Package ‘plyranges’

Type Package

Title A fluent interface for manipulating GenomicRanges

Version 1.24.0

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Description A dplyr-like interface for interacting with the common Bioconductor classes Ranges and GenomicRanges. By providing a grammatical and consistent way of manipulating these classes their accessibility for new Bioconductor users is hopefully increased.

Depends R (>= 3.5), BiocGenerics, IRanges (>= 2.12.0), GenomicRanges (>= 1.28.4)

Imports methods, dplyr, rlang (>= 0.2.0), magrittr, tidyselect (>= 1.0.0), rtracklayer, GenomicAlignments, GenomeInfoDb, Rsamtools, S4Vectors (>= 0.23.10), utils

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'dplyr-arrange.R' 'dplyr-filter.R' 'dplyr-groups.R'
'dplyr-mutate.R' 'dplyr-apply.R' 'dplyr-slice.R'
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'io-bed.R' 'io-bigwig.R' 'io-gff.R' 'io-wig.R'
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plyranges-package

plyranges: a grammar of genomic data manipulation

Description

plyranges is a dplyr like API to the Ranges/GenomicRanges infrastructure in Bioconductor.
plyranges-package

Details

plyranges provides a consistent interface for importing and wrangling genomics data from a variety of sources. The package defines a grammar of genomic data manipulation through a set of verbs. These verbs can be used to construct human readable analysis pipelines based on Ranges objects.

- Modify genomic regions with the `set_width()` and `stretch()` functions.
- Modify genomic regions while fixing the start/end/center coordinates with the `anchors()` family of functions.
- Sort genomic ranges with `arrange()`.
- Sort genomic ranges while fixing the start/end/center coordinates with the `anchors()` family of functions.
- Sort genomic ranges with `arrange()`.
- Modify, subset, and aggregate genomic data with the `mutate()`, `filter()`, and `summarise()` functions.
- Any of the above operations can be performed on partitions of the data with `group_by()`.
- Find nearest neighbour genomic regions with the `join_nearest()` family of functions.
- Find overlaps between ranges with the `join_overlap_inner()` family of functions.
- Merge all overlapping and adjacent genomic regions with `reduce_ranges()`.
- Merge the end points of all genomic regions with `disjoin_ranges()`.
- Import and write common genomic data formats with the `read_/write_` family of functions.

For more details on the features of plyranges, read the vignette: `browseVignettes(package = "plyranges")`

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See Also

Useful links:

add_nearest_distance

Add distance to nearest neighbours between two Ranges objects

Description

Appends distance to nearest subject range to query ranges similar to setting distance in join_nearest_. Distance is set to NA for features with no nearest feature by the selected nearest metric.

Usage

add_nearest_distance(x, y = x, name = "distance")
add_nearest_distance_left(x, y = x, name = "distance")
add_nearest_distance_right(x, y = x, name = "distance")
add_nearest_distance_upstream(x, y = x, name = "distance")
add_nearest_distance_downstream(x, y = x, name = "distance")

Arguments

x The query ranges
y the subject ranges within which the nearest ranges are found. If missing, query ranges are used as the subject.
name column name to create containing distance values

Details

By default add_nearest_distance will find arbitrary nearest neighbours in either direction and ignore any strand information. The add_nearest_distance_left and add_nearest_distance_right methods will find arbitrary nearest neighbour ranges on x that are left/right of those on y and ignore any strand information.

The add_nearest_distance_upstream method will find arbitrary nearest neighbour ranges on x that are upstream of those on y. This takes into account strandedness of the ranges. On the positive strand nearest upstream will be on the left and on the negative strand nearest upstream will be on the right.

The add_nearest_distance_downstream method will find arbitrary nearest neighbour ranges on x that are upstream of those on y. This takes into account strandedness of the ranges. On the positive strand nearest downstream will be on the right and on the negative strand nearest upstream will be on the left.

Value

ranges in x with additional column containing the distance to the nearest range in y.
anchor

Anchored Ranges objects

Description

The GRangesAnchored class and the IRangesAnchored class allow components of a GRanges or IRanges (start, end, center) to be held fixed.

Usage

anchor(x)
unanchor(x)
anchor_start(x)
anchor_end(x)
anchor_center(x)
anchor_centre(x)
anchor_3p(x)
anchor_5p(x)

Arguments

x a Ranges object
anchor

Details

Anchoring will fix a Ranges start, end, or center positions, so these positions will remain the same when performing arithmetic. For GRanges objects, the function (anchor_3p()) will fix the start for the negative strand, while anchor_5p() will fix the end for the positive strand. Anchoring modifies how arithmetic is performed, for example modifying the width of a range with set_width() or stretching a range with stretch(). To remove anchoring use unanchor().

Value

a RangesAnchored object which has the same appearance as a regular Ranges object but with an additional slot displaying an anchor.

Constructors

Depending on how you want to fix the components of a Ranges, there are five ways to construct a RangesAnchored class. Here x is either an IRanges or GRanges object.

- anchor_start(x) Fix the start coordinates
- anchor_end(x) Fix the end coordinates
- anchor_center(x) Fix the center coordinates
- anchor_3p(x) On the negative strand fix the start coordinates, and for positive or unstranded ranges fix the end coordinates.
- anchor_5p(x) On the positive or unstranded ranges fix the start coordinates, coordinates and for negative stranded ranges fix the end coordinates.

Accessors

To see what has been anchored use the function anchor. This will return a character vector containing a valid anchor. It will be set to one of c("start", "end", "center") for an IRanges object or one of c("start", "end", "center", "3p", "5p") for a GRanges object.

See Also

mutate, stretch

Examples

df <- data.frame(start = 1:10, width = 5)
rng <- as_iranges(df)
rng_by_start <- anchor_start(rng)
rng_by_start
anchor(rng_by_start)
mutable(rng_by_start, width = 3L)
grng <- as_granges(df,
    seqnames = "chr1",
    strand = c(rep("-", 5), rep("++", 5)))
rng_by_5p <- anchor_5p(grng)
rng_by_5p
mutable(rng_by_5p, width = 3L)
arrange.Ranges  
Sort a Ranges object

Description

Sort a Ranges object

Usage

## S3 method for class 'Ranges'
arrange(.data, ...)

Arguments

.data                  A Ranges object.
...                    Comma seperated list of variable names.

Value

A sorted Ranges object

Examples

rng <- as_iranges(data.frame(start = 1:10, width = 10:1))
rng <- mutate(rng, score = runif(10))
arrange(rng, score)
# you can also use dplyr::desc to arrange by descending order

as_iranges  
Construct a I/GRanges object from a tibble or data.frame

Description

The as_i(g)ranges function looks for column names in .data called start, end, width, seqnames and strand in order to construct an IRanges or GRanges object. By default other columns in .data are placed into the mcols (metadata columns) slot of the returned object.

Usage

as_iranges(.data, ..., keep_mcols = TRUE)
as_granges(.data, ..., keep_mcols = TRUE)
as_ranges

Arguments

.data a data.frame() or tibble() to construct a Ranges object from
... optional named arguments specifying which the columns in .data containin the core components a Ranges object.
keep_mcols place the remaining columns into the metadata columns slot (default=TRUE)

Value

a Ranges object.

See Also

IRanges::IRanges(), GenomicRanges::GRanges()

Examples

df <- data.frame(start=c(2:-1, 13:15), width=c(0:3, 2:0))
as_iranges(df)

df <- data.frame(start=c(2:-1, 13:15), width=c(0:3, 2:0), strand = "+")
# will return an IRanges object
as_iranges(df)

df <- data.frame(start=c(2:-1, 13:15), width=c(0:3, 2:0), strand = "+", seqnames = "chr1")
as_granges(df)

# as_g/iranges understand alternate name specification
df <- data.frame(start=c(2:-1, 13:15), width=c(0:3, 2:0), strand = "+", chr = "chr1")
as_granges(df, seqnames = chr)

# can also handle DFrame input
df <- methods::as(df, "DFrame")
df$y <- IRanges::IntegerList(c(1,2,3), NA, 5, 6, 8, 9, 10:12)
as_iranges(df)
as_granges(df, seqnames = chr)

---

as_ranges Coerce an Rle or RleList object to Ranges

Description

Coerce an Rle or RleList object to Ranges

Usage

as_ranges(.data)
Arguments

.data   a Rle() or an RleList() object.

Details

This function is behind compute_coverage().

Value

an IRanges() object if the input is an Rle() object or a GRanges() object for an RleList() object.

See Also

S4Vectors::Rle(), IRanges::RleList()

Examples

x <- S4Vectors::Rle(1:10, 1:10)
as_ranges(x)

# must have names set
y <- IRanges::RleList(chr1 = x)
as_ranges(y)

bind_ranges  Combine Ranges by concatenating them together

Description

Combine Ranges by concatenating them together

Usage

bind_ranges(..., .id = NULL)

Arguments

...       Ranges objects to combine. Each argument can be a Ranges object, or a list of Ranges objects.
.id       Ranges object identifier. When .id is supplied a new column is created that links each row to the original Range object. The contents of the column correspond to the named arguments or the names of the list supplied.

Value

a concatenated Ranges object
**chop_by_introns**

**Note**

Currently GRangesList or IRangesList objects are not supported.

**Examples**

```r
gr <- as_granges(data.frame(start = 10:15,
                           width = 5,
                           seqnames = "seq1"))
gr2 <- as_granges(data.frame(start = 11:14,
                           width = 1:4,
                           seqnames = "seq2"))
bind_ranges(gr, gr2)
bind_ranges(a = gr, b = gr2, .id = "origin")
bind_ranges(gr, list(gr, gr2), gr2)
bind_ranges(list(a = gr, b = gr2), c = gr, .id = "origin")
```

---

**chop_by_introns**

*Group a GRanges object by introns or gaps*

**Description**

Group a GRanges object by introns or gaps

**Usage**

```r
chop_by_introns(x)
chop_by_gaps(x)
```

**Arguments**

- `x` a GenomicRanges object with a cigar string column

**Details**

Creates a grouped Ranges object from a cigar string column, for `chop_by_introns()` will check for the presence of "N" in the cigar string and create a new column called `intron` where TRUE indicates the alignment has a skipped region from the reference. For `chop_by_gaps()` will check for the presence of "N" or "D" in the cigar string and create a new column called "gaps" where TRUE indicates the alignment has a deletion from the reference or has an intron.

**Value**

a GRanges object
Examples

```r
if (require(pasillaBamSubset)) {
  bamfile <- untreated1_chr4()
  # define a region of interest
  roi <- data.frame(seqnames = "chr4", start = 5e5, end = 7e5) %>%
    as_granges()
  # results in a grouped ranges object
  rng <- read_bam(bamfile) %>%
    filter_by_overlaps(roi) %>%
    chop_by_gaps()
  # to find ranges that have gaps use filter with `n()`
  rng %>% filter(n() >= 2)
}
```

---

**compute_coverage**

**Compute coverage over a Ranges object**

**Description**

Compute coverage over a Ranges object

**Usage**

```r
compute_coverage(x, shift, width, weight, ...)
```

**Arguments**

- `x`:
  - a Ranges object
- `shift`:
  - shift how much should each range in x be shifted by? (default = 0L)
- `width`:
  - width how long should the returned coverage score be? This must be either a positive integer or NULL (default = NULL)
- `weight`:
  - weight how much weight should be assigned to each range? Either an integer or numeric vector or a column in x. (default = 1L)
- `...`:
  - other optional parameters to pass to coverage

**Value**

An expanded Ranges object with a score column corresponding to the coverage value over that interval. Note that compute_coverage drops metadata associated with the original ranges.

**See Also**

IRanges::coverage(), GenomicRanges::coverage()
Examples

rng <- as_iranges(data.frame(start = 1:10, width = 5))
compute_coverage(rng)
compute_coverage(rng, shift = 14L)
compute_coverage(rng, width = 10L)

count_overlaps Count the number of overlaps between two Ranges objects

Description

Count the number of overlaps between two Ranges objects

Usage

count_overlaps(x, y, maxgap, minoverlap)

## S3 method for class 'IntegerRanges'
count_overlaps(x, y, maxgap = -1L, minoverlap = 0L)

## S3 method for class 'GenomicRanges'
count_overlaps(x, y, maxgap = -1L, minoverlap = 0L)

count_overlaps_within(x, y, maxgap, minoverlap)

## S3 method for class 'IntegerRanges'
count_overlaps_within(x, y, maxgap = 0L, minoverlap = 1L)

## S3 method for class 'GenomicRanges'
count_overlaps_within(x, y, maxgap = 0L, minoverlap = 1L)

count_overlaps_directed(x, y, maxgap, minoverlap)

## S3 method for class 'GenomicRanges'
count_overlaps_directed(x, y, maxgap = -1L, minoverlap = 0L)

count_overlaps_within_directed(x, y, maxgap, minoverlap)

## S3 method for class 'GenomicRanges'
count_overlaps_within_directed(x, y, maxgap = -1L, minoverlap = 0L)

Arguments

x, y Objects representing ranges
maxgap, minoverlap The maximum gap between intervals as an integer greater than or equal to zero. The minimum amount of overlap between intervals as an integer greater than zero, accounting for the maximum gap.
Value

An integer vector of same length as x.

Examples

query <- data.frame(start = c(5, 10, 15, 20), width = 5, gc = runif(4)) %>%
  as_iranges()
subject <- data.frame(start = 2:6, width = 3:7, label = letters[1:5]) %>%
  as_iranges()
query %>% mutate(n_olap = count_overlaps(., subject),
               n_olap_within = count_overlaps_within(., subject))

DeferredGenomicRanges-class

DeferredGenomicRanges objects

Description

Enables deferred reading of files (currently only BAM files) by caching results after a plyranges verb is called.

Slots

delegate a GenomicRanges object to be cached

ops A FileOperator object

See Also

read_bam()

disjoin_ranges

Disjoin then aggregate a Ranges object

Description

Disjoin then aggregate a Ranges object

Usage

disjoin_ranges(.data, ...)

disjoin_ranges_directed(.data, ...)

**expand_ranges**

**Arguments**

- `.data` a Ranges object to disjoin
- `...` Name-value pairs of summary functions.

**Value**

A Ranges object that is now disjoint (no bases overlap).

**Examples**

```r
df <- data.frame(start = 1:10, width = 5, seqnames = "seq1", strand = sample(c("+", "-", "*"), 10, replace = TRUE), gc = runif(10))
rng <- as_granges(df)
rng %>% disjoin_ranges()
rng %>% disjoin_ranges(gc = mean(gc))
rng %>% disjoin_ranges_directed(gc = mean(gc))
```

---

**Description**

Expand list-columns in a Ranges object

**Usage**

```r
expand_ranges(
  data, 
  ..., 
  .drop = FALSE, 
  .id = NULL, 
  .keep_empty = FALSE, 
  .recursive = FALSE
)
```

**Arguments**

- `data` A Ranges object
- `...` list-column names to expand then unlist
- `.drop` Should additional list columns be dropped (default = FALSE)? By default `expand_ranges()` will keep other list columns even if they are nested.
- `.id` A character vector of length equal to number of list columns. If supplied will create new column(s) with name `.id` identifying the index of the list column (default = NULL).
- `.keep_empty` If a list-like column contains empty elements, should those elements be kept? (default = FALSE)
If there are multiple list-columns, should the columns be treated as parallel? If FALSE each column will be unnested recursively, otherwise they are treated as parallel, that is each list column has identical lengths. (default = FALSE)

Value

a GRanges object with expanded list columns

Examples

grng <- as_granges(data.frame(seqnames = "chr1", start = 20:23, width = 1000))
grng <- mutate(grng,
   exon_id = IntegerList(a = 1, b = c(4,5), c = 3, d = c(2,5))
)
expand_ranges(grng)
expand_ranges(grng, .id = "name")

# empty list elements are not preserved by default
grng <- mutate(grng,
   exon_id = IntegerList(a = NULL, b = c(4,5), c = 3, d = c(2,5))
)
expand_ranges(grng)
expand_ranges(grng, .keep_empty = TRUE)
expand_ranges(grng, .id = "name", .keep_empty = TRUE)

FileOperator-class An abstract class to represent operations performed over a file

Description

An abstract class to represent operations performed over a file

Details

This class is used internally by DeferredGenomicRanges objects. Currently, this class is only implemented for bam files (as a BamFileOperator) but will eventually be extended to the other available readers.
**filter-ranges**

**Subset a Ranges object**

### Description

Subset a Ranges object

### Usage

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

### Arguments

- `.data` A Ranges object
- `...` valid logical predictates to subset `.data` by. These are determined by variables in `.data`. If more than one condition is supplied, the conditions are combined with `&`. Only rows where the condition evaluates to `TRUE` are kept.
- `.preserve` when `FALSE` (the default) grouping structure is recalculated, `TRUE` is currently not implemented.

### Details

For any Ranges objects `filter` can act on all core components of the class including start, end, width (for IRanges) or seqnames and strand (for GRanges) in addition to metadata columns. If the Ranges object is grouped, `filter` will act separately on each partition of the data.

### Value

a Ranges object

### See Also

`dplyr::filter()`

### Examples

```r
set.seed(100)
df <- data.frame(start = 1:10,
                 width = 5,
                 seqnames = "seq1",
                 strand = sample(c("+", "-", "x"), 10, replace = TRUE),
                 gc = runif(10))

rng <- as_granges(df)

filter(rng, strand == "+")
filter(rng, gc > 0.5)
```
# multiple criteria
filter(rng, strand == "+" | start > 5)
filter(rng, strand == "+" & start > 5)

# multiple conditions are the same as and
filter(rng, strand == "+", start > 5)

# grouping acts on each subset of the data
rng %>%
group_by(strand) %>%
filter(gc > 0.5)

---

**filter_by_overlaps**  
*Filter by overlapping/non-overlapping ranges*

### Description

Filter by overlapping/non-overlapping ranges

### Usage

- `filter_by_overlaps(x, y, maxgap = -1L, minoverlap = 0L)`
- `filter_by_non_overlaps(x, y, maxgap, minoverlap)`
- `filter_by_overlaps_directed(x, y, maxgap = -1L, minoverlap = 0L)`
- `filter_by_non_overlaps_directed(x, y, maxgap, minoverlap)`

### Arguments

- **x, y**  
  Objects representing ranges

- **maxgap**  
  The maximum gap between intervals as a single integer greater than or equal to -1. If you modify this argument, minoverlap must be held fixed.

- **minoverlap**  
  The minimum amount of overlap between intervals as a single integer greater than 0. If you modify this argument, maxgap must be held fixed.

### Details

By default, `filter_by_overlaps` and `filter_by_non_overlaps` ignore strandedness for `GRanges()` objects. To perform stranded operations use `filter_by_overlaps_directed` and `filter_by_non_overlaps_directed`. The argument `maxgap` is the maximum number of positions between two ranges for them to be considered overlapping. Here the default is set to be -1 as that is the gap between two ranges that has its start or end strictly inside the other. The argument `minoverlap` refers to the minimum number of positions overlapping between ranges, to consider there to be overlap.
find_overlaps

Value

a Ranges object

See Also

IRanges::subsetByOverlaps()

Examples

df <- data.frame(seqnames = c("chr1", rep("chr2", 2),
rep("chr3", 3), rep("chr4", 4)),
start = 1:10,
width = 10:1,
strand = c("-", "+", "+", "+", "+", "+", "+", "+", "+", "+"),
name = letters[1:10])
query <- as_granges(df)

df2 <- data.frame(seqnames = c(rep("chr2", 2), rep("chr1", 3), "chr2"),
start = c(4,3,7,13,1,4),
width = c(6,6,3,3,9),
strand = c(rep("+", 3), rep("-", 3)))
subject <- as_granges(df2)

filter_by_overlaps(query, subject)

filter_by_overlaps_directed(query, subject)

filter_by_non_overlaps(query, subject)

filter_by_non_overlaps_directed(query, subject)

find_overlaps Find overlap between two Ranges

Description

Find overlap between two Ranges

Usage

find_overlaps(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

## S3 method for class 'IntegerRanges'
find_overlaps(x, y, maxgap = -1L, minoverlap = 0L, suffix = c(".x", ".y"))

## S3 method for class 'GenomicRanges'
find_overlaps(x, y, maxgap = -1L, minoverlap = 0L, suffix = c(".x", ".y"))
find_overlaps_within(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

## S3 method for class 'IntegerRanges'
find_overlaps_within(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
  suffix = c(".x", ".y")
)

## S3 method for class 'GenomicRanges'
find_overlaps_within(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
  suffix = c(".x", ".y")
)

find_overlaps_directed(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

## S3 method for class 'GenomicRanges'
find_overlaps_directed(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
  suffix = c(".x", ".y")
)

find_overlaps_within_directed(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

## S3 method for class 'GenomicRanges'
find_overlaps_within_directed(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

group_by_overlaps(x, y, maxgap, minoverlap)

## S3 method for class 'IntegerRanges'
group_by_overlaps(x, y, maxgap = -1L, minoverlap = 0L)

## S3 method for class 'GenomicRanges'
group_by_overlaps(x, y, maxgap = -1L, minoverlap = 0L)

Arguments

x, y  Objects representing ranges
maxgap, minoverlap  The maximum gap between intervals as an integer greater than or equal to
negative one. The minimum amount of overlap between intervals as an integer
greater than zero, accounting for the maximum gap.

Details

find_overlaps() will search for any overlaps between ranges x and y and return a Ranges object of length equal to the number of times x overlaps y. This Ranges object will have additional metadata columns corresponding to the metadata columns in y. find_overlaps_within() is the same but will only search for overlaps within y. For GRanges objects strand is ignored, unless find_overlaps_directed() is used. If the Ranges objects have no metadata, one could use group_by_overlaps() to be able to identify the index of the input Range x that overlaps a Range in y. Alternatively, pair_overlaps() could be used to place the x ranges next to the range in y they overlap.

Value

A Ranges object with rows corresponding to the ranges in x that overlap y. In the case of group_by_overlaps(), returns a GroupedRanges object, grouped by the number of overlaps of ranges in x that overlap y (stored in a column called query).

See Also

IRanges::findOverlaps(), GenomicRanges::findOverlaps()

Examples

query <- data.frame(start = c(5,10, 15,20), width = 5, gc = runif(4)) %>%
as_iranges()
suffix

subject <- data.frame(start = 2:6, width = 3:7, label = letters[1:5]) %>%
as_iranges()

find_overlaps(query, subject)
find_overlaps(query, subject, minoverlap = 5)
find_overlaps_within(query, subject) # same result as minoverlap
find_overlaps(query, subject, maxgap = 1)

# -- GRanges objects, strand is ignored by default
query <- data.frame(seqnames = "chr1",
        start = c(11,101),
        end = c(21, 200),
        name = c("a1", "a2"),
        strand = c("+", "+"),
        score = c(1,2)) %>%
as_granges()

subject <- data.frame(seqnames = "chr1",
        strand = c("+", "+", "+", "+"),
        start = c(21,91,101,201),
        end = c(30,101,110,210),
        name = paste0("b", 1:4),

flank_left

    score = 1:4) %>%
    as_granges()

# ignores strandedness
find_overlaps(query, subject, suffix = c(".query", ".subject"))
find_overlaps(query, subject, suffix = c(".query", ".subject"), minoverlap = 2)
# adding directed prefix includes strand
find_overlaps_directed(query, subject, suffix = c(".query", ".subject"))

---

**flank_left**

*Generate flanking regions*

**Description**

Find flanking regions to the left or right or upstream or downstream of a Ranges object.

**Usage**

```r
flank_left(x, width = 0L)
flank_right(x, width = 0L)
flank_upstream(x, width = 0L)
flank_downstream(x, width = 0L)
```

**Arguments**

- `x` a Ranges object.
- `width` the width of the flanking region relative to the ranges in `x`. Either an integer vector of length 1 or an integer vector the same length as `x`. The width can be negative in which case the flanking region is reversed.

**Details**

The function `flank_left` will create the flanking region to the left of starting coordinates in `x`, while `flank_right` will create the flanking region to the right of the starting coordinates in `x`. The function `flank_upstream` will `flank_left` if the strand of rows in `x` is not negative and will `flank_right` if the strand of rows in `x` is negative. The function `flank_downstream` will `flank_right` if the strand of rows in `x` is not negative and will `flank_left` if the strand of rows in `x` is negative.

By default `flank_left` and `flank_right` will ignore strandedness of any ranges, while `flank_upstream` and `flank_downstream` will take into account the strand of `x`.

**Value**

A Ranges object of same length as `x`.
See Also

IRanges::flank(), GenomicRanges::flank()

Examples

gr <- as_granges(data.frame(start = 10:15,
    width = 5,
    seqnames = "seq1",
    strand = c("+", "+", "-", "-", "+", "*))

flank_left(gr, width = 5L)
flank_right(gr, width = 5L)
flank_upstream(gr, width = 5L)
flank_downstream(gr, width = 5L)

Description

The function group_by takes a Ranges object and defines groups by one or more variables. Operations are then performed on the Ranges by their "group". ungroup() removes grouping.

Usage

## S3 method for class 'GenomicRanges'
grp grp_by(.data, ..., add = FALSE)

## S3 method for class 'GroupedGenomicRanges'
ugroup(x, ...)

## S3 method for class 'GroupedGenomicRanges'
greups(x)

## S3 method for class 'GroupedIntegerRanges'
greups(x)

Arguments

.data a Ranges object.

... Variable names to group by. These can be either metadata columns or the core
variables of a Ranges.

add if .data is already a GroupedRanges object, when add = FALSE the (default),
grp_by() will override existing groups. If add = TRUE, additional groups
will be added.

x a GroupedRanges object.
Details

group_by() creates a new object of class GroupedGenomicRanges if the input is a GRanges object or an object of class GroupedIntegerRanges if the input is an IRanges object. Both of these classes contain a slot called groups corresponding to the names of grouping variables. They also inherit from their parent classes, Ranges and GenomicRanges respectively. ungroup() removes the grouping and will return either a GRanges or IRanges object.

Value

The group_by() function will return a GroupedRanges object. These have the same appearance as a regular Ranges object but with an additional groups slot.

Accessors

To return grouping variables on a grouped Ranges use either

• groups(x) Returns a list of symbols
• group_vars(x) Returns a character vector

Examples

set.seed(100)
df <- data.frame(start = 1:10,
width = rep(5, 10),
break = runif(10),
cat = sample(letters[1:2], 10, replace = TRUE))
rng <- as_iranges(df)
rng_by_cat <- rng %>% group_by(cat)
# grouping does not change appearance or shape of Ranges
rng_by_cat
# a list of symbols
groups(rng_by_cat)
# ungroup removes any grouping
ungroup(rng_by_cat)
# group_by works best with other verbs
grng <- as_granges(df,
seqnames = "chr1",
strand = sample(c("+", "-"), size = 10, replace = TRUE))
grng_by_strand <- grng %>% group_by(strand)
grng_by_strand
# grouping with other verbs
grng_by_strand %>% summarise(gc = mean(gc))
grng_by_strand %>% filter(gc == min(gc))
grng_by_strand %>%
  ungroup() %>%
  summarise(gc = mean(gc))
**intersect_ranges**

**Vector-wise Range set-operations**

**Description**

Vector-wise Range set-operations

**Usage**

- `intersect_ranges(x, y)`
- `intersect_ranges_directed(x, y)`
- `union_ranges(x, y)`
- `union_ranges_directed(x, y)`
- `setdiff_ranges(x, y)`
- `setdiff_ranges_directed(x, y)`
- `complement_ranges(x)`
- `complement_ranges_directed(x)`

**Arguments**

- `x, y` Two Ranges objects to compare.

**Details**

These are usual set-operations that act on the sets of the ranges represented in `x` and `y`. By default these operations will ignore any strand information. The directed versions of these functions will take into account strand for GRanges objects.

**Value**

A Ranges object

**Examples**

```r
g1 <- data.frame(seqnames = "chr1",  
                  start = c(2,9),  
                  end = c(7,9),  
                  strand = c("+", "+")  
                )

as_granges()
g2 <- data.frame(seqnames = "chr1", start = 5, width = 5, strand = "-")

as_granges()
```
union_ranges(gr1, gr2)
union_ranges_directed(gr1, gr2)

intersect_ranges(gr1, gr2)
intersect_ranges_directed(gr1, gr2)

setdiff_ranges(gr1, gr2)
setdiff_ranges_directed(gr1, gr2)

# taking the complement of a ranges requires annotation information
gr1 <- set_genome_info(gr1, seqlengths = 100)
complement_ranges(gr1)

---

interweave

Interweave a pair of Ranges objects together

Description

Interweave a pair of Ranges objects together

Usage

interweave(left, right, .id = NULL)

Arguments

left, right  Ranges objects.
.id  When supplied a new column that represents the origin column and is linked to each row of the resulting Ranges object.

Details

The output of `interweave()` takes pairs of Ranges objects and combines them into a single Ranges object. If an `.id` argument is supplied, an origin column with name `.id` is created indicated which side the resulting Range comes from (either)

Value

a Ranges object

Examples

gr <- as_granges(data.frame(start = 10:15,
width = 5,
seqnames = "seq1",
strand = c("+", "+", ":", ":", "+", ":"))
interweave(flank_left(gr, width = 5L), flank_right(gr, width = 5L))
interweave(flank_left(gr, width = 5L), flank_right(gr, width = 5L), .id = "origin")
join_follow

Find following Ranges

Description
Find following Ranges

Usage

join_follow(x, y, suffix = c(".x", ".y"))
join_follow_left(x, y, suffix = c(".x", ".y"))
join_follow_upstream(x, y, suffix = c(".x", ".y"))

Arguments

x, y Ranges objects, which ranges in x follow those in y.
suffix A character vector of length two used to identify metadata columns coming from x and y.

Details
By default join_follow will find arbitrary ranges in y that are followed by ranges in x and ignore any strand information. On the other hand join_follow_left will find all ranges in y that are on the left-hand side of the ranges in x ignoring any strand information. Finally, join_follow_upstream will find all ranges in x that are that are upstream of the ranges in y. On the positive strand this will result in ranges in y that are left of those in x and on the negative strand it will result in ranges in y that are right of those in x.

Value
A Ranges object corresponding to the ranges in x that are followed by the ranges in y, all metadata is copied over from y.''

Examples

query <- data.frame(start = c(5, 10, 15, 20), width = 5, gc = runif(4)) %>% as_iranges()
subject <- data.frame(start = 2:6, width = 3:7, label = letters[1:5]) %>% as_iranges()

join_follow(query, subject)

subject <- data.frame(seqnames = "chr1",
    start = c(11, 101),
    end = c(21, 200),
    name = c("a1", "a2"),
    strand = c("+", "-"),
```r
score = c(1,2)) %>%
as_granges()
query <- data.frame(
  seqnames = "chr1",
  strand = c("+", "-", "+", "-"),
  start = c(21,91,101,201),
  end = c(30,101,110,210),
  name = paste0("b", 1:4),
  score = 1:4) %>%
as_granges()

join_follow(query, subject)
join_follow_left(query, subject)
join_follow_upstream(query, subject)
```

---

**join_nearest**

*Find nearest neighbours between two Ranges objects*

**Description**

Find nearest neighbours between two Ranges objects

**Usage**

```r
join_nearest(x, y, suffix = c(".x", ".y"), distance = FALSE)
join_nearest_left(x, y, suffix = c(".x", ".y"), distance = FALSE)
join_nearest_right(x, y, suffix = c(".x", ".y"), distance = FALSE)
join_nearest_upstream(x, y, suffix = c(".x", ".y"), distance = FALSE)
join_nearest_downstream(x, y, suffix = c(".x", ".y"), distance = FALSE)
```

**Arguments**

- `x, y`: Ranges objects, add the nearest neighbours of ranges in `x` to those in `y`.
- `suffix`: A character vector of length two used to identify metadata columns.
- `distance`: logical vector whether to add a column named "distance" containing the distance to the nearest region. If set to a character vector of length 1, will use that as distance column name.

**Details**

By default `join_nearest` will find arbitrary nearest neighbours in either direction and ignore any strand information. The `join_nearest_left` and `join_nearest_right` methods will find arbitrary nearest neighbour ranges on `x` that are left/right of those on `y` and ignore any strand information.
The `join_nearest_upstream` method will find arbitrary nearest neighbour ranges on x that are upstream of those on y. This takes into account strandedness of the ranges. On the positive strand nearest upstream will be on the left and on the negative strand nearest upstream will be on the right.

The `join_nearest_downstream` method will find arbitrary nearest neighbour ranges on x that are upstream of those on y. This takes into account strandedness of the ranges. On the positive strand nearest downstream will be on the right and on the negative strand nearest upstream will be on the left.

**Value**

A Ranges object corresponding to the nearest ranges, all metadata is copied over from the right-hand side ranges y.

**Examples**

```r
query <- data.frame(start = c(5,10, 15,20),
                    width = 5,
                    gc = runif(4)) %>%
as Iranges()

subject <- data.frame(start = c(2:6, 24),
                    width = 3:8,
                    label = letters[1:6]) %>%
as Iranges()

join_nearest(query, subject)
join_nearest_left(query, subject)
join_nearest_right(query, subject)
```

```r
subject <- data.frame(seqnames = "chr1",
                      start = c(11,101),
                      end = c(21, 200),
                      name = c("a1" ,"a2"),
                      strand = c("+", "-"),
                      score = c(1,2)) %>%
as Granges()

query <- data.frame(seqnames = "chr1",
                     strand = c("+", "-", "+", "-"),
                     start = c(21,91,101,201),
                     end = c(30,101,110,210),
                     name = paste0("b", 1:4),
                     score = 1:4) %>%
as Granges()

join_nearest_upstream(query, subject)
join_nearest_downstream(query, subject)
```

---

**join_overlap_intersect**

*Join by overlapping Ranges*
Description

Join by overlapping Ranges

Usage

join_overlap_intersect(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

join_overlap_intersect_within(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))

join_overlap_intersect_directed(
  x,
  y,
  maxgap,
  minoverlap,
  suffix = c(".x", ".y")
)

join_overlap_intersect_within_directed(
  x,
  y,
  maxgap,
  minoverlap,
  suffix = c(".x", ".y")
)

join_overlap_inner(x, y, maxgap = -1L, minoverlap = 0L, suffix = c(".x", ".y"))

join_overlap_inner_within(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
  suffix = c(".x", ".y")
)

join_overlap_inner_directed(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
  suffix = c(".x", ".y")
)

join_overlap_inner_within_directed(
  x,
  y,
  maxgap = -1L,
  minoverlap = 0L,
join_overlap_intersect

    suffix = c(".x", ".y")
)
join_overlap_left(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))
join_overlap_left_within(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))
join_overlap_left_directed(x, y, maxgap, minoverlap, suffix = c(".x", ".y"))
join_overlap_left_within_directed(
    x,
    y,
    maxgap,
    minoverlap,
    suffix = c(".x", ".y")
)

Arguments

x, y                   Objects representing ranges
maxgap, minoverlap    The maximum gap between intervals as an integer greater than or equal to zero. The minimum amount of overlap between intervals as an integer greater than zero, accounting for the maximum gap.
suffix                Character to vectors to append to common columns in x and y (default = c(".x", ".y"))

Details

The function join_overlap_intersect() finds the genomic intervals that are the overlapping ranges between x and y and returns a new ranges object with metadata columns from x and y.
The function join_overlap_inner() is equivalent to find_overlaps().
The function join_overlap_left() performs a left outer join between x and y. It returns all ranges in x that overlap or do not overlap ranges in y plus metadata columns common to both. If there is no overlapping range the metadata column will contain a missing value.
The function join_overlap_self() find all overlaps between a ranges object x and itself.
All of these functions have two suffixes that modify their behavior. The within suffix, returns only ranges in x that are completely overlapped within in y. The directed suffix accounts for the strandedness of the ranges when performing overlaps.

Value

a GRanges object

See Also

join_overlap_self(), join_overlap_left(), find_overlaps()
Examples

\[
\begin{align*}
  x & \leftarrow \text{as.iranges}(\text{data.frame}(\text{start} = c(11, 101), \text{end} = c(21, 201))) \\
  y & \leftarrow \text{as.iranges}(\text{data.frame}(\text{start} = c(10, 20, 50, 100, 1), \\
  & \quad \text{end} = c(19, 21, 105, 202, 5))) \\
\end{align*}
\]

# self
\text{join_overlap_self}(y)

# intersect takes common interval
\text{join_overlap_intersect}(x, y)

# within
\text{join_overlap_intersect_within}(x, y)

# left, and inner join, it's often useful having an id column here
y \leftarrow y \text{%>% mutate(id = 1:n())} \\
x \leftarrow x \text{%>% mutate(id = 1:n())} \\
\text{join_overlap_inner}(x, y) \\
\text{join_overlap_left}(y, x, \text{suffix} = c("\text{.left}", "\text{.right}"))

---

**join_overlap_self**

Find overlaps within a Ranges object

Description

Find overlaps within a Ranges object

Usage

\[
\begin{align*}
  \text{join_overlap_self}(x, \text{maxgap}, \text{minoverlap}) \\
  \text{join_overlap_self_within}(x, \text{maxgap}, \text{minoverlap}) \\
  \text{join_overlap_self_directed}(x, \text{maxgap}, \text{minoverlap}) \\
  \text{join_overlap_self_within_directed}(x, \text{maxgap}, \text{minoverlap}) \\
\end{align*}
\]

Arguments

\[
\begin{align*}
  x & \quad \text{A Ranges object} \\
  \text{maxgap, minoverlap} & \quad \text{The maximum gap between intervals as an integer greater than or equal to zero. The minimum amount of overlap between intervals as an integer greater than zero, accounting for the maximum gap.}
\end{align*}
\]
join_precede

Details
Self overlaps find any overlaps (or overlaps within or overlaps directed) between a ranges object and itself.

Value
a Ranges object

See Also
find_overlaps(), join_overlap_inner()

Examples
query <- data.frame(start = c(5,10, 15,20), width = 5, gc = runif(4)) %>%
  as_iranges()

join_overlap_self(query)

# -- GRanges objects, strand is ignored by default
query <- data.frame(seqnames = "chr1",
  start = c(11,101),
  end = c(21,200),
  name = c("a1", "a2"),
  strand = c("+", "-"),
  score = c(1,2)) %>%
  as_granges()

# ignores strandedness
join_overlap_self(query)
join_overlap_self_within(query)
# adding directed prefix includes strand
join_overlap_self_directed(query)

join_precede
Find preceding Ranges

Description
Find preceding Ranges

Usage
join_precede(x, y, suffix = c(".x", ".y"))

join_precede_right(x, y, suffix = c(".x", ".y"))

join_precede_downstream(x, y, suffix = c(".x", ".y"))
Arguments

- **x, y**: Ranges objects, which ranges in x precede those in y.
- **suffix**: A character vector of length two used to identify metadata columns coming from x and y.

Details

By default `join_precede` will return the ranges in x that come before the ranges in y and ignore any strand information. The function `join_precede_right` will find all ranges in y that are on the right-hand side of the ranges in x ignoring any strand information. Finally, `join_precede_downstream` will find all ranges in y that are downstream of the ranges in x. On the positive strand this will result in ranges in y that are right of those in x and on the negative strand it will result in ranges in y that are left of those in x.

Value

A Ranges object corresponding to the ranges in y that are preceded by the ranges in x, all metadata is copied over from the right-hand side ranges y.

Examples

```r
subject <- data.frame(start = c(5,10, 15,20), width = 5, gc = runif(4)) %>%
  as_iranges()
query <- data.frame(start = 2:6, width = 3:7, label = letters[1:5]) %>%
  as_iranges()
join_precede(query, subject)

query <- data.frame(seqnames = "chr1",
                      start = c(11,101),
                      end = c(21, 200),
                      name = c("a1", "a2"),
                      strand = c("+", "-"),
                      score = c(1,2)) %>%
  as_granges()
subject <- data.frame(seqnames = "chr1",
                      strand = c("+", "-", "+", "-"),
                      start = c(21,91,101,201),
                      end = c(30,101,110,210),
                      name = paste0("b", 1:4),
                      score = 1:4) %>%
  as_granges()
join_precede(query, subject)
join_precede_right(query, subject)
join_precede_downstream(query, subject)
```
**mutate.Ranges**

**Modify a Ranges object**

### Description

Modify a Ranges object

### Usage

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

### Arguments

- `.data` a Ranges object
- `...` Pairs of name-value expressions. The name-value pairs can either create new metadata columns or modify existing ones.

### Value

a Ranges object

### Examples

```r
df <- data.frame(start = 1:10,
                 width = 5,
                 seqnames = "seq1",
                 strand = sample(c("+", "-", "*"), 10, replace = TRUE),
                 gc = runif(10))
rng <- as_granges(df)
# mutate adds new columns
rng %>%
  mutate(avg_gc = mean(gc), row_id = 1:n())
# can also compute on newly created columns
rng %>%
  mutate(score = gc * width, score2 = score + 1)
# group by partitions the data and computes within each group
rng %>%
  group_by(strand) %>%
  mutate(avg_gc = mean(gc), row_id = 1:n())

# mutate can be used in conjunction with anchoring to resize ranges
rng %>%
  mutate(width = 10)
# by default width modification fixes by start
rng %>%
  anchor_start() %>%
  mutate(width = 10)
```
# fix by end or midpoint
rng %>%
  anchor_end() %>%
  mutate(width = width + 1)
rng %>%
  anchor_center() %>%
  mutate(width = width + 1)

# anchoring by strand
rng %>%
  anchor_3p() %>%
  mutate(width = width * 2)
rng %>%
  anchor_5p() %>%
  mutate(width = width * 2)

---

n

Compute the number of ranges in each group.

Description

This function should only be used within `summarise()`, `mutate()` and `filter()`.

Usage

n()

Value

n() will only be evaluated inside a function call, where it returns an integer.

Examples

```r
ir <- as_iranges(
  data.frame(start = 1:10,
              width = 5,
              name = c(rep("a", 5), rep("b", 3), rep("c", 2))
  )
)
by_names <- group_by(ir, name)
summarise(by_names, n = n())
mutate(by_names, n = n())
filter(by_names, n() >= 3)
```
**n_distinct**

*Compute the number of distinct unique values in a vector or List*

**Description**

This is a wrapper to `length(unique(x))` or `lengths(unique(x))` if `x` is a List object.

**Usage**

```r
n_distinct(var)
```

**Arguments**

- `var` a vector of values

**Value**

an integer vector

**Examples**

```r
x <- CharacterList(c("a", "b", "c", "a", "d")
n_distinct(x)
n_distinct(unlist(x))
```

---

**overscope_ranges**

*Create an overscoped environment from a Ranges object*

**Description**

Create an overscoped environment from a Ranges object.

**Usage**

```r
overscope_ranges(x, envir = parent.frame())
```

**Arguments**

- `x` a Ranges object
- `envir` the environment to place the Ranges in (default = `parent.frame()`)

**Details**

This is the backend for non-standard evaluation in `plyranges`. 
pair_overlaps

Value

an environment

See Also

rlang::new_data_mask(), rlang::eval_tidy()

Description

Pair together two ranges objects

Usage

pair_overlaps(x, y, maxgap, minoverlap, suffix)
pair_nearest(x, y, suffix)
pair_precede(x, y, suffix)
pair_follow(x, y, suffix)

Arguments

x, y Ranges objects to pair together.
maxgap, minoverlap The maximum gap between intervals as an integer greater than or equal to negative one. The minimum amount of overlap between intervals as an integer greater than zero, accounting for the maximum gap.
suffix A character vector of length two used to identify metadata columns coming from x and y.

Details

These functions return a DataFrame object, and is one way of representing paired alignments with plyranges.

Value

a DataFrame with two ranges columns and the corresponding metadata columns.

See Also

[join_nearest()][join_overlap_inner()][join_precede()][join_follow()]
Examples

```r
query <- data.frame(start = c(5,10, 15,20), width = 5, gc = runif(4)) %>%
  as_iranges()
subject <- data.frame(start = 2:6, width = 3:7, label = letters[1:5]) %>%
  as_iranges()

pair_overlaps(query, subject)
pair_overlaps(query, subject, minoverlap = 5)
pair_nearest(query, subject)

query <- data.frame(seqnames = "chr1",
  start = c(11,101),
  end = c(21, 200),
  name = c("a1", "a2"),
  strand = c("+", "-"),
  score = c(1,2)) %>%
  as_granges()
subject <- data.frame(seqnames = "chr1",
  strand = c("+", "-", "+", "-"),
  start = c(21,91,101,201),
  end = c(30,101,110,210),
  name = paste0("b", 1:4),
  score = 1:4) %>%
  as_granges()

# ignores strandedness
pair_overlaps(query, subject, suffix = c(".query", ".subject"))
pair_follow(query, subject, suffix = c(".query", ".subject"))
pair_precede(query, subject, suffix = c(".query", ".subject"))
pair_precede(query, subject, suffix = c(".query", ".subject"))
```

---

ranges-info

**Construct annotation information**

**Description**

To construct annotations by supplying annotation information use `genome_info`. To add annotations to an existing Ranges object use `set_genome_info`. To retrieve an annotation as a Ranges object use `get_genome_info`.

**Usage**

```r
genie_info(
  genome = NULL,
  seqnames = NULL,
  seqlengths = NULL,
  is_circular = NULL
)
```
set_genome_info(
  .data,
  genome = NULL,
  seqnames = NULL,
  seqlengths = NULL,
  is_circular = NULL
)

get_genome_info(.data)

Arguments

- **genome** A character vector of length one indicating the genome build.
- **seqnames** A character vector containing the name of sequences.
- **seqlengths** An optional integer vector containing the lengths of sequences.
- **is_circular** An optional logical vector indicating whether a sequence is circular.
- **.data** A Ranges object to annotate or retrieve an annotation for.

Value

A GRanges object containing annotations. To retrieve the annotations as a Ranges object use `get_genome_info`.

See Also

`GenomeInfoDb::Seqinfo()`

Examples

```r
x <- genome_info(genome = "toy",
  seqnames = letters[1:4],
  seqlengths = c(100, 300, 15, 600),
  is_circular = c(NA, FALSE, FALSE, TRUE))
x

rng <- as_granges(data.frame(seqnames = "a", start = 30:50, width = 10))
rng
rng <- set_genome_info(rng,
  genome = "toy",
  seqnames = letters[1:4],
  seqlengths = c(100, 300, 15, 600),
  is_circular = c(NA, FALSE, FALSE, TRUE))

get_genome_info(rng)

## Not run:
if (interactive()) {
  # requires internet connection
  genome_info(genome = "hg38")
}
```
## read_bam

**Read a BAM file**

### Description

Read a BAM file

### Usage

```r
read_bam(file, index = file, paired = FALSE)
```

### Arguments

- **file**: A connection or path to a BAM file
- **index**: The path to the BAM index file
- **paired**: Whether to treat alignments as paired end (TRUE) or single end (FALSE). Default is FALSE.

### Details

Reading a BAM file is deferred until an action such as using `summarise()` or `mutate()` occurs. If `paired` is set to TRUE, when alignments are loaded, the GRanges has two additional columns called `read_pair_id` and `read_pair_group` corresponding to paired reads and is grouped by the `read_pair_group`.

Certain verbs have different behaviour, after using `read_bam()`.

For `select()` valid columns are the fields available in the BAM file. Valid entries are `qname` (QNAME), `flag` (FLAG), `rname` (RNAME), `strand`, `pos` (POS), `qwidth` (width of query), `mapq` (MAPQ), `cigar` (CIGAR), `mrnm` (RNEXT), `mpos` (PNEXT), `isize` (TLEN), `seq` (SEQ), and `qual` (QUAL). Any two character tags in the BAM file are also valid.

For `filter()` the following fields are valid, to select the FALSE option place `!` in front of the field:

- `is_paired` Select either unpaired (FALSE) or paired (TRUE) reads.
- `is_proper_pair` Select either improperly paired (FALSE) or properly paired (TRUE) reads. This is dependent on the alignment software used.
- `is_unmapped_query` Select unmapped (TRUE) or mapped (FALSE) reads.
- `has_unmapped_mate` Select reads with mapped (FALSE) or unmapped (TRUE) mates.
- `is_minus_strand` Select reads aligned to plus (FALSE) or minus (TRUE) strand.
- `is_mate_minus_strand` Select reads where mate is aligned to plus (FALSE) or minus (TRUE) strand.
- `is_first_mate_read` Select reads if they are the first mate (TRUE) or not (FALSE).

---

## End(Not run)
is_second_mate_select reads if they are the second mate (TRUE) or not (FALSE).

is_secondary_alignment Select reads if their alignment status is secondary (TRUE) or not (FALSE). This might be relevant if there are multimapping reads.

is_not_passing_quality_controls Select reads that either pass quality controls (FALSE) or that do not (TRUE).

is_duplicate Select reads that are unduplicated (FALSE) or duplicated (TRUE). This may represent reads that are PCR or optical duplicates.

Value

A DeferredGenomicRanges object

See Also

Rsamtools::BamFile(), GenomicAlignments::readGAlignments()

Examples

if (require(pasillaBamSubset)) {
  bamfile <- untreated1_chr4()
  # nothing is read until an action has been performed
  print(read_bam(bamfile))
  # define a region of interest
  roi <- data.frame(seqnames = "chr4", start = 5e5, end = 7e5) %>%
          as_granges()
  rng <- read_bam(bamfile) %>%
         select(mapq) %>%
         filter_by_overlaps(roi)
}

read_bed

Read a BED or BEDGraph file

Description

This is a lightweight wrapper to the import family of functions defined in rtracklayer.

Read common interval based formats as GRanges.

Usage

read_bed(file, col_names = NULL, genome_info = NULL, overlap_ranges = NULL)

read_bed_graph(
  file,
  col_names = NULL,
  genome_info = NULL,
read_bed

overlap_ranges = NULL
)

read_narrowpeaks(
  file,
  col_names = NULL,
  genome_info = NULL,
  overlap_ranges = NULL
)

Arguments

file A path to a file or a connection.

col_names An optional character vector for including additional columns in file that are not part of the BED/narrowPeaks specification.

genome_info An optional character string or a Ranges object that contains information about the genome build. For example the USSC identifier "hg19" will add build information to the returned GRanges.

overlap_ranges An optional Ranges object. Only the intervals in the file that overlap the Ranges will be returned.

Details

This is a lightweight wrapper to the import family of functions defined in rtracklayer. The read_narrowpeaks function parses the ENCODE narrowPeak BED format (see https://genome.ucsc.edu/FAQ/FAQformat.html#format12 for details.). As such the parser expects four additional columns called (corresponding to the narrowPeaks spec):

- signalValue
- pValue
- qValue
- peak

Value

A GRanges object

See Also

rtracklayer::BEDFile()

Examples

test_path <- system.file("tests", package = "rtracklayer")
bed_file <- file.path(test_path, "test.bed")
gr <- read_bed(bed_file)
gr
gr <- read_bed(bed_file, genome_info = "hg19")
gr
olap <- as_granges(data.frame(seqnames = "chr7", start = 1, end = 127473000))
gr <- read_bed(bed_file,
        overlap_ranges = olap)

# bedGraph
bg_file <- file.path(test_path, "test.bedGraph")
gr <- read_bed_graph(bg_file)
gr

# narrowpeaks
np_file <- system.file("extdata", "demo.narrowPeak.gz", package="rtracklayer")
gr <- read_narrowpeaks(np_file, genome_info = "hg19")
gr

---

**read_bigwig**

*Read a BigWig file*

**Description**

Read a BigWig file

**Usage**

read_bigwig(file, genome_info = NULL, overlap_ranges = NULL)

**Arguments**

- **file**
  
  A path to a file or URL.

- **genome_info**
  
  An optional character string or a Ranges object that contains information about the genome build. For example the identifier "hg19" will add build information to the returned GRanges.

- **overlap_ranges**
  
  An optional Ranges object. Only the intervals in the file that overlap the Ranges will be loaded.

**Value**

a GRanges object

**See Also**

rtracklayer::BigWigFile()

**Examples**

if (.Platform$OS.type != "windows") {
  test_path <- system.file("tests", package = "rtracklayer")
  bw_file <- file.path(test_path, "test.bw")
  gr <- read_bigwig(bw_file)
  gr
}
**read_gff**

*Read a GFF/GTF/GVT file*

**Description**

This is a lightweight wrapper to the import family of functions defined in **rtracklayer**.

**Usage**

```r
read_gff(file, col_names = NULL, genome_info = NULL, overlap_ranges = NULL)
read_gff1(file, col_names = NULL, genome_info = NULL, overlap_ranges = NULL)
read_gff2(file, col_names = NULL, genome_info = NULL, overlap_ranges = NULL)
read_gff3(file, col_names = NULL, genome_info = NULL, overlap_ranges = NULL)
```

**Arguments**

- **file**
  - A path to a file or a connection.

- **col_names**
  - An optional character vector for parsing specific columns in `file` that are part of the GFF specification. These should name either fixed fields, like source or type, or, for GFF2 and GFF3, any attribute.

- **genome_info**
  - An optional character string or a Ranges object that contains information about the genome build. For example the UCSC identifier "hg19" will add build information to the returned GRanges.

- **overlap_ranges**
  - An optional Ranges object. Only the intervals in the file that overlap the Ranges will be returned.

**Value**

A GRanges object

**See Also**

`rtracklayer::GFFFile()`

**Examples**

```r
test_path <- system.file("tests", package = "rtracklayer")
# gff3
test_gff3 <- file.path(test_path, "genes.gff3")
gr <- read_gff3(test_gff3)
gr
# alternatively with read_gff
gr <- read_gff(test_gff3, genome_info = "hg19")
gr
```
read_wig  Read a WIG file

Description

This is a lightweight wrapper to the import family of functions defined in `rtracklayer`.

Usage

```r
read_wig(file, genome_info = NULL, overlap_ranges = NULL)
```

Arguments

- `file`: A path to a file or a connection.
- `genome_info`: An optional character string or a Ranges object that contains information about the genome build. For example the USSC identifier "hg19" will add build information to the returned GRanges.
- `overlap_ranges`: An optional Ranges object. Only the intervals in the file that overlap the Ranges will be returned.

Value

A GRanges object

See Also

`rtracklayer::WIGFile()`

Examples

```r
test_path <- system.file("tests", package = "rtracklayer")
test_wig <- file.path(test_path, "step.wig")
gr <- read_wig(test_wig)
gr
gr <- read_wig(test_wig, genome_info = "hg19")
```
Reduce then aggregate a Ranges object

Reduce then aggregate a Ranges object

Usage

reduce_ranges(.data, min.gapwidth = 1L, ...)
reduce_ranges_directed(.data, min.gapwidth = 1L, ...)

Arguments

.data a Ranges object to reduce
.min.gapwidth Ranges separated by a gap of at least min.gapwidth positions are not merged.
... Name-value pairs of summary functions.

Value

a Ranges object with the

Examples

set.seed(10)
df <- data.frame(start = sample(1:10),
width = 5,
seqnames = "seq1",
strand = sample(c("+", "-", "*"), 10, replace = TRUE),
.gc = runif(10))

rng <- as_granges(df)
rng %>% reduce_ranges()
rng %>% reduce_ranges(gc = mean(gc))
rng %>% reduce_ranges_directed(gc = mean(gc))
rng %>% reduce_ranges_directed(gc = mean(gc), min.gapwidth = 10)

x <- data.frame(start = c(11:13, 2, 7:6),
width=3,
id=sample(letters[1:3], 6, replace = TRUE),
.score= sample(1:6))

x <- as_iranges(x)
x %>% reduce_ranges()
x %>% reduce_ranges(score = sum(score))
x %>% group_by(id) %>% reduce_ranges(score = sum(score))
**Description**

These objects are imported from other packages. Follow the links below to see their documentation.

* dplyr  `arrange`, `filter`, `group_by`, `group_vars`, `groups`, `mutate`, `select`, `slice`, `summarise`, `summarize`, `ungroup`
  
  * magrittr  `%>%`
  
  * rlang  `!!`, `!!!`

---

**remove_names**  
*Tools for working with named Ranges*

**Description**

Tools for working with named Ranges

**Usage**

```r
remove_names(.data)

names_to_column(.data, var = "name")

id_to_column(.data, var = "id")
```

**Arguments**

- `.data`  a Ranges object
- `var`  Name of column to use for names

**Details**

The function `names_to_column()` and `id_to_column()` always places `var` as the first column in `mcols(.data)`, shifting all other columns to the left. The `id_to_column()` creates a column with sequential row identifiers starting at 1, it will also remove any existing names.

**Value**

Returns a Ranges object with empty names
Examples

ir <- IRanges::IRanges(start = 1:3, width = 4, names = c("a", "b", "c"))
remove_names(ir)
ir_noname <- names_to_column(ir)
ir_noname
ir_with_id <- id_to_column(ir)
ir_with_id

select.Ranges

Select metadata columns of the Ranges object by name or position

Description

Select metadata columns of the Ranges object by name or position

Usage

## S3 method for class 'Ranges'
select(.data, ..., .drop_ranges = FALSE)

Arguments

.data a Ranges object
... One or more metadata column names.
.drop_ranges If TRUE select will always return a tibble. In this case, you may select columns that form the core part of the Ranges object.

Details

Note that by default select only acts on the metadata columns (and will therefore return a Ranges object) if a core component of a Ranges is dropped or selected without the other required components (this includes the seqnames, strand, start, end, width names), then select will throw an error unless .drop_ranges is set to TRUE.

Value

a Ranges object or a tibble

See Also
dplyr::select()
Examples

df <- data.frame(start = 1:10, width = 5, seqnames = "seq1", strand = sample(c("+", "-", "*"), 10, replace = TRUE), gc = runif(10), counts = rpois(10, 2))
rng <- as_granges(df)
select(rng, -gc)
select(rng, gc)
select(rng, counts, gc)
select(rng, 2:1)
select(rng, seqnames, strand, .drop_ranges = TRUE)

---

set_width  Functional setters for Ranges objects

Description

Functional setters for Ranges objects

Usage

set_width(x, width)
set_start(x, start = 0L)
set_end(x, end = 0L)
set_seqnames(x, seqnames)
set_strand(x, strand)

Arguments

x  a Ranges object
width  integer amount to modify width by
start  integer amount to modify start by
end  integer amount to modify end by
seqnames  update seqnames column
strand  update strand column

Details

These methods are used internally in mutate() to modify core columns in Ranges objects.

Value

a Ranges object
**shift_left**

*Shift all coordinates in a genomic interval left or right, upstream or downstream*

**Description**

Shift all coordinates in a genomic interval left or right, upstream or downstream

**Usage**

```r
shift_left(x, shift = 0L)
shift_right(x, shift = 0L)
shift_upstream(x, shift = 0L)
shift_downstream(x, shift = 0L)
```

**Arguments**

- `x`: a Ranges object.
- `shift`: the amount to move the genomic interval in the Ranges object by. Either a non-negative integer vector of length 1 or an integer vector the same length as `x`.

**Details**

Shifting left or right will ignore any strand information in the Ranges object, while shifting upstream/downstream will shift coordinates on the positive strand left/right and the negative strand right/left. By default, unstranded features are treated as positive. When using `shift_upstream()` or `shift_downstream()` when the `shift` argument is indexed by the strandedness of the input ranges.

**Value**

a Ranges object with start and end coordinates shifted.

**See Also**

IRanges::shift(), GenomicRanges::shift()

**Examples**

```r
ir <- as_iranges(data.frame(start = 10:15, width = 5))
shift_left(ir, 5L)
shift_right(ir, 5L)
gr <- as_granges(data.frame(start = 10:15,
                           width = 5,
                           seqnames = "seq1",
```
```r
slice.Ranges = function(gr, 5L)
shift_upstream(gr, 5L)
shift_downstream(gr, 5L)
```

### Description

Choose rows by their position

### Usage

```r
## S3 method for class 'Ranges'
slice(.data, ..., .preserve = FALSE)

## S3 method for class 'GroupedGenomicRanges'
slice(.data, ..., .preserve = FALSE)

## S3 method for class 'GroupedIntegerRanges'
slice(.data, ..., .preserve = FALSE)
```

### Arguments

- `.data` a Ranges object
- `...` Integer row values indicating rows to keep. If `.data` has been grouped via `group_by()`, then the positions are selected within each group.
- `.preserve` when FALSE (the default) the grouping structure is recomputed, otherwise it is kept as is. Currently ignored.

### Value

a GRanges object

### Examples

```r
df <- data.frame(start = 1:10,
                 width = 5,
                 seqnames = "seq1",
                 strand = sample(c("+", "-", "x"), 10, replace = TRUE),
                 gc = runif(10))
rng <- as_granges(df)
dplyr::slice(rng, 1:2)
dplyr::slice(rng, -n())
dplyr::slice(rng, -5:-n())
by_strand <- group_by(rng, strand)
```
# slice with group by finds positions within each group
dplyr::slice(by_strand, n())
dplyr::slice(by_strand, which.max(gc))

# if the index is beyond the number of groups slice are ignored
dplyr::slice(by_strand, 1:3)

---

stretch  

**Stretch a genomic interval**

Description

By default, stretch(x) will anchor by the center of a Ranges object. This means that half of the value of extend will be added to the end of the range and the remaining half subtracted from the start of the Range. The other anchors will leave the start/end fixed and stretch the end/start respectively.

Usage

stretch(x, extend)

Arguments

- **x**: a Ranges object, to fix by either the start, end or center of an interval use anchor_start(x), anchor_end(x), anchor_center(x). To fix by strand use anchor_3p(x) or anchor_5p(x).
- **extend**: the amount to alter the width of a Ranges object by. Either an integer vector of length 1 or an integer vector the same length as x.

Value

a Ranges object with modified start or end (or both) coordinates

See Also

anchor(), mutate()

Examples

rng <- as_iranges(data.frame(start=c(2:-1, 13:15), width=c(0:3, 2:0)))
rng2 <- stretch(anchor_center(rng), 10)
stretch(anchor_start(rng2), 10)
stretch(anchor_end(rng2), 10)
grng <- as_granges(data.frame(seqnames = "chr1", strand = c("+", "-", "-", "+", "+", "-", "+"), start=c(2:-1, 13:15), width=c(0:3, 2:0)))
summarise.Ranges

Reduce multiple values in a Ranges down to a single value

Description

Reduce multiple values in a Ranges down to a single value

Usage

## S3 method for class 'Ranges'
summarise(.data, ...)

Arguments

.data  a Ranges object

...  Name-value pairs of summary functions. The name will be the name of the variable in the result. The value should be an expression that will return a value that has length one or length equal to the number of groups.

Details

Creates one or more variables as a S4Vectors::DataFrame() from the input Ranges object. If the ranges object is grouped, there will be a row for each group. Because grouping may remove whether a Ranges object is valid, a DataFrame is always returned.

Value

A S4Vectors::DataFrame()

Examples

df <- data.frame(start = 1:10, width = 5, seqnames = "seq1", strand = sample(c("+", "-", "*"), 10, replace = TRUE), gc = runif(10))
rng <- as_granges(df)
rng %>% summarise(gc = mean(gc))
rng %>% group_by(strand) %>% summarise(gc = mean(gc))
tile_ranges  

**Slide or tile over a Ranges object**

**Description**
Slide or tile over a Ranges object

**Usage**
tile_ranges(x, width)
slide_ranges(x, width, step)

**Arguments**
x  a Ranges object
width  the maximum width of each window/tile (integer vector of length 1)
step  the distance between start position of each sliding window (integer vector of length 1)

**Details**
The tile_ranges() function partitions a Ranges object x by the given width over all ranges in x, truncated by the sequence end. The slide_ranges() function makes sliding windows within each range of x of size width and sliding by step. Both slide_ranges() and tile_ranges() return a new Ranges object with a metadata column called "partition" which contains the index of the input range x that a partition belongs to.

**Value**
a Ranges object

**See Also**
GenomicRanges::tile()

**Examples**
gr <- data.frame(seqnames = c("chr1", rep("chr2", 3), rep("chr1", 2), rep("chr3", 4)),  
start = 1:10,  
end = 11,  
strand = c("-", rep("+", 2), rep("x", 2), rep("+", 3), rep("-", 2)))  
as_granges() %>%  
set_genome_info(seqlengths = c(11,12,13))

# partition ranges into subranges of width 2, odd width ranges  
# will have one subrange of width 1  
tile_ranges(gr, width = 2)
# make sliding windows of width 3, moving window with step size of 2
slide_ranges(gr, width = 3, step = 2)

write_bed

Write a BED or BEDGraph file

Description
This is a lightweight wrapper to the export family of functions defined in \texttt{rtracklayer}.

Usage
\begin{verbatim}
write_bed(x, file, index = FALSE)
write_bed_graph(x, file, index = FALSE)
write_narrowpeaks(x, file)
\end{verbatim}

Arguments
\begin{itemize}
\item \texttt{x} A GRanges object
\item \texttt{file} File name, URL or connection specifying a file to write \texttt{x} to. Compressed files with extensions such as \texttt{'.gz'} are handled automatically. If you want to index the file with tabix use the \texttt{index} argument.
\item \texttt{index} Compress and index the output file with bgzf and tabix (default = \texttt{FALSE}). Note that tabix indexing will sort the data by chromosome and start.
\end{itemize}

Value
The write functions return a BED(Graph)File invisibly

See Also
\texttt{rtracklayer::BEDFile()}

Examples
\begin{verbatim}
## Not run:
test_path <- system.file("tests", package = "rtracklayer")
bed_file <- file.path(test_path, "test.bed")
gr <- read_bed(bed_file)
bed_file_out <- file.path(tempdir(), "new.bed")
write_bed(gr, bed_file_out)
read_bed(bed_file_out)
#' bedgraph
bg_file <- file.path(test_path, "test.bedGraph")
\end{verbatim}
gr <- read_bed_graph(bg_file)
bg_file_out <- file.path(tempdir(), "new.bg")
write_bed(gr, bg_file_out)
read_bed(bg_file_out)
# narrowpeaks
np_file <- system.file("extdata", "demo.narrowPeak.gz", package="rtracklayer")
gr <- read_narrowpeaks(np_file, genome_info = "hg19")
np_file_out <- file.path(tempdir(), "new.bg")
write_narrowpeaks(gr, np_file_out)
read_narrowpeaks(np_file_out)

## End(Not run)

write_bigwig

Write a BigWig file

Description

This is a lightweight wrapper to the export family of functions defined in rtracklayer.

Usage

write_bigwig(x, file)

Arguments

x A GRanges object

file File name, URL or connection specifying a file to write x to. Compressed files with extensions such as '.gz' are handled automatically.

Value

The write functions return a BigWigFile invisibly

See Also

rtracklayer::BigWigFile()

Examples

## Not run:
if (.Platform$OS.type != "windows") {
  test_path <- system.file("tests", package = "rtracklayer")
  bw_file <- file.path(test_path, "test.bw")
  gr <- read_bigwig(bw_file)
  gr
  bw_out <- file.path(tempdir(), "test_out.bw")
  write_bigwig(gr, bw_out)
  read_bigwig(bw_out)
write_gff

Write a GFF(123) file

Description

This is a lightweight wrapper to the export family of functions defined in rtracklayer.

Usage

write_gff(x, file, index = FALSE)
write_gff1(x, file, index = FALSE)
write_gff2(x, file, index = FALSE)
write_gff3(x, file, index = FALSE)

Arguments

x A GRanges object
file Path or connection to write to
index If TRUE the output file will be compressed and indexed using bgzf and tabix.

Value

The write function returns a GFFFile object invisibly

See Also

rtracklayer::GFFFile()

Examples

## Not run:
  test_path <- system.file("tests", package = "rtracklayer")
  test_gff3 <- file.path(test_path, "genes.gff3")
  gr <- read_gff3(test_gff3)
  out_gff3 <- file.path(tempdir(), "test.gff3")
  write_gff3(gr, out_gff3)
  read_gff3(out_gff3)

## End(Not run)
write_wig

Write a WIG file

Description

Write a WIG file

Usage

write_wig(x, file)

Arguments

x A GRanges object

file File name, URL or connection specifying a file to write x to. Compressed files with extensions such as '.gz' are handled automatically.

Value

The write function returns a WIGFile invisibly.

See Also

rtracklayer::WIGFile()

%union%

Row-wise set operations on Ranges objects

Description

Row-wise set operations on Ranges objects

Usage

x %union% y

x %intersect% y

x %setdiff% y

between(x, y)

span(x, y)
Arguments

\textit{x, y} \quad \text{Ranges objects}

Details

Each of these functions acts on the rows between pairs of Ranges object. The function \%union\%() will return the entire range between two ranges objects assuming there are no gaps, if you would like to force gaps use \texttt{span()} instead. The function \%intersect\%() will create a new ranges object with a hit column indicating whether or not the two ranges intersect. The function \%setdiff\%() will return the ranges for each row in \textit{x} that are not in the corresponding row of \textit{y}. The function \texttt{between()} will return the gaps between two ranges.

Value

A Ranges object

See Also

\cite{IRanges::punion()}, \cite{IRanges::pintersect()}, \cite{IRanges::pgap()}, \cite{IRanges::psetdiff()}

Examples

\begin{verbatim}
x <- as_iranges(data.frame(start = 1:10, width = 5))
# stretch \textit{x} by 3 on the right
y <- stretch(anchor_start(x), 3)
# take the rowwise union
x \%union\% y
# take the rowwise intersection
x \%intersect\% y
# asymmetric difference
y \%setdiff\% x
x \%setdiff\% y
# if there are gaps between the rows of each range use span
y <- as_iranges(data.frame(start = c(20:15, 2:5),
width = c(10:15, 1:4)))
# fill in the gaps and take the rowwise union
span(x,y)
# find the gaps
between(x,y)
\end{verbatim}
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