

Package ‘diyar’

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Description An R package for record linkage and implementing epidemiological case definitions in R. Record linkage is implemented either through a multistage deterministic approach or a probabilistic approach. Matching records are assigned to unique groups. There are mechanisms to address missing data and conflicting matches across linkage stages. Track and assign events (e.g. sample collection) and periods (e.g. hospital admission) to unique groups based on a case definition. The tracking process permits several options such as episode lengths and recurrence. Duplicate events or records can then be identified for removal or further analyses.

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R topics documented:

attr_eval	2
combi	3
custom_sort	4
delink	4
d_report	6
encode	6
epid-class	8
episodes	9
episodes_wf_splits	13
episode_group	14
links	17
link_wf	21
listr	24
make_ids	25
make_pairs	26
merge_identifiers	27
number_line	29
number_line-class	32
overlaps	34
pane-class	37
partitions	39
pid-class	41
predefined_tests	42
record_group	44
reframe	45
schema	46
set_operations	48
staff_records	49
sub_criteria	51
windows	54
Index	56

attr_eval	<i>Sub-criteria attributes.</i>
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Description

Recursive evaluation of a function (func) on each attribute (vector) in a [sub_criteria](#).

Usage

```
attr_eval(x, func = length, simplify = TRUE)
```

Arguments

x [sub_criteria]
func [function]
simplify If TRUE (default), coerce to a vector.

Value

vector; list

Examples

```
x <- sub_criteria(rep(1, 5), rep(5 * 10, 5))
attr_eval(x)
attr_eval(x, func = max)
attr_eval(x, func = max, simplify = FALSE)
attr_eval(sub_criteria(x, x), func = max, simplify = FALSE)
```

combi

Vector combinations

Description

Numeric codes for unique combination of vectors.

Usage

```
combi(...)
```

Arguments

... [atomic]

Value

numeric

Examples

```
x <- c("A", "B", "A", "C", "B", "B")
y <- c("X", "X", "Z", "Z", "X", "Z")
combi(x, y)

# The code above is equivalent to but quicker than the one below.
z <- paste0(y, "-", x)
z <- match(z, z)
z
```

custom_sort *Nested sorting*

Description

Returns a sort order after sorting by a vector within another vector.

Usage

```
custom_sort(..., decreasing = FALSE, unique = FALSE)
```

Arguments

... Sequence of atomic vectors. Passed to [order](#).
decreasing Sort order. Passed to [order](#).
unique If FALSE (default), ties get the same rank. If TRUE, ties are broken.

Value

numeric sort order.

Examples

```
a <- c(1, 1, 1, 2, 2)
b <- c(2, 3, 2, 1, 1)

custom_sort(a, b)
custom_sort(b, a)
custom_sort(b, a, unique = TRUE)
```

delink *Unlink group identifiers*

Description

Unlink records from an episode ([epid](#)), record group ([pid](#)) or pane ([pane](#)) object.

Usage

```
delink(x, lgk, ...)

## S3 method for class 'epid'
delink(x, lgk, ...)

## S3 method for class 'pane'
delink(x, lgk, ...)

## S3 method for class 'pid'
delink(x, lgk, ...)
```

Arguments

```
x                [epid|pid|pane]
lgk              [logical]. Subset of records to unlink.
...             Other arguments.
```

Value

epid; pid; pane

Examples

```
ep <- episodes(1:8)
unlinked_ep <- delink(ep, ep@sn %in% c(3, 8))
ep; unlinked_ep

pn <- partitions(1:8, length.out = 2, separate = TRUE)
unlinked_pn <- delink(pn, pn@.Data == 5)
pn; unlinked_pn

pd <- links(list(c(1, 1, 1, NA, NA),
                 c(NA, NA, 2, 2, 2)))
unlinked_pd <- delink(pd, pd@pid_cri == 1)
pd; unlinked_pd

# A warning is given if an index record is unlinked as this will lead to seemly impossible links.
ep2 <- episodes(1:8, 2, episode_type = "rolling")
unlinked_ep2 <- delink(ep2, ep2@sn %in% c(3, 5))
schema(ep2, custom_label = decode(ep2@case_nm), seed = 2)
schema(unlinked_ep2, custom_label = decode(unlinked_ep2@case_nm), seed = 2)
```

d_report	<i>d_report</i>
----------	-----------------

Description

d_report

Usage

```
## S3 method for class 'd_report'
plot(
  x,
  ...,
  metric = c("cumulative_duration", "duration", "max_memory", "records_checked",
            "records_skipped", "records_assigned")
)

## S3 method for class 'd_report'
as.list(x, ...)

## S3 method for class 'd_report'
as.data.frame(x, ...)
```

Arguments

x	[d_report].
...	Arguments passed to other methods
metric	Report information

encode	<i>Labelling in diyar</i>
--------	---------------------------

Description

Encode and decode character and numeric values.

Usage

```
encode(x, ...)

decode(x, ...)

## Default S3 method:
encode(x, ...)
```

```
## S3 method for class 'd_label'  
encode(x, ...)  
  
## Default S3 method:  
decode(x, ...)  
  
## S3 method for class 'd_label'  
decode(x, ...)  
  
## S3 method for class 'd_label'  
rep(x, ...)  
  
## S3 method for class 'd_label'  
x[i, ..., drop = TRUE]  
  
## S3 method for class 'd_label'  
x[[i, ..., drop = TRUE]]
```

Arguments

x	[d_label atomic]
...	Other arguments.
i	i
drop	drop

Details

To minimise memory usage, most components of `pid`, `epid` and `pane` are integer objects with labels. `encode()` and `decode()` translates these codes and labels as required.

Value

d_label; atomic

Examples

```
cds <- encode(rep(LETTERS[1:5], 3))  
cds  
  
nms <- decode(cds)  
nms
```

epid-class

epid *object*

Description

S4 objects storing the result of [episodes](#).

Usage

```
is.epid(x)
```

```
as.epid(x)
```

```
## S3 method for class 'epid'  
format(x, ...)
```

```
## S3 method for class 'epid'  
unique(x, ...)
```

```
## S3 method for class 'epid'  
summary(object, ...)
```

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

```
## S3 method for class 'epid'  
as.data.frame(x, ...)
```

```
## S3 method for class 'epid'  
as.list(x, ...)
```

```
## S4 method for signature 'epid'  
show(object)
```

```
## S4 method for signature 'epid'  
rep(x, ...)
```

```
## S4 method for signature 'epid'  
x[i, j, ..., drop = TRUE]
```

```
## S4 method for signature 'epid'  
x[[i, j, ..., exact = TRUE]]
```

```
## S4 method for signature 'epid'  
c(x, ...)
```


Arguments

x	x
...	...
object	object
i	i
j	j
drop	drop
exact	exact

Slots

sn Unique record identifier.

.Data Unique episode identifier.

wind_id Unique window identifier.

wind_nm Type of window i.e. "Case" or "Recurrence".

case_nm Record type in regards to case assignment.

dist_wind_index Unit difference between each record and its window's reference record.

dist_epid_index Unit difference between each record and its episode's reference record.

epid_dataset Data sources in each episode.

epid_interval The start and end dates of each episode. A [number_line](#) object.

epid_length The duration or length of (epid_interval).

epid_total The number of records in each episode.

iteration The iteration of the tracking process when a record was linked to its episode.

options Some options passed to the instance of [episodes](#).

Examples

```
# A test for `epid` objects
ep <- episodes(date = 1)
is.epid(ep); is.epid(2)
```

episodes

Group dated events into episodes.

Description

Assign unique identifiers to dated events based on case definitions.

Usage

```

episodes(
  date,
  case_length = Inf,
  episode_type = "fixed",
  recurrence_length = case_length,
  episode_unit = "days",
  strata = NULL,
  sn = NULL,
  episodes_max = Inf,
  rolls_max = Inf,
  case_overlap_methods = 8,
  recurrence_overlap_methods = case_overlap_methods,
  skip_if_b4_lengths = FALSE,
  data_source = NULL,
  data_links = "ANY",
  custom_sort = NULL,
  skip_order = Inf,
  reference_event = "last_record",
  case_for_recurrence = FALSE,
  from_last = FALSE,
  group_stats = FALSE,
  display = "none",
  case_sub_criteria = NULL,
  recurrence_sub_criteria = case_sub_criteria,
  case_length_total = 1,
  recurrence_length_total = case_length_total,
  skip_unique_strata = TRUE
)

```

Arguments

<code>date</code>	[<code>date</code> <code>datetime</code> <code>integer</code> <code>number_line</code>]. Event date or period.
<code>case_length</code>	[<code>integer</code> <code>number_line</code>]. Duration from index event distinguishing one "Case" from another.
<code>episode_type</code>	[<code>character</code>]. Options are "fixed" (default), "rolling" or "recursive". See Details.
<code>recurrence_length</code>	[<code>integer</code> <code>number_line</code>]. Duration from an event distinguishing a "Recurrent" event from its index event.
<code>episode_unit</code>	[<code>character</code>]. Time unit for <code>case_length</code> and <code>recurrence_length</code> . Options are "seconds", "minutes", "hours", "days" (default), "weeks", "months" or "years". See <code>diyar::episode_unit</code> .
<code>strata</code>	[<code>atomic</code>]. Subsets of the dataset. Episodes are created separately for each strata.
<code>sn</code>	[<code>integer</code>]. Unique record identifier. Useful in creating familiar <code>epid</code> identifiers.

episodes_max	[integer]. Maximum number of episodes permitted within each strata.
rolls_max	[integer]. Maximum number of times an index event recurs. Only used if episode_type is "rolling" or "recursive".
case_overlap_methods	[character integer]. Specific ways event-periods most overlap with a "Case" event. See (overlaps).
recurrence_overlap_methods	[character integer]. Specific ways event-periods most overlap with a "Recurrent" event. See (overlaps).
skip_if_b4_lengths	[logical]. If TRUE (default), events before a lagged case_length or recurrence_length are skipped.
data_source	[character]. Source of each record. Used to populate the epid_dataset slot of the epid .
data_links	[list character]. data_source required in each epid . An episode without records from these data_sources will be unlinked . See Details.
custom_sort	[atomic]. Preferential order for selecting index events. See custom_sort .
skip_order	[integer]. Skip episodes with an index event that is greater than "n" sort order of custom_sort.
reference_event	[character]. Specifies which events are used as index events for a subsequent case_length or recurrence_length. Options are "last_record" (default), "last_event", "first_record" or "first_event".
case_for_recurrence	[logical]. If TRUE, both "Case" and "Recurrent" events will have a case_length. If FALSE (default), only case events will have a case window. Only used if episode_type is "rolling" or "recursive".
from_last	[logical]. Chronological order of episode tracking i.e. ascending (TRUE) or descending (FALSE).
group_stats	[logical]. If TRUE (default), episode-specific information like episode start and end dates are returned.
display	[character]. Display or produce a status update. Options are; "none" (default), "progress", "stats", "none_with_report", "progress_with_report" or "stats_with_report".
case_sub_criteria	[sub_criteria]. Nested matching criteria for events in a case_length.
recurrence_sub_criteria	[sub_criteria]. Nested matching criteria for events in a recurrence_length.
case_length_total	[integer number_line]. Minimum number of matched case_lengths required for an episode.
recurrence_length_total	[integer number_line]. Minimum number of matched recurrence_lengths required for an episode.
skip_unique_strata	[logical]. If TRUE, a strata with a single event is skipped.

Details

`episodes()` links dated records (events) that are within a set duration of each other. Every event is linked to a unique group (episode; `epid` object). These episodes represent occurrences of interest as defined by the case definition specified through function's arguments.

By default, this process occurs in ascending order; beginning with the earliest event and proceeding to the most recent one. This can be changed to a descending (`from_last`) or custom order (`custom_sort`). Ties are always broken by the chronological order of events.

In general, three type of episodes are possible;

- "fixed" - An episode where all events are within fixed durations of one index event.
- "rolling" - An episode where all events are within recurring durations of one index event.
- "recursive" - An episode where all events are within recurring durations of multiple index events.

Every event in each episode is categorised as one of the following;

- "Case" - Index event of the episode (without a matching `sub_criteria`).
- "Case_CR" - Index event of the episode (with a matching `sub_criteria`).
- "Duplicate_C" - Duplicate of the index event.
- "Recurrent" - Recurrence of the index event (without a matching `sub_criteria`).
- "Recurrent_CR" - Recurrence of the index event (with a matching `sub_criteria`).
- "Duplicate_R" - Duplicate of the recurrent event.
- "Skipped" - Records excluded from the episode tracking process.

If `data_links` is supplied, every element of the list must be named "l" (links) or "g" (groups). Unnamed elements are assumed to be "l".

- If named "l", only groups with records from every listed `data_source` will be unlinked.
- If named "g", only groups with records from any listed `data_source` will be unlinked.

Records with a missing (NA) strata are excluded from the episode tracking process.

See `vignette("episodes")` for further details.

Value

`epid`; list

See Also

`episodes_wf_splits`; `custom_sort`; `sub_criteria`; `epid_length`; `epid_window`; `partitions`; `links`; `overlaps`; `number_line`; `links_sv_probabilistic`; `schema`

Examples

```

data(infections)
data(hospital_admissions)

# One 16-day (15-day difference) fixed episode per type of infection
episodes(date = infections$date,
         strata = infections$infection,
         case_length = 15,
         episodes_max = 1)

# Multiple 16-day episodes with an 11-day recurrence period
episodes(date = infections$date,
         case_length = 15,
         recurrence_length = 10,
         episode_type = "rolling")

# Overlapping episodes of hospital stays
hospital_admissions$admin_period <-
  number_line(hospital_admissions$admin_dt,
             hospital_admissions$discharge_dt)
episodes(date = hospital_admissions$admin_period,
         case_overlap_methods = "inbetween")

```

episodes_wf_splits *Link events to chronological episodes.*

Description

episodes_wf_splits is a wrapper function of [episodes](#). It's designed to be more efficient with larger datasets. Duplicate records which do not affect the case definition are excluded prior to episode tracking. The resulting episode identifiers are then recycled for the duplicate records.

Usage

```
episodes_wf_splits(..., duplicates_recovered = "ANY", reframe = FALSE)
```

Arguments

...	Arguments passed to episodes .
duplicates_recovered	[character]. Determines which duplicate records are recycled. Options are "ANY" (default), "without_sub_criteria", "with_sub_criteria" or "ALL". See Details.
reframe	[logical]. Determines if the duplicate records in a sub_criteria are re-framed (TRUE) or excluded (FALSE).

Details

`episodes_wf_splits()` reduces or re-frames a dataset to the minimum datasets required to implement a case definition. This leads to the same outcome but with the benefit of a shorter processing time.

The `duplicates_recovered` argument determines which identifiers are recycled. Selecting the `"with_sub_criteria"` option will force only identifiers created resulting from a matched `sub_criteria` (`"Case_CR"` and `"Recurrent_CR"`) are recycled. However, if `"without_sub_criteria"` is selected then only identifiers created that do not result from a matched `sub_criteria` (`"Case"` and `"Recurrent"`) are recycled. Excluded duplicates of `"Duplicate_C"` and `"Duplicate_R"` are always recycled.

The `reframe` argument will either `reframe` or subset a `sub_criteria`. Both will require slightly different functions for `match_funcs` or `equal_funcs`.

Value

`epid`; list

See Also

`episodes`; `sub_criteria`

Examples

```
# With 2,000 duplicate records of 20 events,
# `episodes_wf_splits()` will take less time than `episodes()`
dates <- seq(from = as.Date("2019-04-01"), to = as.Date("2019-04-20"), by = 1)
dates <- rep(dates, 2000)

system.time(
  ep1 <- episodes(dates, 1)
)
system.time(
  ep2 <- episodes_wf_splits(dates, 1)
)

# Both leads to the same outcome.
all(ep1 == ep2)
```

episode_group

Group dated events into episodes.

Description

Assign unique identifiers to dated events based on case definitions.

These functions are no longer supported. Please use `episodes` instead.

Usage

```
episode_group(df, ..., episode_type = "fixed")

fixed_episodes(
  date,
  case_length = Inf,
  episode_unit = "days",
  to_s4 = TRUE,
  case_overlap_methods = 8,
  deduplicate = FALSE,
  display = "none",
  bi_direction = FALSE,
  recurrence_length = case_length,
  recurrence_overlap_methods = case_overlap_methods,
  include_index_period = TRUE,
  ...,
  overlap_methods = 8,
  overlap_method = 8,
  x
)

rolling_episodes(
  date,
  case_length = Inf,
  recurrence_length = case_length,
  episode_unit = "days",
  to_s4 = TRUE,
  case_overlap_methods = 8,
  recurrence_overlap_methods = case_overlap_methods,
  deduplicate = FALSE,
  display = "none",
  bi_direction = FALSE,
  include_index_period = TRUE,
  ...,
  overlap_methods = 8,
  overlap_method = 8,
  x
)
```

Arguments

df	[data.frame]. Deprecated. One or more datasets appended together. See Details.
...	Arguments passed to episodes.
episode_type	[character]. Options are "fixed" (default), "rolling" or "recursive". See Details.
date	[date datetime integer number_line]. Event date or period.

case_length	[integer number_line]. Duration from index event distinguishing one "case" from another. This is the case window.
episode_unit	[character]. Time units for case_length and recurrence_length. Options are "seconds", "minutes", "hours", "days" (default), "weeks", "months" or "years". See <code>diyar::episode_unit</code> .
to_s4	[logical]. Deprecated. Output type - epid (TRUE) or <code>data.frame</code> (FALSE).
case_overlap_methods	[character integer]. Methods of overlap considered when tracking duplicates of "case" events. See (overlaps)
deduplicate	[logical]. Deprecated. If TRUE, "duplicate" events are excluded from the epid .
display	[character]. The progress messages printed on screen. Options are; "none" (default), "progress", "stats", "none_with_report", "progress_with_report" or "stats_with_report".
bi_direction	[logical]. Deprecated. If TRUE, "duplicate" events before and after the index event are tracked.
recurrence_length	[integer number_line]. Duration from the last "duplicate" event distinguishing a "recurrent" event from its index event. This is the recurrence window.
recurrence_overlap_methods	[character integer]. Methods of overlap considered when tracking duplicates of "recurrent" events. See (overlaps)
include_index_period	[logical]. Deprecated. If TRUE, events overlapping with the index event or period are linked even if they are outside the cut-off period.
overlap_methods	[character]. Deprecated. Please use <code>case_overlap_methods</code> or <code>recurrence_overlap_methods</code> . Methods of overlap considered when tracking duplicate event. See (overlaps)
overlap_method	[character]. Deprecated. Please use <code>case_overlap_methods</code> or <code>recurrence_overlap_methods</code> . Methods of overlap considered when tracking event. All event are checked by the same set of <code>overlap_method</code> .
x	[date datetime integer number_line]. Deprecated. Record date or period. Please use <code>date</code> .

Details

These functions are no longer supported. Please use [episodes](#) instead.

[episode_group](#), [fixed_episodes](#) and [rolling_episodes](#) are superseded by [episodes](#).

Value

[epid](#); list

See Also

[episodes](#)

Examples

```

data(infections)
data(hospital_admissions)

# One 16-day (15-day difference) fixed episode per type of infection
fixed_episodes(date = infections$date,
               strata = infections$infection,
               case_length = 15,
               episodes_max = 1)

# Multiple 16-day episodes with an 11-day recurrence period
rolling_episodes(date = infections$date,
                 case_length = 15,
                 recurrence_length = 10)

# Overlapping episodes of hospital stays
hospital_admissions$admin_period <-
  number_line(hospital_admissions$admin_dt,
              hospital_admissions$discharge_dt)
hospital_admissions$epi_length <-
  index_window(hospital_admissions$admin_period)

episode_group(hospital_admissions,
              date = admin_period,
              case_length = epi_length,
              case_overlap_methods = "inbetween")

```

links

Multistage and nested record linkage

Description

Assign unique identifiers to records based on multiple stages of different match criteria.

Usage

```

links(
  criteria,
  sub_criteria = NULL,
  sn = NULL,
  strata = NULL,
  data_source = NULL,
  data_links = "ANY",
  display = "none",
  group_stats = FALSE,
  expand = TRUE,
  shrink = FALSE,
  recursive = FALSE,

```

```

    check_duplicates = FALSE,
    tie_sort = NULL,
    batched = "yes",
    repeats_allowed = FALSE,
    permutations_allowed = FALSE,
    ignore_same_source = FALSE
)

```

Arguments

criteria	[list atomic]. Attributes to be compared. Each element of the list is a stage in the linkage process. See Details.
sub_criteria	[list sub_criteria]. Match criteria. Must be paired to a stage of the linkage process (criteria). See sub_criteria
sn	[integer]. Unique record identifier. Useful for creating familiar pid identifiers.
strata	[atomic]. Subsets of the dataset. Record-groups are created separately for each strata. See Details.
data_source	[character]. Data source identifier. Adds the list of data sources in each record-group to the pid . Useful when the data is from multiple sources.
data_links	[list character]. data_source required in each pid . A record-group without records from these data_sources will be unlinked . See Details.
display	[character]. display a status updated or generate a status report. Options are; "none" (default), "progress", "stats", "none_with_report", "progress_with_report" or "stats_with_report".
group_stats	[logical]. If TRUE (default), return group specific information like record counts for each pid .
expand	[logical]. If TRUE, a record-group gains new records if a match is found at the next stage of the linkage process. <i>Not interchangeable with</i> shrink.
shrink	[logical]. If TRUE, a record-group loses existing records if no match is found at the next stage of the linkage process. <i>Not interchangeable with</i> expand.
recursive	[logical]. If TRUE, within each iteration of the process, a match can spawn new matches. Ignored when batched is FALSE.
check_duplicates	[logical]. If TRUE, within each iteration of the process, duplicates values of an attributes are not checked. The outcome of the logical test on the first instance of the value will be recycled for the duplicate values. Ignored when batched is FALSE.
tie_sort	[atomic]. Preferential order for breaking ties within a iteration.
batched	[logical] Determines if record-pairs are created and compared in batches. Options are "yes" or "no".
repeats_allowed	[logical] If TRUE, record-pairs with repeat values are created and compared. Ignored when batched is TRUE.

`permutations_allowed`
 [[logical]] If TRUE, permutations of record-pairs are created and compared. Ignored when `batched` is TRUE.

`ignore_same_source`
 [[logical]] If TRUE, only records-pairs with a different `data_source` are created and compared.

Details

The priority of matches decreases with each subsequent stage of the linkage process i.e. earlier stages (`criteria`) are considered superior. Therefore, it's important that each `criteria` is listed in an order of decreasing relevance.

Records with missing `criteria` (NA values) are skipped at their respective stage, while records with missing `strata` (NA) are skipped at every stage.

If a record is skipped, another attempt will be made to match the record at the next stage. If a record does not match any other record by the end of the linkage process (or it has a missing `strata`), it is assigned to a unique record-group.

A `sub_criteria` can be used to introduce additional and/or nested matching conditions at each stage of the linkage process. This results in only records with a matching `criteria` and `sub_criteria` being linked.

In `links`, each `sub_criteria` must be linked to a `criteria`. This is done by adding a `sub_criteria` to a named element of a list. Each element's name must correspond to a stage. For example, the list for 3 `sub_criteria` linked to `criteria` 1, 5 and 13 will be;

```
list(cr1 = sub_criteria(...), cr5 = sub_criteria(...), cr13 = sub_criteria(...))
```

Any unlinked `sub_criteria` will be ignored.

`sub_criteria` objects themselves can be nested.

By default, attributes in a `sub_criteria` are compared for an `exact_match`. However, user-defined functions are also permitted.

Every element in `data_links` must be named "l" (links) or "g" (groups). Unnamed elements of `data_links` will be assumed to be "l".

- If named "l", only groups with records from every listed `data_source` will remain linked.
- If named "g", only groups with records from any listed `data_source` will remain linked.

See vignette("links") for more information.

Value

`pid`; list

See Also

[links_sv_probabilistic](#); [episodes](#); [partitions](#); [predefined_tests](#); [sub_criteria](#); [schema](#)

Examples

```

data(patient_records)
# An exact match on surname followed by an exact match on forename
stages <- as.list(patient_records[c("surname", "forename")])
pids_1 <- links(criteria = stages)

# An exact match on forename followed by an exact match on surname
pids_2 <- links(criteria = rev(stages))

# Nested matches
# Same sex OR year of birth
multi_cond1 <- sub_criteria(format(patient_records$dateofbirth, "%Y"),
                           patient_records$sex,
                           operator = "or")

# Same middle name AND a 10 year age difference
age_diff <- function(x, y){
  diff <- abs(as.numeric(x) - as.numeric(y))
  wgt <- diff %in% 0:(365 * 10) & !is.na(diff)
  wgt
}
multi_cond2 <- sub_criteria(patient_records$dateofbirth,
                           patient_records$middlename,
                           operator = "and",
                           match_funcs = c(age_diff, exact_match))

# 'multi_cond1' OR 'multi_cond2'
nested_cond1 <- sub_criteria(multi_cond1,
                            multi_cond2,
                            operator = "or")

# Record linkage with nested conditions
pids_3 <- links(criteria = stages,
               sub_criteria = list(cr1 = multi_cond1,
                                  cr2 = multi_cond2))

# Record linkage with multiple (two) layers of nested conditions
pids_4 <- links(criteria = stages,
               sub_criteria = list(cr1 = nested_cond1,
                                  cr2 = nested_cond1))

# Record linkage without group expansion
pids_5 <- links(criteria = stages,
               sub_criteria = list(cr1 = multi_cond1,
                                  cr2 = multi_cond2),
               expand = FALSE)

# Record linkage with shrinking record groups
pids_6 <- links(criteria = stages,
               sub_criteria = list(cr1 = multi_cond1,
                                  cr2 = multi_cond2),
               shrink = TRUE)

```

link_wf	<i>Record linkage</i>
---------	-----------------------

Description

Deterministic and probabilistic record linkage Assign unique identifiers to records based on partial, nested or calculated probabilities.

Usage

```
links_sv_probabilistic(
  attribute,
  blocking_attribute = NULL,
  cmp_func = diyar::exact_match,
  attr_threshold = 1,
  probabilistic = TRUE,
  m_probability = 0.95,
  u_probability = NULL,
  score_threshold = 1,
  repeats_allowed = FALSE,
  permutations_allowed = FALSE,
  data_source = NULL,
  ignore_same_source = TRUE,
  display = "none"
)
```

```
links_wf_probabilistic(
  attribute,
  blocking_attribute = NULL,
  cmp_func = diyar::exact_match,
  attr_threshold = 1,
  probabilistic = TRUE,
  m_probability = 0.95,
  u_probability = NULL,
  score_threshold = 1,
  id_1 = NULL,
  id_2 = NULL,
  return_weights = FALSE,
  ...
)
```

```
prob_score_range(attribute, m_probability = 0.95, u_probability = NULL)
```

Arguments

attribute [atomic|list|data.frame|matrix|d_attribute]. Attributes to compare.

blocking_attribute	[atomic]. Passed to criteria in links .
cmp_func	[list function]. String comparators for each attribute. See Details.
attr_threshold	[list numeric number_line]. Weight-thresholds for each cmp_func. See Details.
probabilistic	[logical]. If TRUE, scores are assigned base on Fellegi-Sunter model for probabilistic record linkage. See Details.
m_probability	[list numeric]. The probability that a matching records are the same entity.
u_probability	[list numeric]. The probability that a matching records are not the same entity.
score_threshold	[numeric number_line]. Score-threshold for linked records. See Details.
repeats_allowed	[logical] Passed to repeats_allowed in links .
permutations_allowed	[logical] Passed to permutations_allowed in links .
data_source	[character]. Passed to data_source in links .
ignore_same_source	[logical] Passed to ignore_same_source in links .
display	[character]. Passed to display in links .
id_1	[list numeric]. Record id or index of one half of a record-pair.
id_2	[list numeric]. Record id or index of one half of a record-pair.
return_weights	If TRUE, returns the match-weights and score-thresholds for record pairs.
...	Arguments passed to links

Details

links_wf_probabilistic() - A wrapper function of [links](#) with a with a specific [sub_criteria](#) and to achieve to achieve probabilistic record linkage It excludes functionalities for the nested and multi-stage linkage. links_wf_probabilistic() requires a score_threshold in advance. To help with this, prob_score_range() can be used to return the range of scores attainable for a given set of attribute, m and u-probabilities. Additionally, id_1 and id_2 can be used to link specific records pairs, aiding the review of potential scores.

links_sv_probabilistic() - A simpler version of [links](#). It excludes functionalities for the batched, nested and multi-stage linkage. links_sv_probabilistic() requires a score_threshold in advance, however, since it exports the match weights, the score_threshold can be changed after the analysis.

Value

[pid](#); list


```

recursive = FALSE,
check_duplicates = FALSE)

# Each implementation can lead to different results
summary(pids_1a$pid)
summary(pids_1b$pid)
summary(pids_1c$pid)

## End(Not run)

# Weighted (non-probabilistic) comparison of forename, middlename and age difference
criteria_2 <- as.list(patient_records[c("forename", "middlename", "dateofbirth")])
age_diff <- function(x, y){
  diff <- abs(as.numeric(x) - as.numeric(y))
  wgt <- diff %in% 0:(365 * 10) & !is.na(diff)
  wgt
}

pids_2a <- links_sv_probabilistic(attribute = criteria_2,
                                 blocking_attribute = patient_records$surname,
                                 cmp_func = c(exact_match, exact_match, age_diff),
                                 score_threshold = number_line(3, 5),
                                 probabilistic = FALSE,
                                 display = "stats")

# Larger weights can be assigned to particular attributes through `cmp_func`
# For example, a smaller age difference can contribute a higher score (e.g 0 to 3)
age_diff_2 <- function(x, y){
  diff <- as.numeric(abs(x - y))
  wgt <- diff %in% 0:(365 * 10) & !is.na(diff)
  wgt[wgt] <- match(as.numeric(cut(diff[wgt], 3)), 3:1)
  wgt
}
pids_2b <- links_sv_probabilistic(attribute = criteria_2,
                                 blocking_attribute = patient_records$surname,
                                 cmp_func = c(exact_match, exact_match, age_diff_2),
                                 score_threshold = number_line(3, 5),
                                 probabilistic = FALSE,
                                 display = "stats")

head(pids_2a$pid_weights, 10)
head(pids_2b$pid_weights, 10)

```

listr

Grammatical lists.

Description

A convenience function to format atomic vectors as a written list.

Usage

```
listr(x, sep = ", ", conj = " and ", lim = Inf)
```

Arguments

x atomic vector.
 sep Separator.
 conj Final separator.
 lim Elements to include in the list. Other elements are abbreviated to " ...".

Value

character.

Examples

```
listr(1:5)
listr(1:5, sep = "; ")
listr(1:5, sep = "; ", conj = " and")
listr(1:5, sep = "; ", conj = " and", lim = 2)
```

make_ids	<i>Convert an edge list to record identifiers.</i>
----------	--

Description

Convert an edge list to record identifiers.

Usage

```
make_ids(x_pos, y_pos, id_length = max(x_pos, y_pos))
```

Arguments

x_pos [integer]. Index of first half of a record-pair.
 y_pos [integer]. Index of second half of a record-pair.
 id_length Length of the record identifier.

Details

Record groups from non-recursive links have the lowest record ID (sn) in the set as their group ID.

Value

list

Examples

```

make_ids(x_pos = rep(7, 7), y_pos = 1:7)
make_ids(x_pos = c(1, 6), y_pos = 6:7)
make_ids(x_pos = 1:5, y_pos = c(1, 1, 2, 3, 4))

```

make_pairs	<i>Combinations and permutations of record-sets.</i>
------------	--

Description

Combinations and permutations of record-sets.

Usage

```
sets(n, r, permutations_allowed = TRUE, repeats_allowed = TRUE)
```

```

make_sets(
  x,
  r,
  strata = NULL,
  permutations_allowed = TRUE,
  repeats_allowed = TRUE
)

```

```

make_sets_v2(
  x,
  r,
  strata = NULL,
  permutations_allowed = TRUE,
  repeats_allowed = TRUE
)

```

```

make_pairs(
  x,
  strata = NULL,
  repeats_allowed = TRUE,
  permutations_allowed = FALSE
)

```

```
make_pairs_wf_source(..., data_source = NULL)
```

Arguments

`n` [integer]. Size of Vector.

`r` [integer]. Number of elements in a set.

`permutations_allowed` [logical]. If TRUE, permutations of the same set are included.

repeats_allowed	[logical]. If TRUE, repeat values are included in each set.
x	[atomic]. Vector.
strata	Subsets of x. Blocking attribute. Limits the creation of combinations or permutations to those from the same strata.
...	Arguments passed to make_pairs .
data_source	[character]. Data source identifier. Limits the creation of combinations or permutations to those from a different data_source

Details

`set()` - Create r-set combinations or permutations of n observations.

`make_set()` - Create r-set combinations or permutations of vector x.

`make_pairs()` - Create 2-set combinations or permutations of vector x.

`make_pairs_wf_source()` - Create 2-set combinations or permutations of vector x that are from different sources (data_source).

Value

A list of a vector's elements and corresponding indexes.

See Also

[eval_sub_criteria](#)

Examples

```
sets(4, 2)
sets(4, 2, repeats_allowed = FALSE, permutations_allowed = FALSE)
make_sets(month.abb[1:4], 2)
make_sets(month.abb[1:4], 3)

make_pairs(month.abb[1:4])
make_pairs(month.abb[1:4], strata = c(1, 1, 2, 2))
make_pairs_wf_source(month.abb[1:4], data_source = c(1, 1, 2, 2))
```

merge_identifiers	<i>Merge group identifiers</i>
-------------------	--------------------------------

Description

Consolidate two group identifiers.

Usage

```
merge_ids(...)

## Default S3 method:
merge_ids(id1, id2, tie_sort = NULL, expand = TRUE, shrink = FALSE, ...)

## S3 method for class 'pid'
merge_ids(id1, id2, tie_sort = NULL, expand = TRUE, shrink = FALSE, ...)

## S3 method for class 'epid'
merge_ids(id1, id2, tie_sort = NULL, expand = TRUE, shrink = FALSE, ...)

## S3 method for class 'pane'
merge_ids(id1, id2, tie_sort = NULL, expand = TRUE, shrink = FALSE, ...)
```

Arguments

...	Other arguments
id1	[integer epid pid pane].
id2	[integer epid pid pane].
tie_sort	[atomic]. Preferential order for breaking tied matches.
expand	[logical]. If TRUE, id1 gains new records if id2 indicates a match. <i>Not interchangeable with shrink.</i>
shrink	[logical]. If TRUE, id1 loses existing records id2 does not indicate a match. <i>Not interchangeable with expand.</i>

Details

Groups in id1 are expanded or shrunk by groups in id2.

A unique group with only one record is considered a non-matching record.

Note that the expand and shrink features are not interchangeable. The outcome when shrink is TRUE is not the same when expand is FALSE. See Examples.

See Also

[links](#); [links_sv_probabilistic](#)

Examples

```
id1 <- rep(1, 5)
id2 <- c(2, 2, 3, 3, 3)
merge_ids(id1, id2, shrink = TRUE)

id1 <- c(rep(1, 3), 6, 7)
id2 <- c(2,2,3,3,3)
merge_ids(id1, id2, shrink = TRUE)
merge_ids(id1, id2, expand = FALSE)
```

```
id1 <- rep(1, 5)
id2 <- c(1:3, 4, 4)
merge_ids(id1, id2, shrink = TRUE)
merge_ids(id1, id2, expand= FALSE)

data(missing_staff_id)
dfr <- missing_staff_id
id1 <- links(dfr[[5]])
id2 <- links(dfr[[6]])
merge_ids(id1, id2)
```

number_line	number_line
-------------	-------------

Description

A range of numeric values.

Usage

```
number_line(l, r, id = NULL, gid = NULL)

as.number_line(x)

is.number_line(x)

left_point(x)

left_point(x) <- value

right_point(x)

right_point(x) <- value

start_point(x)

start_point(x) <- value

end_point(x)

end_point(x) <- value

number_line_width(x)

reverse_number_line(x, direction = "both")

shift_number_line(x, by = 1)
```

```

expand_number_line(x, by = 1, point = "both")

invert_number_line(x, point = "both")

number_line_sequence(
  x,
  by = NULL,
  length.out = 1,
  fill = TRUE,
  simplify = FALSE
)

```

Arguments

<code>l</code>	[numeric-based]. Left point of the <code>number_line</code> .
<code>r</code>	[numeric-based]. Right point of the <code>number_line</code> . Must be able to be coerced to a numeric object.
<code>id</code>	[integer]. Unique element identifier. Optional.
<code>gid</code>	[integer]. Unique group identifier. Optional.
<code>x</code>	[<code>number_line</code>]
<code>value</code>	[numeric based]
<code>direction</code>	[character]. Type of <code>number_line</code> reverse. Options are; "increasing", "decreasing" or "both" (default).
<code>by</code>	[integer]. Increment or decrement. Passed to <code>seq()</code> in <code>number_line_sequence()</code> .
<code>point</code>	[character]. "start", "end", "left" or "right" point.
<code>length.out</code>	[integer]. Number of splits. For example, 1 for two parts or 2 for three parts. Passed to <code>seq()</code> .
<code>fill</code>	[logical]. Retain (TRUE) or drop (FALSE) the remainder of an uneven split.
<code>simplify</code>	[logical]. If TRUE, returns a sequence of finite numbers.

Details

A `number_line` object represents a range of numbers. It is made up of a start and end point as the lower and upper ends of the range respectively. The location of the start point - left or right, determines whether it is an "increasing" or "decreasing" `number_line`. This is the direction of the `number_line`.

`reverse_number_line()` - reverse the direction of a `number_line`. A reversed `number_line` has its left and right points swapped. The `direction` argument specifies which type of `number_line` will be reversed. `number_line` with non-finite start or end points (i.e. NA, NaN and Inf) can't be reversed.

`shift_number_line()` - Shift a `number_line` towards the positive or negative end of the number line.

`expand_number_line()` - Increase or decrease the width of a `number_line`.

`invert_number_line()` - Change the left or right points from a negative to positive value or vice versa.

`number_line_sequence()` - Split a `number_line` into equal parts (`length.out`) or by a fixed recurring width (`by`).

Value

`number_line`

See Also

[overlaps](#); [set_operations](#); [episodes](#); [links](#)

Examples

```
number_line(-100, 100)

# Also compatible with other numeric based object classes
number_line(as.POSIXct("2019-05-15 13:15:07", tz = "UTC"),
            as.POSIXct("2019-05-15 15:17:10", tz = "UTC"))

# Coerce compatible object classes to `number_line` objects
as.number_line(5.1); as.number_line(as.Date("2019-10-21"))

# A test for number_line objects
a <- number_line(as.Date("2019-04-25"), as.Date("2019-01-01"))
is.number_line(a)

# Structure of a number_line object
left_point(a); right_point(a); start_point(a); end_point(a)

# Reverse number_line objects
reverse_number_line(number_line(as.Date("2019-04-25"), as.Date("2019-01-01")))
reverse_number_line(number_line(200, -100), "increasing")
reverse_number_line(number_line(200, -100), "decreasing")

c <- number_line(5, 6)
# Shift number_line objects towards the positive end of the number line
shift_number_line(x = c(c, c), by = c(2, 3))
# Shift number_line objects towards the negative end of the number line
shift_number_line(x = c(c, c), by = c(-2, -3))

# Change the duration, width or length of a number_line object
d <- c(number_line(3, 6), number_line(6, 3))

expand_number_line(d, 2)
expand_number_line(d, -2)
expand_number_line(d, c(2,-1))
expand_number_line(d, 2, "start")
expand_number_line(d, 2, "end")

# Invert `number_line` objects
```

```
e <- c(number_line(3, 6), number_line(-3, -6), number_line(-3, 6))
e
invert_number_line(e)
invert_number_line(e, "start")
invert_number_line(e, "end")

# Split number line objects
x <- number_line(Sys.Date() - 5, Sys.Date())
x
number_line_sequence(x, by = 2)
number_line_sequence(x, by = 4)
number_line_sequence(x, by = 4, fill = FALSE)
number_line_sequence(x, length.out = 2)
```

number_line-class	number_line <i>object</i>
-------------------	---------------------------

Description

S4 objects representing a range of numeric values

Usage

```
## S4 method for signature 'number_line'
show(object)

## S4 method for signature 'number_line'
rep(x, ...)

## S4 method for signature 'number_line'
x[i, j, ..., drop = TRUE]

## S4 method for signature 'number_line'
x[[i, j, ..., exact = TRUE]]

## S4 replacement method for signature 'number_line'
x[i, j, ...] <- value

## S4 replacement method for signature 'number_line'
x[[i, j, ...]] <- value

## S4 method for signature 'number_line'
x$name

## S4 replacement method for signature 'number_line'
x$name <- value

## S4 method for signature 'number_line'
```



```

c(x, ...)

## S3 method for class 'number_line'
unique(x, ...)

## S3 method for class 'number_line'
seq(x, ...)

## S3 method for class 'number_line'
sort(x, decreasing = FALSE, ...)

## S3 method for class 'number_line'
format(x, ...)

## S3 method for class 'number_line'
as.list(x, ...)

## S3 method for class 'number_line'
as.data.frame(x, ...)

```

Arguments

object	object
x	x
...	...
i	i
j	j
drop	drop
exact	exact
value	value
name	slot name
decreasing	If TRUE, sort in descending order.

Slots

start First value in the range.

id Unique element id. Optional.

gid Unique group id. Optional.

.Data Length, duration or width of the range.

overlaps

Overlapping number line objects

Description

Identify overlapping [number_line](#) objects

Usage

`overlaps(x, y, methods = 8)`

`overlap(x, y)`

`none(x, y)`

`exact(x, y)`

`across(x, y)`

`x_across_y(x, y)`

`y_across_x(x, y)`

`chain(x, y)`

`x_chain_y(x, y)`

`y_chain_x(x, y)`

`aligns_start(x, y)`

`x_aligns_start_y(x, y)`

`y_aligns_start_x(x, y)`

`aligns_end(x, y)`

`x_aligns_end_y(x, y)`

`y_aligns_end_x(x, y)`

`inbetween(x, y)`

`x_inbetween_y(x, y)`

`y_inbetween_x(x, y)`

```

overlap_method(x, y)

include_overlap_method(methods)

exclude_overlap_method(methods)

overlap_method_codes(methods)

overlap_method_names(methods)

```

Arguments

x	[number_line]
y	[number_line]
methods	[character integer]. Type of overlap. See <code>as.data.frame(diyar::overlap_methods\$options)</code> for options.

Details

There are 6 mutually exclusive types of overlap;

- `exact()` - identical `start_point` and `end_point` points.
- `inbetween()` - Both `start_point` and `end_point` of one `number_line` object are within the `start_point` and `end_point` of another.
- `across()` - Only the `start_point` or `end_point` of one `number_line` object is in between the `start_point` and `end_point` of another.
- `chain()` - `end_point` of one `number_line` object is identical to the `start_point` of another.
- `aligns_start()` - identical `start_point` only.
- `aligns_end()` - identical `end_point` only.

Except `exact()`, each type of overlap has two variations;

- `x_‘method’_y()` - `number_line-x` starts before `number_line-y`.
- `y_‘method’_x()` - `number_line-y` starts before `number_line-x`.

There are two mutually inclusive types of overlap;

- `overlap()` - a convenient option to select "ANY" and "ALL" type of overlap.
- `none()` - a convenient option to select "NO" type of overlap.

Selecting multiple types of overlap;

- `overlaps()` - select specific type(s) of overlap.
- `overlap_method()` - return the type of overlap for a pair of `number_line` objects.
- `overlap_method_codes()` - return the corresponding overlap method code for a specific type(s) of overlap.
- `overlap_method_names()` - return the corresponding type(s) of overlap for a specific overlap code.

- `include_overlap_method()` - return a character(1) value for specified type(s) of overlap.
- `exclude_overlap_method()` - return a character(1) value for all type(s) of overlap except those specified.

Value

logical; character

See Also

[number_line](#); [set_operations](#)

Examples

```
a <- number_line(-100, 100)
g <- number_line(100, 100)
overlaps(a, g)

# It's neither an "exact" or "chain"-overlap
overlaps(a, g, methods = "exact|chain")

# It's an "aligns_end"-overlap
overlap_method(a, g)
overlaps(a, g, methods = "exact|chain|x_aligns_end_y")

# Corresponding overlap code
overlap_method_codes("exact|chain|x_aligns_end_y")
include_overlap_method(c("exact", "chain", "x_aligns_end_y"))

# Corresponding overlap name
overlap_method_names(overlap_method_codes("exact|chain|x_aligns_end_y"))

# Every other type overlap
exclude_overlap_method(c("exact", "chain", "x_aligns_end_y"))
overlap_method_names(exclude_overlap_method(c("exact", "chain", "x_aligns_end_y")))

# All the above is based on tests for each specific type of overlap as seen below
none(a, g)
exact(a, g)
across(a, g)
x_across_y(a, g)
y_across_x(a, g)
chain(a, g)
x_chain_y(a, g)
y_chain_x(a, g)
inbetween(a, g)
x_inbetween_y(a, g)
y_inbetween_x(a, g)
aligns_start(a, g)
x_aligns_start_y(a, g)
y_aligns_start_x(a, g)
aligns_end(a, g)
```

```
x_aligns_end_y(a, g)
y_aligns_end_x(a, g)
```

pane-class	pane <i>object</i>
------------	--------------------

Description

S4 objects storing the result of [partitions](#).

Usage

```
is.pane(x)

as.pane(x)

## S3 method for class 'pane'
format(x, ...)

## S3 method for class 'pane'
unique(x, ...)

## S3 method for class 'pane'
summary(object, ...)

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

## S3 method for class 'pane'
as.data.frame(x, ...)

## S3 method for class 'pane'
as.list(x, ...)

## S4 method for signature 'pane'
show(object)

## S4 method for signature 'pane'
rep(x, ...)

## S4 method for signature 'pane'
x[i, j, ..., drop = TRUE]

## S4 method for signature 'pane'
x[[i, j, ..., exact = TRUE]]
```

```
## S4 method for signature 'pane'
c(x, ...)
```

Arguments

x	x
...	...
object	object
i	i
j	j
drop	drop
exact	exact

Slots

sn Unique record identifier.

.Data Unique pane identifier.

case_nm Record type in regards to index assignment.

window_list A list of considered windows for each pane.

dist_pane_index The difference between each event and it's index event.

pane_dataset Data sources in each pane.

pane_interval The start and end dates of each pane. A [number_line](#) object.

pane_length The duration or length of (pane_interval).

pane_total The number of records in each pane.

options Some options passed to the instance of [partitions](#).

window_matched A list of matched windows for each pane.

Examples

```
# A test for pane objects
pn <- partitions(date = 1, by = 1)
is.pane(pn); is.pane(2)
```

partitions	<i>Distribute events into specified intervals.</i>
------------	--

Description

Distribute events into groups defined by time or numerical intervals. Each set of linked records are assigned a unique identifier with relevant group-level data.

Usage

```
partitions(
  date,
  window = number_line(0, Inf),
  windows_total = 1,
  separate = FALSE,
  sn = NULL,
  strata = NULL,
  data_links = "ANY",
  custom_sort = NULL,
  group_stats = FALSE,
  data_source = NULL,
  by = NULL,
  length.out = NULL,
  fill = TRUE,
  display = "none"
)
```

Arguments

date	[date datetime integer number_line]. Event date or period.
window	[integer number_line]. Numeric or time intervals.
windows_total	[integer number_line]. Minimum number of matched windows required for a pane. See details
separate	[logical]. If TRUE, events matched to different windows are not linked.
sn	[integer]. Unique record identifier. Useful for creating familiar pane identifiers.
strata	[atomic]. Subsets of the dataset. Panes are created separately for each strata.
data_links	[list character]. A set of data_sources required in each pane . A pane without records from these data_sources will be unlinked. See Details.
custom_sort	[atomic]. Preferred order for selecting "index" events.
group_stats	[logical]. If TRUE (default), the returned pane object will include group specific information like panes start and end dates.
data_source	[character]. Unique data source identifier. Adds the list of datasets in each pane to the pane . Useful when the data is from multiple sources.

by	[integer]. Width of splits.
length.out	[integer]. Number of splits.
fill	[logical]. Retain (TRUE) or drop (FALSE) the remainder of an uneven split.
display	[character]. Display a status update. Options are; "none" (default), "progress" or "stats".

Details

Each assigned group is referred to as a [pane](#). A [pane](#) consists of events within a specific time or numerical intervals (window).

Each window must cover a separate interval. Overlapping windows are merged before events are distributed into panes. Events that occur over two windows are assigned to the last one listed.

Alternatively, you can create windows by splitting a period into equal parts (`length.out`), or into a sequence of intervals with fixed widths (`by`).

By default, the earliest event is taken as the "Index" event of the [pane](#). An alternative can be chosen with `custom_sort`. Note that this is simply a convenience option because it has no bearing on how groups are assigned.

`partitions()` will categorise records into 3 types;

- "Index" - Index event/record of the pane.
- "Duplicate_I" - Duplicate of the "Index" record.
- "Skipped" - Records that are not assigned to a pane.

Every element in `data_links` must be named "l" (links) or "g" (groups). Unnamed elements of `data_links` will be assumed to be "l".

- If named "l", only groups with records from every listed `data_source` will be retained.
- If named "g", only groups with records from any listed `data_source` will be retained.

NA values in strata excludes records from the partitioning process.

See `vignette("episodes")` for more information.

Value

[pane](#)

See Also

[pane](#); [number_line_sequence](#); [episodes](#); [links](#); [overlaps](#); [number_line](#); [schema](#)

Examples

```
events <- c(30, 2, 11, 10, 100)
windows <- number_line(c(1, 9, 25), c(3, 12, 35))

events
partitions(date = events, length.out = 3, separate = TRUE)
partitions(date = events, by = 10, separate = TRUE)
```



```

partitions(date = events, window = windows, separate = TRUE)
partitions(date = events, window = windows, separate = FALSE)
partitions(date = events, window = windows, separate = FALSE, windows_total = 4)

```

pid-class

pid *objects*

Description

S4 objects storing the result of [links](#).

Usage

```

is.pid(x)

as.pid(x, ...)

## S3 method for class 'pid'
format(x, ...)

## S3 method for class 'pid'
unique(x, ...)

## S3 method for class 'pid'
summary(object, ...)

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

## S3 method for class 'pid'
as.data.frame(x, ...)

## S3 method for class 'pid'
as.list(x, ...)

## S4 method for signature 'pid'
show(object)

## S4 method for signature 'pid'
rep(x, ...)

## S4 method for signature 'pid'
x[i, j, ..., drop = TRUE]

## S4 method for signature 'pid'
x[[i, j, ..., exact = TRUE]]

```

```
## S4 method for signature 'pid'
c(x, ...)
```

Arguments

x	x
...	...
object	object
i	i
j	j
drop	drop
exact	exact

Slots

sn Unique record identifier.

.Data Unique group identifier.

link_id Unique record identifier for matching records.

pid_cri Matching criteria.

pid_dataset Data sources in each group.

pid_total The number of records in each group.

iteration The iteration of the linkage process when a record was linked to its group.

Examples

```
# A test for pid objects
pd <- links(criteria = 1)
is.pid(pd); is.pid(2)
```

predefined_tests *Predefined logical tests in diyar*

Description

A collection of predefined logical tests used with [sub_criteria](#) objects

Usage

```

exact_match(x, y)

range_match(x, y, range = 10)

range_match_legacy(x, y)

prob_link(
  x,
  y,
  cmp_func,
  attr_threshold,
  score_threshold,
  probabilistic,
  return_weights = FALSE
)

true(x, y)

false(x, y)

```

Arguments

<code>x</code>	Attribute(s) to be compared against.
<code>y</code>	Attribute(s) to be compared by.
<code>range</code>	Difference between <code>y</code> and <code>x</code> .
<code>cmp_func</code>	Logical tests such as string comparators. See links_wf_probabilistic .
<code>attr_threshold</code>	Matching set of weight thresholds for each result of <code>cmp_func</code> . See links_wf_probabilistic .
<code>score_threshold</code>	Score threshold determining matched or linked records. See links_wf_probabilistic .
<code>probabilistic</code>	If TRUE, matches determined through a score derived base on Fellegi-Sunter model for probabilistic linkage. See links_wf_probabilistic .
<code>return_weights</code>	If TRUE, returns the match-weights and score-thresholds for record pairs.

Details

`exact_match()` - test that $x == y$

`range_match()` - test that $x \leq y \leq (x + \text{range})$

`range_match_legacy()` - test that `overlap(as.number_line(x@gid), y)` is TRUE.

`prob_link()` - Test that a record-pair relate to the same entity based on Fellegi and Sunter (1969) model for deciding if two records belong to the same entity.

In summary, record-pairs are created and categorised as matches and non-matches (`attr_threshold`) with user-defined functions (`cmp_func`). If `probabilistic` is TRUE, two probabilities (`m` and `u`) are used to calculate weights for matches and non-matches. The `m`-probability is the probability that

matched records are actually from the same entity i.e. a true match, while u -probability is the probability that matched records are not from the same entity i.e. a false match. Record-pairs whose total score are above a certain threshold (`score_threshold`) are assumed to belong to the same entity.

Agreement (match) and disagreement (non-match) scores are calculated as described by Asher et al. (2020).

For each record pair, an agreement for attribute i is calculated as;

$$\log_2(m_i/u_i)$$

For each record pair, a disagreement score for attribute i is calculated as;

$$\log_2((1 - m_i)/(1 - u_i))$$

where m_i and u_i are the m and u -probabilities for each value of attribute i .

Note that each probability is calculated as a combined probability for the record pair. For example, if the values of the record-pair have u -probabilities of 0.1 and 0.2 respectively, then the u -probability for the pair will be 0.02.

Missing data (NA) are considered non-matches and assigned a u -probability of 0.

Examples

```
`exact_match`
exact_match(x = 1, y = 1)
exact_match(x = 1, y = 2)

`range_match`
range_match(x = 10, y = 16, range = 6)
range_match(x = 16, y = 10, range = 6)

`range_match_legacy`
x_n1 <- number_line(10, 16, gid = 10)
y_n11 <- number_line(16, 10)
y_n12 <- number_line(16, 10)

range_match_legacy(x = x_n1, y = y_n11)
range_match_legacy(x = x_n1, y = y_n12)
```

record_group

Multistage deterministic record linkage

Description

Match records in consecutive stages with different matching conditions. Each set of linked records are assigned a unique identifier with relevant group-level information.

Usage

```
record_group(df, ..., to_s4 = TRUE)
```

Arguments

`df` [data.frame]. Deprecated. One or more datasets appended together. See Details.

`...` Arguments passed to [links](#).

`to_s4` [logical]. Deprecated. Output type - [pid](#) (TRUE) or data.frame (FALSE).

Details

`record_group()` is superseded. Moving forward, please use [links](#).

Value

[pid](#)

See Also

[links](#)

reframe	<i>Modify sub_criteria objects</i>
---------	------------------------------------

Description

Modify the attributes of a [sub_criteria](#) object.

Usage

```
reframe(x, ...)
```

```
## S3 method for class 'sub_criteria'
reframe(x, func = identity, ...)
```

Arguments

`x` [[sub_criteria](#)].

`...` Arguments passed to methods.

`func` [function]. Transformation function.

See Also

[sub_criteria](#); [eval_sub_criteria](#); [attr_eval](#)

Examples

```
s_cri <- sub_criteria(month.abb, month.name)
reframe(s_cri, func = function(x) x[12])
reframe(s_cri, func = function(x) x[12:1])
reframe(s_cri, func = function(x) attrs(x[1:6], x[7:12]))
```

 schema

Schema diagram for group identifiers

Description

Create schema diagrams for [number_line](#), [epid](#), [pid](#) and [pane](#) objects.

Usage

```
schema(x, ...)

## S3 method for class 'number_line'
schema(x, show_labels = c("date", "case_overlap_methods"), ...)

## S3 method for class 'epid'
schema(
  x,
  title = NULL,
  show_labels = c("length_arrow"),
  show_skipped = TRUE,
  show_non_finite = FALSE,
  theme = "dark",
  seed = NULL,
  custom_label = NULL,
  ...
)

## S3 method for class 'pane'
schema(
  x,
  title = NULL,
  show_labels = c("window_label"),
  theme = "dark",
  seed = NULL,
  custom_label = NULL,
  ...
)

## S3 method for class 'pid'
schema(
  x,
```

```

    title = NULL,
    show_labels = TRUE,
    theme = "dark",
    orientation = "by_pid",
    seed = NULL,
    custom_label = NULL,
    ...
  )

```

Arguments

x	[number_line epid pid pane]
...	Other arguments.
show_labels	[logical character]. Show/hide certain parts of the schema. See Details .
title	[character]. Plot title.
show_skipped	[logical]. Show/hide "Skipped" records.
show_non_finite	[logical]. Show/hide records with non-finite date values.
theme	[character]. Options are "dark" or "light".
seed	[integer]. See <code>set.seed</code> . Used to get a consistent arrangement of items in the plot.
custom_label	[character]. Custom label for each record of the identifier.
orientation	[character]. Show each record of a pid object within its group id ("by_pid") or its pid_cri ("by_pid_cri")

Details

A visual aid to describe the data linkage ([links](#)), episode tracking ([episodes](#)) or partitioning process ([partitions](#)).

show_labels **options (multi-select)**

- schema.epid - **TRUE, FALSE**, "sn", "epid", "date", "case_nm", "wind_nm", "length", "length_arrow", "case_overlap_methods" or "recurrence_overlap_methods"
- schema.pane - **TRUE, FALSE**, "sn", "pane", "date", "case_nm" or "window_label"
- schema.pid - **TRUE, FALSE**, "sn" or "pid"

Value

ggplot objects

Examples

```

schema(number_line(c(1, 2), c(2, 1)))

schema(episodes(1:10, 2))

```

```
schema(partitions(1:10, by = 2, separate = TRUE))  
schema(links(list(c(1, 1, NA, NA), c(NA, 1, 1, NA))))
```

set_operations *Set operations on number line objects*

Description

Perform set operations on a pair of [\[number_line\]](#)s.

Usage

```
union_number_lines(x, y)  
intersect_number_lines(x, y)  
subtract_number_lines(x, y)
```

Arguments

x	[number_line]
y	[number_line]

Details

`union_number_lines()` - Combined the range of x and that of y

`intersect_number_line()` - Subset of x that overlaps with y and vice versa

`subtract_number_lines()` - Subset of x that does not overlap with y and vice versa.

The direction of the returned [\[number_line\]](#) will be that of the widest one (x or y). If x and y have the same length, it'll be an "increasing" direction.

If x and y do not overlap, NA ("NA ?? NA") is returned.

Value

[\[number_line\]](#); list

See Also

[number_line](#); [overlaps](#)

Examples

```
n1_1 <- c(number_line(1, 5), number_line(1, 5), number_line(5, 9))
n1_2 <- c(number_line(1, 2), number_line(2, 3), number_line(0, 6))

# Union
n1_1; n1_2; union_number_lines(n1_1, n1_2)

n1_3 <- number_line(as.Date(c("01/01/2020", "03/01/2020", "09/01/2020"), "%d/%m/%Y"),
                    as.Date(c("09/01/2020", "09/01/2020", "25/12/2020"), "%d/%m/%Y"))

n1_4 <- number_line(as.Date(c("04/01/2020", "01/01/2020", "01/01/2020"), "%d/%m/%Y"),
                    as.Date(c("05/01/2020", "05/01/2020", "03/01/2020"), "%d/%m/%Y"))

# Intersect
n1_3; n1_4; intersect_number_lines(n1_3, n1_4)

# Subtract
n1_3; n1_4; subtract_number_lines(n1_3, n1_4)
```

staff_records

Datasets in diyar package

Description

Datasets in diyar package

Usage

```
data(staff_records)

data(missing_staff_id)

data(infections)

data(infections_2)

data(infections_3)

data(infections_4)

data(hospital_admissions)

data(patient_list)

data(patient_list_2)
```

```
data(hourly_data)
data(Opes)
data(episode_unit)
data(overlap_methods)
data(patient_records)
```

Format

```
data.frame
data.frame
data.frame
data.frame
data.frame
data.frame
data.frame
data.frame
data.frame
```

An object of class `data.frame` with 5 rows and 4 columns.

```
data.frame
data.frame
list
list
data.frame
```

Details

staff_records - Staff record with some missing data
missing_staff_id - Staff records with missing staff identifiers
infections, infections_2, infections_3 and infections_4 - Reports of bacterial infections
hospital_admissions - Hospital admissions and discharges
patient_list & patient_list_2 - Patient list with some missing data
Hourly data
Opes - List of individuals with the same name
Duration in seconds for each 'episode_unit'
Permutations of [number_line](#) overlap methods

Examples

```

data(staff_records)
data(missing_staff_id)
data(infections)
data(infections_2)
data(infections_3)
data(infections_4)
data(hospital_admissions)
data(patient_list)
data(patient_list_2)
data(hourly_data)
data(Opes)
data(episode_unit)
data(overlap_methods)
data(patient_records)

```

sub_criteria	<i>Match criteria</i>
--------------	-----------------------

Description

Match criteria for record linkage with [links](#) and [episodes](#)

Usage

```

sub_criteria(
  ...,
  match_funcs = c(exact = diyar::exact_match),
  equal_funcs = c(exact = diyar::exact_match),
  operator = "or"
)

attrs(..., .obj = NULL)

eval_sub_criteria(x, ...)

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

## S3 method for class 'sub_criteria'
format(x, show_levels = FALSE, ...)

## S3 method for class 'sub_criteria'
eval_sub_criteria(
  x,
  x_pos = seq_len(max(attr_eval(x))),
  y_pos = rep(1L, length(x_pos)),
  check_duplicates = TRUE,

```

```

    depth = 0,
    ...
)

```

Arguments

...	[atomic] Attributes passed to or <code>eval_sub_criteria()</code> or <code>eval_sub_criteria()</code> Arguments passed to methods for <code>eval_sub_criteria()</code>
<code>match_funcs</code>	[function]. User defined logical test for matches.
<code>equal_funcs</code>	[function]. User defined logical test for identical record sets (all attributes of the same record).
<code>operator</code>	[character]. Options are "and" or "or".
<code>.obj</code>	[data.frame list]. Attributes.
<code>x</code>	[sub_criteria]. Attributes.
<code>show_levels</code>	[logical]. If TRUE, show recursive depth for each logic statement of the match criteria.
<code>x_pos</code>	[integer]. Index of one half of a record pair.
<code>y_pos</code>	[integer]. Index of one half of a record pair.
<code>check_duplicates</code>	[logical]. If FALSE, does not check duplicate values. The result of the initial check will be recycled.
<code>depth</code>	[integer]. First order of recursion.

Details

`sub_criteria()` - Create a match criteria as a `sub_criteria` object. A `sub_criteria` object contains attributes to be compared, logical tests for the comparisons (see [predefined_tests](#) for examples) and another set of logical tests to determine identical records.

`attrs()` - Create a `d_attribute` object - a collection of atomic objects that can be passed to `sub_criteria()` as a single attribute.

`eval_sub_criteria()` - Evaluates a `sub_criteria` object.

At each iteration of [links](#) or [episodes](#), record-pairs are created from each attribute of a `sub_criteria` object. `eval_sub_criteria()` evaluates each record-pair using the `match_funcs` and `equal_funcs` functions of a `sub_criteria` object. See [predefined_tests](#) for examples of `match_funcs` and `equal_funcs`.

User-defined functions are also permitted as `match_funcs` and `equal_funcs`. Such functions must meet three requirements:

1. It must be able to compare the attributes.
2. It must have two arguments named ``x`` and ``y``, where ``y`` is the value for one observation being compared against all other observations (``x``).
3. It must return a logical object i.e. TRUE or FALSE.

`attrs()` is useful when the match criteria requires an interaction between the multiple attributes. For example, attribute 1 + attribute 2 > attribute 3.

Every attribute, including those in `attrs()`, must have the same length or a length of 1.

Value

[sub_criteria](#)

See Also

[predefined_tests](#); [links](#); [episodes](#); [eval_sub_criteria](#)

Examples

```
# Attributes
attr_1 <- c(30, 28, 40, 25, 25, 29, 27)
attr_2 <- c("M", "F", "U", "M", "F", "U", "M")

# A match criteria
## Example 1 - A maximum difference of 10 in attribute 1
s_cri1 <- sub_criteria(attr_1, match_funcs = range_match)
s_cri1

# Evaluate the match criteria
## Compare the first element of 'attr_1' against all other elements
eval_sub_criteria(s_cri1)
## Compare the second element of 'attr_1' against all other elements
x_pos_val <- seq_len(max(attr_eval(s_cri1)))
eval_sub_criteria(s_cri1,
                  x_pos = x_pos_val,
                  y_pos = rep(2, length(x_pos_val)))

## Example 2 - `s_cri1` AND an exact match on attribute 2
s_cri2 <- sub_criteria(
  s_cri1,
  sub_criteria(attr_2, match_funcs = exact_match),
  operator = "and")
s_cri2

## Example 3 - `s_cri1` OR an exact match on attribute 2
s_cri3 <- sub_criteria(
  s_cri1,
  sub_criteria(attr_2, match_funcs = exact_match),
  operator = "or")
s_cri3

# Evaluate the match criteria
eval_sub_criteria(s_cri2)
eval_sub_criteria(s_cri3)

# Alternatively, using `attr()`
AND_func <- function(x, y) range_match(x$a1, y$a1) & x$a2 == y$a2
OR_func <- function(x, y) range_match(x$a1, y$a1) | x$a2 == y$a2

## Create a match criteria
s_cri2b <- sub_criteria(attrs(.obj = list(a1 = attr_1, a2 = attr_2)),
                       match_funcs = AND_func)
```

```
s_cri3b <- sub_criteria(attrs(.obj = list(a1 = attr_1, a2 = attr_2)),
                       match_funcs = OR_func)

# Evaluate the match criteria
eval_sub_criteria(s_cri2b)
eval_sub_criteria(s_cri3b)
```

windows

Windows and lengths

Description

Covert windows to and from case_lengths and recurrence_lengths.

Usage

```
epid_windows(date, lengths, episode_unit = "days")

epid_lengths(date, windows, episode_unit = "days")

index_window(date, from_last = FALSE)
```

Arguments

date	As used in episodes .
lengths	The duration (lengths) between a date and window.
episode_unit	Time unit of lengths. Options are "seconds", "minutes", "hours", "days", "weeks", "months" or "years". See <code>diyar::episode_unit</code>
windows	The range (windows) relative to a date for a given duration (length).
from_last	As used in episodes .

Details

`epid_windows` - returns the corresponding window for a given a date, and case_length or recurrence_length.

`epid_lengths` - returns the corresponding case_length or recurrence_length for a given date and window.

`index_window` - returns the corresponding case_length or recurrence_length for the date only.

`index_window(date = x)` is a convenience function for `epid_lengths(date = x, window = x)`.

Value

[number_line](#).

Examples

```
# Which `window` will a given `length` cover?
date <- Sys.Date()
epid_windows(date, 10)
epid_windows(date, number_line(5, 10))
epid_windows(date, number_line(-5, 10))
epid_windows(date, -5)

# Which `length` is required to cover a given `window`?
date <- number_line(Sys.Date(), Sys.Date() + 20)
epid_lengths(date, Sys.Date() + 30)
epid_lengths(date, number_line(Sys.Date() + 25, Sys.Date() + 30))
epid_lengths(date, number_line(Sys.Date() - 10, Sys.Date() + 30))
epid_lengths(date, Sys.Date() - 10)

# Which `length` is required to cover the `date`?
index_window(20)
index_window(number_line(15, 20))
```

Index

- * **datasets**
 - staff_records, 49
- [,epid-method (epid-class), 8
- [,number_line-method
 - (number_line-class), 32
- [,pane-method (pane-class), 37
- [,pid-method (pid-class), 41
- [.d_label (encode), 6
- [<-,number_line-method
 - (number_line-class), 32
- [[,epid-method (epid-class), 8
- [[,number_line-method
 - (number_line-class), 32
- [[,pane-method (pane-class), 37
- [[,pid-method (pid-class), 41
- [[.d_label (encode), 6
- [[<-,number_line-method
 - (number_line-class), 32
- \$,number_line-method
 - (number_line-class), 32
- \$<-,number_line-method
 - (number_line-class), 32

- across (overlaps), 34
- aligns_end (overlaps), 34
- aligns_start (overlaps), 34
- as.data.frame.d_report (d_report), 6
- as.data.frame.epid (epid-class), 8
- as.data.frame.number_line
 - (number_line-class), 32
- as.data.frame.pane (pane-class), 37
- as.data.frame.pid (pid-class), 41
- as.epid (epid-class), 8
- as.list.d_report (d_report), 6
- as.list.epid (epid-class), 8
- as.list.number_line
 - (number_line-class), 32
- as.list.pane (pane-class), 37
- as.list.pid (pid-class), 41
- as.number_line (number_line), 29

- as.pane (pane-class), 37
- as.pid (pid-class), 41
- attr_eval, 2, 45
- attrs (sub_criteria), 51

- c,epid-method (epid-class), 8
- c,number_line-method
 - (number_line-class), 32
- c,pane-method (pane-class), 37
- c,pid-method (pid-class), 41
- chain (overlaps), 34
- combi, 3
- custom_sort, 4, 11, 12

- d_report, 6
- decode (encode), 6
- delink, 4

- encode, 6
- end_point, 35
- end_point (number_line), 29
- end_point<- (number_line), 29
- epid, 4, 5, 7, 10–12, 14, 16, 28, 46, 47
- epid-class, 8
- epid_length, 12
- epid_lengths (windows), 54
- epid_window, 12
- epid_windows (windows), 54
- episode_group, 14, 16
- episode_unit (staff_records), 49
- episodes, 8, 9, 9, 13, 14, 16, 19, 31, 40, 47, 51–54
- episodes_wf_splits, 12, 13
- eval_sub_criteria, 27, 45, 53
- eval_sub_criteria (sub_criteria), 51
- exact (overlaps), 34
- exact_match, 19
- exact_match (predefined_tests), 42
- exclude_overlap_method (overlaps), 34
- expand_number_line (number_line), 29

- false (predefined_tests), 42
- fixed_episodes, 16
- fixed_episodes (episode_group), 14
- format.epid (epid-class), 8
- format.number_line (number_line-class), 32
- format.pane (pane-class), 37
- format.pid (pid-class), 41
- format.sub_criteria (sub_criteria), 51
- hospital_admissions (staff_records), 49
- hourly_data (staff_records), 49
- inbetween (overlaps), 34
- include_overlap_method (overlaps), 34
- index_window (windows), 54
- infections (staff_records), 49
- infections_2 (staff_records), 49
- infections_3 (staff_records), 49
- infections_4 (staff_records), 49
- intersect_number_lines (set_operations), 48
- invert_number_line (number_line), 29
- is.epid (epid-class), 8
- is.number_line (number_line), 29
- is.pane (pane-class), 37
- is.pid (pid-class), 41
- left_point (number_line), 29
- left_point<- (number_line), 29
- link_wf, 21
- links, 12, 17, 19, 22, 23, 28, 31, 40, 41, 45, 47, 51–53
- links_sv_probabilistic, 12, 19, 28
- links_sv_probabilistic (link_wf), 21
- links_wf (link_wf), 21
- links_wf_probabilistic, 43
- links_wf_probabilistic (link_wf), 21
- listr, 24
- make_ids, 25
- make_pairs, 26, 27
- make_pairs_wf_source (make_pairs), 26
- make_sets (make_pairs), 26
- make_sets_v2 (make_pairs), 26
- merge_identifiers, 27
- merge_ids (merge_identifiers), 27
- missing_staff_id (staff_records), 49
- none (overlaps), 34
- number_line, 9–12, 15, 16, 22, 29, 34–36, 38–40, 46–48, 50, 54
- number_line-class, 32
- number_line_sequence, 40
- number_line_sequence (number_line), 29
- number_line_width (number_line), 29
- Opes (staff_records), 49
- order, 4
- overlap (overlaps), 34
- overlap_method (overlaps), 34
- overlap_method_codes (overlaps), 34
- overlap_method_names (overlaps), 34
- overlap_methods (staff_records), 49
- overlaps, 11, 12, 16, 31, 34, 40, 48
- pane, 4, 5, 7, 28, 39, 40, 46, 47
- pane-class, 37
- partitions, 12, 19, 37, 38, 39, 47
- patient_list (staff_records), 49
- patient_list_2 (staff_records), 49
- patient_records (staff_records), 49
- pid, 4, 5, 7, 18, 19, 22, 28, 45–47
- pid-class, 41
- plot.d_report (d_report), 6
- predefined_tests, 19, 42, 52, 53
- print.epid_summary (epid-class), 8
- print.pane_summary (pane-class), 37
- print.pid_summary (pid-class), 41
- print.sub_criteria (sub_criteria), 51
- prob_link (predefined_tests), 42
- prob_score_range (link_wf), 21
- range_match (predefined_tests), 42
- range_match_legacy (predefined_tests), 42
- record_group, 44
- reframe, 14, 45
- rep, epid-method (epid-class), 8
- rep, number_line-method (number_line-class), 32
- rep, pane-method (pane-class), 37
- rep, pid-method (pid-class), 41
- rep.d_label (encode), 6
- reverse_number_line (number_line), 29
- right_point (number_line), 29
- right_point<- (number_line), 29
- rolling_episodes, 16
- rolling_episodes (episode_group), 14

schema, [12](#), [19](#), [40](#), [46](#)
seq.number_line (number_line-class), [32](#)
set_operations, [31](#), [36](#), [48](#)
sets (make_pairs), [26](#)
shift_number_line (number_line), [29](#)
show, epid-method (epid-class), [8](#)
show, number_line-method
 (number_line-class), [32](#)
show, pane-method (pane-class), [37](#)
show, pid-method (pid-class), [41](#)
sort.number_line (number_line-class), [32](#)
staff_records, [49](#)
start_point, [35](#)
start_point (number_line), [29](#)
start_point<- (number_line), [29](#)
sub_criteria, [2](#), [3](#), [11–14](#), [18](#), [19](#), [22](#), [42](#), [45](#),
 [51](#), [53](#)
subtract_number_lines (set_operations),
 [48](#)
summary.epid (epid-class), [8](#)
summary.pane (pane-class), [37](#)
summary.pid (pid-class), [41](#)

true (predefined_tests), [42](#)

union_number_lines (set_operations), [48](#)
unique.epid (epid-class), [8](#)
unique.number_line (number_line-class),
 [32](#)
unique.pane (pane-class), [37](#)
unique.pid (pid-class), [41](#)
unlinked, [11](#), [18](#)

windows, [54](#)

x_across_y (overlaps), [34](#)
x_aligns_end_y (overlaps), [34](#)
x_aligns_start_y (overlaps), [34](#)
x_chain_y (overlaps), [34](#)
x_inbetween_y (overlaps), [34](#)

y_across_x (overlaps), [34](#)
y_aligns_end_x (overlaps), [34](#)
y_aligns_start_x (overlaps), [34](#)
y_chain_x (overlaps), [34](#)
y_inbetween_x (overlaps), [34](#)