

Package: PKNCA (via r-universe)

June 1, 2026

Type Package

Title Perform Pharmacokinetic Non-Compartmental Analysis

Version 0.12.2

Imports checkmate, dplyr (>= 1.1.0), digest, nlme, purrr, rlang,
stats, tidyr, tibble, utils, lifecycle

Suggests covr, cowplot, ggplot2, ggtibble, knitr, labeling, pander,
rmarkdown, spelling, testthat (>= 3.0.0), units, withr

Description Compute standard Non-Compartmental Analysis (NCA)
parameters for typical pharmacokinetic analyses and summarize
them.

License AGPL-3

URL <https://humanpred.github.io/pknca/>,
<https://github.com/humanpred/pknca>

BugReports <https://github.com/humanpred/pknca/issues>

NeedsCompilation no

VignetteBuilder knitr

RoxygenNote 7.3.3

Roxygen list(markdown = TRUE)

Config/testthat/edition 3

Encoding UTF-8

Language en-US

Config/pak/sysreqs libicu-dev

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

Date/Publication 2026-06-01 10:15:40 UTC

RemoteUrl <https://github.com/humanpred/pknca>

RemoteRef HEAD

RemoteSha 70930eba83e7d03089f8fb00c8be27737b3cd46e

Contents

add.interval.col	5
addProvenance	7
adj.r.squared	8
any_sparse_dense_in_interval	8
as.data.frame.PKNCAresults	9
as_PKNCAconc	10
as_sparse_pk	10
assert_aucmethod	11
assert_conc	12
assert_dosetau	13
assert_intervals	13
assert_intervaltime_single	14
assert_lambdaz	14
assert_number_between	15
assert_numeric_between	16
assert_PKNCAdata	17
assert_unit_col	17
auc_integrate	18
business.mean	19
check.conversion	20
check.interval.specification	21
checkProvenance	21
choose.auc.intervals	22
choose_interval_method	23
clean.conc.blq	24
clean.conc.na	25
cov_holder	26
defunct	27
ensure_column_unit_exists	27
exclude	28
exclude_nca	29
exclude_nca_by_param	31
filter.PKNCAresults	32
find.tau	33
findOperator	33
fit_half_life	34
fit_half_life_tobit	35
fit_half_life_tobit_LL	35
formula.PKNCAconc	36
geomean	37
get.best.model	38
get.interval.cols	38
get.parameter.deps	39
get_halflife_points	39
get_impute_method	40
getAttributeColumn	40

getColumnValueOrNot	41
getDataName.PKNCAConc	41
getDepVar	42
getGroups.PKNCAConc	43
getIndepVar	44
group_by.PKNCAResults	44
group_vars.PKNCAConc	46
inner_join.PKNCAResults	47
interp.extrap.conc	51
interp_extrap_conc_method	54
is_sparse_pk.PKNCAConc	54
model.frame.PKNCAConc	55
mutate.PKNCAResults	56
normalize	56
normalize_by_col	57
normalize_exclude	58
parse_formula_to_cols	58
pk.business	59
pk.calc.ae	59
pk.calc.aucabove	60
pk.calc.aucpext	61
pk.calc.auxc	61
pk.calc.auxcint	64
pk.calc.auxciv	68
pk.calc.c0	70
pk.calc.cav	71
pk.calc.ceoi	72
pk.calc.cl	72
pk.calc.clast.obs	73
pk.calc.clr	74
pk.calc.cmax	75
pk.calc.count_conc	76
pk.calc.ctrough	77
pk.calc.deg.fluc	78
pk.calc.dn	79
pk.calc.ermx	79
pk.calc.ertlst	80
pk.calc.ertmax	81
pk.calc.f	82
pk.calc.fe	82
pk.calc.half.life	83
pk.calc.kel	86
pk.calc.mrt	86
pk.calc.ptr	87
pk.calc.sparse_auc	88
pk.calc.sparse_aumc	89
pk.calc.thalf.eff	91
pk.calc.time_above	91

pk.calc.tlag	92
pk.calc.tlast	93
pk.calc.tmax	93
pk.calc.tmin	94
pk.calc.totdose	95
pk.calc.volpk	96
pk.calc.vz	96
pk.nca	97
pk.nca.interval	98
pk.nca.intervals	100
pk.tss	100
pk.tss.data.prep	101
pk.tss.monoexponential	102
pk.tss.monoexponential.individual	103
pk.tss.monoexponential.population	104
pk.tss.stepwise.linear	104
pk_nca_result_to_df	105
PKNCA	106
PKNCA.choose.option	107
PKNCA.options	108
PKNCA.options.describe	109
PKNCA.set.summary	109
pknca_find_units_param	111
PKNCA_impute_fun_list	111
PKNCA_impute_method	112
pknca_unit_conversion	113
pknca_units_add_paren	113
pknca_units_table	114
PKNCAconc	115
PKNCAdata	117
PKNCAdose	119
PKNCAresults	120
print.PKNCAconc	121
print.PKNCAdata	122
print.provenance	122
print.summary_PKNCAresults	123
roundingSummarize	123
roundString	124
select_minimal_grouping_cols	124
set_intervals	125
setAttributeColumn	126
setDuration.PKNCAconc	127
setExcludeColumn	127
setRoute	128
signifString	129
sort.interval.cols	130
sparse_auc_weight_linear	130
sparse_mean	131

sparse_pk_attribute	132
sparse_to_dense_pk	132
summary.PKNCAdata	133
summary.PKNCAresults	133
superposition	135
time_calc	137
tss.monoexponential.generate.formula	137
update.PKNCAresults	138
var_sparse_auc	139

Index	140
--------------	------------

add.interval.col	<i>Add columns for calculations within PKNCA intervals</i>
------------------	--

Description

Add columns for calculations within PKNCA intervals

Usage

```
add.interval.col(
  name,
  FUN,
  values = c(FALSE, TRUE),
  unit_type,
  pretty_name,
  depends = NULL,
  desc = "",
  sparse = FALSE,
  formalsmap = list(),
  datatype = c("interval", "individual", "population")
)
```

Arguments

name	The column name as a character string
FUN	The function to run (as a character string) or NA if the parameter is automatically calculated when calculating another parameter.
values	Valid values for the column
unit_type	The type of units to use for assigning and converting units.
pretty_name	The name of the parameter to use for printing in summary tables with units. (If an analysis does not include units, then the normal name is used.)
depends	Character vector of columns that must be run before this column.
desc	A human-readable description of the parameter (<=40 characters to comply with SDTM)

sparse	Is the calculation for sparse PK?
formalsmap	A named list mapping parameter names in the function call to NCA parameter names. See the details for information on use of formalsmap.
datatype	The type of data used for the calculation

Details

The `formalsmap` argument enables mapping some alternate formal argument names to parameters. It is used to generalize functions that may use multiple similar arguments (such as the variants of mean residence time). The names of the list should correspond to function formal parameter names and the values should be one of the following:

- For the current interval:
 - character strings of NCA parameter name** The value of the parameter calculated for the current interval.
 - "conc"** Concentration measurements for the current interval.
 - "time"** Times associated with concentration measurements for the current interval (values start at 0 at the beginning of the current interval).
 - "volume"** Volume associated with concentration measurements for the current interval (typically applies for excretion parameters like urine).
 - "duration.conc"** Durations associated with concentration measurements for the current interval.
 - "dose"** Dose amounts associated with the current interval.
 - "time.dose"** Time of dose start associated with the current interval (values start at 0 at the beginning of the current interval).
 - "duration.dose"** Duration of dose (typically infusion duration) for doses in the current interval.
 - "route"** Route of dosing for the current interval.
 - "start"** Time of interval start.
 - "end"** Time of interval end.
 - "options"** PKNCA.options governing calculations.
- For the current group:
 - "conc.group"** Concentration measurements for the current group.
 - "time.group"** Times associated with concentration measurements for the current group (values start at 0 at the beginning of the current interval).
 - "volume.group"** Volume associated with concentration measurements for the current interval (typically applies for excretion parameters like urine).
 - "duration.conc.group"** Durations associated with concentration measurements for the current group.
 - "dose.group"** Dose amounts associated with the current group.
 - "time.dose.group"** Time of dose start associated with the current group (values start at 0 at the beginning of the current interval).
 - "duration.dose.group"** Duration of dose (typically infusion duration) for doses in the current group.
 - "route.group"** Route of dosing for the current group.

Value

NULL (Calling this function has a side effect of changing the available intervals for calculations)

See Also

Other Interval specifications: [check.interval.specification\(\)](#), [choose.auc.intervals\(\)](#), [get.interval.cols\(\)](#), [get.parameter.deps\(\)](#)

Examples

```
## Not run:
add.interval.col("cmax",
                FUN="pk.calc.cmax",
                values=c(FALSE, TRUE),
                unit_type="conc",
                pretty_name="Cmax",
                desc="Maximum observed concentration")
add.interval.col("cmax.dn",
                FUN="pk.calc.dn",
                values=c(FALSE, TRUE),
                unit_type="conc_dosenorm",
                pretty_name="Cmax (dose-normalized)",
                desc="Maximum observed concentration, dose normalized",
                formalsmap=list(parameter="cmax"),
                depends="cmax")

## End(Not run)
```

addProvenance	<i>Add a hash and associated information to enable checking object provenance.</i>
---------------	--

Description

Add a hash and associated information to enable checking object provenance.

Usage

```
addProvenance(object, replace = FALSE)
```

Arguments

object	The object to add provenance
replace	Replace provenance if the object already has a provenance attribute. (If the object already has provenance and replace is FALSE, then an error will be raised.)

Value

The object with provenance as an added item

See Also

[checkProvenance\(\)](#)

adj.r.squared	<i>Calculate the adjusted r-squared value</i>
---------------	---

Description

Calculate the adjusted r-squared value

Usage

```
adj.r.squared(r.sq, n)
```

Arguments

r.sq	The r-squared value
n	The number of points

Value

The numeric adjusted r-squared value

See Also

Other Half-life and elimination: [pk.calc.aucpext\(\)](#), [pk.calc.half.life\(\)](#), [pk.calc.thalf.eff\(\)](#)

any_sparse_dense_in_interval	<i>Determine if there are any sparse or dense calculations requested within an interval</i>
------------------------------	---

Description

Determine if there are any sparse or dense calculations requested within an interval

Usage

```
any_sparse_dense_in_interval(interval, sparse)
```

Arguments

interval	An interval specification
sparse	Are the concentration-time data sparse PK (commonly used in small nonclinical species or with terminal or difficult sampling) or dense PK (commonly used in clinical studies or larger nonclinical species)?

Value

A logical value indicating if the interval requests any sparse (if sparse=TRUE) or dense (if sparse=FALSE) calculations.

```
as.data.frame.PKNCAResults
```

Extract the parameter results from a PKNCAResults and return them as a data.frame.

Description

Extract the parameter results from a PKNCAResults and return them as a data.frame.

Usage

```
## S3 method for class 'PKNCAResults'  
as.data.frame(  
  x,  
  ...,  
  out_format = c("long", "wide"),  
  filter_requested = FALSE,  
  filter_excluded = FALSE,  
  out.format = deprecated()  
)
```

Arguments

x	The object to extract results from
...	Ignored (for compatibility with generic <code>as.data.frame()</code>)
out_format	Should the output be 'long' (default) or 'wide'?
filter_requested	Only return rows with parameters that were specifically requested?
filter_excluded	Should excluded values be removed?
out.format	Deprecated in favor of out_format

Value

A data.frame (or usually a tibble) of results

as_PKNCaconc	<i>Convert an object into a PKNCaconc object</i>
--------------	--

Description

Convert an object into a PKNCaconc object

Usage

```
as_PKNCaconc(x, ...)
```

```
as_PKNCAdose(x, ...)
```

```
as_PKNCAdata(x, ...)
```

```
as_PKNCResults(x, ...)
```

Arguments

x	The object to convert
...	Passed to subsequent methods

Value

A converted object

Functions

- as_PKNCAdose(): Convert an object into a PKNCAdose object
- as_PKNCAdata(): Convert an object into a PKNCAdata object
- as_PKNCResults(): Convert an object into a PKNCResults object

as_sparse_pk	<i>Generate a sparse_pk object</i>
--------------	------------------------------------

Description

Generate a sparse_pk object

Usage

```
as_sparse_pk(conc, time, subject)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
subject	Subject identifiers (may be any class; may not be null)

Value

A sparse_pk object which is a list of lists. The inner lists have elements named: "time", The time of measurement; "conc", The concentration measured; "subject", The subject identifiers. The object will usually be modified by future functions to add more named elements to the inner list.

See Also

Other Sparse Methods: [pk.calc.sparse_auc\(\)](#), [pk.calc.sparse_aumc\(\)](#), [sparse_auc_weight_linear\(\)](#), [sparse_mean\(\)](#)

assert_aucmethod	<i>Assert that a value is a valid AUC method</i>
------------------	--

Description

Assert that a value is a valid AUC method

Usage

```
assert_aucmethod(method = c("lin up/log down", "linear", "lin-log"))
```

Arguments

method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
--------	---

Value

method or an informative error

`assert_conc`*Verify that concentration measurements are valid*

Description

If the concentrations or times are invalid, will provide an error. Reasons for being invalid are

- time is not a number
- conc is not a number
- Any time value is NA
- time is not monotonically increasing
- conc and time are not the same length

Usage

```
assert_conc(conc, any_missing_conc = TRUE)
```

```
assert_time(time, sorted_time = TRUE)
```

```
assert_conc_time(conc, time, any_missing_conc = TRUE, sorted_time = TRUE)
```

Arguments

<code>conc</code>	Measured concentrations
<code>any_missing_conc</code>	Are any concentration values allowed to be NA?
<code>time</code>	Time of the measurement of the concentrations
<code>sorted_time</code>	Must the time be unique and monotonically increasing?

Details

Some cases may generate warnings but allow the data to proceed.

- A negative concentration is often but not always an error; it will generate a warning.

Value

`conc` or give an informative error

`time` or give an informative error

A `data.frame` with columns named "conc" and "time" or an informative error

assert_dosetau	<i>Assert that a value is a dosing interval</i>
----------------	---

Description

Assert that a value is a dosing interval

Usage

```
assert_dosetau(tau)
```

Arguments

tau	The dosing interval
-----	---------------------

Value

tau or an informative error

assert_intervals	<i>Assert Intervals</i>
------------------	-------------------------

Description

Verifies that an interval definition is valid for a PKNCAdata object. Valid means that intervals are a data.frame (or data.frame-like object), that the column names are either the groupings of the PKNCAconc part of the PKNCAdata object or that they are one of the NCA parameters allowed (i.e. names(get.interval.cols())). It will return the intervals argument unchanged, or it will raise an error.

Usage

```
assert_intervals(intervals, data)
```

Arguments

intervals	Proposed intervals
data	PKNCAdata object

Value

The intervals argument unchanged, or it will raise an error.

assert_intervaltime_single

Assert that an interval is accurately defined as an interval, and return the interval

Description

Assert that an interval is accurately defined as an interval, and return the interval

Usage

```
assert_intervaltime_single(interval = NULL, start = NULL, end = NULL)
```

Arguments

interval	Numeric vector of two numbers for the start and end time of integration
start	The start time of the interval
end	The end time of the interval

Value

interval (or c(start, end))

assert_lambdaz *Assert that a lambda.z value is valid*

Description

Assert that a lambda.z value is valid

Usage

```
assert_lambdaz(
  lambda.z,
  any.missing = TRUE,
  .var.name = checkmate::vname(lambda.z)
)
```

Arguments

lambda.z	The elimination rate (in units of inverse time) for extrapolation
any.missing	[logical(1)] Are vectors with missing values allowed? Default is TRUE.
.var.name	[character(1)] Name of the checked object to print in assertions. Defaults to the heuristic implemented in vname .

Value

lambda.z or an informative error

assert_number_between *Confirm that a value is greater than another value*

Description

Confirm that a value is greater than another value

Usage

```
assert_number_between(  
  x,  
  ...,  
  na.ok = FALSE,  
  len = 1,  
  .var.name = checkmate::vname(x)  
)
```

Arguments

x	[any] Object to check.
...	Passed to assert_numeric_between()
na.ok	[logical(1)] Are missing values allowed? Default is FALSE.
len	Ignored (must be 1)
.var.name	[character(1)] Name of the checked object to print in assertions. Defaults to the heuristic implemented in vname .

Value

x or an informative error

 assert_numeric_between

Confirm that a value is greater than another value

Description

Confirm that a value is greater than another value

Usage

```
assert_numeric_between(
  x,
  any.missing = FALSE,
  null.ok = FALSE,
  lower_eq = -Inf,
  lower = -Inf,
  upper = Inf,
  upper_eq = Inf,
  ...,
  .var.name = checkmate::vname(x)
)
```

Arguments

x	[any] Object to check.
any.missing	[logical(1)] Are vectors with missing values allowed? Default is TRUE.
null.ok	[logical(1)] If set to TRUE, x may also be NULL. In this case only a type check of x is performed, all additional checks are disabled.
lower_eq, upper_eq	Values where equality is not allowed
lower	[numeric(1)] Lower value all elements of x must be greater than or equal to.
upper	[numeric(1)] Upper value all elements of x must be lower than or equal to.
...	Passed to checkmate::assert_numeric()
.var.name	[character(1)] Name of the checked object to print in assertions. Defaults to the heuristic implemented in vname .

Value

x

assert_PKNCAdata	<i>Assert that an object is a PKNCAdata object</i>
------------------	--

Description

Assert that an object is a PKNCAdata object

Usage

```
assert_PKNCAdata(object)
```

```
assert_PKNCAresults(object)
```

```
assert_PKNCAconc(object)
```

```
assert_PKNCAdose(object)
```

Arguments

object	The PKNCAdose object
--------	----------------------

Value

The object

Functions

- `assert_PKNCAresults()`: Assert that an object is a PKNCAresults object
- `assert_PKNCAconc()`: Assert that an object is a PKNCAconc object
- `assert_PKNCAdose()`: Assert that an object is a PKNCAdose object

assert_unit_col	<i>Assert that a value may either be a column name in the data (first) or a single unit value (second)</i>
-----------------	--

Description

Assert that a value may either be a column name in the data (first) or a single unit value (second)

Usage

```
assert_unit_col(unit, data)
```

```
assert_unit_value(unit)
```

```
assert_unit(unit, data)
```

Arguments

unit	The column name or unit value
data	The data.frame that contains a column named unit

Value

unit with an attribute of "unit_type" that is either "column" or "value", or NULL if is.null(unit)

Functions

- `assert_unit_col()`: Assert that a column name contains a character string (that could be a unit specification)
- `assert_unit_value()`: Assert that a value may be a single unit
The function does not verify that it is a real unit like "ng/mL" only that it is a single character string.

auc_integrate	<i>Support function for AUC integration</i>
---------------	---

Description

Support function for AUC integration

Usage

```
auc_integrate(
  conc,
  time,
  clast,
  tlast,
  lambda.z,
  interval_method,
  fun_linear,
  fun_log,
  fun_inf
)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
clast	The last concentration above the limit of quantification
tlast	Time of last concentration above the limit of quantification (will be calculated, if not provided)
lambda.z	The elimination rate (in units of inverse time) for extrapolation

interval_method	The method for integrating each interval of conc
fun_linear	The function to use for integration of the linear part of the curve (not required for AUC or AUMC functions)
fun_log	The function to use for integration of the logarithmic part of the curve (if log integration is used; not required for AUC or AUMC functions)
fun_inf	The function to use for extrapolation from the final measurement to infinite time (not required for AUC or AUMC functions).

business.mean	<i>Generate functions to do the named function (e.g. mean) applying the business rules.</i>
---------------	---

Description

Generate functions to do the named function (e.g. mean) applying the business rules.

Usage

```
business.mean(x, ...)
```

```
business.sd(x, ...)
```

```
business.cv(x, ...)
```

```
business.geomean(x, ...)
```

```
business.geocv(x, ...)
```

```
business.min(x, ...)
```

```
business.max(x, ...)
```

```
business.median(x, ...)
```

```
business.range(x, ...)
```

Arguments

x	vector to be passed to the various functions
...	Additional arguments to be passed to the underlying function.

Value

The value of the various functions or NA if too many values are missing

Functions

- `business.sd()`: Compute the standard deviation with business rules.
- `business.cv()`: Compute the coefficient of variation with business rules.
- `business.geomean()`: Compute the geometric mean with business rules.
- `business.geocv()`: Compute the geometric coefficient of variation with business rules.
- `business.min()`: Compute the minimum with business rules.
- `business.max()`: Compute the maximum with business rules.
- `business.median()`: Compute the median with business rules.
- `business.range()`: Compute the range with business rules.

See Also

[pk.business\(\)](#)

<code>check.conversion</code>	<i>Check that the conversion to a data type does not change the number of NA values</i>
-------------------------------	---

Description

Check that the conversion to a data type does not change the number of NA values

Usage

```
check.conversion(x, FUN, ...)
```

Arguments

<code>x</code>	the value to convert
<code>FUN</code>	the function to use for conversion
<code>...</code>	arguments passed to FUN

Value

`FUN(x, ...)` or an error if the set of NAs change.

`check.interval.specification`*Check the formatting of a calculation interval specification data frame.*

Description

Calculation interval specifications are data frames defining what calculations will be required and summarized from all time intervals. Note: parameters which are not requested may be calculated if it is required for (or computed at the same time as) a requested parameter.

Usage`check.interval.specification(x)`**Arguments**

`x` The data frame specifying what to calculate during each time interval

Details

`start` and `end` time must always be given as columns, and the `start` must be before the `end`. Other columns define the parameters to be calculated and the groupings to apply the intervals to.

Value

`x` The potentially updated data frame with the interval calculation specification.

See Also

The vignette "Selection of Calculation Intervals"

Other Interval specifications: [add.interval.col\(\)](#), [choose.auc.intervals\(\)](#), [get.interval.cols\(\)](#), [get.parameter.deps\(\)](#)

`checkProvenance`*Check the hash of an object to confirm its provenance.*

Description

Check the hash of an object to confirm its provenance.

Usage`checkProvenance(object)`

Arguments

object The object to check provenance for

Value

TRUE if the provenance is confirmed to be consistent, FALSE if the provenance is not consistent, or NA if provenance is not present.

See Also

[addProvenance\(\)](#)

choose.auc.intervals *Choose intervals to compute AUCs from time and dosing information*

Description

Intervals for AUC are selected by the following metrics:

1. If only one dose is administered, use the `PKNCA.options("single.dose.aucs")`
2. If more than one dose is administered, estimate the AUC between any two doses that have PK taken at both of the dosing times and at least one time between the doses.
3. For the final dose of multiple doses, try to determine the dosing interval (τ) and estimate the AUC in that interval if multiple samples are taken in the interval.
4. If there are samples $> \tau$ after the last dose, calculate the half life after the last dose.

Usage

```
choose.auc.intervals(  
  time.conc,  
  time.dosing,  
  options = list(),  
  single.dose.aucs = NULL  
)
```

Arguments

time.conc Time of concentration measurement
time.dosing Time of dosing
options List of changes to the default PKNCA options (see `PKNCA.options()`)
single.dose.aucs The AUC specification for single dosing.

Value

A data frame with columns for `start`, `end`, `auc.type`, and `half.life`. See [check.interval.specification\(\)](#) for column definitions. The data frame may have zero rows if no intervals could be found.

See Also

[pk.calc.auc\(\)](#), [pk.calc.aumc\(\)](#), [pk.calc.half.life\(\)](#), [PKNCA.options\(\)](#)

Other Interval specifications: [add.interval.col\(\)](#), [check.interval.specification\(\)](#), [get.interval.cols\(\)](#), [get.parameter.deps\(\)](#)

Other Interval determination: [find.tau\(\)](#)

choose_interval_method

Choose how to interpolate, extrapolate, or integrate data in each concentration interval

Description

Choose how to interpolate, extrapolate, or integrate data in each concentration interval

Usage

```
choose_interval_method(conc, time, tlast, method, auc.type, options)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
tlast	Time of last concentration above the limit of quantification (will be calculated, if not provided)
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
options	List of changes to the default PKNCA options (see PKNCA.options())

Value

A character vector of methods for interpolation/extrapolation methods that is the same length as conc which indicates how to interpolate/integrate between each of the concentrations (all but the last value in the vector) and how to extrapolate after tlast (the last item in the vector). Possible values in the vector are: 'zero', 'linear', 'log', and 'extrap_log'

clean.conc.blq	<i>Handle BLQ values in the concentration measurements as requested by the user.</i>
----------------	--

Description

Handle BLQ values in the concentration measurements as requested by the user.

Usage

```
clean.conc.blq(
  conc,
  time,
  ...,
  options = list(),
  conc.blq = NULL,
  conc.na = NULL,
  check = TRUE
)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
...	Additional arguments passed to clean.conc.na
options	List of changes to the default PKNCA options (see PKNCA.options())
conc.blq	How to handle a BLQ value that is between above LOQ values? See details for description.
conc.na	How to handle NA concentrations. (See clean.conc.na())
check	Run assert_conc_time() ?

Details

NA concentrations (and their associated times) will be handled as described in [clean.conc.na\(\)](#) before working with the BLQ values. The method for handling NA concentrations can affect the output of which points are considered BLQ and which are considered "middle". Values are considered BLQ if they are 0.

conc.blq can be set either a scalar indicating what should be done for all BLQ values or a list with elements either named "first", "middle" and "last" or "before.tmax" and "after.tmax" each set to a scalar.

The meaning of each of the list elements is:

first Values up to the first non-BLQ value. Note that if all values are BLQ, this includes all values.

middle Values that are BLQ between the first and last non-BLQ values.

last Values that are BLQ after the last non-BLQ value

before.tmax Values that are BLQ before the time at first maximum concentration

after.tmax Values that are BLQ after the time at first maximum concentration

The valid settings for each are:

"drop" Drop the BLQ values

"keep" Keep the BLQ values

a number Set the BLQ values to that number

Value

The concentration and time measurements (data frame) filtered and cleaned as requested relative to BLQ in the middle.

See Also

Other Data cleaners: [clean.conc.na\(\)](#)

clean.conc.na	<i>Handle NA values in the concentration measurements as requested by the user.</i>
---------------	---

Description

NA concentrations (and their associated times) will be removed then the BLQ values in the middle

Usage

```
clean.conc.na(conc, time, ..., options = list(), conc.na = NULL, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
...	Additional items to add to the data frame
options	List of changes to the default PKNCA options (see PKNCA.options())
conc.na	How to handle NA concentrations? Either 'drop' or a number to impute.
check	Run assert_conc_time() ?

Value

The concentration and time measurements (data frame) filtered and cleaned as requested relative to NA in the concentration.

See Also

Other Data cleaners: [clean.conc.blq\(\)](#)

cov_holder

*Calculate the covariance for two time points with sparse sampling***Description**

The calculation follows equation A3 in Holder 2001 (see references below):

Usage

```
cov_holder(sparse_pk)
```

Arguments

sparse_pk A sparse_pk object from [as_sparse_pk\(\)](#)

Details

$$\hat{\sigma}_{ij} = \sum_{k=1}^{r_{ij}} \frac{(x_{ik} - \bar{x}_i)(x_{jk} - \bar{x}_j)}{(r_{ij} - 1) + \left(1 - \frac{r_{ij}}{r_i}\right) \left(1 - \frac{r_{ij}}{r_j}\right)}$$

If $r_{ij} = 0$, then $\hat{\sigma}_{ij}$ is defined as zero (rather than dividing by zero).

Where:

$\hat{\sigma}_{ij}$ The covariance of times i and j

r_i **and** r_j The number of subjects (usually animals) at times i and j, respectively

r_{ij} The number of subjects (usually animals) at both times i and j

x_{ik} **and** x_{jk} The concentration measured for animal k at times i and j, respectively

\bar{x}_i **and** \bar{x}_j The mean of the concentrations at times i and j, respectively

The Cauchy-Schwartz inequality is enforced for covariances to keep correlation coefficients between -1 and 1, inclusive, as described in equations 8 and 9 of Nedelman and Jia 1998.

Value

A matrix with one row and one column for each element of sparse_pk_attribute. The covariances are on the off diagonals, and for simplicity of use, it also calculates the variance on the diagonal elements.

References

Holder DJ. Comments on Nedelman and Jia's Extension of Satterthwaite's Approximation Applied to Pharmacokinetics. *Journal of Biopharmaceutical Statistics*. 2001;11(1-2):75-79. doi:10.1081/BIP-100104199

Nedelman JR, Jia X. An extension of Satterthwaite's approximation applied to pharmacokinetics. *Journal of Biopharmaceutical Statistics*. 1998;8(2):317-328. doi:10.1080/10543409808835241

defunct *The following functions are defunct*

Description

The following functions are defunct

Usage

```
check.conc.time(...)
```

Arguments

... Ignored

Functions

- `check.conc.time()`: Defunct as of version 0.11

`ensure_column_unit_exists`

Ensure Unit Columns Exist in PKNCA Object

Description

Checks if specified unit columns exist in a PKNCA object (either PKNCAconc or PKNCAdose). If the columns do not exist, it creates them and assigns default values (NA or existing units).

Usage

```
ensure_column_unit_exists(pknca_obj, unit_name)
```

Arguments

`pknca_obj` A PKNCA object (either PKNCAconc or PKNCAdose).
`unit_name` A character vector of unit column names to ensure (concu, amountu, timeu...).

Details

The function performs the following steps:

1. Checks if the specified unit columns exist in the PKNCA object.
2. If a column does not exist, it creates the column and assigns default values.
3. If not default values are provided, it assigns NA to the new column.

Value

The updated PKNCA object with ensured unit columns.

exclude	<i>Exclude data points or results from calculations or summarization.</i>
---------	---

Description

Exclude data points or results from calculations or summarization.

Usage

```
exclude(object, reason, mask, FUN)
```

```
## Default S3 method:  
exclude(object, reason, mask, FUN)
```

Arguments

object	The object to exclude data from.
reason	The reason to add as a reason for exclusion.
mask	A logical vector or numeric index of values to exclude (see details).
FUN	A function to operate on the data (one group at a time) to select reasons for exclusions (see details).

Details

Only one of mask or FUN may be given. If FUN is given, it will be called with two arguments: a data.frame (or similar object) that consists of a single group of the data and the full object (e.g. the PKNCAconc object), FUN(current_group, object), and it must return a logical vector equivalent to mask or a character vector with the reason text given when data should be excluded or NA_character_ when the data should be included (for the current exclusion test).

Value

The object with updated information in the exclude column. The exclude column will contain the reason if mask or FUN indicate. If a previous reason for exclusion was given, then subsequent reasons for exclusion will be added to the first with a semicolon space ("; ") separator.

Methods (by class)

- exclude(default): The general case for data exclusion

See Also

Other Result exclusions: [exclude_nca](#)

Examples

```
myconc <- PKNCAconc(data.frame(subject=1,
                               time=0:6,
                               conc=c(1, 2, 3, 2, 1, 0.5, 0.25)),
                   conc~time|subject)
exclude(myconc,
        reason="Carryover",
        mask=c(TRUE, rep(FALSE, 6)))
```

 exclude_nca

Exclude NCA parameters based on examining the parameter set.

Description

Exclude NCA parameters based on examining the parameter set.

Usage

```
exclude_nca_span_ratio(min_span_ratio)

exclude_nca_max_aucinf_pext(max_aucinf_pext)

exclude_nca_count_conc_measured(
  min_count,
  exclude_param_pattern = c("^aucall", "^aucinf", "^aucint", "^auciv", "^auclast",
                             "^aumc", "^sparse_auc")
)

exclude_nca_min_hl_r_squared(min_hl_r_squared)

exclude_nca_min_hl_adj_r_squared(min_hl_adj_r_squared = 0.9)

exclude_nca_tmax_early(tmax_early = 0)

exclude_nca_tmax_0()
```

Arguments

`min_span_ratio` The minimum acceptable span ratio (uses `PKNCA.options("min_span_ratio")` if not provided).

`max_aucinf_pext` The maximum acceptable percent AUC extrapolation (uses `PKNCA.options("max_aucinf_pext")` if not provided).

`min_count` Minimum number of measured concentrations

`exclude_param_pattern` Character vector of regular expression patterns to exclude

<code>min.hl.r.squared</code>	The minimum acceptable r-squared value for half-life (uses <code>PKNCA.options("min.hl.r.squared")</code> if not provided).
<code>min.hl.adj.r.squared</code>	The minimum acceptable adjusted r-squared for half-life (uses 0.9 if not provided).
<code>tmax_early</code>	The time for Tmax which is considered too early to be a valid NCA result

Functions

- `exclude_nca_span_ratio()`: Exclude based on `span_ratio`
- `exclude_nca_max_aucinf_pext()`: Exclude based on AUC percent extrapolated (both observed and predicted)
- `exclude_nca_count_conc_measured()`: Exclude AUC measurements based on count of concentrations measured and not below the lower limit of quantification
- `exclude_nca_min.hl.r.squared()`: Exclude based on half-life r-squared
- `exclude_nca_min.hl.adj.r.squared()`: Exclude based on half-life adjusted r-squared
- `exclude_nca_tmax_early()`: Exclude based on implausibly early Tmax (often used for extravascular dosing with a Tmax value of 0)
- `exclude_nca_tmax_0()`: Exclude based on implausibly early Tmax (special case for `tmax_early = 0`)

See Also

Other Result exclusions: [exclude\(\)](#)

Examples

```
my_conc <- PKNCAconc(data.frame(conc=1.1^(3:0),
                               time=0:3,
                               subject=1),
                    conc~time|subject)
my_data <- PKNCAdata(my_conc,
                    intervals=data.frame(start=0, end=Inf,
                                         aucinf.obs=TRUE,
                                         aucpext.obs=TRUE))

my_result <- pk.nca(my_data)
my_result_excluded <- exclude(my_result,
                              FUN=exclude_nca_max_aucinf_pext())
as.data.frame(my_result_excluded)
```

exclude_nca_by_param *Exclude NCA Results Based on Parameter Thresholds*

Description

Exclude rows from NCA results based on specified thresholds for a given parameter. This function allows users to define minimum and/or maximum acceptable values for a parameter and excludes rows that fall outside these thresholds.

Usage

```
exclude_nca_by_param(  
  parameter,  
  min_thr = NULL,  
  max_thr = NULL,  
  affected_parameters = parameter  
)
```

Arguments

parameter The name of the PKNCA parameter to evaluate (e.g., "span.ratio").

min_thr The minimum acceptable value for the parameter. If not provided, is not applied.

max_thr The maximum acceptable value for the parameter. If not provided, is not applied.

affected_parameters Character vector of PKNCA parameters that will be marked as excluded. By default is the defined parameter.

Value

A function that can be used with PKNCA::exclude to mark through the 'exclude' column the rows in the PKNCA results based on the specified thresholds for a parameter.

Examples

```
# Example dataset  
my_data <- PKNCA::PKNCAdata(  
  PKNCA::PKNCAconc(data.frame(conc = 5:1,  
                                time = 0:4,  
                                subject = 1),  
                    conc ~ time | subject),  
  PKNCA::PKNCAdose(data.frame(subject = 1, dose = 100, time = 0),  
                    dose ~ time | subject)  
)  
my_result <- PKNCA::pk.nca(my_data)  
  
# Exclude rows where span.ratio is less than 2  
excluded_result <- PKNCA::exclude(  
  my_result,
```

```
my_result,  
  FUN = exclude_nca_by_param("span.ratio", min_thr = 2)  
)  
as.data.frame(excluded_result)
```

filter.PKNCAresults *dplyr filtering for PKNCA*

Description

dplyr filtering for PKNCA

Usage

```
## S3 method for class 'PKNCAresults'  
filter(.data, ..., .preserve = FALSE)
```

```
## S3 method for class 'PKNCAconc'  
filter(.data, ..., .preserve = FALSE)
```

```
## S3 method for class 'PKNCAdose'  
filter(.data, ..., .preserve = FALSE)
```

Arguments

<code>.data</code>	A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from <code>dbplyr</code> or <code>dtplyr</code>). See <i>Methods</i> , below, for more details.
<code>...</code>	<data-masking> Expressions that return a logical value, and are defined in terms of the variables in <code>.data</code> . If multiple expressions are included, they are combined with the <code>&</code> operator. Only rows for which all conditions evaluate to <code>TRUE</code> are kept.
<code>.preserve</code>	Relevant when the <code>.data</code> input is grouped. If <code>.preserve = FALSE</code> (the default), the grouping structure is recalculated based on the resulting data, otherwise the grouping is kept as is.

See Also

Other dplyr verbs: [group_by.PKNCAresults\(\)](#), [inner_join.PKNCAresults\(\)](#), [mutate.PKNCAresults\(\)](#)

find.tau	<i>Find the repeating interval within a vector of doses</i>
----------	---

Description

This is intended to find the interval over which x repeats by the rule `unique(mod(x, interval))` is minimized.

Usage

```
find.tau(x, na.action = stats::na.omit, options = list(), tau.choices = NULL)
```

Arguments

<code>x</code>	the vector to find the interval within
<code>na.action</code>	What to do with NAs in x
<code>options</code>	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
<code>tau.choices</code>	the intervals to look for if the doses are not all equally spaced.

Value

A scalar indicating the repeating interval with the most repetition.

1. If all values are NA then NA is returned.
2. If all values are the same, then 0 is returned.
3. If all values are equally spaced, then that spacing is returned.
4. If one of the choices can minimize the number of unique values, then that is returned.
5. If none of the choices can minimize the number of unique values, then -1 is returned.

See Also

Other Interval determination: [choose.auc.intervals\(\)](#)

findOperator	<i>Find the first occurrence of an operator in a formula and return the left, right, or both sides of the operator.</i>
--------------	---

Description

Find the first occurrence of an operator in a formula and return the left, right, or both sides of the operator.

Usage

```
findOperator(x, op, side)
```

Arguments

x	The formula to parse
op	The operator to search for (e.g. +, -, *, /, ...)
side	Which side of the operator would you like to see: 'left', 'right', or 'both'.

Value

The side of the operator requested, NA if requesting the left side of a unary operator, and NULL if the operator is not found.

See Also

Other Formula parsing: [parse_formula_to_cols\(\)](#)

fit_half_life	<i>Perform the half-life fit given the data. The function simply fits the data without any validation. No selection of points or any other components are done.</i>
---------------	---

Description

Perform the half-life fit given the data. The function simply fits the data without any validation. No selection of points or any other components are done.

Usage

```
fit_half_life(data, tlast)
```

Arguments

data	The data to fit. Must have two columns named "log_conc" and "time"
tlast	The time of last observed concentration above the limit of quantification.

Value

A data.frame with one row and columns named "r.squared", "adj.r.squared", "PROB", "lambda.z", "clast.pred", "lambda.z.n.points", "half.life", "span.ratio"

See Also

[pk.calc.half.life\(\)](#)

`fit_half_life_tobit` *Perform a Tobit half-life fit given the data. The function fits the data using maximum likelihood without any point selection or validation.*

Description

Perform a Tobit half-life fit given the data. The function fits the data using maximum likelihood without any point selection or validation.

Usage

```
fit_half_life_tobit(data, tlast, optim_control = list())
```

Arguments

`data` The data to fit. Must have columns named "log_conc", "time", "log_lloq", and "mask_blq". log_conc for BLQ observations is not used (the likelihood uses log_lloq instead).

`tlast` The time of last observed concentration above the lower limit of quantification.

`optim_control` A list of control parameters passed to `stats::optim()`.

Value

A data.frame with one row and columns named "lambda.z", "clast.pred", "lambda.z.time.first", "lambda.z.time.last", "lambda.z.n.points", "lambda.z.n.points_blq", "half.life", "span.ratio", "tobit_residual", and "adj_tobit_residual". Returns NA for all columns if `stats::optim()` does not converge, and emits a warning.

See Also

[pk.calc.half.life\(\)](#), [fit_half_life_tobit_LL\(\)](#)

`fit_half_life_tobit_LL`

Negative log-likelihood for Tobit half-life regression

Description

Helper function used by `fit_half_life_tobit()` via `stats::optim()`. For observations above the LLOQ, the normal density contributes to the likelihood. For censored (BLQ) observations, the normal CDF up to the LLOQ contributes.

Usage

```
fit_half_life_tobit_LL(par, log_conc, time, mask_blq, log_lloq)
```

Arguments

par	A 3-element numeric vector: c(log_c0, lambda_z, log_resid_error)
log_conc	Natural log of observed concentration (may be -Inf for BLQ; those values are not used when mask_blq is TRUE)
time	Numeric time vector
mask_blq	Logical vector; TRUE where the observation is below the LLOQ
log_lloq	Natural log of the lower limit of quantification

Value

The negative sum of the log-likelihood (a scalar)

See Also

fit_half_life_tobit()

formula.PKNCAconc	<i>Extract the formula from a PKNCAconc object.</i>
-------------------	---

Description

Extract the formula from a PKNCAconc object.

Usage

```
## S3 method for class 'PKNCAconc'
formula(x, ...)
```

```
## S3 method for class 'PKNCAdose'
formula(x, ...)
```

Arguments

x	The object to extract the formula from.
...	Unused

Value

A formula object

`geomean`*Compute the geometric mean, sd, and CV*

Description

Compute the geometric mean, sd, and CV

Usage

```
geomean(x, na.rm = FALSE)
```

```
geosd(x, na.rm = FALSE)
```

```
geocv(x, na.rm = FALSE)
```

Arguments

<code>x</code>	A vector to compute the geometric mean of
<code>na.rm</code>	Should missing values be removed?

Value

The scalar value of the geometric mean, geometric standard deviation, or geometric coefficient of variation.

Functions

- `geosd()`: Compute the geometric standard deviation, $\exp(\text{sd}(\log(x)))$.
- `geocv()`: Compute the geometric coefficient of variation, $\sqrt{\exp(\text{sd}(\log(x))^2) - 1} * 100$.

References

Kirkwood T. B.L. Geometric means and measures of dispersion. *Biometrics* 1979; 35: 908-909

Examples

```
geomean(1:3)
geosd(1:3)
geocv(1:3)
```

`get.best.model` *Extract the best model from a list of models using the AIC.*

Description

Extract the best model from a list of models using the AIC.

Usage

```
get.best.model(object, ...)
```

Arguments

<code>object</code>	the list of models
<code>...</code>	Parameters passed to <code>AIC.list</code>

Value

The model which is assessed as best. If more than one are equal, the first is chosen.

`get.interval.cols` *Get the columns that can be used in an interval specification*

Description

Get the columns that can be used in an interval specification

Usage

```
get.interval.cols()
```

Value

A list with named elements for each parameter. Each list element contains the parameter definition.

See Also

[check.interval.specification\(\)](#) and the vignette "Selection of Calculation Intervals"

Other Interval specifications: [add.interval.col\(\)](#), [check.interval.specification\(\)](#), [choose.auc.intervals\(\)](#), [get.parameter.deps\(\)](#)

Examples

```
get.interval.cols()
```

get.parameter.deps *Get all columns that depend on a parameter*

Description

Get all columns that depend on a parameter

Usage

```
get.parameter.deps(x)
```

Arguments

x The parameter name (as a character string)

Value

A character vector of parameter names that depend on the parameter x. If none depend on x, then the result will be an empty vector.

See Also

Other Interval specifications: [add.interval.col\(\)](#), [check.interval.specification\(\)](#), [choose.auc.intervals\(\)](#), [get.interval.cols\(\)](#)

get_halflife_points *Determine which concentrations were used for half-life calculation*

Description

Determine which concentrations were used for half-life calculation

Usage

```
get_halflife_points(object)
```

Arguments

object A PKNCAresults or PKNCAdata object

Value

A logical vector with TRUE if the point was used for half-life (including concentrations below the limit of quantification within the range of times for calculation), FALSE if it was not used for half-life but the half-life was calculated for the interval, and NA if half-life was not calculated for the interval. If a row is excluded from all calculations, it is set to NA as well.

Examples

```
o_conc <- PKNCAconc(Theoph, conc~Time|Subject)
o_data <- PKNCAdata(o_conc, intervals = data.frame(start = 0, end = Inf, half.life = TRUE))
o_nca <- pk.nca(o_data)
get_half-life_points(o_nca)
```

get_impute_method	<i>Get the impute function from either the intervals column or from the method</i>
-------------------	--

Description

Get the impute function from either the intervals column or from the method

Usage

```
get_impute_method(intervals, impute)
```

Arguments

intervals	the data.frame of intervals
impute	the imputation definition

Value

The imputation function vector

getAttributeColumn	<i>Retrieve the value of an attribute column.</i>
--------------------	---

Description

Retrieve the value of an attribute column.

Usage

```
getAttributeColumn(object, attr_name, warn_missing = c("attr", "column"))
```

Arguments

object	The object to extract the attribute value from.
attr_name	The name of the attribute to extract
warn_missing	Give a warning if the "attr"ibute or "column" is missing. Character vector with zero, one, or both of "attr" and "column".

Value

The value of the attribute (or NULL if the attribute is not set or the column does not exist)

`getColumnValueOrNot` *Get the value from a column in a data frame if the value is a column there, otherwise, the value should be a scalar or the length of the data.*

Description

Get the value from a column in a data frame if the value is a column there, otherwise, the value should be a scalar or the length of the data.

Usage

```
getColumnValueOrNot(data, value, prefix = "X")
```

Arguments

<code>data</code>	A data.frame or similar object
<code>value</code>	A character string giving the name of a column in the data, a scalar, or a vector the same length as the data
<code>prefix</code>	The prefix to use if a column must be added (it will be used as the full column name if it is not already in the dataset or it will be prepended to the maximum column name if not.)

Value

A list with elements named "data", "name" giving the data with a column named "name" with the value in that column.

`getDataName.PKNCAconc` *Get the name of the element containing the data for the current object.*

Description

Get the name of the element containing the data for the current object.

Usage

```
## S3 method for class 'PKNCAconc'
getDataName(object)

## S3 method for class 'PKNCAdose'
getDataName(object)

## S3 method for class 'PKNCAresults'
getDataName(object)
```

```
getDataName(object)
```

```
## Default S3 method:
getDataName(object)
```

Arguments

object The object to get the data name from.

Value

A character scalar with the name of the data object (or NULL if the method does not apply).

Methods (by class)

- `getDataName(default)`: If no data name exists, returns NULL.

See Also

Other PKNCA object extractors: [getDepVar\(\)](#), [getIndepVar\(\)](#)

getDepVar	<i>Get the dependent variable (left hand side of the formula) from a PKNCA object.</i>
-----------	--

Description

Get the dependent variable (left hand side of the formula) from a PKNCA object.

Usage

```
getDepVar(x, ...)
```

Arguments

x The object to extract the formula from
 ... Unused

Value

The vector of the dependent variable from the object.

See Also

Other PKNCA object extractors: [getDataName.PKNCAconc\(\)](#), [getIndepVar\(\)](#)

getGroups.PKNCAconc *Get the groups (right hand side after the | from a PKNCA object).*

Description

Get the groups (right hand side after the | from a PKNCA object).

Get the groups (right hand side after the | from a PKNCA object).

Usage

```
## S3 method for class 'PKNCAconc'
getGroups(
  object,
  form = stats::formula(object),
  level,
  data = as.data.frame(object),
  sep
)

## S3 method for class 'PKNCAdata'
getGroups(object, ...)

## S3 method for class 'PKNCAdose'
getGroups(...)

## S3 method for class 'PKNCAresults'
getGroups(
  object,
  form = formula(object$data$conc),
  level,
  data = object$result,
  sep
)
```

Arguments

object	The object to extract the data from
form	The formula to extract the data from (defaults to the formula from object)
level	optional. If included, this specifies the level(s) of the groups to include. If a numeric scalar, include the first level number of groups. If a numeric vector, include each of the groups specified by the number. If a character vector, include the named group levels.
data	The data to extract the groups from (defaults to the data from object)
sep	Unused (kept for compatibility with the nlme package)
...	Arguments passed to other getGroups functions

Value

A data frame with the (selected) group columns.

A data frame with the (selected) group columns.

getIndepVar	<i>Get the independent variable (right hand side of the formula) from a PKNCA object.</i>
-------------	---

Description

Get the independent variable (right hand side of the formula) from a PKNCA object.

Usage

```
getIndepVar(x, ...)
```

Arguments

x	The object to extract the formula from
...	Unused

Value

The vector of the independent variable from the object.

See Also

Other PKNCA object extractors: [getDataName.PKNCAconc\(\)](#), [getDepVar\(\)](#)

group_by.PKNCAresults *dplyr grouping for PKNCA*

Description

dplyr grouping for PKNCA

Usage

```
## S3 method for class 'PKNCAresults'  
group_by(.data, ..., .add = FALSE, .drop = dplyr::group_by_drop_default(.data))  
  
## S3 method for class 'PKNCAconc'  
group_by(.data, ..., .add = FALSE, .drop = dplyr::group_by_drop_default(.data))  
  
## S3 method for class 'PKNCAdose'  
group_by(.data, ..., .add = FALSE, .drop = dplyr::group_by_drop_default(.data))  
  
## S3 method for class 'PKNCAresults'  
ungroup(x, ...)  
  
## S3 method for class 'PKNCAconc'  
ungroup(x, ...)  
  
## S3 method for class 'PKNCAdose'  
ungroup(x, ...)
```

Arguments

<code>.data</code>	A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from <code>dbplyr</code> or <code>dtplyr</code>). See <i>Methods</i> , below, for more details.
<code>...</code>	In <code>group_by()</code> , variables or computations to group by. Computations are always done on the ungrouped data frame. To perform computations on the grouped data, you need to use a separate <code>mutate()</code> step before the <code>group_by()</code> . Computations are not allowed in <code>nest_by()</code> . In <code>ungroup()</code> , variables to remove from the grouping.
<code>.add</code>	When <code>FALSE</code> , the default, <code>group_by()</code> will override existing groups. To add to the existing groups, use <code>.add = TRUE</code> . This argument was previously called <code>add</code> , but that prevented creating a new grouping variable called <code>add</code> , and conflicts with our naming conventions.
<code>.drop</code>	Drop groups formed by factor levels that don't appear in the data? The default is <code>TRUE</code> except when <code>.data</code> has been previously grouped with <code>.drop = FALSE</code> . See <code>group_by_drop_default()</code> for details.
<code>x</code>	A <code>tbl()</code>

See Also

Other `dplyr` verbs: `filter.PKNCAresults()`, `inner_join.PKNCAresults()`, `mutate.PKNCAresults()`

group_vars.PKNCAconc *Get grouping variables for a PKNCA object*

Description

Get grouping variables for a PKNCA object

Usage

```
## S3 method for class 'PKNCAconc'  
group_vars(x)  
  
## S3 method for class 'PKNCAdata'  
group_vars(x)  
  
## S3 method for class 'PKNCAdose'  
group_vars(x)  
  
## S3 method for class 'PKNCAresults'  
group_vars(x)
```

Arguments

x The PKNCA object

Value

A character vector (possibly empty) of the grouping variables

Functions

- `group_vars(PKNCAdata)`: Get `group_vars` for a `PKNCAdata` object from the `PKNCAconc` object within
- `group_vars(PKNCAdose)`: Get `group_vars` for a `PKNCAdose` object
- `group_vars(PKNCAresults)`: Get `group_vars` for a `PKNCAresults` object from the `PKNCAconc` object within

```
inner_join.PKNCAResults
      dplyr joins for PKNCA
```

Description

dplyr joins for PKNCA

Usage

```
## S3 method for class 'PKNCAResults'
inner_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)
```

```
## S3 method for class 'PKNCAResults'
left_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)
```

```
## S3 method for class 'PKNCAResults'
right_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)
```

```
## S3 method for class 'PKNCAResults'
full_join(
  x,
  y,
```

```
    by = NULL,  
    copy = FALSE,  
    suffix = c(".x", ".y"),  
    ...,  
    keep = FALSE  
  )  
  
## S3 method for class 'PKNCAResults'  
inner_join(  
  x,  
  y,  
  by = NULL,  
  copy = FALSE,  
  suffix = c(".x", ".y"),  
  ...,  
  keep = FALSE  
)  
  
## S3 method for class 'PKNCAResults'  
left_join(  
  x,  
  y,  
  by = NULL,  
  copy = FALSE,  
  suffix = c(".x", ".y"),  
  ...,  
  keep = FALSE  
)  
  
## S3 method for class 'PKNCAResults'  
right_join(  
  x,  
  y,  
  by = NULL,  
  copy = FALSE,  
  suffix = c(".x", ".y"),  
  ...,  
  keep = FALSE  
)  
  
## S3 method for class 'PKNCAResults'  
full_join(  
  x,  
  y,  
  by = NULL,  
  copy = FALSE,  
  suffix = c(".x", ".y"),  
  ...,
```

```
    keep = FALSE
  )

## S3 method for class 'PKNCAdose'
inner_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)

## S3 method for class 'PKNCAdose'
left_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)

## S3 method for class 'PKNCAdose'
right_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)

## S3 method for class 'PKNCAdose'
full_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = FALSE
)
```

Arguments

x, y	A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames (e.g. from dbplyr or dtplyr). See <i>Methods</i> , below, for more details.
by	<p>A join specification created with <code>join_by()</code>, or a character vector of variables to join by.</p> <p>If NULL, the default, <code>*_join()</code> will perform a natural join, using all variables in common across x and y. A message lists the variables so that you can check they're correct; suppress the message by supplying <code>by</code> explicitly.</p> <p>To join on different variables between x and y, use a <code>join_by()</code> specification. For example, <code>join_by(a == b)</code> will match x\$a to y\$b.</p> <p>To join by multiple variables, use a <code>join_by()</code> specification with multiple expressions. For example, <code>join_by(a == b, c == d)</code> will match x\$a to y\$b and x\$c to y\$d. If the column names are the same between x and y, you can shorten this by listing only the variable names, like <code>join_by(a, c)</code>.</p> <p><code>join_by()</code> can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?join_by for details on these types of joins.</p> <p>For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, <code>by = c("a", "b")</code> joins x\$a to y\$a and x\$b to y\$b. If variable names differ between x and y, use a named character vector like <code>by = c("x_a" = "y_a", "x_b" = "y_b")</code>.</p> <p>To perform a cross-join, generating all combinations of x and y, see <code>cross_join()</code>.</p>
copy	If x and y are not from the same data source, and <code>copy</code> is TRUE, then y will be copied into the same src as x. This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.
suffix	If there are non-joined duplicate variables in x and y, these suffixes will be added to the output to disambiguate them. Should be a character vector of length 2.
...	Other parameters passed onto methods.
keep	<p>Should the join keys from both x and y be preserved in the output?</p> <ul style="list-style-type: none"> • If NULL, the default, joins on equality retain only the keys from x, while joins on inequality retain the keys from both inputs. • If TRUE, all keys from both inputs are retained. • If FALSE, only keys from x are retained. For right and full joins, the data in key columns corresponding to rows that only exist in y are merged into the key columns from x. Can't be used when joining on inequality conditions.

See Also

Other dplyr verbs: `filter.PKNCAResults()`, `group_by.PKNCAResults()`, `mutate.PKNCAResults()`

interp.extrap.conc	<i>Interpolate concentrations between measurements or extrapolate concentrations after the last measurement.</i>
--------------------	--

Description

interpolate.conc() and extrapolate.conc() returns an interpolated (or extrapolated) concentration. interp.extrap.conc() will choose whether interpolation or extrapolation is required and will also operate on many concentrations. These will typically be used to estimate the concentration between two measured concentrations or after the last measured concentration. Of note, these functions will not extrapolate prior to the first point.

Usage

```
interp.extrap.conc(  
  conc,  
  time,  
  time.out,  
  lambda.z = NA,  
  clast = pk.calc.clast.obs(conc, time),  
  options = list(),  
  method = NULL,  
  auc.type = "AUCinf",  
  interp.method,  
  extrap.method,  
  ...,  
  conc.blq = NULL,  
  conc.na = NULL,  
  check = TRUE  
)
```

```
interpolate.conc(  
  conc,  
  time,  
  time.out,  
  options = list(),  
  method = NULL,  
  interp.method,  
  conc.blq = NULL,  
  conc.na = NULL,  
  conc.origin = 0,  
  ...,  
  check = TRUE  
)
```

```
extrapolate.conc(  
  conc,
```

```

    time,
    time.out,
    lambda.z = NA,
    clast = pk.calc.clast.obs(conc, time),
    auc.type = "AUCinf",
    extrap.method,
    options = list(),
    conc.na = NULL,
    conc.blq = NULL,
    ...,
    check = TRUE
)

interp.extrap.conc.dose(
  conc,
  time,
  time.dose,
  route.dose = "extravascular",
  duration.dose = NA,
  time.out,
  out.after = FALSE,
  options = list(),
  conc.blq = NULL,
  conc.na = NULL,
  ...,
  check = TRUE
)

```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
time.out	Time when interpolation is requested (vector for <code>interp.extrap.conc()</code> , scalar otherwise)
lambda.z	The elimination rate (in units of inverse time) for extrapolation
clast	The last observed concentration above the limit of quantification. If not given, <code>clast</code> is calculated from <code>pk.calc.clast.obs()</code>
options	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
interp.method, extrap.method	deprecated in favor of method and auc.type
...	Additional arguments passed to <code>interpolate.conc()</code> or <code>extrapolate.conc()</code> .
conc.blq	How to handle a BLQ value that is between above LOQ values? See details for description.
conc.na	How to handle NA concentrations. (See <code>clean.conc.na()</code>)

check	Run <code>assert_conc_time()</code> ?
conc.origin	The concentration before the first measurement. <code>conc.origin</code> is typically used to set predose values to zero (default), set a predose concentration for endogenous compounds, or set predose concentrations to NA if otherwise unknown.
time.dose	Time of the dose
route.dose	What is the route of administration ("intravascular" or "extravascular"). See the details for how this parameter is used.
duration.dose	What is the duration of administration? See the details for how this parameter is used.
out.after	Should interpolation occur from the data before (FALSE) or after (TRUE) the interpolated point? See the details for how this parameter is used. It only has a meaningful effect at the instant of an IV bolus dose.

Details

An NA value for the `lambda.z` parameter will prevent extrapolation.

extrap.method 'AUCinf' Use `lambda.z` to extrapolate beyond the last point with the half-life.

'AUCall' If the last point is above the limit of quantification or missing, this is identical to **'AUCinf'**. If the last point is below the limit of quantification, then linear interpolation between the Clast and the next BLQ is used for that interval and all additional points are extrapolated as 0.

'AUClast' Extrapolates all points after the last above the limit of quantification as 0.

`duration.dose` and `direction.out` are ignored if `route.dose == "extravascular"`. `direction.out` is ignored if `duration.dose > 0`.

`route.dose` and `duration.dose` affect how interpolation/extrapolation of the concentration occurs at the time of dosing. If `route.dose == "intravascular"` and `duration.dose == 0` then extrapolation occurs for an IV bolus using `pk.calc.c0()` with the data after dosing. Otherwise (either `route.dose == "extravascular"` or `duration.dose > 0`), extrapolation occurs using the concentrations before dosing and estimating the half-life (or more precisely, estimating `lambda.z`). Finally, `direction.out` can change the direction of interpolation in cases with `route.dose == "intravascular"` and `duration.dose == 0`. When `direction.out == "before"` interpolation occurs only with data before the dose (as is the case for `route.dose == "extravascular"`), but if `direction.out == "after"` interpolation occurs from the data after dosing.

Value

The interpolated or extrapolated concentration value as a scalar double (or vector for `interp.extrap.conc()`).

Functions

- `interpolate.conc()`: Interpolate concentrations through Tlast (inclusive)
- `extrapolate.conc()`: Extrapolate concentrations after Tlast
- `interp.extrap.conc.dose()`: Interpolate and extrapolate concentrations without interpolating or extrapolating beyond doses.

See Also

[pk.calc.clast.obs\(\)](#), [pk.calc.half.life\(\)](#), [pk.calc.c0\(\)](#)

interp_extrap_conc_method

Interpolate or extrapolate concentrations using the provided method

Description

Interpolate or extrapolate concentrations using the provided method

Usage

`interpolate_conc_linear(conc_1, conc_2, time_1, time_2, time_out)`

`interpolate_conc_log(conc_1, conc_2, time_1, time_2, time_out)`

`extrapolate_conc_lambdaz(clast, lambda.z, tlast, time_out)`

Arguments

<code>conc_1, conc_2</code>	The concentration at time1 and time2
<code>time_1, time_2</code>	The time value associated with conc1 and conc2
<code>time_out</code>	Time when interpolation is requested
<code>clast</code>	The concentration at the last time above the lower LOQ
<code>lambda.z</code>	The elimination rate (in units of inverse time) for extrapolation
<code>tlast</code>	The time of the last concentration above the lower limit of quantification (LOQ)

Value

The interpolated or extrapolated value using the correct method

is_sparse_pk.PKNCAconc

Is a PKNCA object used for sparse PK?

Description

Is a PKNCA object used for sparse PK?

Usage

```
## S3 method for class 'PKNCAconc'
is_sparse_pk(object)

## S3 method for class 'PKNCAdata'
is_sparse_pk(object)

## S3 method for class 'PKNCAresults'
is_sparse_pk(object)

is_sparse_pk(object)
```

Arguments

object The object to see if it includes sparse PK

Value

TRUE if sparse and FALSE if dense (not sparse)

model.frame.PKNCAconc *Extract the columns used in the formula (in order) from a PKNCAconc or PKNCAdose object.*

Description

Extract the columns used in the formula (in order) from a PKNCAconc or PKNCAdose object.

Usage

```
## S3 method for class 'PKNCAconc'
model.frame(formula, ...)

## S3 method for class 'PKNCAdose'
model.frame(formula, ...)
```

Arguments

formula The object to use (parameter name is formula to use the generic function)
 ... Unused

Value

A data frame with the columns from the object in formula order.

`mutate.PKNCAresults` *dplyr mutate-based modification for PKNCA*

Description

dplyr mutate-based modification for PKNCA

Usage

```
## S3 method for class 'PKNCAresults'
mutate(.data, ...)

## S3 method for class 'PKNCAconc'
mutate(.data, ...)

## S3 method for class 'PKNCAdose'
mutate(.data, ...)
```

Arguments

`.data` A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from `dbplyr` or `dtplyr`). See *Methods*, below, for more details.

`...` [<data-masking>](#) Name-value pairs. The name gives the name of the column in the output.
The value can be:

- A vector of length 1, which will be recycled to the correct length.
- A vector the same length as the current group (or the whole data frame if ungrouped).
- NULL, to remove the column.
- A data frame or tibble, to create multiple columns in the output.

See Also

Other dplyr verbs: [filter.PKNCAresults\(\)](#), [group_by.PKNCAresults\(\)](#), [inner_join.PKNCAresults\(\)](#)

`normalize` *Normalize parameters in a PKNCAresults object or data.frame*

Description

Normalize parameters in a PKNCAresults object or data.frame

Usage

```
normalize(object, norm_table, parameters, suffix)
```

Arguments

object	A PKNCAresults object or result data.frame
norm_table	data.frame with group columns, normalization values (normalization), and units (unit)
parameters	character vector of parameter names to normalize
suffix	character value to add for the normalized parameter names

Value

A data.frame with normalized parameters

normalize_by_col	<i>Internal function to normalize by a specified column</i>
------------------	---

Description

Internal function to normalize by a specified column

Usage

```
normalize_by_col(object, col, unit, parameters, suffix)
```

Arguments

object	A PKNCAresults object
col	The column name from PKNCAconc to use for the normalization groups
unit	The unit of the previous column for normalization. Can be a column name in PKNCAconc or a single value.
parameters	Character vector of parameter names to normalize
suffix	Suffix to add to the normalized parameter code names

Value

A data.frame with normalized parameters

normalize_exclude *Normalize the exclude column by setting blanks to NA*

Description

Normalize the exclude column by setting blanks to NA

Usage

```
normalize_exclude(object)
```

Arguments

object The object to extract the exclude column from

Value

The exclude vector where NA indicates not to exclude and anything else indicates to exclude.

parse_formula_to_cols *Convert a formula representation to the columns for input data*

Description

Convert a formula representation to the columns for input data

Usage

```
parse_formula_to_cols(form)
```

Arguments

form the formula (or something coercible into a formula) to extract into its parts

Value

A list of column names for various formula parts

See Also

Other Formula parsing: [findOperator\(\)](#)

pk.business	<i>Run any function with a maximum missing fraction of X and 0s possibly counting as missing. The maximum fraction missing comes from PKNCA.options("max.missing").</i>
-------------	---

Description

Note that all missing values are removed prior to calling the function.

Usage

```
pk.business(FUN, zero.missing = FALSE, max.missing)
```

Arguments

FUN	function to run. The function is called as FUN(x, ...) with missing values removed.
zero.missing	Are zeros counted as missing? If TRUE then include them in the missing count.
max.missing	The maximum fraction of the data allowed to be missing (a number between 0 and 1, inclusive).

Value

A version of FUN that can be called with parameters that are checked for missingness (and zeros) with missing (and zeros) removed before the call. If max.missing is exceeded, then NA is returned.

Examples

```
my_mean <- pk.business(FUN=mean)
mean(c(1:3, NA))
# Less than half missing results in the summary statistic of the available
# values.
my_mean(c(1:3, NA))
# More than half missing results in a missing value
my_mean(c(1:3, rep(NA, 4)))
```

pk.calc.ae	<i>Calculate amount excreted (typically in urine or feces)</i>
------------	--

Description

Calculate amount excreted (typically in urine or feces)

Usage

```
pk.calc.ae(conc, volume, check = TRUE)
```

Arguments

conc	Measured concentrations
volume	The volume (or mass) of the sample
check	Should the concentration and volume data be checked?

Details

ae is `sum(conc*volume)`.

The units for the concentration and volume should match such that `sum(conc*volume)` has units of mass or moles.

Value

The amount excreted during the interval

See Also

[pk.calc.clr\(\)](#), [pk.calc.fe\(\)](#)

Other Urine/Excretion parameters: [pk.calc.clr\(\)](#), [pk.calc.ermax\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.ertmax\(\)](#), [pk.calc.fe\(\)](#), [pk.calc.volpk\(\)](#)

`pk.calc.aucabove` *Calculate the AUC above a given concentration*

Description

Concentrations below the given concentration (`conc_above`) will be set to zero.

Usage

```
pk.calc.aucabove(conc, time, conc_above = NA_real_, ..., options = list())
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
conc_above	The concentration to be above
...	Extra arguments. Currently, the only extra argument that is used is <code>method</code> as described in the details section.
options	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)

Value

The AUC of the concentration above the limit

pk.calc.aucpext *Calculate the AUC percent extrapolated*

Description

Calculate the AUC percent extrapolated

Usage

```
pk.calc.aucpext(auclast, aucinf)
```

Arguments

auclast	the area under the curve from time 0 to the last measurement above the limit of quantification
aucinf	the area under the curve from time 0 to infinity

Details

aucpext is $100 \times (1 - \text{auclast} / \text{aucinf})$.

Value

The numeric value of the AUC percent extrapolated or NA_real_ if any of the following are true is.na(aucinf), is.na(auclast), aucinf <= 0, or auclast <= 0.

See Also

Other Half-life and elimination: [adj.r.squared\(\)](#), [pk.calc.half.life\(\)](#), [pk.calc.thalf.eff\(\)](#)

pk.calc.auxc *Compute the Area Under the (Moment) Curve*

Description

Compute the area under the curve (AUC) and the area under the moment curve (AUMC) for pharmacokinetic (PK) data. AUC and AUMC are used for many purposes when analyzing PK in drug development.

Usage

```
pk.calc.auxc(  
  conc,  
  time,  
  interval = c(0, Inf),  
  clast = pk.calc.clast.obs(conc, time, check = FALSE),  
  lambda.z = NA,  
  auc.type = c("AUClast", "AUCinf", "AUCall"),  
  options = list(),  
  method = NULL,  
  conc.blq = NULL,  
  conc.na = NULL,  
  check = TRUE,  
  fun_linear,  
  fun_log,  
  fun_inf  
)  
  
pk.calc.auc(conc, time, ..., options = list())  
  
pk.calc.auc.last(conc, time, ..., options = list())  
  
pk.calc.auc.inf(conc, time, ..., options = list(), lambda.z)  
  
pk.calc.auc.inf.obs(conc, time, clast.obs, ..., options = list(), lambda.z)  
  
pk.calc.auc.inf.pred(conc, time, clast.pred, ..., options = list(), lambda.z)  
  
pk.calc.auc.all(conc, time, ..., options = list())  
  
pk.calc.aumc(conc, time, ..., options = list())  
  
pk.calc.aumc.last(conc, time, ..., options = list())  
  
pk.calc.aumc.inf(conc, time, ..., options = list(), lambda.z)  
  
pk.calc.aumc.inf.obs(conc, time, clast.obs, ..., options = list(), lambda.z)  
  
pk.calc.aumc.inf.pred(conc, time, clast.pred, ..., options = list(), lambda.z)  
  
pk.calc.aumc.all(conc, time, ..., options = list())
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
interval	Numeric vector of two numbers for the start and end time of integration

clast, clast.obs, clast.pred	The last concentration above the limit of quantification; this is used for AUCinf calculations. If provided as clast.obs (observed clast value, default), AUCinf is AUCinf,obs. If provided as clast.pred, AUCinf is AUCinf,pred.
lambda.z	The elimination rate (in units of inverse time) for extrapolation
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
options	List of changes to the default PKNCA options (see PKNCA.options())
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
conc.blq	How to handle a BLQ value that is between above LOQ values? See details for description.
conc.na	How to handle NA concentrations. (See clean.conc.na())
check	Run assert_conc_time() ?
fun_linear	The function to use for integration of the linear part of the curve (not required for AUC or AUMC functions)
fun_log	The function to use for integration of the logarithmic part of the curve (if log integration is used; not required for AUC or AUMC functions)
fun_inf	The function to use for extrapolation from the final measurement to infinite time (not required for AUC or AUMC functions).
...	For functions other than pk.calc.auxc, these values are passed to pk.calc.auxc

Details

pk.calc.auc.last is simply a shortcut setting the interval parameter to c(0, "last").

Extrapolation beyond Clast occurs using the half-life and Clast,obs; Clast,pred is not yet supported.

If all conc input are zero, then the AU(M)C is zero.

You probably do not want to call pk.calc.auxc(). Usually, you will call one of the other functions for calculating AUC like pk.calc.auc.last(), pk.calc.auc.inf.obs(), etc.

Value

A numeric value for the AU(M)C.

Functions

- pk.calc.auc(): Compute the area under the curve
- pk.calc.auc.last(): Compute the AUClast.
- pk.calc.auc.inf(): Compute the AUCinf
- pk.calc.auc.inf.obs(): Compute the AUCinf with the observed Clast.
- pk.calc.auc.inf.pred(): Compute the AUCinf with the predicted Clast.
- pk.calc.auc.all(): Compute the AUCall.
- pk.calc.aumc(): Compute the area under the moment curve
- pk.calc.aumc.last(): Compute the AUMClast.

- `pk.calc.aumc.inf()`: Compute the AUMCinf
- `pk.calc.aumc.inf.obs()`: Compute the AUMCinf with the observed Clast.
- `pk.calc.aumc.inf.pred()`: Compute the AUMCinf with the predicted Clast.
- `pk.calc.aumc.all()`: Compute the AUMCall.

References

Gabrielsson J, Weiner D. "Section 2.8.1 Computation methods - Linear trapezoidal rule." Pharmacokinetic & Pharmacodynamic Data Analysis: Concepts and Applications, 4th Edition. Stockholm, Sweden: Swedish Pharmaceutical Press, 2000. 162-4.

Gabrielsson J, Weiner D. "Section 2.8.3 Computation methods - Log-linear trapezoidal rule." Pharmacokinetic & Pharmacodynamic Data Analysis: Concepts and Applications, 4th Edition. Stockholm, Sweden: Swedish Pharmaceutical Press, 2000. 164-7.

See Also

[clean.conc.blq\(\)](#)

Other AUC calculations: [pk.calc.auxcint\(\)](#), [pk.calc.auxciv\(\)](#)

Examples

```
myconc <- c(0, 1, 2, 1, 0.5, 0.25, 0)
mytime <- c(0, 1, 2, 3, 4, 5, 6)
pk.calc.auc(myconc, mytime, interval=c(0, 6))
pk.calc.auc(myconc, mytime, interval=c(0, Inf))
```

<code>pk.calc.auxcint</code>	<i>Calculate AUXC (AUC or AUMC) over an interval with interpolation/extrapolation</i>
------------------------------	---

Description

Calculates AUC or AUMC over a given interval, optionally interpolating or extrapolating concentrations.

Usage

```
pk.calc.auxcint(
  conc,
  time,
  interval = NULL,
  start = NULL,
  end = NULL,
  clast = pk.calc.clast.obs(conc, time),
  lambda.z = NA,
  time.dose = NULL,
```

```
    route = "extravascular",
    duration.dose = 0,
    auc.type = c("AUClast", "AUCinf", "AUCall"),
    options = list(),
    method = NULL,
    conc.blq = NULL,
    conc.na = NULL,
    check = TRUE,
    fun_linear,
    fun_log,
    fun_inf,
    ...
)

pk.calc.aucint(conc, time, ..., options = list())

pk.calc.aucint.last(
  conc,
  time,
  start = NULL,
  end = NULL,
  time.dose,
  ...,
  options = list()
)

pk.calc.aucint.all(
  conc,
  time,
  start = NULL,
  end = NULL,
  time.dose,
  ...,
  options = list()
)

pk.calc.aucint.inf.obs(
  conc,
  time,
  start = NULL,
  end = NULL,
  time.dose,
  lambda.z,
  clast.obs,
  ...,
  options = list()
)
```

```
pk.calc.aucint.inf.pred(  
  conc,  
  time,  
  start = NULL,  
  end = NULL,  
  time.dose,  
  lambda.z,  
  clast.pred,  
  ...,  
  options = list()  
)
```

```
pk.calc.aumcint(conc, time, ..., options = list())
```

```
pk.calc.aumcint.last(  
  conc,  
  time,  
  start = NULL,  
  end = NULL,  
  time.dose,  
  ...,  
  options = list()  
)
```

```
pk.calc.aumcint.all(  
  conc,  
  time,  
  start = NULL,  
  end = NULL,  
  time.dose,  
  ...,  
  options = list()  
)
```

```
pk.calc.aumcint.inf.obs(  
  conc,  
  time,  
  start = NULL,  
  end = NULL,  
  time.dose,  
  lambda.z,  
  clast.obs,  
  ...,  
  options = list()  
)
```

```
pk.calc.aumcint.inf.pred(  
  conc,
```

```

    time,
    start = NULL,
    end = NULL,
    time.dose,
    lambda.z,
    clast.pred,
    ...,
    options = list()
)

```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
interval	Numeric vector of two numbers for the start and end time of integration
start	The start time of the interval
end	The end time of the interval
clast, clast.obs, clast.pred	The last concentration above the limit of quantification; this is used for AUCinf calculations. If provided as clast.obs (observed clast value, default), AUCinf is AUCinf,obs. If provided as clast.pred, AUCinf is AUCinf,pred.
lambda.z	The elimination rate (in units of inverse time) for extrapolation
time.dose, route, duration.dose	The time of doses, route of administration, and duration of dose used with interpolation and extrapolation of concentration data (see interp.extrap.conc.dose()). If NULL, interp.extrap.conc() will be used instead.
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
options	List of changes to the default PKNCA options (see PKNCA.options())
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
conc.blq	How to handle a BLQ value that is between above LOQ values? See details for description.
conc.na	How to handle NA concentrations. (See clean.conc.na())
check	Run assert_conc_time() ?
fun_linear, fun_log, fun_inf	Integration functions for linear, logarithmic, and infinite extrapolation methods.
...	Additional arguments passed to pk.calc.auxc and interp.extrap.conc

Details

When [pk.calc.auxcint\(\)](#) needs to extrapolate using `lambda.z` (in other words, using the half-life), it will always extrapolate using the logarithmic trapezoidal rule to align with using a half-life calculation for the extrapolation.

Value

The AUXC for an interval of time as a number

Functions

- `pk.calc.aucint()`: Calculate AUC over an interval
- `pk.calc.aucint.last()`: Interpolate or extrapolate concentrations for AUClast
- `pk.calc.aucint.all()`: Interpolate or extrapolate concentrations for AUCall
- `pk.calc.aucint.inf.obs()`: Interpolate or extrapolate concentrations for AUCinf.obs
- `pk.calc.aucint.inf.pred()`: Interpolate or extrapolate concentrations for AUCinf.pred
- `pk.calc.aumcint()`: Calculate AUMC over an interval
- `pk.calc.aumcint.last()`: Interpolate or extrapolate concentrations for AUMClast
- `pk.calc.aumcint.all()`: Interpolate or extrapolate concentrations for AUMCcall
- `pk.calc.aumcint.inf.obs()`: Interpolate or extrapolate concentrations for AUMCinf.obs
- `pk.calc.aumcint.inf.pred()`: Interpolate or extrapolate concentrations for AUMCinf.pred

See Also

[PKNCA.options\(\)](#), [interp.extrap.conc.dose\(\)](#)

Other AUC calculations: [pk.calc.auxc\(\)](#), [pk.calc.auxciv\(\)](#)

Other AUMC calculations: [pk.calc.auxciv\(\)](#)

<code>pk.calc.auxciv</code>	<i>Calculate AUXC (AUC or AUMC) for IV dosing with C0 back-extrapolation</i>
-----------------------------	--

Description

Calculates AUC or AUMC for intravenous dosing, with optional back-extrapolation to C0.

Usage

```
pk.calc.auxciv(
  conc,
  time,
  c0,
  auxc,
  fun_auxc_last,
  ...,
  options = list(),
  check = TRUE
)
```

```
pk.calc.auciv(conc, time, c0, auc, ..., options = list(), check = TRUE)
```

```
pk.calc.auciv_pbext(auc, auciv)
```

```
pk.calc.aumciv(conc, time, c0, aumc, ..., options = list(), check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
c0	The concentration at time 0, typically calculated using <code>pk.calc.c0()</code>
auxc	The AUXC calculated using conc and time without c0 (it may be calculated using any method)
fun_auxc_last	Function to calculate the AUXC for the last interval (e.g., <code>pk.calc.auc.last</code> or <code>pk.calc.aumc.last</code>)
...	For functions other than <code>pk.calc.auxc</code> , these values are passed to <code>pk.calc.auxc</code>
options	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
check	Run <code>assert_conc_time()</code> ?
auc	The AUC calculated without C0 back-extrapolation
auciv	The AUC calculated using c0
aumc	The AUMC calculated using conc and time without c0

Details

The AUXC for intravenous (IV) dosing extrapolates the AUXC back from the first measurement to time 0 using c0 and the AUXC calculated by another method (e.g., `auclast` or `aumclast`).

The calculation method takes the following steps:

1. `time = 0` must be present in the data with a measured concentration.
2. The AUXC between `time = 0` and the next time point is calculated (`auxc_first`).
3. The AUXC between `time = 0` with c0 and the next time point is calculated (`auxc_second`).
4. The final AUXC is the initial AUXC plus the difference between the two AUXCs (`auxc_final <- auxc + auxc_second - auxc_first`).

The calculation for back-extrapolation is $100 * (1 - \text{auc} / \text{auciv})$.

Value

The AUXC calculated using c0

`pk.calc.auciv_pctbackextrap`: The AUC percent back-extrapolated

Functions

- `pk.calc.auciv()`: Calculate AUC for intravenous dosing with C0 back-extrapolation
- `pk.calc.auciv_pbext()`: Calculate the percent back-extrapolated AUC for IV administration
- `pk.calc.aumciv()`: Calculate AUMC for intravenous dosing with C0 back-extrapolation

See Also

Other AUC calculations: `pk.calc.auxc()`, `pk.calc.auxcint()`

Other AUMC calculations: `pk.calc.auxcint()`

 pk.calc.c0

Estimate the concentration at dosing time for an IV bolus dose.

Description

Estimate the concentration at dosing time for an IV bolus dose.

Usage

```
pk.calc.c0(
  conc,
  time,
  time.dose = 0,
  method = c("c0", "logslope", "c1", "cmin", "set0"),
  check = TRUE
)

pk.calc.c0.method.logslope(conc, time, time.dose = 0, check = TRUE)

pk.calc.c0.method.c0(conc, time, time.dose = 0, check = TRUE)

pk.calc.c0.method.c1(conc, time, time.dose = 0, check = TRUE)

pk.calc.c0.method.set0(conc, time, time.dose = 0, check = TRUE)

pk.calc.c0.method.cmin(conc, time, time.dose = 0, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
time.dose	The time when dosing occurred
method	The order of methods to test (see details)
check	Run assert_conc_time() ?

Details

Methods available for interpolation are below, and each has its own specific function.

- c0 If the observed conc at time.dose is nonzero, return that. This method should usually be used first for single-dose IV bolus data in case nominal time zero is measured.
- logslope Compute the semilog line between the first two measured times, and use that line to extrapolate backward to time.dose
- c1 Use the first point after time.dose
- cmin Set c0 to cmin during the interval. This method should usually be used for multiple-dose oral data and IV infusion data.

set0 Set c0 to zero (regardless of any other data). This method should usually be used first for single-dose oral data.

Value

The estimated concentration at time 0.

Functions

- `pk.calc.c0.method.logslope()`: Semilog regress the first and second points after `time.dose`. This method will return NA if the second conc after `time.dose` is 0 or greater than the first.
- `pk.calc.c0.method.c0()`: Use $C_0 = \text{conc}[\text{time \%in\% time.dose}]$ if it is nonzero.
- `pk.calc.c0.method.c1()`: Use $C_0 = C_1$.
- `pk.calc.c0.method.set0()`: Use $C_0 = 0$ (typically used for single dose oral and IV infusion)
- `pk.calc.c0.method.cmin()`: Use $C_0 = C_{\text{min}}$ (typically used for multiple dose oral and IV infusion but not IV bolus)

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

pk.calc.cav

Calculate the average concentration during an interval.

Description

Calculate the average concentration during an interval.

Usage

```
pk.calc.cav(auc, start, end)
```

Arguments

auc	The area under the curve during the interval
start	The start time of the interval
end	The end time of the interval

Details

cav is $\text{auc}/(\text{end}-\text{start})$.

Value

The Cav (average concentration during the interval)

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

pk.calc.ceoi *Determine the concentration at the end of infusion*

Description

Determine the concentration at the end of infusion

Usage

```
pk.calc.ceoi(conc, time, duration.dose = NA, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
duration.dose	The duration for the dosing administration (typically from IV infusion)
check	Run assert_conc_time() ?

Value

The concentration at the end of the infusion, NA if duration.dose is NA, or NA if all time != duration.dose

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

pk.calc.cl *Calculate the (observed oral) clearance*

Description

Calculate the (observed oral) clearance

Usage

```
pk.calc.cl(dose, auc)
```

Arguments

dose	the dose administered
auc	The area under the concentration-time curve.

Details

cl is dose/auc.

If dose is the same length as the other inputs, then the output will be the same length as all of the inputs; the function assumes that you are calculating for multiple intervals simultaneously. If the inputs other than dose are scalars and dose is a vector, then the function assumes multiple doses were given in a single interval, and the sum of the doses will be used for the calculation.

Value

the numeric value of the total (CL) or observed oral clearance (CL/F)

References

Gabrielsson J, Weiner D. "Section 2.5.1 Derivation of clearance." Pharmacokinetic & Pharmacodynamic Data Analysis: Concepts and Applications, 4th Edition. Stockholm, Sweden: Swedish Pharmaceutical Press, 2000. 86-7.

See Also

Other Clearance and volume parameters: [pk.calc.kel\(\)](#), [pk.calc.vz\(\)](#)

pk.calc.clast.obs	<i>Determine the last observed concentration above the limit of quantification (LOQ).</i>
-------------------	---

Description

If all concentrations are missing, NA_real_ is returned. If all concentrations are zero (below the limit of quantification) or missing, zero is returned. If Tlast is NA (due to no non-missing above LOQ measurements), this will return NA_real_.

Usage

```
pk.calc.clast.obs(conc, time, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
check	Run assert_conc_time() ?

Value

The last observed concentration above the LOQ

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

pk.calc.clr	<i>Calculate renal clearance</i>
-------------	----------------------------------

Description

Calculate renal clearance

Usage

```
pk.calc.clr(ae, auc)
```

Arguments

ae	The amount excreted in urine (as a numeric scalar or vector)
auc	The area under the curve (as a numeric scalar or vector)

Details

clr is $\text{sum}(\text{ae})/\text{auc}$.

The units for the ae and auc should match such that ae/auc has units of volume/time.

Value

The renal clearance as a number

See Also

[pk.calc.ae\(\)](#), [pk.calc.fe\(\)](#)

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.ermx\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.ertmx\(\)](#), [pk.calc.fe\(\)](#), [pk.calc.volpk\(\)](#)

pk.calc.cmax	<i>Determine maximum observed PK concentration</i>
--------------	--

Description

Determine maximum observed PK concentration

Usage

```
pk.calc.cmax(conc, check = TRUE)
```

```
pk.calc.cmin(conc, check = TRUE)
```

Arguments

conc	Measured concentrations
check	Run assert_conc() ?

Value

a number for the maximum concentration or NA if all concentrations are missing

Functions

- `pk.calc.cmin()`: Determine the minimum observed PK concentration

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.count_conc\(\)](#), [pk.calc.ctrough\(\)](#)

Examples

```
conc_data <- Theoph[Theoph$Subject == 1,]  
pk.calc.cmin(conc_data$conc)
```

pk.calc.count_conc *Count the number of concentration measurements in an interval*

Description

count_conc and count_conc_measured are typically used for quality control on the data to ensure that there are a sufficient number of non-missing samples for a calculation and to ensure that data are consistent between individuals.

Usage

```
pk.calc.count_conc(conc, check = TRUE)
```

```
pk.calc.count_conc_measured(conc, check = TRUE)
```

Arguments

conc	Measured concentrations
check	Run assert_conc() ?

Value

a count of the non-missing concentrations (0 if all concentrations are missing)

a count of the non-missing, measured (not below or above the limit of quantification) concentrations (0 if all concentrations are missing)

Functions

- `pk.calc.count_conc_measured()`: Count the number of concentration measurements that are not missing, above, or below the limit of quantification in an interval

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.ctrough\(\)](#)

pk.calc.ctrough	<i>Determine the trough (end of interval) concentration</i>
-----------------	---

Description

Determine the trough (end of interval) concentration

Usage

```
pk.calc.ctrough(conc, time, end)
```

```
pk.calc.cstart(conc, time, start)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
end	The end time of the interval
start	The start time of the interval

Value

The concentration when `time == end`. If none match, then NA

Functions

- `pk.calc.cstart()`: Concentration at the beginning of the interval

See Also

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#)

Other NCA parameters for concentrations during the intervals: [pk.calc.c0\(\)](#), [pk.calc.cav\(\)](#), [pk.calc.ceoi\(\)](#), [pk.calc.clast.obs\(\)](#), [pk.calc.cmax\(\)](#), [pk.calc.count_conc\(\)](#)

pk.calc.deg.fluc *Determine the degree of fluctuation*

Description

Determine the degree of fluctuation

Usage

```
pk.calc.deg.fluc(cmax, cmin, cav)
```

```
pk.calc.swing(cmax, cmin)
```

Arguments

cmax	The maximum observed concentration
cmin	The minimum observed concentration
cav	The average concentration in the interval

Details

deg.fluc is $100 * (cmax - cmin) / cav$.

swing is $100 * (cmax - cmin) / cmin$.

Value

The degree of fluctuation around the average concentration.

The swing above the minimum concentration. If cmin is zero, then the result is infinity.

Functions

- pk.calc.swing(): PK swing

See Also

Other Multiple-dose PK parameters: [pk.calc.ptr\(\)](#)

pk.calc.dn *Determine dose normalized NCA parameter*

Description

Determine dose normalized NCA parameter

Usage

```
pk.calc.dn(parameter, dose)
```

Arguments

parameter	Parameter to dose normalize
dose	Dose in units compatible with the area under the curve

Value

a number for dose normalized AUC

Examples

```
pk.calc.dn(90, 10)
```

pk.calc.ermax *Calculate the maximum excretion rate*

Description

Calculate the maximum excretion rate

Usage

```
pk.calc.ermax(conc, volume, time, duration.conc, check = TRUE)
```

Arguments

conc	The concentration in the excreta (e.g., urine or feces)
volume	The volume (or mass) of the sample
time	The starting time of the collection interval
duration.conc	The duration of the collection interval
check	Should the concentration data be checked?

Value

The maximum excretion rate, or NA if not available

See Also

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.ertmax\(\)](#), [pk.calc.fe\(\)](#), [pk.calc.volpk\(\)](#)

pk.calc.ertlst	<i>Calculate the midpoint collection time of the last measurable excretion rate</i>
----------------	---

Description

Calculate the midpoint collection time of the last measurable excretion rate

Usage

```
pk.calc.ertlst(conc, volume, time, duration.conc, check = TRUE)
```

Arguments

conc	The concentration in the excreta (e.g., urine or feces)
volume	The volume (or mass) of the sample
time	The starting time of the collection interval
duration.conc	The duration of the collection interval
check	Should the concentration and time data be checked?

Value

The midpoint collection time of the last measurable excretion rate, or NA/0 if not available

See Also

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#), [pk.calc.ermax\(\)](#), [pk.calc.ertmax\(\)](#), [pk.calc.fe\(\)](#), [pk.calc.volpk\(\)](#)

pk.calc.ertmax	<i>Calculate the midpoint collection time of the maximum excretion rate</i>
----------------	---

Description

Calculate the midpoint collection time of the maximum excretion rate

Usage

```
pk.calc.ertmax(  
  conc,  
  volume,  
  time,  
  duration.conc,  
  options = list(),  
  check = TRUE,  
  first.tmax = NULL  
)
```

Arguments

conc	The concentration in the excreta (e.g., urine or feces)
volume	The volume (or mass) of the sample
time	The starting time of the collection interval
duration.conc	The duration of the collection interval
options	List of changes to the default PKNCA options (see PKNCA.options())
check	Should the concentration and time data be checked?
first.tmax	If TRUE, return the first time of maximum excretion rate; otherwise, return the last

Value

The midpoint collection time of the maximum excretion rate, or NA if not available

See Also

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#), [pk.calc.emax\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.fe\(\)](#), [pk.calc.volpk\(\)](#)

`pk.calc.f`*Calculate the absolute (or relative) bioavailability*

Description

Calculate the absolute (or relative) bioavailability

Usage

```
pk.calc.f(dose1, auc1, dose2, auc2)
```

Arguments

dose1	The dose administered in route or method 1
auc1	The AUC from 0 to infinity or 0 to tau administered in route or method 1
dose2	The dose administered in route or method 2
auc2	The AUC from 0 to infinity or 0 to tau administered in route or method 2

Details

f is $(auc2/dose2)/(auc1/dose1)$.

`pk.calc.fe`*Calculate fraction excreted (typically in urine or feces)*

Description

Calculate fraction excreted (typically in urine or feces)

Usage

```
pk.calc.fe(ae, dose)
```

Arguments

ae	The amount excreted (as a numeric scalar or vector)
dose	The dose (as a numeric scalar or vector)

Details

fe is $\text{sum}(ae)/\text{dose}$

The units for ae and dose should be the same so that ae/dose is a unitless fraction.

Value

The fraction of dose excreted

See Also

[pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#)

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#), [pk.calc.ermx\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.ertmax\(\)](#), [pk.calc.volpk\(\)](#)

pk.calc.half.life *Compute the half-life and associated parameters*

Description

The terminal elimination half-life is estimated from the final points in the concentration-time curve using semi-log regression ($\log(\text{conc}) \sim \text{time}$, the "log-linear" method) or Tobit regression ("tobit" method) with automated selection of the points for calculation (unless manually.selected.points is TRUE).

Usage

```
pk.calc.half.life(  
  conc,  
  time,  
  tmax,  
  tlast,  
  time.dose = NULL,  
  duration.dose = 0,  
  lloq = NULL,  
  hl_method = c("log-linear", "tobit"),  
  manually.selected.points = FALSE,  
  options = list(),  
  min.hl.points = NULL,  
  adj.r.squared.factor = NULL,  
  tobit_n_points_penalty = NULL,  
  tobit_optim_control = NULL,  
  conc.blq = NULL,  
  conc.na = NULL,  
  first.tmax = NULL,  
  allow.tmax.in.half.life = NULL,  
  check = TRUE  
)
```

Arguments

<code>conc</code>	Measured concentrations
<code>time</code>	Time of the measurement of the concentrations
<code>tmax</code>	Time of maximum concentration (will be calculated and included in the return data frame if not given)
<code>tlast</code>	Time of last concentration above the limit of quantification (will be calculated and included in the return data frame if not given)
<code>time.dose</code>	Time of the dose for the current interval (must be the same length as dose)
<code>duration.dose</code>	The duration of the dose administration for the current interval (typically zero for extravascular and intravascular bolus and nonzero for intravascular infusion)
<code>lloq</code>	Lower limit of quantification. A scalar or a vector the same length as <code>conc</code> . Required when <code>hl_method = "tobit"</code> .
<code>hl_method</code>	The method used to estimate the half-life. "log-linear" (default) uses ordinary least-squares regression on log-transformed concentrations. "tobit" uses maximum-likelihood Tobit regression that properly accounts for BLQ observations. The global default can be changed via <code>PKNCA.options(hl_method = "tobit")</code> .
<code>manually.selected.points</code>	Have the input points (<code>conc</code> and <code>time</code>) been manually selected? The impact of setting this to <code>TRUE</code> is that no selection for the best points will be done. When <code>TRUE</code> , this option causes the options of <code>adj.r.squared.factor</code> , <code>min.hl.points</code> , and <code>allow.tmax.in.half.life</code> to be ignored.
<code>options</code>	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
<code>min.hl.points</code>	The minimum number of points that must be included to calculate the half-life. For <code>hl_method = "tobit"</code> this counts only above-LLOQ points.
<code>adj.r.squared.factor</code>	The allowance in adjusted r-squared for adding another point (log-linear method only).
<code>tobit_n_points_penalty</code>	The penalty exponent on the number of points for Tobit window selection. See PKNCA.options() .
<code>tobit_optim_control</code>	A list of control parameters passed to <code>stats::optim()</code> for the Tobit fit. See PKNCA.options() .
<code>conc.blq</code>	How to handle a BLQ value that is between above LOQ values? See details for description.
<code>conc.na</code>	How to handle NA concentrations. (See clean.conc.na())
<code>first.tmax</code>	If there is more than one time point with the maximum value (<code>Cmax</code> or <code>ERTmax</code>), which time should be selected for <code>Tmax/ERTmax</code> ? If 'TRUE', the first will be selected. If not, then the last is considered <code>Tmax/ERTmax</code> .
<code>allow.tmax.in.half.life</code>	Allow the concentration point for <code>tmax</code> to be included in the half-life slope calculation.
<code>check</code>	Run assert_conc_time() ?

Details

See the "Half-Life Calculation" and "Half-Life Calculation with Tobit Regression" vignettes for more details on the calculation methods.

If `manually.selected.points` is FALSE (default), the half-life is calculated by computing the best fit line for all points at or after `tmax` (based on the value of `allow.tmax.in.half.life`).

For `hl_method = "log-linear"`, the best half-life is chosen by the following rules in order:

- At least `min.hl.points` points included
- A `lambda.z > 0` and at the same time the best adjusted r-squared (within `adj.r.squared.factor`)
- The one with the most points included

For `hl_method = "tobit"`, BLQ observations are retained and treated as left-censored. The best window is the one minimizing `tobit_residual * n ^ tobit_n_points_penalty` (default: `raw_tobit_residual`) among windows with `lambda.z > 0` and at least `min.hl.points` above-LLOQ points. On ties the largest window (most total points) is preferred.

If `manually.selected.points` is TRUE, the `conc` and `time` data are used as-is without any form of point selection. When TRUE, `adj.r.squared.factor`, `min.hl.points`, and `allow.tmax.in.half.life` are ignored.

Value

A data frame with one row. Columns depend on `hl_method`:

Columns returned by both methods:

- tmax** Time of maximum observed concentration (only included if not given as an input)
- tlast** Time of last observed concentration above the LOQ (only included if not given as an input)
- lambda.z** elimination rate
- lambda.z.time.first** first time for half-life calculation
- lambda.z.time.last** last time for half-life calculation
- lambda.z.n.points** number of points in half-life calculation (all points for Tobit, including BLQ)
- clast.pred** Concentration at `tlast` as predicted by the half-life line
- half.life** half-life
- span.ratio** ratio of the above-LLOQ time span to the half-life

Additional columns for `hl_method = "log-linear"`:

- r.squared** coefficient of determination
- adj.r.squared** adjusted coefficient of determination
- lambda.z.corrxy** correlation between time and log-conc for the half-life points

Additional columns for `hl_method = "tobit"`:

- lambda.z.n.points_biq** number of BLQ points included in the fit
- tobit_residual** estimated residual standard deviation from the Tobit fit (on the log-concentration scale)
- adj_tobit_residual** adjusted Tobit residual (analogous to adjusted r-squared; penalizes smaller windows)

References

Gabrielsson J, Weiner D. "Section 2.8.4 Strategies for estimation of lambda-z." Pharmacokinetic & Pharmacodynamic Data Analysis: Concepts and Applications, 4th Edition. Stockholm, Sweden: Swedish Pharmaceutical Press, 2000. 167-9.

See Also

Other Half-life and elimination: [adj.r.squared\(\)](#), [pk.calc.aucpext\(\)](#), [pk.calc.thalf.eff\(\)](#)

pk.calc.kel

Calculate the elimination rate (Kel)

Description

Calculate the elimination rate (Kel)

Usage

```
pk.calc.kel(mrt)
```

Arguments

mrt	the mean residence time
kel	is 1/mrt, not to be confused with lambda.z.

Value

the numeric value of the elimination rate

See Also

Other Clearance and volume parameters: [pk.calc.cl\(\)](#), [pk.calc.vz\(\)](#)

pk.calc.mrt

Calculate the mean residence time (MRT) for single-dose data or linear multiple-dose data.

Description

Calculate the mean residence time (MRT) for single-dose data or linear multiple-dose data.

Usage

```
pk.calc.mrt(auc, aumc)

pk.calc.mrt.iv(auc, aumc, duration.dose)

pk.calc.mrt.md(auctau, aumctau, aucinf, tau)
```

Arguments

auc	the AUC from 0 to infinity or 0 to tau
aumc	the AUMC from 0 to infinity or 0 to tau
duration.dose	The duration of the dose (usually an infusion duration for an IV infusion)
auctau	the AUC from time 0 to the end of the dosing interval (tau).
aumctau	the AUMC from time 0 to the end of the dosing interval (tau).
aucinf	the AUC from time 0 to infinity (typically using single-dose data)
tau	The dosing interval

Details

mrt is $aumc/auc - duration.dose/2$ where $duration.dose = 0$ for oral administration.

mrt.md is $aumctau/auctau + tau*(aucinf - auctau)/auctau$ and should only be used for multiple dosing with equal intervals between doses. Note that if $aucinf == auctau$ (as would be the assumption with linear kinetics), the equation becomes the same as the single-dose MRT.

Value

the numeric value of the mean residence time

Functions

- `pk.calc.mrt.iv()`: MRT for an IV infusion
- `pk.calc.mrt.md()`: MRT for multiple-dose data with nonlinear kinetics

pk.calc.ptr

Determine the peak-to-trough ratio

Description

Determine the peak-to-trough ratio

Usage

```
pk.calc.ptr(cmax, ctrough)
```

Arguments

cmax	The maximum observed concentration
ctrough	The last concentration in an interval

Details

ptr is cmax/ctrough.

Value

The ratio of cmax to ctrough (if ctrough == 0, NA)

See Also

Other Multiple-dose PK parameters: [pk.calc.deg.fluc\(\)](#)

pk.calc.sparse_auc *Calculate AUC and related parameters using sparse NCA methods*

Description

The AUC is calculated as:

Usage

```
pk.calc.sparse_auc(
  conc,
  time,
  subject,
  method = NULL,
  auc.type = "AUClast",
  ...,
  options = list()
)
```

```
pk.calc.sparse_auclast(conc, time, subject, ..., options = list())
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
subject	Subject identifiers (may be any class; may not be null)
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
...	For functions other than pk.calc.auxc, these values are passed to pk.calc.auxc
options	List of changes to the default PKNCA options (see PKNCA.options())

Details

$$AUC = \sum_i w_i \bar{C}_i$$

Where:

AUC is the estimated area under the concentration-time curve

w_i is the weight applied to the concentration at time i (related to the time which it affects, see [sparse_auc_weight_linear\(\)](#))

\bar{C}_i is the average concentration at time i

Functions

- `pk.calc.sparse_auclast()`: Compute the AUClast for sparse PK

See Also

Other Sparse Methods: [as_sparse_pk\(\)](#), [pk.calc.sparse_aumc\(\)](#), [sparse_auc_weight_linear\(\)](#), [sparse_mean\(\)](#)

`pk.calc.sparse_aumc` *Calculate AUMC and related parameters using sparse NCA methods*

Description

The AUMC is calculated as:

Usage

```
pk.calc.sparse_aumc(
  conc,
  time,
  subject,
  method = NULL,
  auc.type = "AUClast",
  ...,
  options = list()
)
```

```
pk.calc.sparse_auclast(conc, time, subject, ..., options = list())
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
subject	Subject identifiers (may be any class; may not be null)
method	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
auc.type	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
...	For functions other than pk.calc.auxc, these values are passed to pk.calc.auxc
options	List of changes to the default PKNCA options (see PKNCA.options())

Details

$$AUMC = \sum_i w_i \overline{t_i C_i}$$

Where:

$AUMC$ is the estimated area under the first moment curve

w_i is the weight applied to time i (same as for AUC, see [sparse_auc_weight_linear\(\)](#))

$\overline{t_i C_i}$ is the average of the moment (time \times concentration) at time i

Value

A data.frame with columns:

sparse_aumc	The estimated AUMC
sparse_aumc_se	Standard error of the AUMC estimate
sparse_aumc_df	Degrees of freedom for the variance estimate

Functions

- `pk.calc.sparse_aumclast()`: Compute the AUMClast for sparse PK

See Also

Other Sparse Methods: [as_sparse_pk\(\)](#), [pk.calc.sparse_auc\(\)](#), [sparse_auc_weight_linear\(\)](#), [sparse_mean\(\)](#)

pk.calc.thalf.eff *Calculate the effective half-life*

Description

Calculate the effective half-life

Usage

```
pk.calc.thalf.eff(mrt)
```

Arguments

mrt the mean residence time to infinity

Details

thalf.eff is $\log(2)*mrt$.

Value

the numeric value of the effective half-life

See Also

Other Half-life and elimination: [adj.r.squared\(\)](#), [pk.calc.aucpext\(\)](#), [pk.calc.half.life\(\)](#)

pk.calc.time_above *Determine time at or above a set value*

Description

Interpolation is performed aligning with `PKNCA.options("auc.method")`. Extrapolation outside of the measured times is not yet implemented. The method may be changed by giving a named method argument, as well.

Usage

```
pk.calc.time_above(conc, time, conc_above, ..., options = list(), check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
conc_above	The concentration to be above
...	Extra arguments. Currently, the only extra argument that is used is method as described in the details section.
options	List of changes to the default PKNCA options (see PKNCA.options())
check	Run <code>assert_conc_time()</code> ?

Details

For 'lin up/log down', if c_{last} is above conc_{above} and there are concentrations BLQ after that, linear down is used to extrapolate to the BLQ concentration (equivalent to AUCall).

Value

the time above the given concentration

pk.calc.tlag	<i>Determine the observed lag time (time before the first concentration above the limit of quantification or above the first concentration in the interval)</i>
--------------	---

Description

Determine the observed lag time (time before the first concentration above the limit of quantification or above the first concentration in the interval)

Usage

```
pk.calc.tlag(conc, time)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations

Value

The time associated with the first increasing concentration

See Also

Other NCA time parameters: `pk.calc.tlast()`, `pk.calc.tmax()`, `pk.calc.tmin()`

pk.calc.tlast	<i>Determine time of last observed concentration above the limit of quantification.</i>
---------------	---

Description

NA will be returned if all conc are NA or 0.

Usage

```
pk.calc.tlast(conc, time, check = TRUE)
```

```
pk.calc.tfirst(conc, time, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
check	Run assert_conc_time() ?

Value

The time of the last observed concentration measurement

Functions

- `pk.calc.tfirst()`: Determine the first concentration above the limit of quantification.

See Also

Other NCA time parameters: [pk.calc.tlag\(\)](#), [pk.calc.tmax\(\)](#), [pk.calc.tmin\(\)](#)

pk.calc.tmax	<i>Determine time of maximum observed PK concentration</i>
--------------	--

Description

Input restrictions are:

1. the conc and time must be the same length,
2. the time may have no NAs,

NA will be returned if:

1. the length of conc and time is 0
2. all conc is 0 or NA

Usage

```
pk.calc.tmax(conc, time, options = list(), first.tmax = NULL, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
options	List of changes to the default PKNCA options (see PKNCA.options())
first.tmax	If there is more than one time point with the maximum value (Cmax or ERmax), which time should be selected for Tmax/ERTmax? If 'TRUE', the first will be selected. If not, then the last is considered Tmax/ERTmax.
check	Run assert_conc_time() ?

Value

The time of the maximum concentration

See Also

Other NCA time parameters: [pk.calc.tlag\(\)](#), [pk.calc.tlast\(\)](#), [pk.calc.tmin\(\)](#)

Examples

```
conc_data <- Theoph[Theoph$Subject == 1,]
pk.calc.tmax(conc = conc_data$conc, time = conc_data$Time)
```

pk.calc.tmin

Determine time of minimum observed PK concentration

Description

Input restrictions are:

1. the conc and time must be the same length,
2. the time may have no NAs,

NA will be returned if:

1. the length of conc and time is 0
2. all conc is NA

Usage

```
pk.calc.tmin(conc, time, options = list(), first.tmin = NULL, check = TRUE)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
options	List of changes to the default PKNCA options (see PKNCA.options())
first.tmin	If there is more than one time point with the minimum value (Cmin), which time should be selected for Tmin? If 'TRUE', the first will be selected. If not, then the last is considered Tmin.
check	Run <code>assert_conc_time()</code> ?

Value

The time of the minimum concentration

See Also

Other NCA time parameters: `pk.calc.tlag()`, `pk.calc.tlast()`, `pk.calc.tmax()`

Examples

```
conc_data <- Theoph[Theoph$Subject == 1,]
pk.calc.tmin(conc = conc_data$conc, time = conc_data$Time)
```

pk.calc.totdose

Extract the dose used for calculations

Description

Extract the dose used for calculations

Usage

```
pk.calc.totdose(dose)
```

Arguments

dose	the dose administered
------	-----------------------

Value

The total dose for an interval

pk.calc.volpk *Calculate the total urine volume*

Description

Calculate the total urine volume

Usage

```
pk.calc.volpk(volume)
```

Arguments

volume The volume (or mass) of the sample

Value

The sum of urine volumes for the interval

See Also

Other Urine/Excretion parameters: [pk.calc.ae\(\)](#), [pk.calc.clr\(\)](#), [pk.calc.emax\(\)](#), [pk.calc.ertlst\(\)](#), [pk.calc.ertmax\(\)](#), [pk.calc.fe\(\)](#)

pk.calc.vz *Calculate the terminal volume of distribution (Vz)*

Description

Calculate the terminal volume of distribution (Vz)

Usage

```
pk.calc.vz(cl, lambda.z)
```

```
pk.calc.vss(cl, mrt)
```

Arguments

cl the clearance (or apparent observed clearance)
lambda.z The elimination rate (in units of inverse time) for extrapolation
mrt the mean residence time

Details

vz is $cl/\lambda \cdot z$.

vss is $cl \cdot mrt$.

Value

the volume of distribution at steady-state

Functions

- `pk.calc.vss()`: Steady-state volume of distribution (Vss)

See Also

Other Clearance and volume parameters: [pk.calc.cl\(\)](#), [pk.calc.kel\(\)](#)

pk.nca

Compute NCA parameters for each interval for each subject.

Description

The `pk.nca` function computes the NCA parameters from a `PKNCAdata` object. All options for the calculation and input data are set in prior functions (`PKNCAconc`, `PKNCAdose`, and `PKNCAdata`). Options for calculations are set either in `PKNCAdata` or with the current default options in `PKNCA.options`.

Usage

```
pk.nca(data, verbose = FALSE)
```

Arguments

<code>data</code>	A <code>PKNCAdata</code> object
<code>verbose</code>	Indicate, by <code>message()</code> , the current state of calculation.

Details

When performing calculations, all time results are relative to the start of the interval. For example, if an interval starts at 168 hours, ends at 192 hours, and the maximum concentration is at 169 hours, `tmax=169-168=1`.

Value

A `PKNCAResults` object.

See Also

[PKNCAdata\(\)](#), [PKNCA.options\(\)](#), [summary.PKNCAResults\(\)](#), [as.data.frame.PKNCAResults\(\)](#), [exclude\(\)](#)

pk.nca.interval *Compute all PK parameters for a single concentration-time data set*

Description

For one subject/time range, compute all available PK parameters. All the internal options should be set by `PKNCA.options()` prior to running. The only part that changes with a call to this function is the concentration and time.

Usage

```
pk.nca.interval(
  conc,
  time,
  volume,
  duration.conc,
  dose,
  time.dose,
  duration.dose,
  route,
  conc.group = NULL,
  time.group = NULL,
  volume.group = NULL,
  duration.conc.group = NULL,
  dose.group = NULL,
  time.dose.group = NULL,
  duration.dose.group = NULL,
  route.group = NULL,
  impute_method = NA_character_,
  include_half.life = NULL,
  exclude_half.life = NULL,
  subject,
  sparse,
  interval,
  options = list()
)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
volume, volume.group	The volume (or mass) of the concentration measurement for the current interval or all data for the group (typically for urine and fecal measurements)
duration.conc, duration.conc.group	The duration of the concentration measurement for the current interval or all data for the group (typically for urine and fecal measurements)

dose, dose.group	Dose amount (may be a scalar or vector) for the current interval or all data for the group
time.dose	Time of the dose for the current interval (must be the same length as dose)
duration.dose	The duration of the dose administration for the current interval (typically zero for extravascular and intravascular bolus and nonzero for intravascular infusion)
route, route.group	The route of dosing for the current interval or all data for the group
conc.group	All concentrations measured for the group
time.group	Time of all concentrations measured for the group
time.dose.group	Time of the dose for all data for the group (must be the same length as dose.group)
duration.dose.group	The duration of the dose administration for all data for the group (typically zero for extravascular and intravascular bolus and nonzero for intravascular infusion)
impute_method	The method to use for imputation as a character string
include_half.life	An optional boolean vector of the concentration measurements to include in the half-life calculation. If given, no half-life point selection will occur.
exclude_half.life	An optional boolean vector of the concentration measurements to exclude from the half-life calculation.
subject	Subject identifiers (used for sparse calculations)
sparse	Should only sparse calculations be performed (TRUE) or only dense calculations (FALSE)?
interval	One row of an interval definition (see check.interval.specification() for how to define the interval.
options	List of changes to the default PKNCA options (see PKNCA.options())

Value

A data frame with the start and end time along with all PK parameters for the interval

See Also

[check.interval.specification\(\)](#)

pk.nca.intervals *Compute NCA for multiple intervals*

Description

Compute NCA for multiple intervals

Usage

```
pk.nca.intervals(
  data_conc,
  data_dose,
  data_intervals,
  sparse,
  options,
  impute,
  verbose = FALSE
)
```

Arguments

data_conc	A data.frame or tibble with standardized column names as output from prepare_PKNCAconc()
data_dose	A data.frame or tibble with standardized column names as output from prepare_PKNCAdose()
data_intervals	A data.frame or tibble with standardized column names as output from prepare_PKNCAintervals()
sparse	Should only sparse calculations be performed (TRUE) or only dense calculations (FALSE)?
options	List of changes to the default PKNCA options (see PKNCA.options())
impute	The column name in data_intervals to use for imputation
verbose	Indicate, by message(), the current state of calculation.

Value

A data.frame with all NCA results

pk.tss *Compute the time to steady-state (tss)*

Description

Compute the time to steady-state (tss)

Usage

```
pk.tss(..., type = c("monoexponential", "stepwise.linear"), check = TRUE)
```

Arguments

...	Passed to <code>pk.tss.monoexponential()</code> or <code>pk.tss.stepwise.linear()</code> .
type	The type of Tss to calculate, either <code>stepwise.linear</code> or <code>monoexponential</code>
check	See <code>pk.tss.data.prep()</code>

Value

A data frame with columns as defined from `pk.tss.monoexponential` and/or `pk.tss.stepwise.linear`.

See Also

Other Time to steady-state calculations: `pk.tss.monoexponential()`, `pk.tss.stepwise.linear()`

<code>pk.tss.data.prep</code>	<i>Clean up the time to steady-state parameters and return a data frame for use by the tss calculators.</i>
-------------------------------	---

Description

Clean up the time to steady-state parameters and return a data frame for use by the tss calculators.

Usage

```
pk.tss.data.prep(
  conc,
  time,
  subject,
  treatment,
  subject.dosing,
  time.dosing,
  options = list(),
  conc.blq = NULL,
  conc.na = NULL,
  check = TRUE,
  ...
)
```

Arguments

<code>conc</code>	Measured concentrations
<code>time</code>	Time of the measurement of the concentrations
<code>subject</code>	Subject identifiers (used as a random effect in the model)
<code>treatment</code>	Treatment description (if missing, all subjects are assumed to be on the same treatment)
<code>subject.dosing</code>	Subject number for dosing

time.dosing	Time of dosing
options	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
conc.blq	How to handle a BLQ value that is between above LOQ values? See details for description.
conc.na	How to handle NA concentrations. (See <code>clean.conc.na()</code>)
check	Run <code>assert_conc_time()</code> ?
...	Discarded inputs to allow generic calls between tss methods.

Value

a data frame with columns for concentration, time, subject, and treatment.

pk.tss.monoexponential

Compute the time to steady state using nonlinear, mixed-effects modeling of trough concentrations.

Description

Trough concentrations are selected as concentrations at the time of dosing. An exponential curve is then fit through the data with a different magnitude by treatment (as a factor) and a random steady-state concentration and time to steady-state by subject (see `random.effects` argument).

Usage

```
pk.tss.monoexponential(
  ...,
  tss.fraction = 0.9,
  output = c("population", "popind", "individual", "single"),
  check = TRUE,
  verbose = FALSE
)
```

Arguments

...	See <code>pk.tss.data.prep()</code>
tss.fraction	The fraction of steady-state required for calling steady-state
output	Which types of outputs should be produced? <code>population</code> is the population estimate for time to steady-state (from an nlme model), <code>popind</code> is the individual estimate (from an nlme model), <code>individual</code> fits each individual separately with a gnls model (requires more than one individual; use <code>single</code> for one individual), and <code>single</code> fits all the data to a single gnls model.
check	See <code>pk.tss.data.prep()</code> .
verbose	Describe models as they are run, show convergence of the model (passed to the nlme function), and additional details while running.

Value

A scalar float for the first time when steady-state is achieved or NA if it is not observed.

References

Maganti, L., Panebianco, D.L. & Maes, A.L. Evaluation of Methods for Estimating Time to Steady State with Examples from Phase 1 Studies. AAPS J 10, 141–147 (2008). <https://doi.org/10.1208/s12248-008-9014-y>

See Also

Other Time to steady-state calculations: [pk.tss\(\)](#), [pk.tss.stepwise.linear\(\)](#)

pk.tss.monoexponential.individual

A helper function to estimate individual and single outputs for mono-exponential time to steady-state.

Description

This function is not intended to be called directly. Please use `pk.tss.monoexponential`.

Usage

```
pk.tss.monoexponential.individual(  
  data,  
  output = c("individual", "single"),  
  verbose = FALSE  
)
```

Arguments

data	a data frame as prepared by pk.tss.data.prep() . It must contain at least columns for subject, time, conc, and <code>tss.constant</code> .
output	a character vector requesting the output types.
verbose	Show verbose output.

Details

If no model converges, then the `tss.monoexponential.single` and/or `tss.monoexponential.individual` column will be set to NA.

Value

A data frame with either one row (if population output is provided) or one row per subject (if `popind` is provided). The columns will be named `tss.monoexponential.population` and/or `tss.monoexponential.popind`.

pk.tss.monoexponential.population

A helper function to estimate population and popind outputs for monoexponential time to steady-state.

Description

This function is not intended to be called directly. Please use `pk.tss.monoexponential`.

Usage

```
pk.tss.monoexponential.population(
  data,
  output = c("population", "popind"),
  verbose = FALSE
)
```

Arguments

data	a data frame as prepared by <code>pk.tss.data.prep()</code> . It must contain at least columns for subject, time, conc, and <code>tss.constant</code> .
output	a character vector requesting the output types.
verbose	Show verbose output.

Details

If no model converges, then the `tss.monoexponential.population` column will be set to NA. If the best model does not include a random effect for subject on Tss then the `tss.monoexponential.popind` column of the output will be set to NA.

Value

A data frame with either one row (if population output is provided) or one row per subject (if popind is provided). The columns will be named `tss.monoexponential.population` and/or `tss.monoexponential.popind`.

pk.tss.stepwise.linear

Compute the time to steady state using stepwise test of linear trend

Description

A linear slope is fit through the data to find when it becomes non-significant. Note that this is less preferred than the `pk.tss.monoexponential` due to the fact that with more time or more subjects the performance of the test changes (see reference).

Usage

```
pk.tss.stepwise.linear(  
  ...,  
  min.points = 3,  
  level = 0.95,  
  verbose = FALSE,  
  check = TRUE  
)
```

Arguments

...	See pk.tss.data.prep()
min.points	The minimum number of points required for the fit
level	The confidence level required for assessment of steady-state
verbose	Describe models as they are run, show convergence of the model (passed to the nlme function), and additional details while running.
check	See pk.tss.data.prep()

Details

The model is fit with a different magnitude by treatment (as a factor, if given) and a random slope by subject (if given). A minimum of `min.points` is required to fit the model.

Value

A scalar float for the first time when steady-state is achieved or NA if it is not observed.

References

Maganti L, Panebianco DL, Maes AL. Evaluation of Methods for Estimating Time to Steady State with Examples from Phase 1 Studies. AAPS Journal 10(1):141-7. doi:10.1208/s12248-008-9014-y

See Also

Other Time to steady-state calculations: [pk.tss\(\)](#), [pk.tss.monoexponential\(\)](#)

pk_nca_result_to_df *Convert the grouping info and list of results for each group into a results data.frame*

Description

Convert the grouping info and list of results for each group into a results data.frame

Usage

```
pk_nca_result_to_df(group_info, result)
```

Arguments

group_info	A data.frame of grouping columns
result	A list of data.frames with the results from NCA parameter calculations

Value

A data.frame with group_info and result combined, warnings filtered out, and results unnested.

PKNCA

Compute noncompartmental pharmacokinetics

Description

Compute pharmacokinetic (PK) noncompartmental analysis (NCA) parameters.

Details

PKNCA has been cross-validated with both Phoenix WinNonlin(R) and Pumas (click here for the [cross-validation article](#))

A common workflow would load data from a file or database into a data.frame then run the following code.

Author(s)

Maintainer: Bill Denney <wdenney@humanpredictions.com> ([ORCID](#))

Authors:

- Clare Buckeridge <clare.buckeridge@pfizer.com>
- Gerardo Jose Rodriguez <gerardo.jrac@gmail.com> ([ORCID](#))

Other contributors:

- Sridhar Duvvuri [contributor]

See Also

Useful links:

- <https://humanpred.github.io/pknca/>
- <https://github.com/humanpred/pknca>
- Report bugs at <https://github.com/humanpred/pknca/issues>

Examples

```
## Not run:
# Load concentration-time data into a data.frame called d.conc
# with columns named "conc", "time", and "subject".
my.conc <- PKNCAconc(d.conc, conc~time|subject)
# Load dose-time data into a data.frame called d.dose
# with columns named "dose", "time", and "subject".
my.dose <- PKNCAdose(d.dose, dose~time|subject)
# Combine the concentration-time and dose-time data into an object
# ready for calculations.
my.data <- PKNCAdata(my.conc, my.dose)
# Perform the calculations
my.results <- pk.nca(my.data)
# Look at summary results
summary(my.results)
# Look at a listing of results
as.data.frame(my.results)

## End(Not run)
```

`PKNCA.choose.option` *Choose either the value from an option list or the current set value for an option.*

Description

Choose either the value from an option list or the current set value for an option.

Usage

```
PKNCA.choose.option(name, value = NULL, options = list())
```

Arguments

<code>name</code>	The option name requested.
<code>value</code>	A value to check for the option (NULL to choose not to check the value).
<code>options</code>	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)

Value

The value of the option first from the `options` list and if it is not there then from the current settings.

See Also

Other PKNCA calculation and summary settings: [PKNCA.options\(\)](#), [PKNCA.set.summary\(\)](#)

PKNCA.options *Set default options for PKNCA functions*

Description

This function will set the default PKNCA options. If given no inputs, it will provide the current option set. If given name/value pairs, it will set the option (as in the [options\(\)](#) function). If given a name, it will return the value for the parameter. If given the default option as true, it will provide the default options.

Usage

```
PKNCA.options(..., default = FALSE, check = FALSE, name, value)
```

Arguments

...	options to set or get the value for
default	(re)sets all default options
check	check a single option given, but do not set it (for validation of the values when used in another function)
name	An option name to use with the value.
value	An option value (paired with the name) to set or check (if NULL, the current value of the option is returned).

Details

Options are either for calculation or summary functions. Calculation options are required for a calculation function to report a result (otherwise the reported value will be NA). Summary options are used during summarization and are used for assessing what values are included in the summary.

See the vignette 'Options for Controlling PKNCA' for a current list of options (`vignette("Options-for-Controlling-PKNCA", package="PKNCA")`).

Value

If...

no arguments are given returns the current options.

a value is set (including the defaults) returns NULL

a single value is requested the current value of that option is returned as a scalar

multiple values are requested the current values of those options are returned as a list

See Also

[PKNCA.options.describe\(\)](#)

Other PKNCA calculation and summary settings: [PKNCA.choose.option\(\)](#), [PKNCA.set.summary\(\)](#)

Examples

```
PKNCA.options()  
PKNCA.options(default=TRUE)  
PKNCA.options("auc.method")  
PKNCA.options(name="auc.method")  
PKNCA.options(auc.method="lin up/log down", min.hl.points=3)
```

```
PKNCA.options.describe
```

Describe a PKNCA.options option by name.

Description

Describe a PKNCA.options option by name.

Usage

```
PKNCA.options.describe(name)
```

Arguments

name The option name requested.

Value

A character string of the description.

See Also

[PKNCA.options\(\)](#)

```
PKNCA.set.summary
```

Define how NCA parameters are summarized.

Description

Define how NCA parameters are summarized.

Usage

```
PKNCA.set.summary(  
  name,  
  description,  
  point,  
  spread,  
  rounding = list(signif = 3),  
  reset = FALSE  
)
```

Arguments

name	The parameter name or a vector of parameter names. It must have already been defined (see add.interval.col()).
description	A single-line description of the summary
point	The function to calculate the point estimate for the summary. The function will be called as <code>point(x)</code> and must return a scalar value (typically a number, NA, or a string).
spread	Optional. The function to calculate the spread (or variability). The function will be called as <code>spread(x)</code> and must return a scalar or two-long vector (typically a number, NA, or a string).
rounding	Instructions for how to round the value of point and spread. It may either be a list or a function. If it is a list, then it must have a single entry with a name of either "signif" or "round" and a value of the digits to round. If a function, it is expected to return a scalar number or character string with the correct results for an input of either a scalar or a two-long vector.
reset	Reset all the summary instructions to no instruction (this is not intended for general use)

Value

All current summary settings (invisibly)

See Also

[summary.PKNCAresults\(\)](#)

Other PKNCA calculation and summary settings: [PKNCA.choose.option\(\)](#), [PKNCA.options\(\)](#)

Examples

```
## Not run:
PKNCA.set.summary(
  name="half.life",
  description="arithmetic mean and standard deviation",
  point=business.mean,
  spread=business.sd,
  rounding=list(signif=3)
)

## End(Not run)
```

pknca_find_units_param

Find NCA parameters with a given unit type

Description

Find NCA parameters with a given unit type

Usage

pknca_find_units_param(unit_type)

Arguments

unit_type The type of unit as assigned with `add.interval.col`

Value

A character vector of parameters with a given unit type

PKNCA_impute_fun_list *Separate out a vector of PKNCA imputation methods into a list of functions*

Description

An error will be raised if the functions are not found.

Usage

PKNCA_impute_fun_list(x)

Arguments

x The character vector of PKNCA imputation method functions (without the `PKNCA_impute_method_` part)

Details

This function is not for use by users of PKNCA.

Value

A list of character vectors of functions to run.

PKNCA_impute_method *Methods for imputation of data with PKNCA*

Description

Methods for imputation of data with PKNCA

Usage

```
PKNCA_impute_method_start_conc0(conc, time, start = 0, ..., options = list())
```

```
PKNCA_impute_method_start_cmin(conc, time, start, end, ..., options = list())
```

```
PKNCA_impute_method_start_predose(
  conc,
  time,
  start,
  end,
  conc.group,
  time.group,
  ...,
  max_shift = NA_real_,
  options = list()
)
```

Arguments

conc	Measured concentrations
time	Time of the measurement of the concentrations
start	The start time of the interval
...	ignored
options	List of changes to the default PKNCA options (see PKNCA.options())
end	The end time of the interval
conc.group	All concentrations measured for the group
time.group	Time of all concentrations measured for the group
max_shift	The maximum amount of time to shift a concentration forward (defaults to 5% of the interval duration, i.e. $0.05 * (end - start)$, if <code>is.finite(end)</code> , and when <code>is.infinite(end)</code> , defaults to 5% of the time from start to <code>max(time)</code>)

Value

A data.frame with one column named conc with imputed concentrations and one column named time with the times.

Functions

- `PKNCA_impute_method_start_conc0()`: Add a new concentration of 0 at the start time, even if a nonzero concentration exists at that time (usually used with single-dose data)
- `PKNCA_impute_method_start_cmin()`: Add a new concentration of the minimum during the interval at the start time (usually used with multiple-dose data)
- `PKNCA_impute_method_start_predose()`: Shift a predose concentration to become the time zero concentration (only if a time zero concentration does not exist)

`pknca_unit_conversion` *Perform unit conversion (if possible) on PKNCA results*

Description

Perform unit conversion (if possible) on PKNCA results

Usage

```
pknca_unit_conversion(result, units, allow_partial_missing_units = FALSE)
```

Arguments

<code>result</code>	The results data.frame
<code>units</code>	The unit conversion table
<code>allow_partial_missing_units</code>	Should missing units be allowed for some but not all parameters?

Value

The result table with units converted

`pknca_units_add_paren` *Add parentheses to a unit value, if needed*

Description

Add parentheses to a unit value, if needed

Usage

```
pknca_units_add_paren(unit)
```

Arguments

<code>unit</code>	The text of the unit
-------------------	----------------------

Value

The unit with parentheses around it, if needed

pknca_units_table *Create a unit assignment and conversion table*

Description

This data.frame is typically used for the units argument for `PKNCAdata()`. If a unit is not given, then all of the units derived from that unit will be NA.

Usage

```
pknca_units_table(concu, ...)

## Default S3 method:
pknca_units_table(
  concu,
  doseu,
  amountu,
  timeu,
  concu_pref = NULL,
  doseu_pref = NULL,
  amountu_pref = NULL,
  timeu_pref = NULL,
  conversions = data.frame(),
  ...
)

## S3 method for class 'PKNCAdata'
pknca_units_table(concu, ..., conversions = data.frame())
```

Arguments

concu, doseu, amountu, timeu	Units for concentration, dose, amount, and time in the source data
...	Additional arguments (not used)
concu_pref, doseu_pref, amountu_pref, timeu_pref	Preferred units for reporting; conversions will be automatically.
conversions	An optional data.frame with columns of <code>c("PPORRESU", "PPSTRESU", "conversion_factor")</code> for the original calculation units, the standardized units, and a conversion factor to multiply the initial value by to get a standardized value. This argument overrides any preferred unit conversions from <code>concu_pref</code> , <code>doseu_pref</code> , <code>amountu_pref</code> , or <code>timeu_pref</code> .

Value

A unit conversion table with columns for "PPTTESTCD" and "PPORRESU" if conversions is not given, and adding "PPSTRESU" and "conversion_factor" if conversions is given.

See Also

The units argument for [PKNCAdata\(\)](#)

Examples

```

pknca_units_table() # only parameters that are unitless
pknca_units_table(
  concu="ng/mL", doseu="mg/kg", amountu="mg", timeu="hr"
)
pknca_units_table(
  concu="ng/mL", doseu="mg/kg", amountu="mg", timeu="hr",
  # Convert clearance and volume units to more understandable units with
  # automatic unit conversion
  conversions=data.frame(
    PPORRESU=c("(mg/kg)/(hr*ng/mL)", "(mg/kg)/(ng/mL)"),
    PPSTRESU=c("mL/hr/kg", "mL/kg")
  )
)
pknca_units_table(
  concu="mg/L", doseu="mg/kg", amountu="mg", timeu="hr",
  # Convert clearance and volume units to molar units (assuming
  conversions=data.frame(
    PPORRESU=c("mg/L", "(mg/kg)/(hr*ng/mL)", "(mg/kg)/(ng/mL)"),
    PPSTRESU=c("mmol/L", "mL/hr/kg", "mL/kg"),
    # Manual conversion of concentration units from ng/mL to mmol/L (assuming
    # a molecular weight of 138.121 g/mol)
    conversion_factor=c(1/138.121, NA, NA)
  )
)

# This will make all time-related parameters use "day" even though the
# original units are "hr"
pknca_units_table(
  concu = "ng/mL", doseu = "mg/kg", timeu = "hr", amountu = "mg",
  timeu_pref = "day"
)

```

PKNCAconc

Create a PKNCAconc object

Description

Create a PKNCAconc object

Usage

PKNCAconc(data, ...)

```

## Default S3 method:
PKNCAconc(data, ...)

## S3 method for class 'tbl_df'
PKNCAconc(data, ...)

## S3 method for class 'data.frame'
PKNCAconc(
  data,
  formula,
  subject,
  time.nominal,
  exclude = NULL,
  duration,
  volume,
  exclude_half.life,
  include_half.life,
  sparse = FALSE,
  ...,
  concu = NULL,
  amountu = NULL,
  timeu = NULL,
  concu_pref = NULL,
  amountu_pref = NULL,
  timeu_pref = NULL
)

```

Arguments

data	A data frame with concentration (or amount for urine/feces), time, and the groups defined in formula.
...	Ignored.
formula	The formula defining the concentration~time groups or amount~time groups for urine/feces (In the remainder of the documentation, "concentration" will be used to describe concentration or amount.) One special aspect of the groups part of the formula is that the last group is typically assumed to be the subject; see the documentation for the subject argument for exceptions to this assumption.
subject	The column indicating the subject number. If not provided, this defaults to the beginning of the inner groups: For example with concentration~time Study+Subject/Analyte, the inner groups start with the first grouping variable before a /, Subject. If there is only one grouping variable, it is assumed to be the subject (e.g. concentration~time Subject), and if there are multiple grouping variables without a /, subject is assumed to be the last one. For single-subject data, it is assigned as NULL.
time.nominal	(optional) The name of the nominal time column (if the main time variable is actual time. The time.nominal is not used during calculations; it is available to assist with data summary and checking.

exclude	(optional) The name of a column with concentrations to exclude from calculations and summarization. If given, the column should have values of NA or "" for concentrations to include and non-empty text for concentrations to exclude.
duration	(optional) The duration of collection as is typically used for concentration measurements in urine or feces.
volume	(optional) The volume (or mass) of collection as is typically used for urine or feces measurements.
exclude_half.life, include_half.life	A character scalar for the column name in the dataset of the points to exclude from the half-life calculation (still using normal curve-stripping selection rules for the other points) or to include for the half-life (using specifically those points and bypassing automatic curve-stripping point selection). See the "Half-Life Calculation" vignette for more details on the use of these arguments.
sparse	Are the concentration-time data sparse PK (commonly used in small nonclinical species or with terminal or difficult sampling) or dense PK (commonly used in clinical studies or larger nonclinical species)?
concu, amountu, timeu	Either unit values (e.g. "ng/mL") or column names within the data where units are provided.
concu_pref, amountu_pref, timeu_pref	Preferred units for reporting (not column names)

Value

A PKNCAconc object that can be used for automated NCA.

See Also

Other PKNCA objects: [PKNCAdata\(\)](#), [PKNCAdose\(\)](#), [PKNCAresults\(\)](#)

PKNCAdata

Create a PKNCAdata object.

Description

PKNCAdata() combines PKNCAconc and PKNCAdose objects and adds in the intervals for PK calculations.

Usage

```
PKNCAdata(data.conc, data.dose, ...)
```

```
## S3 method for class 'PKNCAconc'
PKNCAdata(data.conc, data.dose, ...)
```

```
## S3 method for class 'PKNCAdose'
```

```
PKNCAdata(data.conc, data.dose, ...)

## Default S3 method:
PKNCAdata(
  data.conc,
  data.dose,
  ...,
  formula.conc,
  formula.dose,
  impute = NA_character_,
  intervals,
  units,
  options = list()
)
```

Arguments

<code>data.conc</code>	Concentration data as a PKNCAconc object or a data frame
<code>data.dose</code>	Dosing data as a PKNCAdose object (see details)
<code>...</code>	arguments passed to <code>PKNCAdata.default</code>
<code>formula.conc</code>	Formula for making a PKNCAconc object with <code>data.conc</code> . This must be given if <code>data.conc</code> is a <code>data.frame</code> , and it must not be given if <code>data.conc</code> is a PKNCAconc object.
<code>formula.dose</code>	Formula for making a PKNCAdose object with <code>data.dose</code> . This must be given if <code>data.dose</code> is a <code>data.frame</code> , and it must not be given if <code>data.dose</code> is a PKNCAdose object.
<code>impute</code>	Methods for imputation. NA for to search for the column named "impute" in the intervals or no imputation if that column does not exist, a comma-or space-separated list of names, or the name of a column in the intervals <code>data.frame</code> . See <code>vignette("v08-data-imputation", package="PKNCA")</code> for more details.
<code>intervals</code>	A data frame with the AUC interval specifications as defined in <code>check.interval.specification()</code> . If missing, this will be automatically chosen by <code>choose.auc.intervals()</code> . (see details)
<code>units</code>	A data.frame of unit assignments and conversions as created by <code>pknca_units_table()</code>
<code>options</code>	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)

Details

If `data.dose` is not given or is NA, then the intervals must be given. At least one of `data.dose` and `intervals` must be given.

Value

A PKNCAdata object with concentration, dose, interval, and calculation options stored (note that PKNCAdata objects can also have results after a NCA calculations are done to the data).

See Also

[choose.auc.intervals\(\)](#), [pk.nca\(\)](#), [pknca_units_table\(\)](#)

Other PKNCA objects: [PKNCAconc\(\)](#), [PKNCAdose\(\)](#), [PKNCAResults\(\)](#)

PKNCAdose

*Create a PKNCAdose object***Description**

Create a PKNCAdose object

Usage

```
PKNCAdose(data, ...)

## Default S3 method:
PKNCAdose(data, ...)

## S3 method for class 'tbl_df'
PKNCAdose(data, ...)

## S3 method for class 'data.frame'
PKNCAdose(
  data,
  formula,
  route,
  rate,
  duration,
  time.nominal,
  exclude = NULL,
  ...,
  doseu = NULL,
  doseu_pref = NULL
)
```

Arguments

data	A data frame with time and the groups defined in formula.
...	Ignored.
formula	The formula defining the dose.amount~time groups where time is the time of the dosing and dose.amount is the amount administered at that time (see Details).
route	Define the route of administration. The value may be either a column name from the data (checked first) or a character string of either "extravascular" or "intravascular" (checked second). If given as a column name, then every value of the column must be either "extravascular" or "intravascular".

rate, duration	(optional) for "intravascular" dosing, the rate or duration of dosing. If given as a character string, it is the name of a column from the data, and if given as a number, it is the value for all doses. Only one may be given, and if neither is given, then the dose is assumed to be a bolus (duration=0). If rate is given, then the dose amount must be given (the left hand side of the formula).
time.nominal	(optional) The name of the nominal time column (if the main time variable is actual time. The time.nominal is not used during calculations; it is available to assist with data summary and checking.
exclude	(optional) The name of a column with doses to exclude from calculations and summarization. If given, the column should have values of NA or "" for doses to include and non-empty text for doses to exclude.
doseu	Either unit values (e.g. "mg") or column names within the data where units are provided.
doseu_pref	Preferred units for reporting (not column names)

Details

The formula for a PKNCAdose object can be given three ways: one-sided (missing left side), one-sided (missing right side), or two-sided. Each of the three ways can be given with or without groups. When given one-sided missing the left side, the left side can either be omitted or can be given as a period (.): `~time|treatment+subject` and `.~time|treatment+subject` are identical, and dose-related NCA parameters will all be reported as not calculable (for example, clearance). When given one-sided missing the right side, the right side must be specified as a period (.): `dose~.|treatment+subject`, and only a single row may be given per group. When the right side is missing, PKNCA assumes that the same dose is given in every interval. When given as a two-sided formula, both the dose amount and time are used directly from the data.

Value

A PKNCAdose object that can be used for automated NCA.

See Also

Other PKNCA objects: [PKNCAconc\(\)](#), [PKNCAdata\(\)](#), [PKNCAresults\(\)](#)

PKNCAresults

Generate a PKNCAresults object

Description

This function should not be run directly. The object is created for summarization.

Usage

```
PKNCAresults(result, data, exclude = NULL)
```

Arguments

result	a data frame with NCA calculation results and groups. Each row is one interval and each column is a group name or the name of an NCA parameter.
data	The PKNCAdata used to generate the result
exclude	(optional) The name of a column with concentrations to exclude from calculations and summarization. If given, the column should have values of NA or "" for concentrations to include and non-empty text for concentrations to exclude.

Value

A PKNCAresults object with each of the above within.

See Also

Other PKNCA objects: [PKNCAconc\(\)](#), [PKNCAdata\(\)](#), [PKNCAdose\(\)](#)

print.PKNCAconc	<i>Print and/or summarize a PKNCAconc or PKNCAdose object.</i>
-----------------	--

Description

Print and/or summarize a PKNCAconc or PKNCAdose object.

Usage

```
## S3 method for class 'PKNCAconc'
print(x, n = 6, summarize = FALSE, ...)

## S3 method for class 'PKNCAconc'
summary(object, n = 0, summarize = TRUE, ...)

## S3 method for class 'PKNCAdose'
print(x, n = 6, summarize = FALSE, ...)

## S3 method for class 'PKNCAdose'
summary(object, n = 0, summarize = TRUE, ...)
```

Arguments

x	The object to print
n	The number of rows of data to show (see head())
summarize	Summarize the nested number of groups
...	Arguments passed to print.formula and print.data.frame
object	The object to summarize

print.PKNCAdata *Print a PKNCAdata object*

Description

Print a PKNCAdata object

Usage

```
## S3 method for class 'PKNCAdata'  
print(x, ...)
```

Arguments

x The object to print
... Arguments passed on to [print.PKNCAconc\(\)](#) and [print.PKNCAdose\(\)](#)

print.provenance *Print the summary of a provenance object*

Description

Print the summary of a provenance object

Usage

```
## S3 method for class 'provenance'  
print(x, ...)
```

Arguments

x The object to be printed
... Ignored

Value

invisible text of the printed information

```
print.summary_PKNCAResults
```

Print the results summary

Description

Print the results summary

Usage

```
## S3 method for class 'summary_PKNCAResults'  
print(x, ...)
```

Arguments

x	A summary_PKNCAResults object
...	passed to print.data.frame (row.names is always set to FALSE)

Value

x invisibly

See Also

[summary.PKNCAResults\(\)](#)

roundingSummarize	<i>During the summarization of PKNCAResults, do the rounding of values based on the instructions given.</i>
-------------------	---

Description

During the summarization of PKNCAResults, do the rounding of values based on the instructions given.

Usage

```
roundingSummarize(x, name)
```

Arguments

x	The values to summarize
name	The NCA parameter name (matching a parameter name in PKNCA.set.summary())

Value

A string of the rounded value

roundString	<i>Round a value to a defined number of digits printing out trailing zeros, if applicable.</i>
-------------	--

Description

Round a value to a defined number of digits printing out trailing zeros, if applicable.

Usage

```
roundString(x, digits = 0, sci_range = Inf, sci_sep = "e", si_range)
```

Arguments

x	The number to round
digits	integer indicating the number of decimal places
sci_range	See help for signifString() (and you likely want to round with signifString if you want to use this argument)
sci_sep	The separator to use for scientific notation strings (typically this will be either "e" or "x10^" for computer- or human-readable output).
si_range	Deprecated, please use sci_range

Details

Values that are not standard numbers like Inf, NA, and NaN are returned as "Inf", "NA", and NaN.

Value

A string with the value

See Also

[round\(\)](#), [signifString\(\)](#)

select_minimal_grouping_cols

Find Minimal Grouping Columns for Strata Reconstruction

Description

This function identifies the smallest set of columns in a data frame whose unique combinations can reconstruct the grouping structure defined by the specified strata columns. It removes duplicate, constant, and redundant columns, then searches for the minimal combination that uniquely identifies each stratum.

Usage

```
select_minimal_grouping_cols(df, strata_cols)
```

Arguments

`df` A data frame.
`strata_cols` Column names in `df` whose unique combination defines the strata.

Value

A data frame containing the strata columns and their minimal set of grouping columns.

set_intervals	<i>Set Intervals</i>
---------------	----------------------

Description

Takes in two objects, the `PKNCAdata` object and the proposed intervals. It will then check that the intervals are valid, given the data object. If the intervals are valid, it will set them in the object. It will return the data object with the intervals set.

Usage

```
set_intervals(data, intervals)
```

Arguments

`data` `PKNCAdata` object
`intervals` Proposed intervals

Value

The data object with the intervals set.

setAttributeColumn	<i>Add an attribute to an object where the attribute is added as a name to the names of the object.</i>
--------------------	---

Description

Add an attribute to an object where the attribute is added as a name to the names of the object.

Usage

```
setAttributeColumn(  
  object,  
  attr_name,  
  col_or_value,  
  col_name,  
  default_value,  
  stop_if_default,  
  warn_if_default,  
  message_if_default  
)
```

Arguments

object	The object to set the attribute column on.
attr_name	The attribute name to set
col_or_value	If this exists as a column in the data, it is used as the col_name. If not, this becomes the default_value.
col_name	The name of the column within the dataset to use (if missing, uses attr_name)
default_value	The value to fill in the column if the column does not exist (the column is filled with NA if it does not exist and no value is provided).
stop_if_default, warn_if_default, message_if_default	A character string to provide as an error, a warning, or a message to the user if the default_value is used. They are tested in order (if stop, the code stops; if warning, the message is ignored; and message last).

Value

The object with the attribute column added to the data.

See Also

[getAttributeColumn\(\)](#)

setDuration.PKNCAconc *Set the duration of dosing or measurement*

Description

Set the duration of dosing or measurement

Usage

```
## S3 method for class 'PKNCAconc'  
setDuration(object, duration, ...)  
  
setDuration(object, ...)  
  
## S3 method for class 'PKNCAdose'  
setDuration(object, duration, rate, dose, ...)
```

Arguments

object	An object to set a duration on
duration	The value to set for the duration or the name of the column in the data to use for the duration.
...	Arguments passed to another setDuration function
rate	(for PKNCAdose objects only) The rate of infusion
dose	(for PKNCAdose objects only) The dose amount

Value

The object with duration set

setExcludeColumn *Set the exclude parameter on an object*

Description

This function adds the exclude column to an object. To change the exclude value, use the [exclude\(\)](#) function.

Usage

```
setExcludeColumn(object, exclude = NULL, dataname = "data")
```

Arguments

object	The object to set the exclude column on.
exclude	The column name to set as the exclude value.
dataname	The name of the data.frame within the object to add the exclude column to.

Value

The object with an exclude column and attribute

setRoute	<i>Set the dosing route</i>
----------	-----------------------------

Description

Set the dosing route

Usage

```
setRoute(object, ...)

## S3 method for class 'PKNCAdose'
setRoute(object, route, ...)
```

Arguments

object	A PKNCAdose object
...	Arguments passed to another setRoute function
route	A character string indicating one of the following: the column from the data which indicates the route of administration, a scalar indicating the route of administration for all subjects, or a vector indicating the route of administration for each dose in the dataset.

Value

The object with an updated route

signifString	<i>Round a value to a defined number of significant digits printing out trailing zeros, if applicable.</i>
--------------	--

Description

Round a value to a defined number of significant digits printing out trailing zeros, if applicable.

Usage

```
signifString(x, ...)  
  
## S3 method for class 'data.frame'  
signifString(x, ...)  
  
## Default S3 method:  
signifString(x, digits = 6, sci_range = 6, sci_sep = "e", si_range, ...)
```

Arguments

x	The number to round
...	Arguments passed to methods.
digits	integer indicating the number of significant digits
sci_range	integer (or Inf) indicating when to switch to scientific notation instead of floating point. Zero indicates always use scientific; Inf indicates to never use scientific notation; otherwise, scientific notation is used when $\text{abs}(\log_{10}(x)) > \text{si_range}$.
sci_sep	The separator to use for scientific notation strings (typically this will be either "e" or "x10^" for computer- or human-readable output).
si_range	Deprecated, please use sci_range

Details

Values that are not standard numbers like Inf, NA, and NaN are returned as "Inf", "NA", and NaN.

Value

A string with the value

See Also

[signif\(\)](#), [roundString\(\)](#)

```
sort.interval.cols      Sort the interval columns by dependencies.
```

Description

Columns are always to the right of columns that they depend on.

Usage

```
## S3 method for class 'interval.cols'
sort()
```

```
sparse_auc_weight_linear
```

Calculate the weight for sparse AUC calculation with the linear-trapezoidal rule

Description

The weight is used as the w_i parameter in `pk.calc.sparse_auc()`

Usage

```
sparse_auc_weight_linear(sparse_pk)
```

Arguments

sparse_pk A sparse_pk object from `as_sparse_pk()`

Details

$$w_i = \frac{\delta_{time,i-1,i} + \delta_{time,i,i+1}}{2}$$

$$\delta_{time,i,i+1} = t_{i+1} - t_i$$

Where:

w_i is the weight at time i

$\delta_{time,i-1,i}$ **and** $\delta_{time,i,i+1}$ are the changes between time i-1 and i or i and i+1 (zero outside of the time range)

t_i is the time at time i

Value

A numeric vector of weights for sparse AUC calculations the same length as sparse_pk

See Also

Other Sparse Methods: [as_sparse_pk\(\)](#), [pk.calc.sparse_auc\(\)](#), [pk.calc.sparse_aumc\(\)](#), [sparse_mean\(\)](#)

sparse_mean	<i>Calculate the mean concentration at all time points for use in sparse NCA calculations</i>
-------------	---

Description

Choices for the method of calculation (the argument `sparse_mean_method`) are:

Usage

```
sparse_mean(  
  sparse_pk,  
  sparse_mean_method = c("arithmetic mean, <=50% BLQ", "arithmetic mean")  
)
```

Arguments

`sparse_pk` A `sparse_pk` object from [as_sparse_pk\(\)](#)
`sparse_mean_method`
 The method used to calculate the sparse mean (see details)

Details

"arithmetic mean" Arithmetic mean (ignoring number of BLQ samples)

"arithmetic mean, <=50% BLQ" If $\geq 50\%$ of the measurements are BLQ, zero. Otherwise, the arithmetic mean of all samples (including the BLQ as zero).

Value

A vector the same length as `sparse_pk` with the mean concentration at each of those times.

See Also

Other Sparse Methods: [as_sparse_pk\(\)](#), [pk.calc.sparse_auc\(\)](#), [pk.calc.sparse_aumc\(\)](#), [sparse_auc_weight_linear\(\)](#)

sparse_pk_attribute *Set or get a sparse_pk object attribute*

Description

Set or get a sparse_pk object attribute

Usage

```
sparse_pk_attribute(sparse_pk, ...)
```

Arguments

sparse_pk A sparse_pk object from [as_sparse_pk\(\)](#)
... Either a character string (to get that value) or a named vector the same length as sparse_pk to set the value.

Value

Either the attribute value or an updated sparse_pk object

sparse_to_dense_pk *Extract the mean concentration-time profile as a data.frame*

Description

Extract the mean concentration-time profile as a data.frame

Usage

```
sparse_to_dense_pk(sparse_pk)
```

Arguments

sparse_pk A sparse_pk object from [as_sparse_pk\(\)](#)

Value

A data.frame with names of "conc" and "time"

summary.PKNCAdata	<i>Summarize a PKNCAdata object showing important details about the concentration, dosing, and interval information.</i>
-------------------	--

Description

Summarize a PKNCAdata object showing important details about the concentration, dosing, and interval information.

Usage

```
## S3 method for class 'PKNCAdata'  
summary(object, ...)
```

Arguments

object	The PKNCAdata object to summarize.
...	arguments passed on to <code>print.PKNCAdata()</code>

summary.PKNCAresults	<i>Summarize PKNCA results</i>
----------------------	--------------------------------

Description

Summarize PKNCA results

Usage

```
## S3 method for class 'PKNCAresults'  
summary(  
  object,  
  ...,  
  drop_group = object$data$conc$columns$subject,  
  drop_param = character(),  
  summarize_n = NA,  
  not_requested = ".",  
  not_calculated = "NC",  
  drop.group = deprecated(),  
  summarize.n.per.group = deprecated(),  
  not.requested.string = deprecated(),  
  not.calculated.string = deprecated(),  
  pretty_names = NULL  
)
```

Arguments

object	The results to summarize	
...	Ignored.	
drop_group	Which group(s) should be dropped from the formula?	
drop_param	Which parameters should be excluded from the summary?	
summarize_n	Should a column for N be added (TRUE or FALSE)? NA means to automatically detect adding N if the data has a subject column indicated. Note that N is maximum number of parameter results for any parameter; if no parameters are requested for a group, then N will be NA.	
not_requested	A character string to use when a parameter summary was not requested for a parameter within an interval.	
not_calculated	A character string to use when a parameter summary was requested, but the point estimate AND spread calculations (if applicable) returned NA.	
drop.group, not.calculated.string	summarize.n.per.group, not.requested.string,	not.requested.string, instead
pretty_names	Should pretty names (easier to understand in a report) be used? TRUE is yes, FALSE is no, and NULL is yes if units are used and no if units are not used.	

Details

Excluded results will not be included in the summary.

Value

A data frame of NCA parameter results summarized according to the summarization settings.

See Also

[PKNCA.set.summary\(\)](#), [print.summary_PKNCAresults\(\)](#)

Examples

```

conc_obj <- PKNCAconc(as.data.frame(datasets::Theoph), conc ~ Time | Subject)
d_dose <-
  unique(datasets::Theoph[
    datasets::Theoph$Time == 0,
    c("Dose", "Time", "Subject")
  ])
dose_obj <- PKNCAdose(d_dose, Dose ~ Time | Subject)
data_obj_automatic <- PKNCAdata(conc_obj, dose_obj)
results_obj_automatic <- pk.nca(data_obj_automatic)
# To get standard results run summary
summary(results_obj_automatic)
# To enable numeric conversion and extraction, do not give a spread function
# and subsequently run as.numeric on the result columns.
PKNCA.set.summary(

```

```

    name = c("auclast", "cmax", "half.life", "aucinf.obs"),
    point = business.geomean,
    description = "geometric mean"
  )
  PKNCA.set.summary(
    name = c("tmax"),
    point = business.median,
    description = "median"
  )
  summary(results_obj_automatic, not_requested = "NA")

```

 superposition

Compute noncompartmental superposition for repeated dosing

Description

Compute noncompartmental superposition for repeated dosing

Usage

```

superposition(conc, ...)

## S3 method for class 'PKNCAconc'
superposition(conc, ...)

## S3 method for class 'numeric'
superposition(
  conc,
  time,
  dose.input = NULL,
  tau,
  dose.times = 0,
  dose.amount,
  n.tau = Inf,
  options = list(),
  lambda.z,
  clast.pred = FALSE,
  tlast,
  additional.times = numeric(),
  check.blq = TRUE,
  method = NULL,
  auc.type = "AUCinf",
  steady.state.tol = 0.001,
  ...
)

```

Arguments

<code>conc</code>	Measured concentrations
<code>...</code>	Additional arguments passed to the <code>half.life</code> function if required to compute <code>lambda.z</code> .
<code>time</code>	Time of the measurement of the concentrations
<code>dose.input</code>	The dose given to generate the <code>conc</code> and <code>time</code> inputs. If missing, output doses will be assumed to be equal to the input dose.
<code>tau</code>	The dosing interval
<code>dose.times</code>	The time of dosing within the dosing interval. The <code>min(dose.times)</code> must be ≥ 0 , and the <code>max(dose.times)</code> must be $< \tau$. There may be more than one dose times given as a vector.
<code>dose.amount</code>	The doses given for the output. Linear proportionality will be used from the input to output if they are not equal. The length of <code>dose.amount</code> must be either 1 or matching the length of <code>dose.times</code> .
<code>n.tau</code>	The number of <code>tau</code> dosing intervals to simulate or <code>Inf</code> for steady-state.
<code>options</code>	List of changes to the default PKNCA options (see <code>PKNCA.options()</code>)
<code>lambda.z</code>	The elimination rate (in units of inverse time) for extrapolation
<code>clast.pred</code>	To use predicted as opposed to observed <code>Clast</code> , either give the value for <code>clast.pred</code> here or set it to <code>true</code> (for automatic calculation from the half-life).
<code>tlast</code>	The time of last observed concentration above the limit of quantification. This is calculated if not provided.
<code>additional.times</code>	Times to include in the final outputs in addition to the standard times (see details). All <code>min(additional.times)</code> must be ≥ 0 , and the <code>max(additional.times)</code> must be $\leq \tau$.
<code>check.blq</code>	Must the first concentration measurement be below the limit of quantification?
<code>method</code>	The method for integration (one of 'lin up/log down', 'lin-log', or 'linear')
<code>auc.type</code>	The type of AUC to compute. Choices are 'AUCinf', 'AUClast', and 'AUCall'.
<code>steady.state.tol</code>	The tolerance for assessing if steady-state has been achieved (between 0 and 1, exclusive).

Details

The returned superposition times will include all of the following times: 0 (zero), `dose.times`, `time modulo tau` (shifting time for each dose time as well), `additional.times`, and `tau`.

Value

A data frame with columns named "conc" and "time".

See Also

[interp.extrap.conc\(\)](#)

time_calc	<i>Times relative to an event (typically dosing)</i>
-----------	--

Description

Times relative to an event (typically dosing)

Usage

```
time_calc(time_event, time_obs, units = NULL)
```

Arguments

time_event	A vector of times for events
time_obs	A vector of times for observations
units	Passed to <code>base::as.numeric.difftime()</code>

Value

A data.frame with columns for:

event_number_before The index of time_event that is the last one before time_obs or NA if none are before.

event_number_after The index of time_event that is the first one after time_obs or NA if none are after.

time_before The minimum time that the current time_obs is before a time_event, 0 if at least one time_obs == time_event.

time_after The minimum time that the current time_obs is after a time_event, 0 if at least one time_obs == time_event.

time_after_first The time after the first event (may be negative or positive).

time_after and time_before are calculated if they are at the same time as a dose, they equal zero, and otherwise, they are calculated relative to the dose number in the event_number_* columns.

```
tss.monoexponential.generate.formula
```

A helper function to generate the formula and starting values for the parameters in monoexponential models.

Description

A helper function to generate the formula and starting values for the parameters in monoexponential models.

Usage

```
tss.monoexponential.generate.formula(data)
```

Arguments

data The data used for the model

Value

a list with elements for each of the variables

update.PKNCAresults *Update existing PKNCAresults with new data*

Description

The only thing that can change in the update is the concentration or dose data. All other items (column definitions, etc) must remain the same. If options are not set in data, then the default PKNCA options will be considered identical.

Usage

```
## S3 method for class 'PKNCAresults'  
update(object, data, ...)
```

Arguments

object The PKNCAresults data
data The new PKNCAdata object
... Ignored

Details

If more than the allowed settings change, then a full recalculation will occur.

This function is typically used with Shiny apps which may repeat analyses with small changes (e.g. point exclusion).

Value

The PKNCAresults with updated new data

var_sparse_auc	<i>Calculate the variance for the AUC of sparsely sampled PK</i>
----------------	--

Description

Equation 7.vii in Nedelman and Jia, 1998 is used for this calculation:

Usage

```
var_sparse_auc(sparse_pk)
```

Arguments

sparse_pk A sparse_pk object from [as_sparse_pk\(\)](#)

Details

$$\text{var}(\hat{AUC}) = \sum_{i=0}^m \left(\frac{w_i^2 s_i^2}{r_i} \right) + 2 \sum_{i < j} \left(\frac{w_i w_j r_{ij} s_{ij}}{r_i r_j} \right)$$

The degrees of freedom are calculated as described in equation 6 of the same paper.

References

Nedelman JR, Jia X. An extension of Satterthwaite's approximation applied to pharmacokinetics. *Journal of Biopharmaceutical Statistics*. 1998;8(2):317-328. doi:10.1080/10543409808835241

Index

- * **AUC calculations**
 - pk.calc.auxc, 61
 - pk.calc.auxcint, 64
 - pk.calc.auxciv, 68
- * **AUMC calculations**
 - pk.calc.auxcint, 64
 - pk.calc.auxciv, 68
- * **Clearance and volume parameters**
 - pk.calc.cl, 72
 - pk.calc.kel, 86
 - pk.calc.vz, 96
- * **Concentration interpolation and extrapolation**
 - interp.extrap.conc, 51
- * **Data cleaners**
 - clean.conc.blq, 24
 - clean.conc.na, 25
- * **Formula parsing**
 - findOperator, 33
 - parse_formula_to_cols, 58
- * **Half-life and elimination**
 - adj.r.squared, 8
 - pk.calc.aucpext, 61
 - pk.calc.half.life, 83
 - pk.calc.thalf.eff, 91
- * **Internal**
 - any_sparse_dense_in_interval, 8
 - assert_intervaltime_single, 14
 - auc_integrate, 18
 - choose_interval_method, 23
 - cov_holder, 26
 - ensure_column_unit_exists, 27
 - getDataName.PKNCAconc, 41
 - interp_extrap_conc_method, 54
 - parse_formula_to_cols, 58
 - pk_nca_result_to_df, 105
 - pknca_find_units_param, 111
 - PKNCA_impute_fun_list, 111
 - pknca_unit_conversion, 113
 - pknca_units_add_paren, 113
 - select_minimal_grouping_cols, 124
 - sparse_pk_attribute, 132
 - sparse_to_dense_pk, 132
- * **Interval determination**
 - choose.auc.intervals, 22
 - find.tau, 33
- * **Interval specifications**
 - add.interval.col, 5
 - check.interval.specification, 21
 - choose.auc.intervals, 22
 - get.interval.cols, 38
 - get.parameter.deps, 39
- * **Mean residence time**
 - pk.calc.mrt, 86
- * **Multiple-dose PK parameters**
 - pk.calc.deg.fluc, 78
 - pk.calc.ptr, 87
- * **NCA parameter calculations**
 - pk.calc.half.life, 83
- * **NCA parameters for concentrations during the intervals**
 - pk.calc.c0, 70
 - pk.calc.cav, 71
 - pk.calc.ceoi, 72
 - pk.calc.clast.obs, 73
 - pk.calc.cmax, 75
 - pk.calc.count_conc, 76
 - pk.calc.ctrough, 77
- * **NCA time parameters**
 - pk.calc.tlag, 92
 - pk.calc.tlast, 93
 - pk.calc.tmax, 93
 - pk.calc.tmin, 94
- * **PKNCA calculation and summary settings**
 - PKNCA.choose.option, 107
 - PKNCA.options, 108
 - PKNCA.set.summary, 109
- * **PKNCA object extractors**

- getDataName.PKNCAConc, 41
- getDepVar, 42
- getIndepVar, 44
- * **PKNCA objects**
 - PKNCAConc, 115
 - PKNCAdata, 117
 - PKNCAdose, 119
 - PKNCAResults, 120
- * **Result exclusions**
 - exclude, 28
 - exclude_nca, 29
- * **Sparse Methods**
 - as_sparse_pk, 10
 - pk.calc.sparse_auc, 88
 - pk.calc.sparse_aumc, 89
 - sparse_auc_weight_linear, 130
 - sparse_mean, 131
- * **Superposition**
 - superposition, 135
- * **Time to steady-state calculations**
 - pk.tss, 100
 - pk.tss.monoexponential, 102
 - pk.tss.stepwise.linear, 104
- * **Urine/Excretion parameters**
 - pk.calc.ae, 59
 - pk.calc.clr, 74
 - pk.calc.erman, 79
 - pk.calc.ertlst, 80
 - pk.calc.ertmax, 81
 - pk.calc.fe, 82
 - pk.calc.volpk, 96
- * **dplyr verbs**
 - filter.PKNCAResults, 32
 - group_by.PKNCAResults, 44
 - inner_join.PKNCAResults, 47
 - mutate.PKNCAResults, 56
- ?join_by, 50
- add.interval.col, 5, 21, 23, 38, 39
- add.interval.col(), 110
- addProvenance, 7
- addProvenance(), 22
- adj.r.squared, 8, 61, 86, 91
- any_sparse_dense_in_interval, 8
- as.data.frame(), 9
- as.data.frame.PKNCAResults, 9
- as.data.frame.PKNCAResults(), 97
- as_PKNCAConc, 10
- as_PKNCAdata (as_PKNCAConc), 10
- as_PKNCAdose (as_PKNCAConc), 10
- as_PKNCAResults (as_PKNCAConc), 10
- as_sparse_pk, 10, 89, 90, 131
- as_sparse_pk(), 26, 130–132, 139
- assert_aucmethod, 11
- assert_conc, 12
- assert_conc(), 75, 76
- assert_conc_time (assert_conc), 12
- assert_conc_time(), 24, 25, 53, 63, 67, 69, 70, 72, 73, 84, 92–95, 102
- assert_dosetau, 13
- assert_intervals, 13
- assert_intervaltime_single, 14
- assert_lambda, 14
- assert_number_between, 15
- assert_numeric_between, 16
- assert_PKNCAConc (assert_PKNCAdata), 17
- assert_PKNCAdata, 17
- assert_PKNCAdose (assert_PKNCAdata), 17
- assert_PKNCAResults (assert_PKNCAdata), 17
- assert_time (assert_conc), 12
- assert_unit (assert_unit_col), 17
- assert_unit_col, 17
- assert_unit_value (assert_unit_col), 17
- auc_integrate, 18
- business.cv (business.mean), 19
- business.geocv (business.mean), 19
- business.geomean (business.mean), 19
- business.max (business.mean), 19
- business.mean, 19
- business.median (business.mean), 19
- business.min (business.mean), 19
- business.range (business.mean), 19
- business.sd (business.mean), 19
- check.conc.time (defunct), 27
- check.conversion, 20
- check.interval.specification, 7, 21, 23, 38, 39
- check.interval.specification(), 22, 38, 99, 118
- checkProvenance, 21
- checkProvenance(), 8
- choose.auc.intervals, 7, 21, 22, 33, 38, 39
- choose.auc.intervals(), 118, 119
- choose_interval_method, 23
- clean.conc.blq, 24, 25

- clean.conc.blq(), 64
- clean.conc.na, 25, 25
- clean.conc.na(), 24, 52, 63, 67, 84, 102
- cov_holder, 26
- cross_join(), 50
- defunct, 27
- ensure_column_unit_exists, 27
- exclude, 28, 30
- exclude(), 97, 127
- exclude_nca, 28, 29
- exclude_nca_by_param, 31
- exclude_nca_count_conc_measured
(exclude_nca), 29
- exclude_nca_max.aucinf.pext
(exclude_nca), 29
- exclude_nca_min.hl.adj.r.squared
(exclude_nca), 29
- exclude_nca_min.hl.r.squared
(exclude_nca), 29
- exclude_nca_span.ratio(exclude_nca), 29
- exclude_nca_tmax_0(exclude_nca), 29
- exclude_nca_tmax_early(exclude_nca), 29
- extrapolate.conc(interp.extrap.conc),
51
- extrapolate_conc_lambda_z
(interp_extrap_conc_method), 54
- filter.PKNCAconc(filter.PKNCAresults),
32
- filter.PKNCAdose(filter.PKNCAresults),
32
- filter.PKNCAresults, 32, 45, 50, 56
- find.tau, 23, 33
- findOperator, 33, 58
- fit_half_life, 34
- fit_half_life_tobit, 35
- fit_half_life_tobit_LL, 35
- formula.PKNCAconc, 36
- formula.PKNCAdose(formula.PKNCAconc),
36
- full_join.PKNCAconc
(inner_join.PKNCAresults), 47
- full_join.PKNCAdose
(inner_join.PKNCAresults), 47
- full_join.PKNCAresults
(inner_join.PKNCAresults), 47
- geocv(geomean), 37
- geomean, 37
- geosd(geomean), 37
- get.best.model, 38
- get.interval.cols, 7, 21, 23, 38, 39
- get.parameter.deps, 7, 21, 23, 38, 39
- get_halflife_points, 39
- get_impute_method, 40
- getAttributeColumn, 40
- getAttributeColumn(), 126
- getColumnValueOrNot, 41
- getDataName(getDataName.PKNCAconc), 41
- getDataName.PKNCAconc, 41, 42, 44
- getDepVar, 42, 42, 44
- getGroups.PKNCAconc, 43
- getGroups.PKNCAdata
(getGroups.PKNCAconc), 43
- getGroups.PKNCAdose
(getGroups.PKNCAconc), 43
- getGroups.PKNCAresults
(getGroups.PKNCAconc), 43
- getIndepVar, 42, 44
- group_by.PKNCAconc
(group_by.PKNCAresults), 44
- group_by.PKNCAdose
(group_by.PKNCAresults), 44
- group_by.PKNCAresults, 32, 44, 50, 56
- group_by_drop_default(), 45
- group_vars.PKNCAconc, 46
- group_vars.PKNCAdata
(group_vars.PKNCAconc), 46
- group_vars.PKNCAdose
(group_vars.PKNCAconc), 46
- group_vars.PKNCAresults
(group_vars.PKNCAconc), 46
- head(), 121
- inner_join.PKNCAconc
(inner_join.PKNCAresults), 47
- inner_join.PKNCAdose
(inner_join.PKNCAresults), 47
- inner_join.PKNCAresults, 32, 45, 47, 56
- interp.extrap.conc, 51
- interp.extrap.conc(), 67, 136
- interp.extrap.conc.dose(), 67, 68
- interp_extrap_conc_method, 54
- interpolate.conc(interp.extrap.conc),
51

- interpolate_conc_linear
 - (interp_extrap_conc_method), 54
- interpolate_conc_log
 - (interp_extrap_conc_method), 54
- is_sparse_pk (is_sparse_pk.PKNCAconc), 54
- is_sparse_pk.PKNCAconc, 54
- join_by(), 50
- left_join.PKNCAconc
 - (inner_join.PKNCAresults), 47
- left_join.PKNCAdose
 - (inner_join.PKNCAresults), 47
- left_join.PKNCAresults
 - (inner_join.PKNCAresults), 47
- model.frame.PKNCAconc, 55
- model.frame.PKNCAdose
 - (model.frame.PKNCAconc), 55
- mutate.PKNCAconc (mutate.PKNCAresults), 56
- mutate.PKNCAdose (mutate.PKNCAresults), 56
- mutate.PKNCAresults, 32, 45, 50, 56
- normalize, 56
- normalize_by_col, 57
- normalize_exclude, 58
- options(), 108
- parse_formula_to_cols, 34, 58
- pk.business, 59
- pk.business(), 20
- pk.calc.ae, 59, 74, 80, 81, 83, 96
- pk.calc.ae(), 74, 83
- pk.calc.auc (pk.calc.auxc), 61
- pk.calc.auc(), 23
- pk.calc.aucabove, 60
- pk.calc.aucint (pk.calc.auxcint), 64
- pk.calc.auciv (pk.calc.auxciv), 68
- pk.calc.auciv_pbext (pk.calc.auxciv), 68
- pk.calc.aucpext, 8, 61, 86, 91
- pk.calc.aumc (pk.calc.auxc), 61
- pk.calc.aumc(), 23
- pk.calc.aumcint (pk.calc.auxcint), 64
- pk.calc.aumciv (pk.calc.auxciv), 68
- pk.calc.auxc, 61, 68, 69
- pk.calc.auxcint, 64, 64, 69
- pk.calc.auxciv, 64, 68, 68
- pk.calc.c0, 70, 72, 74–77
- pk.calc.c0(), 53, 54, 69
- pk.calc.cav, 71, 71, 72, 74–77
- pk.calc.ceoi, 71, 72, 72, 74–77
- pk.calc.cl, 72, 86, 97
- pk.calc.clast.obs, 71, 72, 73, 75–77
- pk.calc.clast.obs(), 52, 54
- pk.calc.clr, 60, 74, 80, 81, 83, 96
- pk.calc.clr(), 60, 83
- pk.calc.cmax, 71, 72, 74, 75, 76, 77
- pk.calc.cmin (pk.calc.cmax), 75
- pk.calc.count_conc, 71, 72, 74, 75, 76, 77
- pk.calc.count_conc_measured
 - (pk.calc.count_conc), 76
- pk.calc.cstart (pk.calc.ctrough), 77
- pk.calc.ctrough, 71, 72, 74–76, 77
- pk.calc.deg.fluc, 78, 88
- pk.calc.dn, 79
- pk.calc.emax, 60, 74, 79, 80, 81, 83, 96
- pk.calc.ertlst, 60, 74, 80, 80, 81, 83, 96
- pk.calc.ertmax, 60, 74, 80, 81, 83, 96
- pk.calc.f, 82
- pk.calc.fe, 60, 74, 80, 81, 82, 96
- pk.calc.fe(), 60, 74
- pk.calc.half.life, 8, 61, 83, 91
- pk.calc.half.life(), 23, 34, 35, 54
- pk.calc.kel, 73, 86, 97
- pk.calc.mrt, 86
- pk.calc.ptr, 78, 87
- pk.calc.sparse_auc, 11, 88, 90, 131
- pk.calc.sparse_auc(), 130
- pk.calc.sparse_auclast
 - (pk.calc.sparse_auc), 88
- pk.calc.sparse_aumc, 11, 89, 89, 131
- pk.calc.sparse_aumclast
 - (pk.calc.sparse_aumc), 89
- pk.calc.swing (pk.calc.deg.fluc), 78
- pk.calc.tfirst (pk.calc.tlast), 93
- pk.calc.thalf.eff, 8, 61, 86, 91
- pk.calc.time_above, 91
- pk.calc.tlag, 92, 93–95
- pk.calc.tlast, 92, 93, 94, 95
- pk.calc.tmax, 92, 93, 93, 95
- pk.calc.tmin, 92, 93, 94, 94
- pk.calc.totdose, 95
- pk.calc.volpk, 60, 74, 80, 81, 83, 96
- pk.calc.vss (pk.calc.vz), 96

- pk.calc.vz, [73](#), [86](#), [96](#)
- pk.nca, [97](#)
- pk.nca(), [119](#)
- pk.nca.interval, [98](#)
- pk.nca.intervals, [100](#)
- pk.tss, [100](#), [103](#), [105](#)
- pk.tss.data.prep, [101](#)
- pk.tss.data.prep(), [101–105](#)
- pk.tss.monoexponential, [101](#), [102](#), [105](#)
- pk.tss.monoexponential(), [101](#)
- pk.tss.monoexponential.individual, [103](#)
- pk.tss.monoexponential.population, [104](#)
- pk.tss.stepwise.linear, [101](#), [103](#), [104](#)
- pk.tss.stepwise.linear(), [101](#)
- pk_nca_result_to_df, [105](#)
- PKNCA, [106](#)
- PKNCA-package (PKNCA), [106](#)
- PKNCA.choose.option, [107](#), [108](#), [110](#)
- PKNCA.options, [107](#), [108](#), [110](#)
- PKNCA.options(), [23](#), [68](#), [84](#), [97](#), [98](#), [109](#)
- PKNCA.options.describe, [109](#)
- PKNCA.options.describe(), [108](#)
- PKNCA.set.summary, [107](#), [108](#), [109](#)
- PKNCA.set.summary(), [123](#), [134](#)
- pk_nca_find_units_param, [111](#)
- PKNCA_impute_fun_list, [111](#)
- PKNCA_impute_method, [112](#)
- PKNCA_impute_method_start_cmin
(PKNCA_impute_method), [112](#)
- PKNCA_impute_method_start_conc0
(PKNCA_impute_method), [112](#)
- PKNCA_impute_method_start_predose
(PKNCA_impute_method), [112](#)
- pk_nca_unit_conversion, [113](#)
- pk_nca_units_add_paren, [113](#)
- pk_nca_units_table, [114](#)
- pk_nca_units_table(), [118](#), [119](#)
- PKNCAconc, [115](#), [119–121](#)
- PKNCAdata, [117](#), [117](#), [120](#), [121](#)
- PKNCAdata(), [97](#), [114](#), [115](#)
- PKNCAdose, [117](#), [119](#), [119](#), [121](#)
- PKNCAresults, [117](#), [119](#), [120](#), [120](#)
- print.PKNCAconc, [121](#)
- print.PKNCAconc(), [122](#)
- print.PKNCAdata, [122](#)
- print.PKNCAdata(), [133](#)
- print.PKNCAdose (print.PKNCAconc), [121](#)
- print.PKNCAdose(), [122](#)
- print.provenance, [122](#)
- print.summary_PKNCAresults, [123](#)
- print.summary_PKNCAresults(), [134](#)
- right_join.PKNCAconc
(inner_join.PKNCAresults), [47](#)
- right_join.PKNCAdose
(inner_join.PKNCAresults), [47](#)
- right_join.PKNCAresults
(inner_join.PKNCAresults), [47](#)
- round(), [124](#)
- roundingSummarize, [123](#)
- roundString, [124](#)
- roundString(), [129](#)
- select_minimal_grouping_cols, [124](#)
- set_intervals, [125](#)
- setAttributeColumn, [126](#)
- setDuration (setDuration.PKNCAconc), [127](#)
- setDuration.PKNCAconc, [127](#)
- setExcludeColumn, [127](#)
- setRoute, [128](#)
- signif(), [129](#)
- signifString, [129](#)
- signifString(), [124](#)
- sort.interval.cols, [130](#)
- sparse_auc_weight_linear, [11](#), [89](#), [90](#), [130](#),
[131](#)
- sparse_auc_weight_linear(), [89](#), [90](#)
- sparse_mean, [11](#), [89](#), [90](#), [131](#), [131](#)
- sparse_pk_attribute, [132](#)
- sparse_to_dense_pk, [132](#)
- stats::optim(), [35](#), [84](#)
- summary.PKNCAconc (print.PKNCAconc), [121](#)
- summary.PKNCAdata, [133](#)
- summary.PKNCAdose (print.PKNCAconc), [121](#)
- summary.PKNCAresults, [133](#)
- summary.PKNCAresults(), [97](#), [110](#), [123](#)
- superposition, [135](#)
- tbl(), [45](#)
- time_calc, [137](#)
- tss.monoexponential.generate.formula,
[137](#)
- ungroup.PKNCAconc
(group_by.PKNCAresults), [44](#)
- ungroup.PKNCAdose
(group_by.PKNCAresults), [44](#)

ungroup.PKNCAResults
 (group_by.PKNCAResults), [44](#)
update.PKNCAResults, [138](#)

var_sparse_auc, [139](#)
vname, [14–16](#)