observations Within Each By Group*

Description

Adds a variable numbering the observations within each by group

Usage

```
derive_var_obs_number(  
  dataset,  
  by_vars = NULL,  
  order = NULL,  
  new_var = ASEQ,  
  check_type = "none"  
)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
order	Sort order Within each by group the observations are ordered by the specified order. For handling of NAs in sorting variables see Sort Order . <i>Permitted Values:</i> list of variables or functions of variables
new_var	Name of variable to create The new variable is set to the observation number for each by group. The numbering starts with 1. Default: ASEQ
check_type	Check uniqueness? If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order. Default: "none" <i>Permitted Values:</i> "none", "warning", "error"

Details

For each group (with respect to the variables specified for the `by_vars` parameter) the first or last observation (with respect to the order specified for the `order` parameter and the mode specified for the `mode` parameter) is included in the output dataset.

Value

A dataset containing all observations and variables of the input dataset and additionally the variable specified by the `new_var` parameter.

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_relative_flag\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)
vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VSTESTCD, ~VISITNUM, ~VSTPTNUM,
  "PILOT01", "VS", "01-703-1182", "DIABP", 3, 815,
  "PILOT01", "VS", "01-703-1182", "DIABP", 3, 816,
  "PILOT01", "VS", "01-703-1182", "DIABP", 4, 815,
  "PILOT01", "VS", "01-703-1182", "DIABP", 4, 816,
  "PILOT01", "VS", "01-703-1182", "PULSE", 3, 815,
  "PILOT01", "VS", "01-703-1182", "PULSE", 3, 816,
  "PILOT01", "VS", "01-703-1182", "PULSE", 4, 815,
  "PILOT01", "VS", "01-703-1182", "PULSE", 4, 816,
  "PILOT01", "VS", "01-703-1182", "SYSBP", 3, 815,
  "PILOT01", "VS", "01-703-1182", "SYSBP", 3, 816,
  "PILOT01", "VS", "01-703-1182", "SYSBP", 4, 815,
  "PILOT01", "VS", "01-703-1182", "SYSBP", 4, 816,
  "PILOT01", "VS", "01-716-1229", "DIABP", 3, 815,
  "PILOT01", "VS", "01-716-1229", "DIABP", 3, 816,
  "PILOT01", "VS", "01-716-1229", "DIABP", 4, 815,
  "PILOT01", "VS", "01-716-1229", "DIABP", 4, 816,
  "PILOT01", "VS", "01-716-1229", "PULSE", 3, 815,
  "PILOT01", "VS", "01-716-1229", "PULSE", 3, 816,
  "PILOT01", "VS", "01-716-1229", "PULSE", 4, 815,
  "PILOT01", "VS", "01-716-1229", "PULSE", 4, 816,
  "PILOT01", "VS", "01-716-1229", "SYSBP", 3, 815,
  "PILOT01", "VS", "01-716-1229", "SYSBP", 3, 816,
  "PILOT01", "VS", "01-716-1229", "SYSBP", 4, 815,
  "PILOT01", "VS", "01-716-1229", "SYSBP", 4, 816
)
vs %>%
  derive_var_obs_number(
    by_vars = exprs(USUBJID, VSTESTCD),
    order = exprs(VISITNUM, desc(VSTPTNUM))
  )
```

 derive_var_ontrtfl

Derive On-Treatment Flag Variable

Description

Derive on-treatment flag (ONTRTFL) in an ADaM dataset with a single assessment date (e.g. ADT) or event start and end dates (e.g. ASTDT/AENDT).

Usage

```

derive_var_ontrtfl(
  dataset,
  new_var = ONTRTFL,
  start_date,
  end_date = NULL,
  ref_start_date,
  ref_end_date = NULL,
  ref_end_window = 0,
  ignore_time_for_ref_end_date = TRUE,
  filter_pre_timepoint = NULL,
  span_period = FALSE
)

```

Arguments

dataset	Input dataset Required columns are start_date, end_date, ref_start_date and ref_end_date.
new_var	On-treatment flag variable name to be created. Default is ONTRTFL.
start_date	The start date (e.g. AESDT) or assessment date (e.g. ADT) Required; A date or date-time object column is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object.
end_date	The end date of assessment/event (e.g. AENDT) A date or date-time object column is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Optional; Default is null. If the used and date value is missing on an observation, it is assumed the medication is ongoing and ONTRTFL is set to "Y".
ref_start_date	The lower bound of the on-treatment period Required; A date or date-time object column is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object.
ref_end_date	The upper bound of the on-treatment period A date or date-time object column is expected. Refer to derive_vars_dt() to impute and derive a date from a date character vector to a date object. Optional; This can be null and everything after ref_start_date will be considered on-treatment. Default is NULL.
ref_end_window	A window to add to the upper bound ref_end_date measured in days (e.g. 7 if 7 days should be added to the upper bound) Optional; default is 0.
ignore_time_for_ref_end_date	If the argument is set to TRUE, the time part is ignored for checking if the event occurred more than ref_end_window days after reference end date. <i>Permitted Values:</i> TRUE, FALSE

filter_pre_timepoint	An expression to filter observations as not on-treatment when date = ref_start_date. For example, if observations where VSTPT = PRE should not be considered on-treatment when date = ref_start_date, filter_pre_timepoint should be used to denote when the on-treatment flag should be set to null. Optional; default is NULL.
span_period	A logical scalar. If TRUE, events that started prior to the ref_start_date and are ongoing or end after the ref_start_date are flagged as "Y". Optional; default is FALSE.

Details

On-Treatment is calculated by determining whether the assessment date or start/stop dates fall between 2 dates. The following logic is used to assign on-treatment = "Y":

1. start_date is missing and ref_start_date is non-missing
2. No timepoint filter is provided (filter_pre_timepoint) and both start_date and ref_start_date are non-missing and start_date = ref_start_date
3. A timepoint is provided (filter_pre_timepoint) and both start_date and ref_start_date are non-missing and start_date = ref_start_date and the filter provided in filter_pre_timepoint is not true.
4. ref_end_date is not provided and ref_start_date < start_date
5. ref_end_date is provided and ref_start_date < start_date <= ref_end_date + ref_end_window.

If the end_date is provided and the end_date < ref_start_date then the ONTRTFL is set to NULL. This would be applicable to cases where the start_date is missing and ONTRTFL has been assigned as "Y" above.

If the span_period is TRUE, this allows the user to assign ONTRTFL as "Y" to cases where the record started prior to the ref_start_date and was ongoing or ended after the ref_start_date.

Any date imputations needed should be done prior to calling this function.

Value

The input dataset with an additional column named ONTRTFL with a value of "Y" or NA

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_pchg\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate, warn.conflicts = FALSE)

advs <- tribble(
  ~USUBJID, ~ADT,           ~TRTSDT,           ~TRTEDT,
```

```

"P01",    ymd("2020-02-24"), ymd("2020-01-01"), ymd("2020-03-01"),
"P02",    ymd("2020-01-01"), ymd("2020-01-01"), ymd("2020-03-01"),
"P03",    ymd("2019-12-31"), ymd("2020-01-01"), ymd("2020-03-01")
)
derive_var_ontrtfl(
  advs,
  start_date = ADT,
  ref_start_date = TRTSDT,
  ref_end_date = TRTEDT
)

advs <- tribble(
  ~USUBJID, ~ADT,          ~TRTSDT,          ~TRTEDT,
  "P01",    ymd("2020-07-01"), ymd("2020-01-01"), ymd("2020-03-01"),
  "P02",    ymd("2020-04-30"), ymd("2020-01-01"), ymd("2020-03-01"),
  "P03",    ymd("2020-03-15"), ymd("2020-01-01"), ymd("2020-03-01")
)
derive_var_ontrtfl(
  advs,
  start_date = ADT,
  ref_start_date = TRTSDT,
  ref_end_date = TRTEDT,
  ref_end_window = 60
)

advs <- tribble(
  ~USUBJID, ~ADTM,          ~TRTSDTM,          ~TRTEDTM,
  "P01",    ymd_hm("2020-01-02T12:00"), ymd_hm("2020-01-01T12:00"), ymd_hm("2020-03-01T12:00"),
  "P02",    ymd("2020-01-01"),          ymd_hm("2020-01-01T12:00"), ymd_hm("2020-03-01T12:00"),
  "P03",    ymd("2019-12-31"),          ymd_hm("2020-01-01T12:00"), ymd_hm("2020-03-01T12:00"),
) %>%
  mutate(TPT = c(NA, "PRE", NA))
derive_var_ontrtfl(
  advs,
  start_date = ADTM,
  ref_start_date = TRTSDTM,
  ref_end_date = TRTEDTM,
  filter_pre_timepoint = TPT == "PRE"
)

advs <- tribble(
  ~USUBJID, ~ASTDT,          ~TRTSDT,          ~TRTEDT,          ~AENDT,
  "P01",    ymd("2020-03-15"), ymd("2020-01-01"), ymd("2020-03-01"), ymd("2020-12-01"),
  "P02",    ymd("2019-04-30"), ymd("2020-01-01"), ymd("2020-03-01"), ymd("2020-03-15"),
  "P03",    ymd("2019-04-30"), ymd("2020-01-01"), ymd("2020-03-01"), NA,
)
derive_var_ontrtfl(
  advs,
  start_date = ASTDT,
  end_date = AENDT,
  ref_start_date = TRTSDT,
  ref_end_date = TRTEDT,
  ref_end_window = 60,

```



```

    span_period = TRUE
  )

  advs <- tribble(
    ~USUBJID, ~ASTDT,          ~AP01SDT,          ~AP01EDT,          ~AENDT,
    "P01",    ymd("2020-03-15"), ymd("2020-01-01"), ymd("2020-03-01"), ymd("2020-12-01"),
    "P02",    ymd("2019-04-30"), ymd("2020-01-01"), ymd("2020-03-01"), ymd("2020-03-15"),
    "P03",    ymd("2019-04-30"), ymd("2020-01-01"), ymd("2020-03-01"), NA,
  )
  derive_var_ontrtfl(
    advs,
    new_var = ONTR01FL,
    start_date = ASTDT,
    end_date = AENDT,
    ref_start_date = AP01SDT,
    ref_end_date = AP01EDT,
    span_period = TRUE
  )

```

 derive_var_pchg

Derive Percent Change from Baseline

Description

Derive percent change from baseline (PCHG) in a BDS dataset

Usage

```
derive_var_pchg(dataset)
```

Arguments

dataset Input dataset AVAL and BASE are expected.

Details

Percent change from baseline is calculated by dividing change from baseline by the absolute value of the baseline value and multiplying the result by 100.

Value

The input dataset with an additional column named PCHG

See Also

[derive_var_chg\(\)](#)

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_shift\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

advs <- tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~ABLFL, ~BASE,
  "P01",    "WEIGHT", 80,    "Y",    80,
  "P01",    "WEIGHT", 80.8, NA,    80,
  "P01",    "WEIGHT", 81.4, NA,    80,
  "P02",    "WEIGHT", 75.3, "Y",    75.3,
  "P02",    "WEIGHT", 76,   NA,    75.3
)
derive_var_pchg(advs)
```

derive_var_relative_flag

Flag Observations Before or After a Condition is Fulfilled

Description

Flag all observations before or after the observation where a specified condition is fulfilled for each by group. For example, the function could be called to flag for each subject all observations before the first disease progression or to flag all AEs after a specific AE.

Usage

```
derive_var_relative_flag(
  dataset,
  by_vars,
  order,
  new_var,
  condition,
  mode,
  selection,
  inclusive,
  flag_no_ref_groups = TRUE,
  check_type = "warning"
)
```

Arguments

dataset	Input dataset The variables specified by the by_vars and order arguments are expected to be in the dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(USUBJID, VISIT)

order	Sort order Within each by group the observations are ordered by the specified order. For handling of NAs in sorting variables see Sort Order . <i>Permitted Values:</i> list of expressions created by <code>exprs()</code> , e.g., <code>exprs(ADT, desc(AVAL))</code>
new_var	New variable The variable is added to the input dataset and set to "Y" for all observations before or after the condition is fulfilled. For all other observations it is set to NA.
condition	Condition for Reference Observation The specified condition determines the reference observation. In the output dataset all observations before or after (<code>selection</code> argument) the reference observation are flagged.
mode	Selection mode (first or last) If "first" is specified, for each by group the observations before or after (<code>selection</code> argument) the observation where the condition (<code>condition</code> argument) is fulfilled the <i>first</i> time is flagged in the output dataset. If "last" is specified, for each by group the observations before or after (<code>selection</code> argument) the observation where the condition (<code>condition</code> argument) is fulfilled the <i>last</i> time is flagged in the output dataset. <i>Permitted Values:</i> "first", "last"
selection	Flag observations before or after the reference observation? <i>Permitted Values:</i> "before", "after"
inclusive	Flag the reference observation? <i>Permitted Values:</i> TRUE, FALSE
flag_no_ref_groups	Should by groups without reference observation be flagged? <i>Permitted Values:</i> TRUE, FALSE
check_type	Check uniqueness? If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order. <i>Permitted Values:</i> "none", "warning", "error"

Details

For each by group (`by_vars` argument) the observations before or after (`selection` argument) the observations where the condition (`condition` argument) is fulfilled the first or last time (`order` argument and `mode` argument) is flagged in the output dataset.

Value

The input dataset with the new variable (`new_var`) added

See Also

General Derivation Functions for all ADaMs that returns variable appended to dataset: [derive_var_extreme_flag\(\)](#), [derive_var_joined_exist_flag\(\)](#), [derive_var_merged_ef_msrc\(\)](#), [derive_var_merged_exist_flag\(\)](#), [derive_var_merged_summary\(\)](#), [derive_var_obs_number\(\)](#), [derive_vars_cat\(\)](#), [derive_vars_computed\(\)](#), [derive_vars_joined\(\)](#), [derive_vars_merged\(\)](#), [derive_vars_merged_lookup\(\)](#), [derive_vars_transposed\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)

# Flag all AEs after the first COVID AE
adae <- tribble(
  ~USUBJID, ~ASTDY, ~ACOVFL, ~AESEQ,
  "1",      2, NA,      1,
  "1",      5, "Y",     2,
  "1",      5, NA,      3,
  "1",     17, NA,      4,
  "1",     27, "Y",     5,
  "1",     32, NA,      6,
  "2",      8, NA,      1,
  "2",     11, NA,      2,
)

derive_var_relative_flag(
  adae,
  by_vars = exprs(USUBJID),
  order = exprs(ASTDY, AESEQ),
  new_var = PSTCOVFL,
  condition = ACOVFL == "Y",
  mode = "first",
  selection = "after",
  inclusive = FALSE,
  flag_no_ref_groups = FALSE
)

response <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      0,      "PR",
  "1",      1,      "CR",
  "1",      2,      "CR",
  "1",      3,      "SD",
  "1",      4,      "NE",
  "2",      0,      "SD",
  "2",      1,      "PD",
  "2",      2,      "PD",
  "3",      0,      "SD",
  "4",      0,      "SD",
  "4",      1,      "PR",
  "4",      2,      "PD",
  "4",      3,      "SD",
  "4",      4,      "PR"
```

```

)

# Flag observations up to first PD for each patient
response %>%
  derive_var_relative_flag(
    by_vars = exprs(USUBJID),
    order = exprs(AVISITN),
    new_var = ANL02FL,
    condition = AVALC == "PD",
    mode = "first",
    selection = "before",
    inclusive = TRUE
  )

# Flag observations up to first PD excluding baseline (AVISITN = 0) for each patient
response %>%
  restrict_derivation(
    derivation = derive_var_relative_flag,
    args = params(
      by_vars = exprs(USUBJID),
      order = exprs(AVISITN),
      new_var = ANL02FL,
      condition = AVALC == "PD",
      mode = "first",
      selection = "before",
      inclusive = TRUE
    ),
    filter = AVISITN > 0
  ) %>%
  arrange(USUBJID, AVISITN)

```

derive_var_shift	<i>Derive Shift</i>
------------------	---------------------

Description

Derives a character shift variable containing concatenated shift in values based on user-defined pairing, e.g., shift from baseline to analysis value, shift from baseline grade to analysis grade, ...

Usage

```

derive_var_shift(
  dataset,
  new_var,
  from_var,
  to_var,
  missing_value = "NULL",
  sep_val = " to "
)

```

Arguments

dataset	Input dataset The variables specified by the from_var and to_var arguments are expected to be in the dataset.
new_var	Name of the character shift variable to create.
from_var	Variable containing value to shift from.
to_var	Variable containing value to shift to.
missing_value	Character string to replace missing values in from_var or to_var. Default: "NULL"
sep_val	Character string to concatenate values of from_var and to_var. Default: " to "

Details

new_var is derived by concatenating the values of from_var to values of to_var (e.g. "NORMAL to HIGH"). When from_var or to_var has missing value, the missing value is replaced by missing_value (e.g. "NORMAL to NULL").

Value

The input dataset with the character shift variable added

See Also

BDS-Findings Functions that returns variable appended to dataset: [derive_basetype_records\(\)](#), [derive_var_analysis_ratio\(\)](#), [derive_var_anrind\(\)](#), [derive_var_atoxgr\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_base\(\)](#), [derive_var_chg\(\)](#), [derive_var_ontrtfl\(\)](#), [derive_var_pchg\(\)](#), [derive_vars_crit_flag\(\)](#)

Examples

```
library(tibble)

data <- tribble(
  ~USUBJID, ~PARAMCD, ~AVAL, ~ABLFL, ~BNRIND, ~ANRIND,
  "P01", "ALB", 33, "Y", "LOW", "LOW",
  "P01", "ALB", 38, NA, "LOW", "NORMAL",
  "P01", "ALB", NA, NA, "LOW", NA,
  "P02", "ALB", 37, "Y", "NORMAL", "NORMAL",
  "P02", "ALB", 49, NA, "NORMAL", "HIGH",
  "P02", "SODIUM", 147, "Y", "HIGH", "HIGH"
)

data %>%
  convert_blanks_to_na() %>%
  derive_var_shift(
    new_var = SHIFT1,
    from_var = BNRIND,
    to_var = ANRIND
  )
```

```

)

# or only populate post-baseline records
data %>%
  convert_blanks_to_na() %>%
  restrict_derivation(
    derivation = derive_var_shift,
    args = params(
      new_var = SHIFT1,
      from_var = BNRIND,
      to_var = ANRIND
    ),
    filter = is.na(ABLFL)
  )

```

derive_var_trtdurd *Derive Total Treatment Duration (Days)*

Description

Derives total treatment duration (days) (TRTDURD).

Note: This is a wrapper function for the more generic `derive_vars_duration()`.

Usage

```
derive_var_trtdurd(dataset, start_date = TRTSDT, end_date = TRTEDT)
```

Arguments

dataset	Input dataset The variables specified by the <code>start_date</code> and <code>end_date</code> arguments are expected to be in the dataset.
start_date	The start date A date or date-time object is expected. Refer to <code>derive_vars_dt()</code> to impute and derive a date from a date character vector to a date object. Default: TRTSDT
end_date	The end date A date or date-time object is expected. Refer to <code>derive_vars_dt()</code> to impute and derive a date from a date character vector to a date object. Default: TRTEDT

Details

The total treatment duration is derived as the number of days from start to end date plus one.

Value

The input dataset with TRTDURD added

See Also

[derive_vars_duration\(\)](#)

Date/Time Derivation Functions that returns variable appended to dataset: [derive_vars_dt\(\)](#), [derive_vars_dtm\(\)](#), [derive_vars_dtm_to_dt\(\)](#), [derive_vars_dtm_to_tm\(\)](#), [derive_vars_duration\(\)](#), [derive_vars_dy\(\)](#)

Examples

```
library(tibble)
library(lubridate)

data <- tribble(
  ~TRTSDT, ~TRTEDT,
  ymd("2020-01-01"), ymd("2020-02-24")
)

derive_var_trtdurd(data)
```

derive_var_trtemfl *Derive Treatment-emergent Flag*

Description

Derive treatment emergent analysis flag (e.g., TRTEMFL).

Usage

```
derive_var_trtemfl(
  dataset,
  new_var = TRTEMFL,
  start_date = ASTDTM,
  end_date = AENDTM,
  trt_start_date = TRTSDTM,
  trt_end_date = NULL,
  end_window = NULL,
  ignore_time_for_trt_end = TRUE,
  initial_intensity = NULL,
  intensity = NULL,
  group_var = NULL,
  subject_keys = get_admiral_option("subject_keys")
)
```


Arguments

dataset	Input dataset The variables specified by start_date, end_date, trt_start_date, trt_end_date, initial_intensity, and intensity are expected.
new_var	New variable
start_date	Event start date <i>Permitted Values:</i> A symbol referring to a date or datetime variable of the input dataset
end_date	Event end date <i>Permitted Values:</i> A symbol referring to a date or datetime variable of the input dataset
trt_start_date	Treatment start date <i>Permitted Values:</i> A symbol referring to a date or datetime variable of the input dataset
trt_end_date	Treatment end date <i>Permitted Values:</i> A symbol referring to a date or datetime variable of the input dataset or NULL
end_window	If the argument is specified (in 'days'), events starting more than the specified number of days after end of treatment, are not flagged. <i>Permitted Values:</i> A non-negative integer or NULL
ignore_time_for_trt_end	If the argument is set to TRUE, the time part is ignored for checking if the event occurred more than end_window days after end of treatment. <i>Permitted Values:</i> TRUE, FALSE
initial_intensity	Initial severity/intensity or toxicity initial_intensity is ignored when group_var is specified. If this argument is specified and group_var is NULL, events which start before treatment start and end after treatment start (or are ongoing) and worsened (i.e., the intensity is greater than the initial intensity), are flagged. The values of the specified variable must be comparable with the usual comparison operators. I.e., if the intensity is greater than the initial intensity initial_intensity < intensity must evaluate to TRUE. <i>Permitted Values:</i> A symbol referring to a variable of the input dataset or NULL
intensity	Severity/intensity or toxicity If the argument is specified, events which start before treatment start and end after treatment start (or are ongoing) and worsened (i.e., the intensity is greater than the initial intensity), are flagged. The values of the specified variable must be comparable with the usual comparison operators. I.e., if the intensity is greater than the initial intensity initial_intensity < intensity must evaluate to TRUE. <i>Permitted Values:</i> A symbol referring to a variable of the input dataset or NULL

group_var	<p>Grouping variable</p> <p>If the argument is specified, it assumes that AEs are recorded as one episode of AE with multiple lines using a grouping variable.</p> <p>Events starting during treatment or before treatment and worsening afterward are flagged. Once an AE record in a group is flagged, all subsequent records in the treatment window are flagged regardless of severity.</p> <p><i>Permitted Values:</i> A symbol referring to a variable of the input dataset or NULL</p>
subject_keys	<p>Variables to uniquely identify a subject.</p> <p>A list of symbols created using <code>exprs()</code> is expected. This argument is only used when <code>group_var</code> is specified.</p>

Details

For the derivation of the new variable the following cases are considered in this order. The first case which applies, defines the value of the variable.

- *not treated:* If `trt_start_date` is NA, it is set to `NA_character_`.
- *event before treatment:* If `end_date` is before `trt_start_date` (and `end_date` is not NA), it is set to `NA_character_`.
- *no event date:* If `start_date` is NA, it is set to "Y" as in such cases it is usually considered more conservative to assume the event was treatment-emergent.
- *event started during treatment:*
 - if `end_window` is not specified: if `start_date` is on or after `trt_start_date`, it is set to "Y",
 - if `end_window` is specified: if `start_date` is on or after `trt_start_date` and `start_date` is on or before `trt_end_date + end_window days`, it is set to "Y",
- *event started before treatment and (possibly) worsened on treatment:*
 - if `initial_intensity`, `intensity` is specified and `group_var` is not specified: if `initial_intensity < intensity` and `start_date` is before `trt_start_date` and `end_date` is on or after `trt_start_date` or `end_date` is NA, it is set to "Y";
 - if `group_var` is specified: if `previous_intensity < intensity` and `start_date` is after `trt_start_date` and `end_date` is on or after `trt_start_date` or `end_date` is NA, it is set to "Y";
- Otherwise it is set to `NA_character_`.

Value

The input dataset with the variable specified by `new_var` added

See Also

OCCDS Functions: [derive_vars_atc\(\)](#), [derive_vars_query\(\)](#), [get_terms_from_db\(\)](#)

Examples

```

library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(lubridate)

adae <- tribble(
  ~USUBJID, ~ASTDTM,          ~AENDTM,          ~AEITOXGR, ~AETOXGR,
  # before treatment
  "1",      "2021-12-13T20:15", "2021-12-15T12:45", "1",      "1",
  "1",      "2021-12-14T20:15", "2021-12-14T22:00", "1",      "3",
  # starting before treatment and ending during treatment
  "1",      "2021-12-30T20:00", "2022-01-14T11:00", "1",      "3",
  "1",      "2021-12-31T20:15", "2022-01-01T01:23", "1",      "1",
  # starting during treatment
  "1",      "2022-01-01T12:00", "2022-01-02T23:25", "3",      "4",
  # after treatment
  "1",      "2022-05-10T11:00", "2022-05-10T13:05", "2",      "2",
  "1",      "2022-05-11T11:00", "2022-05-11T13:05", "2",      "2",
  # missing dates
  "1",      "",                "",                "3",      "4",
  "1",      "2021-12-30T09:00", "",                "3",      "4",
  "1",      "2021-12-30T11:00", "",                "3",      "3",
  "1",      "",                "2022-01-04T09:00", "3",      "4",
  "1",      "",                "2021-12-24T19:00", "3",      "4",
  "1",      "",                "2022-06-04T09:00", "3",      "4",
  # without treatment
  "2",      "",                "2021-12-03T12:00", "1",      "2",
  "2",      "2021-12-01T12:00", "2021-12-03T12:00", "1",      "2",
  "2",      "2021-12-06T18:00", "",                "1",      "2"
) %>%
  mutate(
    ASTDTM = ymd_hm(ASTDTM),
    AENDTM = ymd_hm(AENDTM),
    TRTSDTM = if_else(USUBJID == "1", ymd_hm("2022-01-01T01:01"), ymd_hms("")),
    TRTEDTM = if_else(USUBJID == "1", ymd_hm("2022-04-30T23:59"), ymd_hms(""))
  )

# derive TRTEMFL without considering treatment end and worsening
derive_var_trtemfl(adae) %>% select(ASTDTM, AENDTM, TRTSDTM, TRTEMFL)

# derive TRTEM2FL taking treatment end and worsening into account
derive_var_trtemfl(
  adae,
  new_var = TRTEM2FL,
  trt_end_date = TRTEDTM,
  end_window = 10,
  initial_intensity = AEITOXGR,
  intensity = AETOXGR
) %>% select(ASTDTM, AENDTM, AEITOXGR, AETOXGR, TRTEM2FL)

adae2 <- tribble(
  ~USUBJID, ~ASTDTM, ~AENDTM, ~AEITOXGR, ~AETOXGR, ~AEGRPID,

```

```

# before treatment
"1", "2021-12-13T20:15", "2021-12-15T12:45", "1", "1", "1",
"1", "2021-12-14T20:15", "2021-12-14T22:00", "1", "3", "1",
# starting before treatment and ending during treatment
"1", "2021-12-30T20:15", "2022-01-14T01:23", "3", "3", "2",
"1", "2022-01-05T20:00", "2022-06-01T11:00", "3", "1", "2",
"1", "2022-01-10T20:15", "2022-01-11T01:23", "3", "2", "2",
"1", "2022-01-13T20:15", "2022-03-01T01:23", "3", "1", "2",
# starting during treatment
"1", "2022-01-01T12:00", "2022-01-02T23:25", "4", "4", "3",

# after treatment
"1", "2022-05-10T11:00", "2022-05-10T13:05", "2", "2", "4",
"1", "2022-05-10T12:00", "2022-05-10T13:05", "2", "2", "4",
"1", "2022-05-11T11:00", "2022-05-11T13:05", "2", "2", "4",
# missing dates
"1", "", "3", "4", "5",
"1", "2021-12-30T09:00", "", "3", "4", "5",
"1", "2021-12-30T11:00", "", "3", "3", "5",
"1", "", "2022-01-04T09:00", "3", "4", "5",
"1", "", "2021-12-24T19:00", "3", "4", "5",
"1", "", "2022-06-04T09:00", "3", "4", "5",
# without treatment
"2", "", "2021-12-03T12:00", "1", "2", "1",
"2", "2021-12-01T12:00", "2021-12-03T12:00", "1", "2", "2",
"2", "2021-12-06T18:00", "", "1", "2", "3"
) %>%
mutate(
  STUDYID = "ABC12345",
  ASTDTM = ymd_hm(ASTDTM),
  AENDTM = ymd_hm(AENDTM),
  TRTSDTM = if_else(USUBJID == "1", ymd_hm("2022-01-01T01:01"), ymd_hms("")),
  TRTEDTM = if_else(USUBJID == "1", ymd_hm("2022-04-30T23:59"), ymd_hms(""))
)
# derive TRTEMFL taking treatment end and worsening into account within a grouping variable
derive_var_trtemfl(
  adae2,
  new_var = TRTEMFL,
  trt_end_date = TRTEDTM,
  end_window = 10,
  intensity = AETOXGR,
  group_var = AEGRPID
) %>% select(ASTDTM, AENDTM, AEITOXGR, AETOXGR, AEGRPID, TRTEMFL)

```

desc

dplyr desc

Description

See `dplyr::desc` for details.

dose_freq_lookup	<i>Pre-Defined Dose Frequencies</i>
------------------	-------------------------------------

Description

These pre-defined dose frequencies are sourced from **CDISC**. The number of rows to generate using `create_single_dose_dataset()` arguments `start_date` and `end_date` is derived from `DOSE_COUNT`, `DOSE_WINDOW`, and `CONVERSION_FACTOR` with appropriate functions from `lubridate`.

Usage

```
dose_freq_lookup
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 86 rows and 5 columns.

Details

`NCI_CODE` and `CDISC_VALUE` are included from the **CDISC** source for traceability.

`DOSE_COUNT` represents the number of doses received in one single unit of `DOSE_WINDOW`. For example, for `CDISC_VALUE=="10 DAYS PER MONTH"`, `DOSE_WINDOW=="MONTH"` and `DOSE_COUNT==10`. Similarly, for `CDISC_VALUE=="EVERY 2 WEEKS"`, `DOSE_WINDOW=="WEEK"` and `DOSE_COUNT==0.5` (to yield one dose every two weeks).

`CONVERSION_FACTOR` is used to convert `DOSE_WINDOW` units "WEEK", "MONTH", and "YEAR" to the unit "DAY".

For example, for `CDISC_VALUE=="10 DAYS PER MONTH"`, `CONVERSION_FACTOR` is 0.0329. One day of a month is assumed to be 1 / 30.4375 of a month (one day is assumed to be 1/365.25 of a year). Given only `start_date` and `end_date` in the aggregate dataset, `CONVERSION_FACTOR` is used to calculate specific dates for `start_date` and `end_date` in the resulting single dose dataset for the doses that occur. In such cases, doses are assumed to occur at evenly spaced increments over the interval.

To see the entire table in the console, run `print(dose_freq_lookup)`.

See Also

[create_single_dose_dataset\(\)](#)

Other metadata: [atoxgr_criteria_ctcv4](#), [atoxgr_criteria_ctcv5](#), [atoxgr_criteria_daids](#), [country_code_lookup](#)

dthcaus_source *Create a dthcaus_source Object*

Description

[Deprecated] The dthcaus_source() function and dthcaus_source() have been deprecated in favor of event().

Usage

```
dthcaus_source(
  dataset_name,
  filter,
  date,
  order = NULL,
  mode = "first",
  dthcaus,
  set_values_to = NULL
)
```

Arguments

dataset_name	The name of the dataset, i.e. a string, used to search for the death cause.
filter	An expression used for filtering dataset.
date	A date or datetime variable or an expression to be used for sorting dataset.
order	Sort order Additional variables/expressions to be used for sorting the dataset. The dataset is ordered by date and order. Can be used to avoid duplicate record warning. <i>Permitted Values:</i> list of expressions created by exprs(), e.g., exprs(ADT, desc(AVAL)) or NULL
mode	One of "first" or "last". Either the "first" or "last" observation is preserved from the dataset which is ordered by date.
dthcaus	A variable name, an expression, or a string literal If a variable name is specified, e.g., AEDECOD, it is the variable in the source dataset to be used to assign values to DTHCAUS; if an expression, e.g., str_to_upper(AEDECOD), it is evaluated in the source dataset and the results is assigned to DTHCAUS; if a string literal, e.g. "Adverse Event", it is the fixed value to be assigned to DTHCAUS.
set_values_to	Variables to be set to trace the source dataset

Value

An object of class "dthcaus_source".

See Also

[derive_var_dthcaus\(\)](#)

Other deprecated: [date_source\(\)](#), [derive_param_extreme_record\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_var_extreme_dtm\(\)](#), [get_summary_records\(\)](#)

Examples

```
# Deaths sourced from AE
src_ae <- dthcaus_source(
  dataset_name = "ae",
  filter = AEOUT == "FATAL",
  date = AEDTHDT,
  mode = "first",
  dthcaus = AEDECOD
)

# Deaths sourced from DS
src_ds <- dthcaus_source(
  dataset_name = "ds",
  filter = DSDECOD == "DEATH",
  date = convert_dtc_to_dt(DSSTDTC),
  mode = "first",
  dthcaus = DSTERM
)
```

event

Create a event Object

Description

The event object is used to define events as input for the `derive_extreme_event()` and `derive_vars_extreme_event()` functions.

Usage

```
event(
  dataset_name = NULL,
  condition = NULL,
  mode = NULL,
  order = NULL,
  set_values_to = NULL,
  keep_source_vars = NULL,
  description = NULL
)
```

Arguments

dataset_name	Dataset name of the dataset to be used as input for the event. The name refers to the dataset specified for <code>source_datasets</code> in <code>derive_extreme_event()</code> . If the argument is not specified, the input dataset (<code>dataset</code>) of <code>derive_extreme_event()</code> is used. <i>Permitted Values:</i> a character scalar
condition	An unquoted condition for selecting the observations, which will contribute to the extreme event. If the condition contains summary functions like <code>all()</code> , they are evaluated for each by group separately. <i>Permitted Values:</i> an unquoted condition
mode	If specified, the first or last observation with respect to order is selected for each by group. <i>Permitted Values:</i> "first", "last", NULL
order	The specified variables or expressions are used to select the first or last observation if mode is specified. For handling of NAs in sorting variables see Sort Order . <i>Permitted Values:</i> list of expressions created by <code>exprs()</code> , e.g., <code>exprs(ADT, desc(AVAL))</code> or NULL
set_values_to	A named list returned by <code>exprs()</code> defining the variables to be set for the event, e.g. <code>exprs(PARAMCD = "WSP", PARAM = "Worst Sleeping Problems")</code> . The values can be a symbol, a character string, a numeric value, NA or an expression. <i>Permitted Values:</i> a named list of expressions, e.g., created by <code>exprs()</code>
keep_source_vars	Variables to keep from the source dataset The specified variables are kept for the selected observations. The variables specified for <code>by_vars</code> (of <code>derive_extreme_event()</code>) and created by <code>set_values_to</code> are always kept. <i>Permitted Values:</i> A list of expressions where each element is a symbol or a <code>tidyselect</code> expression, e.g., <code>exprs(VISIT, VISITNUM, starts_with("RS"))</code> .
description	Description of the event The description does not affect the derivations where the event is used. It is intended for documentation only. <i>Permitted Values:</i> a character scalar

Value

An object of class `event`

See Also

[derive_extreme_event\(\)](#), [derive_vars_extreme_event\(\)](#), [event_joined\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

event_joined	<i>Create a event_joined Object</i>
--------------	-------------------------------------

Description

The event_joined object is used to define events as input for the derive_extreme_event() and derive_vars_extreme_event() functions. This object should be used if the event does not depend on a single observation of the source dataset but on multiple observations. For example, if the event needs to be confirmed by a second observation of the source dataset.

The events are selected by calling filter_joined(). See its documentation for more details.

Usage

```
event_joined(
  dataset_name = NULL,
  condition,
  order = NULL,
  join_vars,
  join_type,
  first_cond_lower = NULL,
  first_cond_upper = NULL,
  set_values_to = NULL,
  keep_source_vars = NULL,
  description = NULL
)
```

Arguments

dataset_name Dataset name of the dataset to be used as input for the event. The name refers to the dataset specified for source_datasets in derive_extreme_event(). If the argument is not specified, the input dataset (dataset) of derive_extreme_event() is used.

Permitted Values: a character scalar

condition An unquoted condition for selecting the observations, which will contribute to the extreme event.

The condition is applied to the joined dataset for selecting the confirmed observations. The condition can include summary functions like all() or any(). The joined dataset is grouped by the original observations. I.e., the summary function are applied to all observations up to the confirmation observation. For example in the oncology setting when using this function for confirmed best overall response, condition = AVALC == "CR" & all(AVALC.join %in% c("CR", "NE")) & count_vals(var = AVALC.join, val = "NE") <= 1 selects observations with response "CR" and for all observations up to the confirmation observation the response is "CR" or "NE" and there is at most one "NE".

Permitted Values: an unquoted condition

order	<p>If specified, the specified variables or expressions are used to select the first observation.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code> or <code>NULL</code></p>
join_vars	<p>Variables to keep from joined dataset</p> <p>The variables needed from the other observations should be specified for this parameter. The specified variables are added to the joined dataset with suffix ".join". For example to select all observations with <code>AVALC == "Y"</code> and <code>AVALC == "Y"</code> for at least one subsequent visit <code>join_vars = exprs(AVALC, AVISITN)</code> and <code>condition = AVALC == "Y" & AVALC.join == "Y" & AVISITN < AVISITN.join</code> could be specified.</p> <p>The <code>*.join</code> variables are not included in the output dataset.</p> <p><i>Permitted Values:</i> a named list of expressions, e.g., created by <code>exprs()</code></p>
join_type	<p>Observations to keep after joining</p> <p>The argument determines which of the joined observations are kept with respect to the original observation. For example, if <code>join_type = "after"</code> is specified all observations after the original observations are kept.</p> <p><i>Permitted Values:</i> "before", "after", "all"</p>
first_cond_lower	<p>Condition for selecting range of data (before)</p> <p>If this argument is specified, the other observations are restricted from the first observation before the current observation where the specified condition is fulfilled up to the current observation. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if <code>condition</code> contains summary functions which should not apply to all observations but only from a certain observation before the current observation up to the current observation.</p> <p><i>Permitted Values:</i> an unquoted condition</p>
first_cond_upper	<p>Condition for selecting range of data (after)</p> <p>If this argument is specified, the other observations are restricted up to the first observation where the specified condition is fulfilled. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if <code>condition</code> contains summary functions which should not apply to all observations but only up to the confirmation assessment.</p> <p><i>Permitted Values:</i> an unquoted condition</p>
set_values_to	<p>A named list returned by <code>exprs()</code> defining the variables to be set for the event, e.g. <code>exprs(PARAMCD = "WSP", PARAM = "Worst Sleeping Problems")</code>. The values can be a symbol, a character string, a numeric value, NA or an expression.</p> <p><i>Permitted Values:</i> a named list of expressions, e.g., created by <code>exprs()</code></p>

keep_source_vars	<p>Variables to keep from the source dataset</p> <p>The specified variables are kept for the selected observations. The variables specified for <code>by_vars</code> (of <code>derive_extreme_event()</code>) and created by <code>set_values_to</code> are always kept.</p> <p><i>Permitted Values:</i> A list of expressions where each element is a symbol or a <code>tidyselect</code> expression, e.g., <code>exprs(VISIT, VISITNUM, starts_with("RS"))</code>.</p>
description	<p>Description of the event</p> <p>The description does not affect the derivations where the event is used. It is intended for documentation only.</p> <p><i>Permitted Values:</i> a character scalar</p>

Value

An object of class `event_joined`

See Also

[derive_extreme_event\(\)](#), [derive_vars_extreme_event\(\)](#), [event\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

Examples

```
library(tibble)
library(dplyr)
library(lubridate)
# Derive confirmed best overall response (using event_joined())
# CR - complete response, PR - partial response, SD - stable disease
# NE - not evaluable, PD - progressive disease
adsl <- tribble(
  ~USUBJID, ~TRTSDTC,
  "1",      "2020-01-01",
  "2",      "2019-12-12",
  "3",      "2019-11-11",
  "4",      "2019-12-30",
  "5",      "2020-01-01",
  "6",      "2020-02-02",
  "7",      "2020-02-02",
  "8",      "2020-02-01"
) %>%
  mutate(TRTSDT = ymd(TRTSDTC))

adrs <- tribble(
  ~USUBJID, ~ADTC,      ~AVALC,
  "1",      "2020-01-01", "PR",
  "1",      "2020-02-01", "CR",
  "1",      "2020-02-16", "NE",
  "1",      "2020-03-01", "CR",
  "1",      "2020-04-01", "SD",
```

```

"2",      "2020-01-01", "SD",
"2",      "2020-02-01", "PR",
"2",      "2020-03-01", "SD",
"2",      "2020-03-13", "CR",
"4",      "2020-01-01", "PR",
"4",      "2020-03-01", "NE",
"4",      "2020-04-01", "NE",
"4",      "2020-05-01", "PR",
"5",      "2020-01-01", "PR",
"5",      "2020-01-10", "PR",
"5",      "2020-01-20", "PR",
"6",      "2020-02-06", "PR",
"6",      "2020-02-16", "CR",
"6",      "2020-03-30", "PR",
"7",      "2020-02-06", "PR",
"7",      "2020-02-16", "CR",
"7",      "2020-04-01", "NE",
"8",      "2020-02-16", "PD"
) %>%
mutate(
  ADT = ymd(ADTC),
  PARAMCD = "OVR",
  PARAM = "Overall Response by Investigator"
) %>%
derive_vars_merged(
  dataset_add = adsl,
  by_vars = exprs(USUBJID),
  new_vars = exprs(TRTSDT)
)

derive_extreme_event(
  adrs,
  by_vars = exprs(USUBJID),
  order = exprs(ADT),
  mode = "first",
  source_datasets = list(adsl = adsl),
  events = list(
    event_joined(
      description = paste(
        "CR needs to be confirmed by a second CR at least 28 days later",
        "at most one NE is acceptable between the two assessments"
      ),
      join_vars = exprs(AVALC, ADT),
      join_type = "after",
      first_cond_upper = AVALC.join == "CR" &
        ADT.join >= ADT + 28,
      condition = AVALC == "CR" &
        all(AVALC.join %in% c("CR", "NE")) &
        count_vals(var = AVALC.join, val = "NE") <= 1,
      set_values_to = exprs(
        AVALC = "CR"
      )
    )
  ),
),

```

```

event_joined(
  description = paste(
    "PR needs to be confirmed by a second CR or PR at least 28 days later,",
    "at most one NE is acceptable between the two assessments"
  ),
  join_vars = exprs(AVALC, ADT),
  join_type = "after",
  first_cond_upper = AVALC.join %in% c("CR", "PR") &
    ADT.join >= ADT + 28,
  condition = AVALC == "PR" &
    all(AVALC.join %in% c("CR", "PR", "NE")) &
    count_vals(var = AVALC.join, val = "NE") <= 1,
  set_values_to = exprs(
    AVALC = "PR"
  )
),
event(
  description = paste(
    "CR, PR, or SD are considered as SD if occurring at least 28",
    "after treatment start"
  ),
  condition = AVALC %in% c("CR", "PR", "SD") & ADT >= TRTSDT + 28,
  set_values_to = exprs(
    AVALC = "SD"
  )
),
event(
  condition = AVALC == "PD",
  set_values_to = exprs(
    AVALC = "PD"
  )
),
event(
  condition = AVALC %in% c("CR", "PR", "SD", "NE"),
  set_values_to = exprs(
    AVALC = "NE"
  )
),
event(
  description = "set response to MISSING for patients without records in ADRS",
  dataset_name = "adsl",
  condition = TRUE,
  set_values_to = exprs(
    AVALC = "MISSING"
  ),
  keep_source_vars = exprs(TRTSDT)
),
set_values_to = exprs(
  PARAMCD = "CBOR",
  PARAM = "Best Confirmed Overall Response by Investigator"
)
) %>%

```

```
filter(PARAMCD == "CBOR")
```

event_source	<i>Create an event_source Object</i>
--------------	--------------------------------------

Description

event_source objects are used to define events as input for the derive_param_tte() function.

Note: This is a wrapper function for the more generic tte_source().

Usage

```
event_source(
  dataset_name,
  filter = NULL,
  date,
  set_values_to = NULL,
  order = NULL
)
```

Arguments

dataset_name	The name of the source dataset The name refers to the dataset provided by the source_datasets parameter of derive_param_tte().
filter	An unquoted condition for selecting the observations from dataset which are events or possible censoring time points.
date	A variable or expression providing the date of the event or censoring. A date, or a datetime can be specified. An unquoted symbol or expression is expected. Refer to derive_vars_dt() or convert_dtc_to_dt() to impute and derive a date from a date character vector to a date object.
set_values_to	A named list returned by exprs() defining the variables to be set for the event or censoring, e.g. exprs(EVENTDESC = "DEATH", SRCDOM = "ADSL", SRCVAR = "DTHDT"). The values must be a symbol, a character string, a numeric value, an expression, or NA.
order	Sort order An optional named list returned by exprs() defining additional variables that the source dataset is sorted on after date. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(ASEQ).

Value

An object of class event_source, inheriting from class tte_source

See Also

[derive_param_tte\(\)](#), [censor_source\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

Examples

```
# Death event

event_source(
  dataset_name = "adsl",
  filter = DTHFL == "Y",
  date = DTHDT,
  set_values_to = exprs(
    EVNTDESC = "DEATH",
    SRCDOM = "ADSL",
    SRCVAR = "DTHDT"
  )
)
```

example_qs

Example QS Dataset

Description

An example QS dataset based on the examples from the CDISC ADaM Supplements [Generalized Anxiety Disorder 7-Item Version 2 \(GAD-7\)](#) and [Geriatric Depression Scale Short Form \(GDS-SF\)](#).

Usage

```
example_qs
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 161 rows and 11 columns.

Source

Created by (https://github.com/pharmaverse/admiral/blob/main/data-raw/create_example_qs.R)

See Also

Other datasets: [admiral_adlb](#), [admiral_adsl](#), [ex_single](#), [queries](#), [queries_mh](#)

exprs	<i>rlang exprs</i>
-------	--------------------

Description

See `rlang::exprs` for details.

extract_unit	<i>Extract Unit From Parameter Description</i>
--------------	--

Description

Extract the unit of a parameter from a description like "Param (unit)".

Usage

```
extract_unit(x)
```

Arguments

x	A parameter description
---	-------------------------

Value

A string

See Also

Utilities used within Derivation functions: [call_user_fun\(\)](#), [get_flagged_records\(\)](#), [get_not_mapped\(\)](#), [get_vars_query\(\)](#)

Examples

```
extract_unit("Height (cm)")
```

```
extract_unit("Diastolic Blood Pressure (mmHg)")
```

ex_single	<i>Single Dose Exposure Dataset</i>
-----------	-------------------------------------

Description

A derived dataset with single dose per date.

Usage

```
ex_single
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 22439 rows and 17 columns.

Source

Derived from the `ex` dataset using `{admiral}` and `{dplyr}` (https://github.com/pharmaverse/admiral/blob/main/data-raw/create_ex_single.R)

See Also

Other datasets: [admiral_adlb](#), [admiral_adsl](#), [example_qs](#), [queries](#), [queries_mh](#)

filter_exist	<i>Returns records that fit into existing by groups in a filtered source dataset</i>
--------------	--

Description

Returns all records in the input dataset that belong to by groups that are present in a source dataset, after the source dataset is optionally filtered. For example, this could be used to return ADSL records for subjects that experienced a certain adverse event during the course of the study (as per records in ADAE).

Usage

```
filter_exist(dataset, dataset_add, by_vars, filter_add = NULL)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Source dataset The source dataset, which determines the by groups returned in the input dataset, based on the groups that exist in this dataset after being subset by <code>filter_add</code> . The variables specified in the <code>by_vars</code> and <code>filter_add</code> parameters are expected in this dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
filter_add	Filter for the source dataset The filter condition which will be used to subset the source dataset. Alternatively, if no filter condition is supplied, no subsetting of the source dataset will be performed. Default: NULL (i.e. no filtering will be performed)

Details

Returns the records in `dataset` which match an existing by group in `dataset_add`, after being filtered according to `filter_add`. If there are no by groups that exist in both datasets, an empty dataset will be returned.

Value

The records in the input dataset which are contained within an existing by group in the filtered source dataset.

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
# Get demographic information about subjects who have suffered from moderate or
# severe fatigue

library(tibble)

adsl <- tribble(
  ~USUBJID,    ~AGE, ~SEX,
  "01-701-1015", 63,  "F",
  "01-701-1034", 77,  "F",
  "01-701-1115", 84,  "M",
  "01-701-1146", 75,  "F",
  "01-701-1444", 63,  "M"
```

```

)

adae <- tribble(
  ~USUBJID,    ~AEDECOD,          ~AESEV,    ~AESTDTC,
  "01-701-1015", "DIARRHOEA",          "MODERATE", "2014-01-09",
  "01-701-1034", "FATIGUE",            "SEVERE",   "2014-11-02",
  "01-701-1034", "APPLICATION SITE PRURITUS", "MODERATE", "2014-08-27",
  "01-701-1115", "FATIGUE",            "MILD",     "2013-01-14",
  "01-701-1146", "FATIGUE",            "MODERATE", "2013-06-03"
)

filter_exist(
  dataset = adsl,
  dataset_add = adae,
  by_vars = exprs(USUBJID),
  filter_add = AEDECOD == "FATIGUE" & AESEV %in% c("MODERATE", "SEVERE")
)

```

filter_extreme	<i>Filter the First or Last Observation for Each By Group</i>
----------------	---

Description

Filters the first or last observation for each by group.

Usage

```
filter_extreme(dataset, by_vars = NULL, order, mode, check_type = "warning")
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.
by_vars	Grouping variables <i>Default:</i> NULL <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
order	Sort order Within each by group the observations are ordered by the specified order. <i>Permitted Values:</i> list of expressions created by <code>exprs()</code> , e.g., <code>exprs(ADT, desc(AVAL))</code>
mode	Selection mode (first or last) If "first" is specified, the first observation of each by group is included in the output dataset. If "last" is specified, the last observation of each by group is included in the output dataset. <i>Permitted Values:</i> "first", "last"

check_type Check uniqueness?
 If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order.
Default: "warning"
Permitted Values: "none", "warning", "error"

Details

For each group (with respect to the variables specified for the `by_vars` parameter) the first or last observation (with respect to the order specified for the `order` parameter and the mode specified for the `mode` parameter) is included in the output dataset.

Value

A dataset containing the first or last observation of each by group

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)

ex <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~EXSEQ, ~EXDOSE, ~EXTRT,
  "PILOT01", "EX", "01-1442", 1, 54, "XANO",
  "PILOT01", "EX", "01-1442", 2, 54, "XANO",
  "PILOT01", "EX", "01-1442", 3, 54, "XANO",
  "PILOT01", "EX", "01-1444", 1, 54, "XANO",
  "PILOT01", "EX", "01-1444", 2, 81, "XANO",
  "PILOT01", "EX", "05-1382", 1, 54, "XANO",
  "PILOT01", "EX", "08-1213", 1, 54, "XANO",
  "PILOT01", "EX", "10-1053", 1, 54, "XANO",
  "PILOT01", "EX", "10-1053", 2, 54, "XANO",
  "PILOT01", "EX", "10-1183", 1, 0, "PLACEBO",
  "PILOT01", "EX", "10-1183", 2, 0, "PLACEBO",
  "PILOT01", "EX", "10-1183", 3, 0, "PLACEBO",
  "PILOT01", "EX", "11-1036", 1, 0, "PLACEBO",
  "PILOT01", "EX", "11-1036", 2, 0, "PLACEBO",
  "PILOT01", "EX", "11-1036", 3, 0, "PLACEBO",
  "PILOT01", "EX", "14-1425", 1, 54, "XANO",
  "PILOT01", "EX", "15-1319", 1, 54, "XANO",
  "PILOT01", "EX", "15-1319", 2, 81, "XANO",
  "PILOT01", "EX", "16-1151", 1, 54, "XANO",
  "PILOT01", "EX", "16-1151", 2, 54, "XANO"
)
```

```

# Select first dose for each patient
ex %>%
  filter_extreme(
    by_vars = exprs(USUBJID),
    order = exprs(EXSEQ),
    mode = "first"
  ) %>%
  select(USUBJID, EXSEQ)

# Select highest dose for each patient on the active drug
ex %>%
  filter(EXTRT != "PLACEBO") %>%
  filter_extreme(
    by_vars = exprs(USUBJID),
    order = exprs(EXDOSE),
    mode = "last",
    check_type = "none"
  ) %>%
  select(USUBJID, EXTRT, EXDOSE)

```

 filter_joined

Filter Observations Taking Other Observations into Account

Description

The function filters observation using a condition taking other observations into account. For example, it could select all observations with `AVALC == "Y"` and `AVALC == "Y"` for at least one subsequent observation. The input dataset is joined with itself to enable conditions taking variables from both the current observation and the other observations into account. The suffix `".join"` is added to the variables from the subsequent observations.

An example usage might be checking if a patient received two required medications within a certain timeframe of each other.

In the oncology setting, for example, we use such processing to check if a response value can be confirmed by a subsequent assessment. This is commonly used in endpoints such as best overall response.

Usage

```

filter_joined(
  dataset,
  dataset_add,
  by_vars,
  join_vars,
  join_type,
  first_cond_lower = NULL,
  first_cond_upper = NULL,
  order,
  tmp_obs_nr_var = NULL,

```

```

    filter_add = NULL,
    filter_join,
    check_type = "warning"
)

```

Arguments

dataset	<p>Input dataset</p> <p>The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.</p>
dataset_add	<p>Additional dataset</p> <p>The variables specified for <code>by_vars</code>, <code>join_vars</code>, and <code>order</code> are expected.</p>
by_vars	<p>By variables</p> <p>The specified variables are used as by variables for joining the input dataset with itself.</p> <p><i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code></p>
join_vars	<p>Variables to keep from joined dataset</p> <p>The variables needed from the other observations should be specified for this parameter. The specified variables are added to the joined dataset with suffix ".join". For example to select all observations with <code>AVALC == "Y"</code> and <code>AVALC == "Y"</code> for at least one subsequent visit <code>join_vars = exprs(AVALC, AVISITN)</code> and <code>filter_join = AVALC == "Y" & AVALC.join == "Y" & AVISITN < AVISITN.join</code> could be specified.</p> <p>The <code>*.join</code> variables are not included in the output dataset.</p>
join_type	<p>Observations to keep after joining</p> <p>The argument determines which of the joined observations are kept with respect to the original observation. For example, if <code>join_type = "after"</code> is specified all observations after the original observations are kept.</p> <p>For example for confirmed response or BOR in the oncology setting or confirmed deterioration in questionnaires the confirmatory assessment must be after the assessment. Thus <code>join_type = "after"</code> could be used.</p> <p>Whereas, sometimes you might allow for confirmatory observations to occur prior to the observation. For example, to identify AEs occurring on or after seven days before a COVID AE. Thus <code>join_type = "all"</code> could be used.</p> <p><i>Permitted Values:</i> "before", "after", "all"</p>
first_cond_lower	<p>Condition for selecting range of data (before)</p> <p>If this argument is specified, the other observations are restricted from the first observation before the current observation where the specified condition is fulfilled up to the current observation. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if <code>filter_join</code> contains summary functions which should not apply to all observations but only from a certain observation before the current observation up to the current observation. For an example see the last example below.</p>

first_cond_upper	<p>Condition for selecting range of data (after)</p> <p>If this argument is specified, the other observations are restricted up to the first observation where the specified condition is fulfilled. If the condition is not fulfilled for any of the other observations, no observations are considered, i.e., the observation is not flagged.</p> <p>This parameter should be specified if <code>filter_join</code> contains summary functions which should not apply to all observations but only up to the confirmation assessment. For an example see the last example below.</p>
order	<p>Order</p> <p>The observations are ordered by the specified order.</p> <p>For handling of NAs in sorting variables see Sort Order.</p> <p><i>Permitted Values:</i> list of expressions created by <code>exprs()</code>, e.g., <code>exprs(ADT, desc(AVAL))</code></p>
tmp_obs_nr_var	<p>Temporary observation number</p> <p>The specified variable is added to the input dataset (<code>dataset</code>) and the additional dataset (<code>dataset_add</code>). It is set to the observation number with respect to <code>order</code>. For each <code>by</code> group (<code>by_vars</code>) the observation number starts with 1. The variable can be used in the conditions (<code>filter_join</code>, <code>first_cond_upper</code>, <code>first_cond_lower</code>). It is not included in the output dataset. It can also be used to select consecutive observations or the last observation (see example below).</p>
filter_add	<p>Filter for additional dataset (<code>dataset_add</code>)</p> <p>Only observations from <code>dataset_add</code> fulfilling the specified condition are joined to the input dataset. If the argument is not specified, all observations are joined. Variables created by the <code>order</code> argument can be used in the condition.</p> <p>The condition can include summary functions. The additional dataset is grouped by the <code>by</code> variables (<code>by_vars</code>).</p>
filter_join	<p>Condition for selecting observations</p> <p>The filter is applied to the joined dataset for selecting the confirmed observations. The condition can include summary functions like <code>all()</code> or <code>any()</code>. The joined dataset is grouped by the original observations. I.e., the summary function are applied to all observations up to the confirmation observation. For example in the oncology setting when using this function for confirmed best overall response, <code>filter_join = AVALC == "CR" & all(AVALC.join %in% c("CR", "NE")) & count_vals(var = AVALC.join, val = "NE") <= 1</code> selects observations with response "CR" and for all observations up to the confirmation observation the response is "CR" or "NE" and there is at most one "NE".</p>
check_type	<p>Check uniqueness?</p> <p>If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the <code>by</code> variables and the <code>order</code>.</p> <p><i>Permitted Values:</i> "none", "warning", "error"</p>

Details

The following steps are performed to produce the output dataset.

Step 1:

- The variables specified by `order` are added to the additional dataset (`dataset_add`).
- The variables specified by `join_vars` are added to the additional dataset (`dataset_add`).
- The records from the additional dataset (`dataset_add`) are restricted to those matching the `filter_add` condition.

Then the input dataset (`dataset`) is joined with the restricted additional dataset by the variables specified for `by_vars`. From the additional dataset only the variables specified for `join_vars` are kept. The suffix ".join" is added to those variables which are also present in the input dataset.

For example, for `by_vars = USUBJID`, `join_vars = exprs(AVISITN, AVALC)` and input dataset and additional dataset

```
# A tibble: 2 x 4
USUBJID AVISITN AVALC  AVAL
<chr>    <dbl> <chr> <dbl>
1         1 Y      1
1         2 N      0
```

the joined dataset is

```
A tibble: 4 x 6
USUBJID AVISITN AVALC  AVAL AVISITN.join AVALC.join
<chr>    <dbl> <chr> <dbl>      <dbl> <chr>
1         1 Y      1          1 Y
1         1 Y      1          2 N
1         2 N      0          1 Y
1         2 N      0          2 N
```

Step 2:

The joined dataset is restricted to observations with respect to `join_type` and `order`.

The dataset from the example in the previous step with `join_type = "after"` and `order = exprs(AVISITN)` is restricted to

```
A tibble: 4 x 6
USUBJID AVISITN AVALC  AVAL AVISITN.join AVALC.join
<chr>    <dbl> <chr> <dbl>      <dbl> <chr>
1         1 Y      1          2 N
```

Step 3:

If `first_cond_lower` is specified, for each observation of the input dataset the joined dataset is restricted to observations from the first observation where `first_cond_lower` is fulfilled (the observation fulfilling the condition is included) up to the observation of the input dataset. If for an observation of the input dataset the condition is not fulfilled, the observation is removed.

If `first_cond_upper` is specified, for each observation of the input dataset the joined dataset is restricted to observations up to the first observation where `first_cond_upper` is fulfilled (the observation fulfilling the condition is included). If for an observation of the input dataset the condition is not fulfilled, the observation is removed.

For an example see the last example in the "Examples" section.

Step 4:

The joined dataset is grouped by the observations from the input dataset and restricted to the observations fulfilling the condition specified by `filter_join`.

Step 5:

The first observation of each group is selected and the `*.join` variables are dropped.

Note: This function creates temporary datasets which may be much bigger than the input datasets. If this causes memory issues, please try setting the admiral option `save_memory` to `TRUE` (see `set_admiral_options()`). This reduces the memory consumption but increases the run-time.

Value

A subset of the observations of the input dataset. All variables of the input dataset are included in the output dataset.

See Also

[count_vals\(\)](#), [min_cond\(\)](#), [max_cond\(\)](#)

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
library(tibble)
library(admiral)

# filter observations with a duration longer than 30 and
# on or after 7 days before a COVID AE (ACOVFL == "Y")
adae <- tribble(
  ~USUBJID, ~ADY, ~ACOVFL, ~ADURN,
  "1",      10, "N",      1,
  "1",      21, "N",      50,
  "1",      23, "Y",      14,
  "1",      32, "N",      31,
  "1",      42, "N",      20,
  "2",      11, "Y",      13,
  "2",      23, "N",       2,
  "3",      13, "Y",      12,
  "4",      14, "N",      32,
  "4",      21, "N",      41
)

filter_joined(
  adae,
  dataset_add = adae,
  by_vars = exprs(USUBJID),
  join_vars = exprs(ACOVFL, ADY),
  join_type = "all",
  order = exprs(ADY),
  filter_join = ADURN > 30 & ACOVFL.join == "Y" & ADY >= ADY.join - 7
)
```

```

# filter observations with AVALC == "Y" and AVALC == "Y" at a subsequent visit
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "Y",
  "1",      2,      "N",
  "1",      3,      "Y",
  "1",      4,      "N",
  "2",      1,      "Y",
  "2",      2,      "N",
  "3",      1,      "Y",
  "4",      1,      "N",
  "4",      2,      "N",
)

filter_joined(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  join_vars = exprs(AVALC, AVISITN),
  join_type = "after",
  order = exprs(AVISITN),
  filter_join = AVALC == "Y" & AVALC.join == "Y" & AVISITN < AVISITN.join
)

# select observations with AVALC == "CR", AVALC == "CR" at a subsequent visit,
# only "CR" or "NE" in between, and at most one "NE" in between
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "PR",
  "1",      2,      "CR",
  "1",      3,      "NE",
  "1",      4,      "CR",
  "1",      5,      "NE",
  "2",      1,      "CR",
  "2",      2,      "PR",
  "2",      3,      "CR",
  "3",      1,      "CR",
  "4",      1,      "CR",
  "4",      2,      "NE",
  "4",      3,      "NE",
  "4",      4,      "CR",
  "4",      5,      "PR",
)

filter_joined(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  join_vars = exprs(AVALC),
  join_type = "after",
  order = exprs(AVISITN),
  first_cond_upper = AVALC.join == "CR",
)

```

```

    filter_join = AVALC == "CR" & all(AVALC.join %in% c("CR", "NE")) &
      count_vals(var = AVALC.join, val = "NE") <= 1
  )

# select observations with AVALC == "PR", AVALC == "CR" or AVALC == "PR"
# at a subsequent visit at least 20 days later, only "CR", "PR", or "NE"
# in between, at most one "NE" in between, and "CR" is not followed by "PR"
data <- tribble(
  ~USUBJID, ~ADY, ~AVALC,
  "1",      6, "PR",
  "1",     12, "CR",
  "1",     24, "NE",
  "1",     32, "CR",
  "1",     48, "PR",
  "2",      3, "PR",
  "2",     21, "CR",
  "2",     33, "PR",
  "3",     11, "PR",
  "4",      7, "PR",
  "4",     12, "NE",
  "4",     24, "NE",
  "4",     32, "PR",
  "4",     55, "PR"
)

filter_joined(
  data,
  dataset_add = data,
  by_vars = exprs(USUBJID),
  join_vars = exprs(AVALC, ADY),
  join_type = "after",
  order = exprs(ADY),
  first_cond_upper = AVALC.join %in% c("CR", "PR") & ADY.join - ADY >= 20,
  filter_join = AVALC == "PR" &
    all(AVALC.join %in% c("CR", "PR", "NE")) &
    count_vals(var = AVALC.join, val = "NE") <= 1 &
    (
      min_cond(var = ADY.join, cond = AVALC.join == "CR") >
      max_cond(var = ADY.join, cond = AVALC.join == "PR") |
      count_vals(var = AVALC.join, val = "CR") == 0
    )
)

# select observations with CRIT1FL == "Y" at two consecutive visits or at the last visit
data <- tribble(
  ~USUBJID, ~AVISITN, ~CRIT1FL,
  "1",      1, "Y",
  "1",      2, "N",
  "1",      3, "Y",
  "1",      5, "N",
  "2",      1, "Y",
  "2",      3, "Y",
  "2",      5, "N",

```

```

    "3",    1,    "Y",
    "4",    1,    "Y",
    "4",    2,    "N",
  )

  filter_joined(
    data,
    dataset_add = data,
    by_vars = exprs(USUBJID),
    tmp_obs_nr_var = tmp_obs_nr,
    join_vars = exprs(CRIT1FL),
    join_type = "all",
    order = exprs(AVISITN),
    filter_join = CRIT1FL == "Y" & CRIT1FL.join == "Y" &
      (tmp_obs_nr + 1 == tmp_obs_nr.join | tmp_obs_nr == max(tmp_obs_nr.join))
  )

  # first_cond_lower and first_cond_upper argument
  myd <- tribble(
    ~subj, ~day, ~val,
    "1",    1,  "++",
    "1",    2,  "_",
    "1",    3,  "0",
    "1",    4,  "+",
    "1",    5,  "++",
    "1",    6,  "_",
    "2",    1,  "_",
    "2",    2,  "++",
    "2",    3,  "+",
    "2",    4,  "0",
    "2",    5,  "_",
    "2",    6,  "++"
  )

  # select "0" where all results from the first "++" before the "0" up to the "0"
  # (excluding the "0") are "+" or "++"
  filter_joined(
    myd,
    dataset_add = myd,
    by_vars = exprs(subj),
    order = exprs(day),
    join_vars = exprs(val),
    join_type = "before",
    first_cond_lower = val.join == "++",
    filter_join = val == "0" & all(val.join %in% c("+", "++"))
  )

  # select "0" where all results from the "0" (excluding the "0") up to the first
  # "++" after the "0" are "+" or "++"
  filter_joined(
    myd,
    dataset_add = myd,
    by_vars = exprs(subj),

```

```

    order = exprs(day),
    join_vars = exprs(val),
    join_type = "after",
    first_cond_upper = val.join == "+",
    filter_join = val == "0" & all(val.join %in% c("+", "+"))
  )

```

filter_not_exist	<i>Returns records that don't fit into existing by groups in a filtered source dataset</i>
------------------	--

Description

Returns all records in the input dataset that belong to by groups that are not present in a source dataset, after the source dataset is optionally filtered. For example, this could be used to return ADSL records for subjects that didn't take certain concomitant medications during the course of the study (as per records in ADCM).

Usage

```
filter_not_exist(dataset, dataset_add, by_vars, filter_add = NULL)
```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
dataset_add	Source dataset The source dataset, which determines the by groups returned in the input dataset, based on the groups that don't exist in this dataset after being subset by <code>filter_add</code> . The variables specified in the <code>by_vars</code> and <code>filter_add</code> parameters are expected in this dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
filter_add	Filter for the source dataset The filter condition which will be used to subset the source dataset. Alternatively, if no filter condition is supplied, no subsetting of the source dataset will be performed. Default: NULL (i.e. no filtering will be performed)

Details

Returns the records in dataset which don't match any existing by groups in dataset_add, after being filtered according to filter_add. If all by groups that exist in dataset don't exist in dataset_add, an empty dataset will be returned.

Value

The records in the input dataset which are not contained within any existing by group in the filtered source dataset.

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
# Get demographic information about subjects who didn't take vitamin supplements
# during the study
```

```
library(tibble)
```

```
adsl <- tribble(
  ~USUBJID, ~AGE, ~SEX,
  "01-701-1015", 63, "F",
  "01-701-1023", 64, "M",
  "01-701-1034", 77, "F",
  "01-701-1118", 52, "M"
)
```

```
adcm <- tribble(
  ~USUBJID, ~CMTRT, ~CMSTDTC,
  "01-701-1015", "ASPIRIN", "2013-05-14",
  "01-701-1023", "MYLANTA", "2014-01-04",
  "01-701-1023", "CALCIUM", "2014-02-25",
  "01-701-1034", "VITAMIN C", "2013-12-12",
  "01-701-1034", "CALCIUM", "2013-03-27",
  "01-701-1118", "MULTIVITAMIN", "2013-02-21"
)
```

```
filter_not_exist(
  dataset = adsl,
  dataset_add = adcm,
  by_vars = exprs(USUBJID),
  filter_add = str_detect(CMTRT, "VITAMIN")
)
```

filter_relative

Filter the Observations Before or After a Condition is Fulfilled

Description

Filters the observations before or after the observation where a specified condition is fulfilled for each by group. For example, the function could be called to select for each subject all observations before the first disease progression.

Usage

```

filter_relative(
  dataset,
  by_vars,
  order,
  condition,
  mode,
  selection,
  inclusive,
  keep_no_ref_groups = TRUE,
  check_type = "warning"
)

```

Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> and <code>order</code> arguments are expected to be in the dataset.
by_vars	Grouping variables <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
order	Sort order Within each by group the observations are ordered by the specified order. For handling of NAs in sorting variables see Sort Order . <i>Permitted Values:</i> list of expressions created by <code>exprs()</code> , e.g., <code>exprs(ADT, desc(AVAL))</code>
condition	Condition for Reference Observation The specified condition determines the reference observation. The output dataset contains all observations before or after (<code>selection</code> parameter) the reference observation.
mode	Selection mode (first or last) If "first" is specified, for each by group the observations before or after (<code>selection</code> parameter) the observation where the condition (<code>condition</code> parameter) is fulfilled the <i>first</i> time is included in the output dataset. If "last" is specified, for each by group the observations before or after (<code>selection</code> parameter) the observation where the condition (<code>condition</code> parameter) is fulfilled the <i>last</i> time is included in the output dataset. <i>Permitted Values:</i> "first", "last"
selection	Select observations before or after the reference observation? <i>Permitted Values:</i> "before", "after"
inclusive	Include the reference observation? <i>Permitted Values:</i> TRUE, FALSE
keep_no_ref_groups	Should by groups without reference observation be kept? <i>Permitted Values:</i> TRUE, FALSE

check_type Check uniqueness?
 If "warning" or "error" is specified, the specified message is issued if the observations of the input dataset are not unique with respect to the by variables and the order.
Permitted Values: "none", "warning", "error"

Details

For each by group (by_vars parameter) the observations before or after (selection parameter) the observations where the condition (condition parameter) is fulfilled the first or last time (order parameter and mode parameter) is included in the output dataset.

Value

A dataset containing for each by group the observations before or after the observation where the condition was fulfilled the first or last time

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [max_cond\(\)](#), [min_cond\(\)](#)

Examples

```
library(tibble)

response <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "PR",
  "1",      2,      "CR",
  "1",      3,      "CR",
  "1",      4,      "SD",
  "1",      5,      "NE",
  "2",      1,      "SD",
  "2",      2,      "PD",
  "2",      3,      "PD",
  "3",      1,      "SD",
  "4",      1,      "SD",
  "4",      2,      "PR",
  "4",      3,      "PD",
  "4",      4,      "SD",
  "4",      5,      "PR"
)

# Select observations up to first PD for each patient
response %>%
  filter_relative(
    by_vars = exprs(USUBJID),
    order = exprs(AVISITN),
    condition = AVALC == "PD",
    mode = "first",
```



```

        selection = "before",
        inclusive = TRUE
    )

# Select observations after last CR, PR, or SD for each patient
response %>%
  filter_relative(
    by_vars = exprs(USUBJID),
    order = exprs(AVISITN),
    condition = AVALC %in% c("CR", "PR", "SD"),
    mode = "last",
    selection = "after",
    inclusive = FALSE
  )

# Select observations from first response to first PD
response %>%
  filter_relative(
    by_vars = exprs(USUBJID),
    order = exprs(AVISITN),
    condition = AVALC %in% c("CR", "PR"),
    mode = "first",
    selection = "after",
    inclusive = TRUE,
    keep_no_ref_groups = FALSE
  ) %>%
  filter_relative(
    by_vars = exprs(USUBJID),
    order = exprs(AVISITN),
    condition = AVALC == "PD",
    mode = "first",
    selection = "before",
    inclusive = TRUE
  )

```

flag_event

Create a flag_event Object

Description

The `flag_event` object is used to define events as input for the `derive_var_merged_ef_msrc()` function.

Usage

```
flag_event(dataset_name, condition = NULL, by_vars = NULL)
```

Arguments

dataset_name	Dataset name of the dataset to be used as input for the event. The name refers to the dataset specified for source_datasets in derive_var_merged_ef_msrc(). <i>Permitted Values:</i> a character scalar
condition	Condition The condition is evaluated at the dataset referenced by dataset_name. For all by groups where it evaluates as TRUE at least once the new variable is set to the true value (true_value).
by_vars	Grouping variables If specified, the dataset is grouped by the specified variables before the condition is evaluated. If named elements are used in by_vars like by_vars = exprs(USUBJID, EXLNKID = ECLNKID), the variables are renamed after the evaluation. If the by_vars element is not specified, the observations are grouped by the variables specified for the by_vars argument of derive_var_merged_ef_msrc().

See Also

[derive_var_merged_ef_msrc\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [query\(\)](#), [records_source\(\)](#), [tte_source\(\)](#)

get_admiral_option *Get the Value of an Admiral Option*

Description

Get the Value of an Admiral Option Which Can Be Modified for Advanced Users.

Usage

```
get_admiral_option(option)
```

Arguments

option	A character scalar of commonly used admiral function inputs. As of now, support only available for "subject_keys", "signif_digits", and "save_memory". See set_admiral_options() for a description of the options.
--------	--

Details

This function allows flexibility for function inputs that may need to be repeated multiple times in a script, such as subject_keys.

Value

The value of the specified option.

See Also

[set_admiral_options\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_tte\(\)](#) [derive_var_dthcaus\(\)](#),
[derive_var_extreme_dtm\(\)](#), [derive_vars_period\(\)](#), [create_period_dataset\(\)](#)

Other `admiral_options`: [set_admiral_options\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)
dm <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AGE, ~AGEU,
  "PILOT01", "DM", "01-1302", 61, "YEARS",
  "PILOT01", "DM", "17-1344", 64, "YEARS"
)

vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VSTESTCD, ~VISIT, ~VSTPT, ~VSSSTRESN,
  "PILOT01", "VS", "01-1302", "DIABP", "BASELINE", "LYING", 76,
  "PILOT01", "VS", "01-1302", "DIABP", "BASELINE", "STANDING", 87,
  "PILOT01", "VS", "01-1302", "DIABP", "WEEK 2", "LYING", 71,
  "PILOT01", "VS", "01-1302", "DIABP", "WEEK 2", "STANDING", 79,
  "PILOT01", "VS", "17-1344", "DIABP", "BASELINE", "LYING", 88,
  "PILOT01", "VS", "17-1344", "DIABP", "BASELINE", "STANDING", 86,
  "PILOT01", "VS", "17-1344", "DIABP", "WEEK 2", "LYING", 84,
  "PILOT01", "VS", "17-1344", "DIABP", "WEEK 2", "STANDING", 82
)

# Merging all dm variables to vs
derive_vars_merged(
  vs,
  dataset_add = select(dm, -DOMAIN),
  by_vars = get_admiral_option("subject_keys")
)
```

get_duplicates_dataset

Get Duplicate Records that Led to a Prior Error

Description

Get Duplicate Records that Led to a Prior Error

Usage

```
get_duplicates_dataset()
```

Details

Many {admiral} function check that the input dataset contains only one record per `by_vars` group and throw an error otherwise. The `get_duplicates_dataset()` function allows one to retrieve the duplicate records that lead to an error.

Note that the function always returns the dataset of duplicates from the last error that has been thrown in the current R session. Thus, after restarting the R sessions `get_duplicates_dataset()` will return `NULL` and after a second error has been thrown, the dataset of the first error can no longer be accessed (unless it has been saved in a variable).

Value

A `data.frame` or `NULL`

See Also

Utilities for Dataset Checking: [get_many_to_one_dataset\(\)](#), [get_one_to_many_dataset\(\)](#)

Examples

```
data(admiral_adsl)

# Duplicate the first record
adsl <- rbind(admiral_adsl[1L, ], admiral_adsl)

signal_duplicate_records(adsl, exprs(USUBJID), cnd_type = "warning")

get_duplicates_dataset()
```

`get_flagged_records` *Create an Existence Flag*

Description

Create a flag variable for the input dataset which indicates if there exists at least one observation in the input dataset fulfilling a certain condition.

Note: This is a helper function for `derive_vars_merged_exist_flag()` which inputs this result into `derive_vars_merged()`.

Usage

```
get_flagged_records(dataset, new_var, condition, filter = NULL)
```

Arguments

dataset	Input dataset
new_var	New variable The specified variable is added to the input dataset.
condition	Condition The condition is evaluated at the dataset (dataset). For all rows where it evaluates as TRUE the new variable is set to 1 in the new column. Otherwise, it is set to 0.
filter	Filter for additional data Only observations fulfilling the specified condition are taken into account for flagging. If the argument is not specified, all observations are considered. <i>Permitted Values:</i> a condition

Value

The output dataset is the input dataset filtered by the filter condition and with the variable specified for new_var representing a flag for the condition.

See Also

Utilities used within Derivation functions: [call_user_fun\(\)](#), [extract_unit\(\)](#), [get_not_mapped\(\)](#), [get_vars_query\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)

ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AETERM, ~AEREL,
  "PILOT01", "AE", "01-1028", "ERYTHEMA", "POSSIBLE",
  "PILOT01", "AE", "01-1028", "PRURITUS", "PROBABLE",
  "PILOT01", "AE", "06-1049", "SYNCOPE", "POSSIBLE",
  "PILOT01", "AE", "06-1049", "SYNCOPE", "PROBABLE"
)

get_flagged_records(
  dataset = ae,
  new_var = AERELFL,
  condition = AEREL == "PROBABLE"
) %>%
  select(STUDYID, USUBJID, AERELFL)

vs <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~VISIT, ~VSTESTCD, ~VSSTRESN, ~VSBLFL,
  "PILOT01", "VS", "01-1028", "SCREENING", "HEIGHT", 177.8, NA,
  "PILOT01", "VS", "01-1028", "SCREENING", "WEIGHT", 98.88, NA,
  "PILOT01", "VS", "01-1028", "BASELINE", "WEIGHT", 99.34, "Y",

```

```

"PILOT01", "VS", "01-1028", "WEEK 4", "WEIGHT", 98.88, NA,
"PILOT01", "VS", "04-1127", "SCREENING", "HEIGHT", 165.1, NA,
"PILOT01", "VS", "04-1127", "SCREENING", "WEIGHT", 42.87, NA,
"PILOT01", "VS", "04-1127", "BASELINE", "WEIGHT", 41.05, "Y",
"PILOT01", "VS", "04-1127", "WEEK 4", "WEIGHT", 41.73, NA,
"PILOT01", "VS", "06-1049", "SCREENING", "HEIGHT", 167.64, NA,
"PILOT01", "VS", "06-1049", "SCREENING", "WEIGHT", 57.61, NA,
"PILOT01", "VS", "06-1049", "BASELINE", "WEIGHT", 57.83, "Y",
"PILOT01", "VS", "06-1049", "WEEK 4", "WEIGHT", 58.97, NA
)
get_flagged_records(
  dataset = vs,
  new_var = WTLHIFL,
  condition = VSSTRESN > 90,
  filter = VSTESTCD == "WEIGHT" & VSBLFL == "Y"
) %>%
select(STUDYID, USUBJID, WTLHIFL)

```

```
get_many_to_one_dataset
```

Get Many to One Values that Led to a Prior Error

Description

Get Many to One Values that Led to a Prior Error

Usage

```
get_many_to_one_dataset()
```

Details

If `assert_one_to_one()` detects an issue, the many to one values are stored in a dataset. This dataset can be retrieved by `get_many_to_one_dataset()`.

Note that the function always returns the many to one values from the last error that has been thrown in the current R session. Thus, after restarting the R sessions `get_many_to_one_dataset()` will return NULL and after a second error has been thrown, the dataset of the first error can no longer be accessed (unless it has been saved in a variable).

Value

A data.frame or NULL

See Also

Utilities for Dataset Checking: [get_duplicates_dataset\(\)](#), [get_one_to_many_dataset\(\)](#)

Examples

```
library(admiraldev, warn.conflicts = FALSE)
data(admiral_adsl)

try(
  assert_one_to_one(admiral_adsl, exprs(SITEID), exprs(STUDYID))
)

get_many_to_one_dataset()
```

get_not_mapped	<i>Get list of records not mapped from the lookup table.</i>
----------------	--

Description

Get list of records not mapped from the lookup table.

Usage

```
get_not_mapped()
```

Value

A data.frame or NULL

See Also

Utilities used within Derivation functions: [call_user_fun\(\)](#), [extract_unit\(\)](#), [get_flagged_records\(\)](#), [get_vars_query\(\)](#)

get_one_to_many_dataset	<i>Get One to Many Values that Led to a Prior Error</i>
-------------------------	---

Description

Get One to Many Values that Led to a Prior Error

Usage

```
get_one_to_many_dataset()
```

Details

If `assert_one_to_one()` detects an issue, the one to many values are stored in a dataset. This dataset can be retrieved by `get_one_to_many_dataset()`.

Note that the function always returns the one to many values from the last error that has been thrown in the current R session. Thus, after restarting the R sessions `get_one_to_many_dataset()` will return NULL and after a second error has been thrown, the dataset of the first error can no longer be accessed (unless it has been saved in a variable).

Value

A `data.frame` or NULL

See Also

Utilities for Dataset Checking: [get_duplicates_dataset\(\)](#), [get_many_to_one_dataset\(\)](#)

Examples

```
library(admiraldev, warn.conflicts = FALSE)
data(admiral_adsl)

try(
  assert_one_to_one(admiral_adsl, exprs(STUDYID), exprs(SITEID))
)

get_one_to_many_dataset()
```

get_summary_records *Create Summary Records*

Description

[Deprecated] The `get_summary_records()` has been deprecated in favor of `derive_summary_records()` (call it with the `dataset_add` argument and without the `dataset` argument).

It is not uncommon to have an analysis need whereby one needs to derive an analysis value (AVAL) from multiple records. The ADaM basic dataset structure variable DTYPE is available to indicate when a new derived records has been added to a dataset.

Usage

```
get_summary_records(dataset, by_vars, filter = NULL, set_values_to = NULL)
```


Arguments

dataset	Input dataset The variables specified by the <code>by_vars</code> argument are expected to be in the dataset.
by_vars	Grouping variables Variables to consider for generation of groupwise summary records. <i>Permitted Values:</i> list of variables created by <code>exprs()</code> e.g. <code>exprs(USUBJID, VISIT)</code>
filter	Filter condition as logical expression to apply during summary calculation. By default, filtering expressions are computed within <code>by_vars</code> as this will help when an aggregating, lagging, or ranking function is involved. For example, <ul style="list-style-type: none"> • <code>filter_rows = (AVAL > mean(AVAL, na.rm = TRUE))</code> will filter all AVAL values greater than mean of AVAL with in <code>by_vars</code>. • <code>filter_rows = (dplyr::n() > 2)</code> will filter n count of <code>by_vars</code> greater than 2.
set_values_to	Variables to be set The specified variables are set to the specified values for the new observations. Set a list of variables to some specified value for the new records <ul style="list-style-type: none"> • LHS refer to a variable. • RHS refers to the values to set to the variable. This can be a string, a symbol, a numeric value, an expression or NA. If summary functions are used, the values are summarized by the variables specified for <code>by_vars</code>. For example: <pre> set_values_to = exprs(AVAL = sum(AVAL), PARAMCD = "TDOSE", PARCAT1 = "OVERALL") </pre>

Details

This function only creates derived observations and does not append them to the original dataset observations. If you would like to this instead, see the `derive_summary_records()` function.

Value

A data frame of derived records.

See Also

[derive_summary_records\(\)](#), [derive_var_merged_summary\(\)](#)

Other deprecated: [date_source\(\)](#), [derive_param_extreme_record\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dt\(\)](#), [derive_var_extreme_dtm\(\)](#), [dthcaus_source\(\)](#)

Examples

```

library(tibble)

adeg <- tribble(
  ~USUBJID, ~EGSEQ, ~PARAM,          ~AVISIT,  ~EGDTC,          ~AVAL, ~TRTA,
  "XYZ-1001", 1, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:50", 385, NA_character_,
  "XYZ-1001", 2, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:52", 399, NA_character_,
  "XYZ-1001", 3, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:56", 396, NA_character_,
  "XYZ-1001", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:45", 384, "Placebo",
  "XYZ-1001", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:48", 393, "Placebo",
  "XYZ-1001", 6, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:51", 388, "Placebo",
  "XYZ-1001", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:45", 385, "Placebo",
  "XYZ-1001", 8, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:48", 394, "Placebo",
  "XYZ-1001", 9, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:51", 402, "Placebo",
  "XYZ-1002", 1, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 399, NA_character_,
  "XYZ-1002", 2, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 410, NA_character_,
  "XYZ-1002", 3, "QTcF Int. (msec)", "Baseline", "2016-02-22T08:01", 392, NA_character_,
  "XYZ-1002", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:50", 401, "Active 20mg",
  "XYZ-1002", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:53", 407, "Active 20mg",
  "XYZ-1002", 6, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:56", 400, "Active 20mg",
  "XYZ-1002", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:50", 412, "Active 20mg",
  "XYZ-1002", 8, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:53", 414, "Active 20mg",
  "XYZ-1002", 9, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:56", 402, "Active 20mg"
)

# Summarize the average of the triplicate ECG interval values (AVAL)
get_summary_records(
  adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  set_values_to = exprs(
    AVAL = mean(AVAL, na.rm = TRUE),
    DTYPE = "AVERAGE"
  )
)

# Derive more than one summary variable
get_summary_records(
  adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  set_values_to = exprs(
    AVAL = mean(AVAL),
    ASTDTM = min(convert_dtc_to_dtm(EGDTC)),
    AENDTM = max(convert_dtc_to_dtm(EGDTC)),
    DTYPE = "AVERAGE"
  )
)

# Sample ADEG dataset with triplicate record for only AVISIT = 'Baseline'
adeg <- tribble(
  ~USUBJID, ~EGSEQ, ~PARAM,          ~AVISIT,  ~EGDTC,          ~AVAL, ~TRTA,
  "XYZ-1001", 1, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:50", 385, NA_character_,
  "XYZ-1001", 2, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:52", 399, NA_character_,

```

```

"XYZ-1001", 3, "QTcF Int. (msec)", "Baseline", "2016-02-24T07:56", 396, NA_character_,
"XYZ-1001", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:48", 393, "Placebo",
"XYZ-1001", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-08T09:51", 388, "Placebo",
"XYZ-1001", 6, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:48", 394, "Placebo",
"XYZ-1001", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-22T10:51", 402, "Placebo",
"XYZ-1002", 1, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 399, NA_character_,
"XYZ-1002", 2, "QTcF Int. (msec)", "Baseline", "2016-02-22T07:58", 410, NA_character_,
"XYZ-1002", 3, "QTcF Int. (msec)", "Baseline", "2016-02-22T08:01", 392, NA_character_,
"XYZ-1002", 4, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:53", 407, "Active 20mg",
"XYZ-1002", 5, "QTcF Int. (msec)", "Visit 2", "2016-03-06T09:56", 400, "Active 20mg",
"XYZ-1002", 6, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:53", 414, "Active 20mg",
"XYZ-1002", 7, "QTcF Int. (msec)", "Visit 3", "2016-03-24T10:56", 402, "Active 20mg"
)

# Compute the average of AVAL only if there are more than 2 records within the
# by group
get_summary_records(
  adeg,
  by_vars = exprs(USUBJID, PARAM, AVISIT),
  filter = n() > 2,
  set_values_to = exprs(
    AVAL = mean(AVAL, na.rm = TRUE),
    DTYPE = "AVERAGE"
  )
)

```

get_terms_from_db

Get Terms from the Queries Database

Description

The function checks if all requirements to access the database are fulfilled (version and access function are available, see `assert_db_requirements()`), reads the terms from the database, and checks if the dataset with the terms is in the expected format (see `assert_terms()`).

Usage

```

get_terms_from_db(
  version,
  fun,
  queries,
  definition,
  expect_grpname = FALSE,
  expect_grpid = FALSE,
  i,
  temp_env
)

```

Arguments

version	Version The version must be non null. Otherwise, an error is issued. The value is passed to the access function (fun).
fun	Access function The access function must be non null. Otherwise, an error is issued. The function is called to retrieve the terms.
queries	Queries List of all queries passed to create_query_data(). It is used for error messages.
definition	Definition of the query The definition is passed to the access function. It defines which terms are returned.
expect_grpname	Is GRPNAME expected in the output dataset?
expect_grpid	Is GRPID expected in the output dataset?
i	Index of definition in queries The value is used for error messages.
temp_env	Temporary environment The value is passed to the access function.

Value

Output dataset of the access function

See Also

OCCDS Functions: [derive_var_trtemfl\(\)](#), [derive_vars_atc\(\)](#), [derive_vars_query\(\)](#)

get_vars_query

Get Query Variables

Description

Create a table for the input dataset which binds the necessary rows for a `derive_vars_query()` call with the relevant SRCVAR, TERM_NAME_ID and a temporary index if it is necessary

Note: This function is the first step performed in `derive_vars_query()` requested by some users to be present independently from it.

Usage

```
get_vars_query(dataset, dataset_queries)
```

Arguments

dataset Input dataset
dataset_queries A dataset containing required columns PREFIX, GRPNAME, SRCVAR, TERMCHAR and/or TERMNUM, and optional columns GRPID, SCOPE, SCOPEN.
create_query_data() can be used to create the dataset.

Details

This function can be used to derive CDISC variables such as SMQzzNAM, SMQzzCD, SMQzzSC, SMQzzSCN, and CQzzNAM in ADAE and ADMH, and variables such as SDGzzNAM, SDGzzCD, and SDGzzSC in ADCM. An example usage of this function can be found in the [OCCDS vignette](#).

A query dataset is expected as an input to this function. See the [Queries Dataset Documentation vignette](#) for descriptions, or call `data("queries")` for an example of a query dataset.

For each unique element in PREFIX, the corresponding "NAM" variable will be created. For each unique PREFIX, if GRPID is not "" or NA, then the corresponding "CD" variable is created; similarly, if SCOPE is not "" or NA, then the corresponding "SC" variable will be created; if SCOPEN is not "" or NA, then the corresponding "SCN" variable will be created.

For each record in dataset, the "NAM" variable takes the value of GRPNAME if the value of TERMCHAR or TERMNUM in dataset_queries matches the value of the respective SRCVAR in dataset. Note that TERMCHAR in dataset_queries dataset may be NA only when TERMNUM is non-NA and vice versa. The matching is case insensitive. The "CD", "SC", and "SCN" variables are derived accordingly based on GRPID, SCOPE, and SCOPEN respectively, whenever not missing.

Value

The processed query dataset with SRCVAR and TERM_NAME_ID so that that can be merged to the input dataset to execute the derivations outlined by dataset_queries.

See Also

[create_query_data\(\)](#)

Utilities used within Derivation functions: [call_user_fun\(\)](#), [extract_unit\(\)](#), [get_flagged_records\(\)](#), [get_not_mapped\(\)](#)

Examples

```
library(tibble)
data("queries")
adae <- tribble(
  ~USUBJID, ~ASTDTM, ~AETERM, ~AESEQ, ~AEDECOD, ~AELLT, ~AELLTCD,
  "01", "2020-06-02 23:59:59", "ALANINE AMINOTRANSFERASE ABNORMAL",
  3, "Alanine aminotransferase abnormal", NA_character_, NA_integer_,
  "02", "2020-06-05 23:59:59", "BASEDOW'S DISEASE",
  5, "Basedow's disease", NA_character_, 1L,
  "03", "2020-06-07 23:59:59", "SOME TERM",
  2, "Some query", "Some term", NA_integer_,
  "05", "2020-06-09 23:59:59", "ALVEOLAR PROTEINOSIS",
```

```

    7, "Alveolar proteinosis", NA_character_, NA_integer_
  )
  get_vars_query(adae, queries)

```

 impute_dtc_dt

Impute Partial Date Portion of a '--DTC' Variable

Description

Imputation partial date portion of a '--DTC' variable based on user input.

Usage

```

impute_dtc_dt(
  dtc,
  highest_imputation = "n",
  date_imputation = "first",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)

```

Arguments

dtc	<p>The '--DTC' date to impute</p> <p>A character date is expected in a format like yyyy-mm-dd or yyyy-mm-ddThh:mm:ss. Trailing components can be omitted and - is a valid "missing" value for any component.</p>
highest_imputation	<p>Highest imputation level</p> <p>The highest_imputation argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed.</p> <p>If a component at a higher level than the highest imputation level is missing, NA_character_ is returned. For example, for highest_imputation = "D" "2020" results in NA_character_ because the month is missing.</p> <p>If "n" is specified no imputation is performed, i.e., if any component is missing, NA_character_ is returned.</p> <p>If "Y" is specified, date_imputation should be "first" or "last" and min_dates or max_dates should be specified respectively. Otherwise, NA_character_ is returned if the year component is missing.</p> <p><i>Permitted Values:</i> "Y" (year, highest level), "M" (month), "D" (day), "n" (none, lowest level)</p>
date_imputation	<p>The value to impute the day/month when a datepart is missing.</p> <p>A character value is expected, either as a</p>

- format with month and day specified as "mm-dd": e.g. "06-15" for the 15th of June (The year can not be specified; for imputing the year "first" or "last" together with min_dates or max_dates argument can be used (see examples).),
- or as a keyword: "first", "mid", "last" to impute to the first/mid/last day/month. If "mid" is specified, missing components are imputed as the middle of the possible range:
 - If both month and day are missing, they are imputed as "06-30" (middle of the year).
 - If only day is missing, it is imputed as "15" (middle of the month).

The argument is ignored if highest_imputation is less then "D".

min_dates

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the dtc value are considered. The possible dates are defined by the missing parts of the dtc date (see example below). This ensures that the non-missing parts of the dtc date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)
```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

max_dates

Maximum dates

A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.

preserve

Preserve day if month is missing and day is present

For example "2019--07" would return "2019-06-07" if preserve = TRUE (and date_imputation = "MID").

Permitted Values: TRUE, FALSE

Details

Usually this computation function can not be used with %>%.

Value

A character vector

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dtm\(\)](#)

Examples

```
library(lubridate)

dates <- c(
  "2019-07-18T15:25:40",
  "2019-07-18T15:25",
  "2019-07-18T15",
  "2019-07-18",
  "2019-02",
  "2019",
  "2019",
  "2019---07",
  ""
)

# No date imputation (highest_imputation defaulted to "n")
impute_dtc_dt(dtc = dates)

# Impute to first day/month if date is partial
impute_dtc_dt(
  dtc = dates,
  highest_imputation = "M"
)
# Same as above
impute_dtc_dt(
  dtc = dates,
  highest_imputation = "M",
  date_imputation = "01-01"
)

# Impute to last day/month if date is partial
impute_dtc_dt(
  dtc = dates,
  highest_imputation = "M",
  date_imputation = "last",
)

# Impute to mid day/month if date is partial
impute_dtc_dt(
  dtc = dates,
  highest_imputation = "M",
  date_imputation = "mid"
)

# Impute a date and ensure that the imputed date is not before a list of
# minimum dates
```



```

impute_dtc_dt(
  "2020-12",
  min_dates = list(
    ymd("2020-12-06"),
    ymd("2020-11-11")
  ),
  highest_imputation = "M"
)

# Impute completely missing dates (only possible if min_dates or max_dates is specified)
impute_dtc_dt(
  c("2020-12", NA_character_),
  min_dates = list(
    ymd("2020-12-06", "2020-01-01"),
    ymd("2020-11-11", NA)
  ),
  highest_imputation = "Y"
)

```

impute_dtc_dtm	<i>Impute Partial Date(-time) Portion of a '--DTC' Variable</i>
----------------	---

Description

Imputation partial date/time portion of a '--DTC' variable. based on user input.

Usage

```

impute_dtc_dtm(
  dtc,
  highest_imputation = "h",
  date_imputation = "first",
  time_imputation = "first",
  min_dates = NULL,
  max_dates = NULL,
  preserve = FALSE
)

```

Arguments

dtc	The '--DTC' date to impute A character date is expected in a format like yyyy-mm-dd or yyyy-mm-ddThh:mm:ss. Trailing components can be omitted and - is a valid "missing" value for any component.
highest_imputation	Highest imputation level The highest_imputation argument controls which components of the DTC value are imputed if they are missing. All components up to the specified level are imputed.

If a component at a higher level than the highest imputation level is missing, `NA_character_` is returned. For example, for `highest_imputation = "D"` `"2020"` results in `NA_character_` because the month is missing.

If `"n"` is specified, no imputation is performed, i.e., if any component is missing, `NA_character_` is returned.

If `"Y"` is specified, `date_imputation` should be `"first"` or `"last"` and `min_dates` or `max_dates` should be specified respectively. Otherwise, `NA_character_` is returned if the year component is missing.

Permitted Values: `"Y"` (year, highest level), `"M"` (month), `"D"` (day), `"h"` (hour), `"m"` (minute), `"s"` (second), `"n"` (none, lowest level)

date_imputation

The value to impute the day/month when a datepart is missing.

A character value is expected, either as a

- format with month and day specified as `"mm-dd"`: e.g. `"06-15"` for the 15th of June (The year can not be specified; for imputing the year `"first"` or `"last"` together with `min_dates` or `max_dates` argument can be used (see examples).),
- or as a keyword: `"first"`, `"mid"`, `"last"` to impute to the first/mid/last day/month. If `"mid"` is specified, missing components are imputed as the middle of the possible range:
 - If both month and day are missing, they are imputed as `"06-30"` (middle of the year).
 - If only day is missing, it is imputed as `"15"` (middle of the month).

The argument is ignored if `highest_imputation` is less than `"D"`.

time_imputation

The value to impute the time when a timepart is missing.

A character value is expected, either as a

- format with hour, min and sec specified as `"hh:mm:ss"`: e.g. `"00:00:00"` for the start of the day,
- or as a keyword: `"first"`, `"last"` to impute to the start/end of a day.

The argument is ignored if `highest_imputation = "n"`.

min_dates

Minimum dates

A list of dates is expected. It is ensured that the imputed date is not before any of the specified dates, e.g., that the imputed adverse event start date is not before the first treatment date. Only dates which are in the range of possible dates of the `dtc` value are considered. The possible dates are defined by the missing parts of the `dtc` date (see example below). This ensures that the non-missing parts of the `dtc` date are not changed. A date or date-time object is expected. For example

```
impute_dtc_dtm(
  "2020-11",
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12"),
    ymd_hms("2020-11-11T11:11:11")
  ),
  highest_imputation = "M"
)
```

returns "2020-11-11T11:11:11" because the possible dates for "2020-11" range from "2020-11-01T00:00:00" to "2020-11-30T23:59:59". Therefore "2020-12-06T12:12:12" is ignored. Returning "2020-12-06T12:12:12" would have changed the month although it is not missing (in the dtc date).

For date variables (not datetime) in the list the time is imputed to "00:00:00". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.

max_dates	<p>Maximum dates</p> <p>A list of dates is expected. It is ensured that the imputed date is not after any of the specified dates, e.g., that the imputed date is not after the data cut off date. Only dates which are in the range of possible dates are considered. A date or date-time object is expected.</p> <p>For date variables (not datetime) in the list the time is imputed to "23:59:59". Specifying date variables makes sense only if the date is imputed. If only time is imputed, date variables do not affect the result.</p>
preserve	<p>Preserve lower level date/time part when higher order part is missing, e.g. preserve day if month is missing or preserve minute when hour is missing.</p> <p>For example "2019---07" would return "2019-06-07" if preserve = TRUE (and date_imputation = "mid").</p> <p>Permitted Values: TRUE, FALSE</p>

Details

Usually this computation function can not be used with %>%.

Value

A character vector

See Also

Date/Time Computation Functions that returns a vector: [compute_age_years\(\)](#), [compute_dtf\(\)](#), [compute_duration\(\)](#), [compute_tmf\(\)](#), [convert_date_to_dtm\(\)](#), [convert_dtc_to_dt\(\)](#), [convert_dtc_to_dtm\(\)](#), [impute_dtc_dt\(\)](#)

Examples

```
library(lubridate)

dates <- c(
  "2019-07-18T15:25:40",
  "2019-07-18T15:25",
  "2019-07-18T15",
  "2019-07-18",
  "2019-02",
  "2019",
  "2019",
  "2019---07",
  ""
```

```
)

# No date imputation (highest_imputation defaulted to "h")
# Missing time part imputed with 00:00:00 portion by default
impute_dtc_dtm(dtc = dates)

# No date imputation (highest_imputation defaulted to "h")
# Missing time part imputed with 23:59:59 portion
impute_dtc_dtm(
  dtc = dates,
  time_imputation = "23:59:59"
)

# Same as above
impute_dtc_dtm(
  dtc = dates,
  time_imputation = "last"
)

# Impute to first day/month if date is partial
# Missing time part imputed with 00:00:00 portion by default
impute_dtc_dtm(
  dtc = dates,
  highest_imputation = "M"
)

# same as above
impute_dtc_dtm(
  dtc = dates,
  highest_imputation = "M",
  date_imputation = "01-01"
)

# Impute to last day/month if date is partial
# Missing time part imputed with 23:59:59 portion
impute_dtc_dtm(
  dtc = dates,
  date_imputation = "last",
  time_imputation = "last"
)

# Impute to mid day/month if date is partial
# Missing time part imputed with 00:00:00 portion by default
impute_dtc_dtm(
  dtc = dates,
  highest_imputation = "M",
  date_imputation = "mid"
)

# Impute a date and ensure that the imputed date is not before a list of
# minimum dates
impute_dtc_dtm(
  "2020-12",
  min_dates = list(
```

```
      ymd_hms("2020-12-06T12:12:12"),
      ymd_hms("2020-11-11T11:11:11")
    ),
    highest_imputation = "M"
  )

# Impute completely missing dates (only possible if min_dates or max_dates is specified)
impute_dtc_dtm(
  c("2020-12", NA_character_),
  min_dates = list(
    ymd_hms("2020-12-06T12:12:12", "2020-01-01T01:01:01"),
    ymd_hms("2020-11-11T11:11:11", NA)
  ),
  highest_imputation = "Y"
)
```

list_all_templates *List All Available ADaM Templates*

Description

List All Available ADaM Templates

Usage

```
list_all_templates(package = "admiral")
```

Arguments

package The R package in which to look for templates. By default "admiral".

Value

A character vector of all available templates

See Also

Utilities used for examples and template scripts: [use_ad_template\(\)](#)

Examples

```
list_all_templates()
```

```
list_tte_source_objects
```

List all tte_source Objects Available in a Package

Description

List all tte_source Objects Available in a Package

Usage

```
list_tte_source_objects(package = "admiral")
```

Arguments

package The name of the package in which to search for tte_source objects

Value

A data.frame where each row corresponds to one tte_source object or NULL if package does not contain any tte_source objects

See Also

Other Advanced Functions: [params\(\)](#)

Examples

```
list_tte_source_objects()
```

```
max_cond
```

Maximum Value on a Subset

Description

The function derives the maximum value of a vector/column on a subset of entries/observations.

Usage

```
max_cond(var, cond)
```

Arguments

var A vector
cond A condition

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [min_cond\(\)](#)

Examples

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(admiral)
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "PR",
  "1",      2,      "CR",
  "1",      3,      "NE",
  "1",      4,      "CR",
  "1",      5,      "NE",
  "2",      1,      "CR",
  "2",      2,      "PR",
  "2",      3,      "CR",
)

# In oncology setting, when needing to check the first time a patient had
# a Complete Response (CR) to compare to see if any Partial Response (PR)
# occurred after this add variable indicating if PR occurred after CR
group_by(data, USUBJID) %>% mutate(
  first_cr_vis = min_cond(var = AVISITN, cond = AVALC == "CR"),
  last_pr_vis = max_cond(var = AVISITN, cond = AVALC == "PR"),
  pr_after_cr = last_pr_vis > first_cr_vis
)
```

min_cond

Minimum Value on a Subset

Description

The function derives the minimum value of a vector/column on a subset of entries/observations.

Usage

```
min_cond(var, cond)
```

Arguments

```
var          A vector
cond         A condition
```

See Also

Utilities for Filtering Observations: [count_vals\(\)](#), [filter_exist\(\)](#), [filter_extreme\(\)](#), [filter_joined\(\)](#), [filter_not_exist\(\)](#), [filter_relative\(\)](#), [max_cond\(\)](#)

Examples

```

library(tibble)
library(dplyr, warn.conflicts = FALSE)
library(admiral)
data <- tribble(
  ~USUBJID, ~AVISITN, ~AVALC,
  "1",      1,      "PR",
  "1",      2,      "CR",
  "1",      3,      "NE",
  "1",      4,      "CR",
  "1",      5,      "NE",
  "2",      1,      "CR",
  "2",      2,      "PR",
  "2",      3,      "CR",
)

# In oncology setting, when needing to check the first time a patient had
# a Complete Response (CR) to compare to see if any Partial Response (PR)
# occurred after this add variable indicating if PR occurred after CR
group_by(data, USUBJID) %>% mutate(
  first_cr_vis = min_cond(var = AVISITN, cond = AVALC == "CR"),
  last_pr_vis = max_cond(var = AVISITN, cond = AVALC == "PR"),
  pr_after_cr = last_pr_vis > first_cr_vis
)

```

negate_vars

*Negate List of Variables***Description**

The function adds a minus sign as prefix to each variable.

Usage

```
negate_vars(vars = NULL)
```

Arguments

vars List of variables created by `exprs()`

Details

This is useful if a list of variables should be removed from a dataset, e.g., `select(!!!negate_vars(by_vars))` removes all by variables.

Value

A list of expressions

See Also

Utilities for working with quosures/list of expressions: [chr2vars\(\)](#)

Examples

```
negate_vars(exprs(USUBJID, STUDYID))
```

params *Create a Set of Parameters*

Description

Create a set of variable parameters/function arguments to be used in [call_derivation\(\)](#).

Usage

```
params(...)
```

Arguments

... One or more named arguments

Value

An object of class params

See Also

[call_derivation\(\)](#)

Other Advanced Functions: [list_tte_source_objects\(\)](#)

Examples

```
library(dplyr, warn.conflicts = FALSE)

adsl <- tribble(
  ~STUDYID, ~USUBJID, ~TRTSDT, ~TRTEDT,
  "PILOT01", "01-1307", NA, NA,
  "PILOT01", "05-1377", "2014-01-04", "2014-01-25",
  "PILOT01", "06-1384", "2012-09-15", "2012-09-24",
  "PILOT01", "15-1085", "2013-02-16", "2013-08-18",
  "PILOT01", "16-1298", "2013-04-08", "2013-06-28"
) %>%
  mutate(
    across(TRTSDT:TRTEDT, as.Date)
  )

ae <- tribble(
  ~STUDYID, ~DOMAIN, ~USUBJID, ~AESTDTC, ~AEENDTC,
```

```

"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-15", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
"PILOT01", "AE", "06-1384", "2012-09-23", "2012-09-29",
"PILOT01", "AE", "16-1298", "2013-06-08", "2013-07-06",
"PILOT01", "AE", "16-1298", "2013-06-08", "2013-07-06",
"PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
"PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
"PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06",
"PILOT01", "AE", "16-1298", "2013-04-22", "2013-07-06"
)

adae <- ae %>%
  select(USUBJID, AESTDTC, AEENDTC) %>%
  derive_vars_merged(
    dataset_add = adsl,
    new_vars = exprs(TRTSDT, TRTEDT),
    by_vars = exprs(USUBJID)
  )

## In order to derive both `ASTDT` and `AENDT` in `ADAE`, one can use `derive_vars_dt()`
adae %>%
  derive_vars_dt(
    new_vars_prefix = "AST",
    dtc = AESTDTC,
    date_imputation = "first",
    min_dates = exprs(TRTSDT),
    max_dates = exprs(TRTEDT)
  ) %>%
  derive_vars_dt(
    new_vars_prefix = "AEN",
    dtc = AEENDTC,
    date_imputation = "last",
    min_dates = exprs(TRTSDT),
    max_dates = exprs(TRTEDT)
  )

## While `derive_vars_dt()` can only add one variable at a time, using `call_derivation()`
## one can add multiple variables in one go.
## The function arguments which are different from a variable to another (e.g. `new_vars_prefix`,
## `dtc`, and `date_imputation`) are specified as a list of `params()` in the `variable_params`
## argument of `call_derivation()`. All other arguments which are common to all variables
## (e.g. `min_dates` and `max_dates`) are specified outside of `variable_params` (i.e. in `...`).
call_derivation(
  dataset = adae,
  derivation = derive_vars_dt,

```

```

variable_params = list(
  params(dtc = AESTDTC, date_imputation = "first", new_vars_prefix = "AST"),
  params(dtc = AEENDTC, date_imputation = "last", new_vars_prefix = "AEN")
),
min_dates = exprs(TRTSDT),
max_dates = exprs(TRTEDT)
)

## The above call using `call_derivation()` is equivalent to the call using `derive_vars_dt()`
## to derive variables `ASTDT` and `AENDT` separately at the beginning.

```

queries

Queries Dataset

Description

Queries Dataset

Usage

```
queries
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 15 rows and 8 columns.

Source

An example of standard query dataset to be used in deriving Standardized MedDRA Query variables in ADAE

See Also

Other datasets: [admiral_adlb](#), [admiral_adsl](#), [ex_single](#), [example_qs](#), [queries_mh](#)

queries_mh

Queries MH Dataset

Description

Queries MH Dataset

Usage

```
queries_mh
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 14 rows and 8 columns.

Source

An example of standard query MH dataset to be used in deriving Standardized MedDRA Query variables in ADMH

See Also

Other datasets: [admiral_adlb](#), [admiral_adsl](#), [ex_single](#), [example_qs](#), [queries](#)

query	<i>Create an query object</i>
-------	-------------------------------

Description

A query object defines a query, e.g., a Standard MedDRA Query (SMQ), a Standardized Drug Grouping (SDG), or a customized query (CQ). It is used as input to `create_query_data()`.

Usage

```
query(prefix, name = auto, id = NULL, add_scope_num = FALSE, definition = NULL)
```

Arguments

prefix	The value is used to populate PREFIX in the output dataset of <code>create_query_data()</code> , e.g., "SMQ03"
name	The value is used to populate GRPNAME in the output dataset of <code>create_query_data()</code> . If the auto keyword is specified, the variable is set to the name of the query in the SMQ/SDG database. <i>Permitted Values:</i> A character scalar or the auto keyword. The auto keyword is permitted only for queries which are defined by an <code>basket_select()</code> object.
id	The value is used to populate GRPID in the output dataset of <code>create_query_data()</code> . If the auto keyword is specified, the variable is set to the id of the query in the SMQ/SDG database. <i>Permitted Values:</i> A integer scalar or the auto keyword. The auto keyword is permitted only for queries which are defined by an <code>basket_select()</code> object.
add_scope_num	Determines if SCOPEN in the output dataset of <code>create_query_data()</code> is populated If the parameter is set to TRUE, the definition must be an <code>basket_select()</code> object. <i>Default:</i> FALSE <i>Permitted Values:</i> TRUE, FALSE

definition Definition of terms belonging to the query

There are three different ways to define the terms:

- An `basket_select()` object is specified to select a query from the SMQ database.
- A data frame with columns `SRCVAR` and `TERMCHAR` or `TERMNUM` can be specified to define the terms of a customized query. The `SRCVAR` should be set to the name of the variable which should be used to select the terms, e.g., "AEDECOD" or "AELLTCD". `SRCVAR` does not need to be constant within a query. For example a query can be based on `AEDECOD` and `AELLT`. If `SRCVAR` refers to a character variable, `TERMCHAR` should be set to the value the variable. If it refers to a numeric variable, `TERMNUM` should be set to the value of the variable. If only character variables or only numeric variables are used, `TERMNUM` or `TERMCHAR` respectively can be omitted.
- A list of data frames and `basket_select()` objects can be specified to define a customized query based on custom terms and SMQs. The data frames must have the same structure as described for the previous item.

Permitted Values: an `basket_select()` object, a data frame, or a list of data frames and `basket_select()` objects.

Value

An object of class `query`.

See Also

`create_query_data()`, `basket_select()`, [Queries Dataset Documentation](#)

Source Objects: `basket_select()`, `cancel_source()`, `death_event`, `event()`, `event_joined()`, `event_source()`, `flag_event()`, `records_source()`, `tte_source()`

Examples

```
# create a query for an SMQ
library(tibble)
library(dplyr, warn.conflicts = FALSE)

# create a query for a SMQ
query(
  prefix = "SMQ02",
  id = auto,
  definition = basket_select(
    name = "Pregnancy and neonatal topics (SMQ)",
    scope = "NARROW",
    type = "smq"
  )
)

# create a query for an SDG
query(
  prefix = "SDG01",
```

```

    id = auto,
    definition = basket_select(
      name = "5-aminosalicylates for ulcerative colitis",
      scope = NA_character_,
      type = "sdg"
    )
  )

# creating a query for a customized query
cqterms <- tribble(
  ~TERMCHAR, ~TERMMUM,
  "APPLICATION SITE ERYTHEMA", 10003041L,
  "APPLICATION SITE PRURITUS", 10003053L
) %>%
  mutate(SRCVAR = "AEDECOD")

query(
  prefix = "CQ01",
  name = "Application Site Issues",
  definition = cqterms
)

# creating a customized query based on SMQs and additional terms
query(
  prefix = "CQ03",
  name = "Special issues of interest",
  definition = list(
    cqterms,
    basket_select(
      name = "Pregnancy and neonatal topics (SMQ)",
      scope = "NARROW",
      type = "smq"
    ),
    basket_select(
      id = 8050L,
      scope = "BROAD",
      type = "smq"
    )
  )
)

```

 records_source

 Create a records_source Object

Description

The records_source object is used to find extreme records of interest.

Usage

```
records_source(dataset_name, filter = NULL, new_vars)
```

Arguments

dataset_name	The name of the source dataset The name refers to the dataset provided by the source_datasets argument of derive_param_extreme_record().
filter	An unquoted condition for selecting the observations from dataset.
new_vars	Variables to add The specified variables from the source datasets are added to the output dataset. Variables can be renamed by naming the element, i.e., new_vars = exprs(<new name> = <old name>). For example new_vars = exprs(var1, var2) adds variables var1 and var2 from to the input dataset. And new_vars = exprs(var1, new_var2 = old_var2) takes var1 and old_var2 from the source dataset and adds them to the input dataset renaming old_var2 to new_var2. Expressions can be used to create new variables (see for example new_vars argument in derive_vars_merged()). <i>Permitted Values:</i> list of expressions created by exprs(), e.g., exprs(ADT, desc(AVAL))

Value

An object of class records_source

See Also

[derive_param_extreme_record\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [tte_source\(\)](#)

restrict_derivation *Execute a Derivation on a Subset of the Input Dataset*

Description

Execute a derivation on a subset of the input dataset.

Usage

```
restrict_derivation(dataset, derivation, args = NULL, filter)
```

Arguments

dataset	Input dataset
derivation	Derivation A function that performs a specific derivation is expected. A derivation adds variables or observations to a dataset. The first argument of a derivation must expect a dataset and the derivation must return a dataset. The function must provide the dataset argument and all arguments specified in the params() objects passed to the arg argument.

args	Arguments of the derivation A params() object is expected.
filter	Filter condition

See Also

[params\(\)](#) [slice_derivation\(\)](#)

Higher Order Functions: [call_derivation\(\)](#), [derivation_slice\(\)](#), [slice_derivation\(\)](#)

Examples

```
library(tibble)

adlb <- tribble(
  ~USUBJID, ~AVISITN, ~AVAL, ~ABLFL,
  "1",      -1,   113, NA_character_,
  "1",      0,   113, "Y",
  "1",      3,   117, NA_character_,
  "2",      0,    95, "Y",
  "3",      0,   111, "Y",
  "3",      1,  101, NA_character_,
  "3",      2,   123, NA_character_
)

# Derive BASE for post-baseline records only (derive_var_base() can not be used in this case
# as it requires the baseline observation to be in the input dataset)
restrict_derivation(
  adlb,
  derivation = derive_vars_merged,
  args = params(
    by_vars = exprs(USUBJID),
    dataset_add = adlb,
    filter_add = ABLFL == "Y",
    new_vars = exprs(BASE = AVAL)
  ),
  filter = AVISITN > 0
)

# Derive BASE for baseline and post-baseline records only
restrict_derivation(
  adlb,
  derivation = derive_var_base,
  args = params(
    by_vars = exprs(USUBJID)
  ),
  filter = AVISITN >= 0
)%>%
# Derive CHG for post-baseline records only
restrict_derivation(
  derivation = derive_var_chg,
  filter = AVISITN > 0
)
```

set_admiral_options *Set the Value of admiral Options*

Description

Set the values of admiral options that can be modified for advanced users.

Usage

```
set_admiral_options(subject_keys, signif_digits, save_memory)
```

Arguments

subject_keys	Variables to uniquely identify a subject, defaults to <code>exprs(STUDYID, USUBJID)</code> . This option is used as default value for the <code>subject_keys</code> argument in all admiral functions.
signif_digits	Holds number of significant digits when comparing to numeric variables, defaults to 15. This option is used as default value for the <code>signif_dig</code> argument in admiral functions <code>derive_var_atoxgr_dir()</code> and <code>derive_var_anrind()</code> .
save_memory	If set to TRUE, an alternative algorithm is used in the functions <code>derive_vars_joined()</code> , <code>derive_var_joined_exist_flag()</code> , <code>derive_extreme_event()</code> , and <code>filter_joined()</code> which requires less memory but more run-time.

Details

Modify an admiral option, e.g `subject_keys`, such that it automatically affects downstream function inputs where `get_admiral_option()` is called such as `derive_param_exist_flag()`.

Value

No return value, called for side effects.

See Also

[get_admiral_option\(\)](#), [derive_param_exist_flag\(\)](#), [derive_param_tte\(\)](#), [derive_var_dthcaus\(\)](#), [derive_var_extreme_dtm\(\)](#), [derive_vars_period\(\)](#), [create_period_dataset\(\)](#), [derive_var_atoxgr_dir\(\)](#), [derive_var_anrind\(\)](#)

Other admiral_options: [get_admiral_option\(\)](#)

Examples

```
library(lubridate)
library(dplyr, warn.conflicts = FALSE)
library(tibble)
set_admiral_options(subject_keys = exprs(STUDYID, USUBJID2))

# Derive a new parameter for measurable disease at baseline
```

```

adsl <- tribble(
  ~USUBJID2,
  "1",
  "2",
  "3"
) %>%
  mutate(STUDYID = "XX1234")

tu <- tribble(
  ~USUBJID2, ~VISIT, ~TUSTRESC,
  "1", "SCREENING", "TARGET",
  "1", "WEEK 1", "TARGET",
  "1", "WEEK 5", "TARGET",
  "1", "WEEK 9", "NON-TARGET",
  "2", "SCREENING", "NON-TARGET",
  "2", "SCREENING", "NON-TARGET"
) %>%
  mutate(
    STUDYID = "XX1234",
    TUTESTCD = "TUMIDENT"
  )

derive_param_exist_flag(
  dataset_ref = adsl,
  dataset_add = tu,
  filter_add = TUTESTCD == "TUMIDENT" & VISIT == "SCREENING",
  condition = TUSTRESC == "TARGET",
  false_value = "N",
  missing_value = "N",
  set_values_to = exprs(
    PARAMCD = "MDIS",
    PARAM = "Measurable Disease at Baseline"
  )
)

set_admiral_options(signif_digits = 14)

# Derive ANRIND for ADVS
adv <- tribble(
  ~PARAMCD, ~AVAL, ~ANRLO, ~ANRHI,
  "DIABP", 59, 60, 80,
  "SYSBP", 120, 90, 130,
  "RESP", 21, 8, 20,
)

derive_var_anrind(adv)

```

Description

The input dataset is split into slices (subsets) and for each slice the derivation is called separately. Some or all arguments of the derivation may vary depending on the slice.

Usage

```
slice_derivation(dataset, derivation, args = NULL, ...)
```

Arguments

dataset	Input dataset
derivation	Derivation A function that performs a specific derivation is expected. A derivation adds variables or observations to a dataset. The first argument of a derivation must expect a dataset and the derivation must return a dataset. The function must provide the dataset argument and all arguments specified in the <code>params()</code> objects passed to the <code>arg</code> argument. Please note that it is not possible to specify <code>{dplyr}</code> functions like <code>mutate()</code> or <code>summarize()</code> .
args	Arguments of the derivation A <code>params()</code> object is expected.
...	A <code>derivation_slice()</code> object is expected Each slice defines a subset of the input dataset and some of the parameters for the derivation. The derivation is called on the subset with the parameters specified by the <code>args</code> parameter and the <code>args</code> field of the <code>derivation_slice()</code> object. If a parameter is specified for both, the value in <code>derivation_slice()</code> overwrites the one in <code>args</code> .

Details

For each slice the derivation is called on the subset defined by the `filter` field of the `derivation_slice()` object and with the parameters specified by the `args` parameter and the `args` field of the `derivation_slice()` object. If a parameter is specified for both, the value in `derivation_slice()` overwrites the one in `args`.

- Observations that match with more than one slice are only considered for the first matching slice.
- Observations with no match to any of the slices are included in the output dataset but the derivation is not called for them.

Value

The input dataset with the variables derived by the derivation added

See Also

[params\(\)](#) [restrict_derivation\(\)](#)

Higher Order Functions: [call_derivation\(\)](#), [derivation_slice\(\)](#), [restrict_derivation\(\)](#)

Examples

```

library(tibble)
library(stringr)
advs <- tribble(
  ~USUBJID, ~VSDTC,      ~VSTPT,
  "1",      "2020-04-16", NA_character_,
  "1",      "2020-04-16", "BEFORE TREATMENT"
)

# For the second slice filter is set to TRUE. Thus derive_vars_dtm is called
# with time_imputation = "last" for all observations which do not match for the
# first slice.
slice_derivation(
  advs,
  derivation = derive_vars_dtm,
  args = params(
    dtc = VSDTC,
    new_vars_prefix = "A"
  ),
  derivation_slice(
    filter = str_detect(VSTPT, "PRE|BEFORE"),
    args = params(time_imputation = "first")
  ),
  derivation_slice(
    filter = TRUE,
    args = params(time_imputation = "last")
  )
)

```

transform_range

Transform Range

Description

Transforms results from the source range to the target range. For example, for transforming source values 1, 2, 3, 4, 5 to 0, 25, 50, 75, 100.

Usage

```

transform_range(
  source,
  source_range,
  target_range,
  flip_direction = FALSE,
  outside_range = "NA"
)

```

Arguments

source	A vector of values to be transformed A numeric vector is expected.
source_range	The permitted source range A numeric vector containing two elements is expected, representing the lower and upper bounds of the permitted source range.
target_range	The target range A numeric vector containing two elements is expected, representing the lower and upper bounds of the target range.
flip_direction	Flip direction of the range? The transformed values will be reversed within the target range, e.g. within the range 0 to 100, 25 would be reversed to 75. <i>Permitted Values:</i> TRUE, FALSE
outside_range	Handling of values outside the source range Values outside the source range (source_range) are transformed to NA. If "warning" or "error" is specified, a warning or error is issued if source includes any values outside the source range. <i>Permitted Values:</i> "NA", "warning", "error"

Details

Returns the values of source linearly transformed from the source range (source_range) to the target range (target_range). Values outside the source range are set to NA.

Value

The source linearly transformed to the target range

See Also

BDS-Findings Functions that returns a vector: [compute_bmi\(\)](#), [compute_bsa\(\)](#), [compute_egfr\(\)](#), [compute_framingham\(\)](#), [compute_map\(\)](#), [compute_qtc\(\)](#), [compute_qual_imputation\(\)](#), [compute_qual_imputation_c\(\)](#), [compute_rr\(\)](#), [compute_scale\(\)](#)

Examples

```
transform_range(
  source = c(1, 4, 3, 6, 5),
  source_range = c(1, 5),
  target_range = c(0, 100)
)
```

```
transform_range(
  source = c(1, 4, 3, 6, 5),
  source_range = c(1, 5),
  target_range = c(0, 100),
  flip_direction = TRUE
)
```

tte_source	<i>Create a tte_source Object</i>
------------	-----------------------------------

Description

The tte_source object is used to define events and possible censorings.

Usage

```
tte_source(
  dataset_name,
  filter = NULL,
  date,
  censor = 0,
  set_values_to = NULL,
  order = order
)
```

Arguments

dataset_name	The name of the source dataset The name refers to the dataset provided by the source_datasets parameter of derive_param_tte().
filter	An unquoted condition for selecting the observations from dataset which are events or possible censoring time points.
date	A variable or expression providing the date of the event or censoring. A date, or a datetime can be specified. An unquoted symbol or expression is expected. Refer to derive_vars_dt() or convert_dtc_to_dt() to impute and derive a date from a date character vector to a date object.
censor	Censoring value CDISC strongly recommends using 0 for events and positive integers for censoring.
set_values_to	A named list returned by exprs() defining the variables to be set for the event or censoring, e.g. exprs(EVENTDESC = "DEATH", SRCDOM = "ADSL", SRCVAR = "DTHDT"). The values must be a symbol, a character string, a numeric value, an expression, or NA.
order	Sort order An optional named list returned by exprs() defining additional variables that the source dataset is sorted on after date. <i>Permitted Values:</i> list of variables created by exprs() e.g. exprs(ASEQ).

Value

An object of class tte_source

See Also

[derive_param_tte\(\)](#), [censor_source\(\)](#), [event_source\(\)](#)

Source Objects: [basket_select\(\)](#), [censor_source\(\)](#), [death_event](#), [event\(\)](#), [event_joined\(\)](#), [event_source\(\)](#), [flag_event\(\)](#), [query\(\)](#), [records_source\(\)](#)

use_ad_template *Open an ADaM Template Script*

Description

Open an ADaM Template Script

Usage

```
use_ad_template(  
  adam_name = "adsl",  
  save_path = paste0("./", adam_name, ".R"),  
  package = "admiral",  
  overwrite = FALSE,  
  open = interactive()  
)
```

Arguments

adam_name	An ADaM dataset name. You can use any of the available dataset names "ADAE", "ADCM", "ADEG", "ADEX", "ADLB", "ADLBHY", "ADMH", "ADPC", "ADPP", "ADPPK", "ADSL", "ADVS". The dataset name is case-insensitive. The default dataset name is "ADSL".
save_path	Path to save the script.
package	The R package in which to look for templates. By default "admiral".
overwrite	Whether to overwrite an existing file named save_path.
open	Whether to open the script right away.

Details

Running without any arguments such as `use_ad_template()` auto-generates `adsl.R` in the current path. Use `list_all_templates()` to discover which templates are available.

Value

No return values, called for side effects

See Also

Utilities used for examples and template scripts: [list_all_templates\(\)](#)

Examples

```
if (interactive()) {
  use_ad_template("adsl")
}
```

yn_to_numeric	<i>Map "Y" and "N" to Numeric Values</i>
---------------	--

Description

Map "Y" and "N" to numeric values.

Usage

```
yn_to_numeric(arg)
```

Arguments

arg	Character vector
-----	------------------

Value

1 if arg equals "Y", 0 if arg equals "N", NA_real_ otherwise

See Also

Utilities for Formatting Observations: [convert_blanks_to_na\(\)](#), [convert_na_to_blanks\(\)](#)

Examples

```
yn_to_numeric(c("Y", "N", NA_character_))
```

%>%	<i>Pipe operator</i>
-----	----------------------

Description

See [magrittr::%>%](#) for more details.

Usage

```
lhs %>% rhs
```

Arguments

lhs	A value or the magrittr placeholder.
rhs	A function call using the magrittr semantics.

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