

Package ‘valr’

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Type Package

Title Genome Interval Arithmetic

Version 0.6.4

Description Read and manipulate genome intervals and signals. Provides functionality similar to command-line tool suites within R, enabling interactive analysis and visualization of genome-scale data. Riemondy et al. (2017) <[doi:10.12688/f1000research.11997.1](https://doi.org/10.12688/f1000research.11997.1)>.

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URL <https://github.com/rnabioco/valr/>,
<https://rnabioco.github.io/valr/>

BugReports <https://github.com/rnabioco/valr/issues>

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bed12_to_exons	<i>Convert BED12 to individual exons in BED6.</i>
----------------	---

Description

After conversion to BED6 format, the score column contains the exon number, with respect to strand (i.e., the first exon for - strand genes will have larger start and end coordinates).

Usage

```
bed12_to_exons(x)
```

Arguments

x	ivl_df
---	------------------------

See Also

Other utilities: [bed_makewindows\(\)](#), [bound_intervals\(\)](#), [flip_strands\(\)](#), [interval_spacing\(\)](#)

Examples

```
x <- read_bed12(valr_example('mm9.refGene.bed.gz'))
bed12_to_exons(x)
```

bed_absdist	<i>Compute absolute distances between intervals.</i>
-------------	--

Description

Computes the absolute distance between the midpoint of each x interval and the midpoints of each closest y interval.

Usage

```
bed_absdist(x, y, genome)
```

Arguments

x	ivl_df
y	ivl_df
genome	genome_df

Details

Absolute distances are scaled by the inter-reference gap for the chromosome as follows. For Q query points and R reference points on a chromosome, scale the distance for each query point i to the closest reference point by the inter-reference gap for each chromosome. If an x interval has no matching y chromosome, `.absdist` is NA.

$$d_i(x, y) = \min_k(|q_i - r_k|) \frac{R}{\text{Length of chromosome}}$$

Both absolute and scaled distances are reported as `.absdist` and `.absdist_scaled`.

Interval statistics can be used in combination with `dplyr::group_by()` and `dplyr::do()` to calculate statistics for subsets of data. See `vignette('interval-stats')` for examples.

Value

`ivl_df` with `.absdist` and `.absdist_scaled` columns.

See Also

<https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1002529>

Other interval statistics: `bed_fisher()`, `bed_jaccard()`, `bed_projection()`, `bed_reldist()`

Examples

```
genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))

x <- bed_random(genome, seed = 1010486)
y <- bed_random(genome, seed = 9203911)

bed_absdist(x, y, genome)
```

`bed_closest` *Identify closest intervals.*

Description

Identify closest intervals.

Usage

```
bed_closest(x, y, overlap = TRUE, suffix = c(".x", ".y"))
```

Arguments

<code>x</code>	<code>ivl_df</code>
<code>y</code>	<code>ivl_df</code>
<code>overlap</code>	report overlapping intervals
<code>suffix</code>	colname suffixes in output

Details

input tbls are grouped by chrom by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using `flip_strands()`.

Value

`ivl_df` with additional columns:

- `.dist` distance to closest interval. Negative distances denote upstream intervals.
- `.overlap` overlap with closest interval

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/closest.html>

Other multiple set operations: `bed_coverage()`, `bed_intersect()`, `bed_map()`, `bed_subtract()`, `bed_window()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100,    125
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 25,     50,
  'chr1', 140,    175
)

bed_glyph(bed_closest(x, y))

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr1", 500,    600,
  "chr2", 5000,   6000
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr1", 100,    200,
  "chr1", 150,    200,
  "chr1", 550,    580,
  "chr2", 7000,   8500
)

bed_closest(x, y)

bed_closest(x, y, overlap = FALSE)
```

```

# Report distance based on strand
x <- tibble::tribble(
  ~chrom, ~start, ~end, ~name, ~score, ~strand,
  "chr1", 10, 20, "a", 1, "-"
)

y <- tibble::tribble(
  ~chrom, ~start, ~end, ~name, ~score, ~strand,
  "chr1", 8, 9, "b", 1, "+",
  "chr1", 21, 22, "b", 1, "-"
)

res <- bed_closest(x, y)

# convert distance based on strand
res$.dist_strand <- ifelse(res$strand.x == "+", res$.dist, -(res$.dist))
res

# report absolute distances
res$.abs_dist <- abs(res$.dist)
res

```

bed_cluster

Cluster neighboring intervals.

Description

The output `.id` column can be used in downstream grouping operations. Default `max_dist = 0` means that both overlapping and book-ended intervals will be clustered.

Usage

```
bed_cluster(x, max_dist = 0)
```

Arguments

<code>x</code>	ivl_df
<code>max_dist</code>	maximum distance between clustered intervals.

Details

input tbls are grouped by `chrom` by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by `strand` will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the `y` tbl can first be inverted using `flip_strands()`.

Value

[ivl_df](#) with `.id` column specifying sets of clustered intervals.

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/cluster.html>

Other single set operations: [bed_complement\(\)](#), [bed_flank\(\)](#), [bed_merge\(\)](#), [bed_partition\(\)](#), [bed_shift\(\)](#), [bed_slop\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100, 200,
  'chr1', 180, 250,
  'chr1', 250, 500,
  'chr1', 501, 1000,
  'chr2', 1, 100,
  'chr2', 150, 200
)

bed_cluster(x)

# glyph illustrating clustering of overlapping and book-ended intervals
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 1, 10,
  'chr1', 5, 20,
  'chr1', 30, 40,
  'chr1', 40, 50,
  'chr1', 80, 90
)

bed_glyph(bed_cluster(x), label = '.id')
```

bed_complement	<i>Identify intervals in a genome not covered by a query.</i>
----------------	---

Description

Identify intervals in a genome not covered by a query.

Usage

```
bed_complement(x, genome)
```

Arguments

x	ivl_df
genome	ivl_df

Value

`ivl_df`

See Also

Other single set operations: `bed_cluster()`, `bed_flank()`, `bed_merge()`, `bed_partition()`, `bed_shift()`, `bed_slop()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 0,      10,
  'chr1', 75,     100
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 200
)

bed_glyph(bed_complement(x, genome))

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 500,
  'chr2', 600,
  'chr3', 800
)

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100,    300,
  'chr1', 200,    400,
  'chr2', 0,      100,
  'chr2', 200,    400,
  'chr3', 500,    600
)

# intervals not covered by x
bed_complement(x, genome)
```

bed_coverage

Compute coverage of intervals.

Description

Compute coverage of intervals.

Usage

```
bed_coverage(x, y, ...)
```

Arguments

x	ivl_df
y	ivl_df
...	extra arguments (not used)

Details

input tbls are grouped by chrom by default, and additional groups can be added using [dplyr::group_by\(\)](#). For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using [flip_strands\(\)](#).

Value

[ivl_df](#) with the following additional columns:

- .ints number of x intersections
- .cov per-base coverage of x intervals
- .len total length of y intervals covered by x intervals
- .frac .len scaled by the number of y intervals

Note

Book-ended intervals are included in coverage calculations.

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/coverage.html>

Other multiple set operations: [bed_closest\(\)](#), [bed_intersect\(\)](#), [bed_map\(\)](#), [bed_subtract\(\)](#), [bed_window\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end, ~strand,
  "chr1", 100, 500, '+',
  "chr2", 200, 400, '+',
  "chr2", 300, 500, '-',
  "chr2", 800, 900, '-'
)

y <- tibble::tribble(
  ~chrom, ~start, ~end, ~value, ~strand,
  "chr1", 150, 400, 100, '+',
  "chr1", 500, 550, 100, '+',
  "chr2", 230, 430, 200, '-'
)
```

```
  "chr2", 350, 430, 300, '-'  
)  
  
bed_coverage(x, y)
```

bed_fisher

Fisher's test to measure overlap between two sets of intervals.

Description

Calculate Fisher's test on number of intervals that are shared and unique between two sets of x and y intervals.

Usage

```
bed_fisher(x, y, genome)
```

Arguments

x	ivl_df
y	ivl_df
genome	genome_df

Details

Interval statistics can be used in combination with `dplyr::group_by()` and `dplyr::do()` to calculate statistics for subsets of data. See vignette('interval-stats') for examples.

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/fisher.html>

Other interval statistics: [bed_absdist\(\)](#), [bed_jaccard\(\)](#), [bed_projection\(\)](#), [bed_reldist\(\)](#)

Examples

```
genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))  
  
x <- bed_random(genome, n = 1e4, seed = 1010486)  
y <- bed_random(genome, n = 1e4, seed = 9203911)  
  
bed_fisher(x, y, genome)
```

bed_flank *Create flanking intervals from input intervals.*

Description

Create flanking intervals from input intervals.

Usage

```
bed_flank(  
    x,  
    genome,  
    both = 0,  
    left = 0,  
    right = 0,  
    fraction = FALSE,  
    strand = FALSE,  
    trim = FALSE,  
    ...  
)
```

Arguments

x	ivl_df
genome	genome_df
both	number of bases on both sides
left	number of bases on left side
right	number of bases on right side
fraction	define flanks based on fraction of interval length
strand	define left and right based on strand
trim	adjust coordinates for out-of-bounds intervals
...	extra arguments (not used)

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/flank.html>

Other single set operations: [bed_cluster\(\)](#), [bed_complement\(\)](#), [bed_merge\(\)](#), [bed_partition\(\)](#), [bed_shift\(\)](#), [bed_slop\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1',    25,    50,
  'chr1',   100,   125
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 130
)

bed_glyph(bed_flank(x, genome, both = 20))

x <- tibble::tribble(
  ~chrom, ~start, ~end, ~name, ~score, ~strand,
  'chr1', 500,   1000, '.',   '.',   '+',
  'chr1', 1000,  1500, '.',   '.',   '-'
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 5000
)

bed_flank(x, genome, left = 100)

bed_flank(x, genome, right = 100)

bed_flank(x, genome, both = 100)

bed_flank(x, genome, both = 0.5, fraction = TRUE)
```

bed_glyph*Create example glyphs for valr functions.*

Description

Used to illustrate the output of valr functions with small examples.

Usage

```
bed_glyph(expr, label = NULL)
```

Arguments

expr	expression to evaluate
label	column name to use for label values. should be present in the result of the call.

Value

```
ggplot2::ggplot()
```

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 25,    50,
  'chr1', 100,   125
)

y <- tibble::tribble(
  ~chrom, ~start, ~end, ~value,
  'chr1', 30,    75,  50
)

bed_glyph(bed_intersect(x, y))

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 30,    75,
  'chr1', 50,    90,
  'chr1', 91,   120
)

bed_glyph(bed_merge(x))

bed_glyph(bed_cluster(x), label = '.id')
```

bed_intersect	<i>Identify intersecting intervals.</i>
---------------	---

Description

Report intersecting intervals from `x` and `y` tbls. Book-ended intervals have `.overlap` values of `0` in the output.

Usage

```
bed_intersect(x, ..., invert = FALSE, suffix = c(".x", ".y"))
```

Arguments

<code>x</code>	<code>ivl_df</code>
<code>...</code>	one or more (e.g. a list of) <code>y ivl_df()</code> s
<code>invert</code>	report <code>x</code> intervals not in <code>y</code>
<code>suffix</code>	colname suffixes in output

Details

input tbls are grouped by chrom by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using `flip_strands()`.

Value

`ivl_df` with original columns from x and y suffixed with `.x` and `.y`, and a new `.overlap` column with the extent of overlap for the intersecting intervals.

If multiple y tbls are supplied, the `.source` contains variable names associated with each interval. All original columns from the y are suffixed with `.y` in the output.

If `...` contains named inputs (i.e `a = y`, `b = z` or `list(a = y, b = z)`), then `.source` will contain supplied names (see examples).

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/intersect.html>

Other multiple set operations: `bed_closest()`, `bed_coverage()`, `bed_map()`, `bed_subtract()`, `bed_window()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 25,     50,
  'chr1', 100,    125
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 30,     75
)

bed_glyph(bed_intersect(x, y))

bed_glyph(bed_intersect(x, y, invert = TRUE))

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100,    500,
  'chr2', 200,    400,
  'chr2', 300,    500,
  'chr2', 800,    900
)

y <- tibble::tribble(
  ~chrom, ~start, ~end, ~value,
  'chr1', 150,    400, 100,
  'chr1', 500,    550, 100,
  'chr2', 230,    430, 200,
```

```
'chr2', 350, 430, 300
)

bed_intersect(x, y)

bed_intersect(x, y, invert = TRUE)

# start and end of each overlapping interval
res <- bed_intersect(x, y)
dplyr::mutate(res, start = pmax(start.x, start.y),
              end = pmin(end.x, end.y))

z <- tibble::tribble(
  ~chrom, ~start, ~end, ~value,
  'chr1', 150, 400, 100,
  'chr1', 500, 550, 100,
  'chr2', 230, 430, 200,
  'chr2', 750, 900, 400
)

bed_intersect(x, y, z)

bed_intersect(x, exons = y, introns = z)

# a list of tbl_intervals can also be passed
bed_intersect(x, list(exons = y, introns = z))
```

bed_jaccard

Calculate the Jaccard statistic for two sets of intervals.

Description

Quantifies the extent of overlap between two sets of intervals in terms of base-pairs. Groups that are shared between input are used to calculate the statistic for subsets of data.

Usage

```
bed_jaccard(x, y)
```

Arguments

x	ivl_df
y	ivl_df

Details

The Jaccard statistic takes values of [0,1] and is measured as:

$$J(x, y) = \frac{|x \cap y|}{|x \cup y|} = \frac{|x \cap y|}{|x| + |y| - |x \cap y|}$$

Interval statistics can be used in combination with `dplyr::group_by()` and `dplyr::do()` to calculate statistics for subsets of data. See `vignette('interval-stats')` for examples.

Value

tibble with the following columns:

- `len_i` length of the intersection in base-pairs
- `len_u` length of the union in base-pairs
- `jaccard` value of jaccard statistic
- `n_int` number of intersecting intervals between x and y

If inputs are grouped, the return value will contain one set of values per group.

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/jaccard.html>

Other interval statistics: `bed_absdist()`, `bed_fisher()`, `bed_projection()`, `bed_reldist()`

Examples

```
genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))

x <- bed_random(genome, seed = 1010486)
y <- bed_random(genome, seed = 9203911)

bed_jaccard(x, y)

# calculate jaccard per chromosome
bed_jaccard(dplyr::group_by(x, chrom),
            dplyr::group_by(y, chrom))
```

bed_makewindows

Divide intervals into new sub-intervals ("windows").

Description

Divide intervals into new sub-intervals ("windows").

Usage

```
bed_makewindows(  
  x,  
  genome = NULL,  
  win_size = 0,  
  step_size = 0,  
  num_win = 0,  
  reverse = FALSE  
)
```

Arguments

x	ivl_df
genome	this argument has been deprecated and is not used
win_size	divide intervals into fixed-size windows
step_size	size to step before next window
num_win	divide intervals to fixed number of windows
reverse	reverse window numbers

Value

[ivl_df](#) with `.win_id` column that contains a numeric identifier for the window.

Note

The name and `.win_id` columns can be used to create new interval names (see 'namenum' example below) or in subsequent `group_by` operations (see vignette).

See Also

Other utilities: [bed12_to_exons\(\)](#), [bound_intervals\(\)](#), [flip_strands\(\)](#), [interval_spacing\(\)](#)

Examples

```
x <- tibble::tribble(  
  ~chrom, ~start, ~end, ~name, ~score, ~strand,  
  "chr1", 100, 200, 'A', '.', '+'  
)  
  
bed_glyph(bed_makewindows(x, num_win = 10), label = '.win_id')  
  
# Fixed number of windows  
bed_makewindows(x, num_win = 10)  
  
# Fixed window size  
bed_makewindows(x, win_size = 10)  
  
# Fixed window size with overlaps  
bed_makewindows(x, win_size = 10, step_size = 5)
```

```
# reverse win_id
bed_makewindows(x, win_size = 10, reverse = TRUE)

# bedtools 'namenum'
wins <- bed_makewindows(x, win_size = 10)
dplyr::mutate(wins, namenum = stringr::str_c(name, '_', .win_id))
```

bed_map

Calculate summaries from overlapping intervals.

Description

Apply functions like `min()` and `count()` to intersecting intervals. `bed_map()` uses `bed_intersect()` to identify intersecting intervals, so output columns will be suffixed with `.x` and `.y`. Expressions that refer to input columns from `x` and `y` columns must take these suffixes into account.

Usage

```
bed_map(x, y, ..., min_overlap = 1)

concat(.data, sep = ",")

values_unique(.data, sep = ",")

values(.data, sep = ",")
```

Arguments

<code>x</code>	<code>ivl_df</code>
<code>y</code>	<code>ivl_df</code>
<code>...</code>	name-value pairs specifying column names and expressions to apply
<code>min_overlap</code>	minimum overlap for intervals.
<code>.data</code>	data
<code>sep</code>	separator character

Details

Book-ended intervals can be included by setting `min_overlap = 0`. Non-intersecting intervals from `x` are included in the result with NA values

input tbls are grouped by `chrom` by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by `strand` will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the `y` tbl can first be inverted using `flip_strands()`.

Value

`ivl_df`

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/map.html>

Other multiple set operations: `bed_closest()`, `bed_coverage()`, `bed_intersect()`, `bed_subtract()`, `bed_window()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100,    250,
  'chr2', 250,    500
)

y <- tibble::tribble(
  ~chrom, ~start, ~end, ~value,
  'chr1', 100,    250,  10,
  'chr1', 150,    250,  20,
  'chr2', 250,    500,  500
)

bed_glyph(bed_map(x, y, value = sum(value)), label = 'value')

# summary examples
bed_map(x, y, .sum = sum(value))

bed_map(x, y, .min = min(value), .max = max(value))

# identify non-intersecting intervals to include in the result
res <- bed_map(x, y, .sum = sum(value))
x_not <- bed_intersect(x, y, invert = TRUE)
dplyr::bind_rows(res, x_not)

# create a list-column
bed_map(x, y, .values = list(value))

# use `nth` family from dplyr
bed_map(x, y, .first = dplyr::first(value))

bed_map(x, y, .absmax = abs(max(value)))

bed_map(x, y, .count = length(value))

bed_map(x, y, .vals = values(value))

# count defaults are NA not 0; differs from bedtools2 ...
bed_map(x, y, .counts = dplyr::n())
```

```
# ... but NA counts can be converted to 0's
dplyr::mutate(bed_map(x, y, .counts = dplyr::n()), .counts = ifelse(is.na(.counts), 0, .counts))
```

bed_merge	<i>Merge overlapping intervals.</i>
-----------	-------------------------------------

Description

Operations can be performed on merged intervals by specifying name-value pairs. Default `max_dist` of 0 means book-ended intervals are merged.

Usage

```
bed_merge(x, max_dist = 0, ...)
```

Arguments

<code>x</code>	<code>ivl_df</code>
<code>max_dist</code>	maximum distance between intervals to merge
<code>...</code>	name-value pairs that specify operations on merged intervals

Details

input tbls are grouped by chrom by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using `flip_strands()`.

Value

`ivl_df`

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/merge.html>

Other single set operations: `bed_cluster()`, `bed_complement()`, `bed_flank()`, `bed_partition()`, `bed_shift()`, `bed_slop()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 1, 50,
  'chr1', 10, 75,
  'chr1', 100, 120
)

bed_glyph(bed_merge(x))
```

```
x <- tibble::tribble(
  ~chrom, ~start, ~end, ~value, ~strand,
  "chr1", 1,      50,  1,      '+',
  "chr1", 100,   200,  2,      '+',
  "chr1", 150,   250,  3,      '-',
  "chr2", 1,     25,  4,      '+',
  "chr2", 200,   400,  5,      '-',
  "chr2", 400,   500,  6,      '+',
  "chr2", 450,   550,  7,      '+'
)

bed_merge(x)

bed_merge(x, max_dist = 100)

# merge intervals on same strand
bed_merge(dplyr::group_by(x, strand))

bed_merge(x, .value = sum(value))
```

bed_partition

Partition intervals into elemental intervals

Description

Convert a set of intervals into elemental intervals that contain each start and end position in the set.

Usage

```
bed_partition(x, ...)
```

Arguments

x [ivl_df](#)

... name-value pairs specifying column names and expressions to apply

Details

Summary operations, such as [min\(\)](#) or [count\(\)](#) can be performed on elemental intervals by specifying name-value pairs.

This function is useful for calculating summaries across overlapping intervals without merging the intervals.

input tbls are grouped by chrom by default, and additional groups can be added using [dplyr::group_by\(\)](#). For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using [flip_strands\(\)](#).

Value

`ivl_df()`

See Also

<https://bedops.readthedocs.io/en/latest/content/reference/set-operations/bedops.html#partition-p-partition>

Other single set operations: `bed_cluster()`, `bed_complement()`, `bed_flank()`, `bed_merge()`, `bed_shift()`, `bed_slop()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end, ~value, ~strand,
  'chr1', 100, 500, 10, "+",
  'chr1', 200, 400, 20, "-",
  'chr1', 300, 550, 30, "+",
  'chr1', 550, 575, 2, "+",
  'chr1', 800, 900, 5, "+" )

bed_glyph(bed_partition(x))
bed_glyph(bed_partition(x, value = sum(value)), label = "value")

bed_partition(x)

# compute summary over each elemental interval
bed_partition(x, value = sum(value))

# partition and compute summaries based on group
x <- dplyr::group_by(x, strand)
bed_partition(x, value = sum(value))

# combine values across multiple tibbles
y <- tibble::tribble(
  ~chrom, ~start, ~end, ~value, ~strand,
  'chr1', 10, 500, 100, "+",
  'chr1', 250, 420, 200, "-",
  'chr1', 350, 550, 300, "+",
  'chr1', 550, 555, 20, "+",
  'chr1', 800, 900, 50, "+" )

x <- dplyr::bind_rows(x, y)
bed_partition(x, value = sum(value))
```

bed_projection	<i>Projection test for query interval overlap.</i>
----------------	--

Description

Projection test for query interval overlap.

Usage

```
bed_projection(x, y, genome, by_chrom = FALSE)
```

Arguments

x	ivl_df
y	ivl_df
genome	genome_df
by_chrom	compute test per chromosome

Details

Interval statistics can be used in combination with `dplyr::group_by()` and `dplyr::do()` to calculate statistics for subsets of data. See `vignette('interval-stats')` for examples.

Value

[ivl_df](#) with the following columns:

- `chrom` the name of chromosome tested if `by_chrom = TRUE`, otherwise has a value of `whole_genome`
- `p.value` p-value from a binomial test. p-values > 0.5 are converted to 1 - p-value and `lower_tail` is FALSE
- `obs_exp_ratio` ratio of observed to expected overlap frequency
- `lower_tail` TRUE indicates the observed overlaps are in the lower tail of the distribution (e.g., less overlap than expected). FALSE indicates that the observed overlaps are in the upper tail of the distribution (e.g., more overlap than expected)

See Also

<https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1002529>

Other interval statistics: `bed_absdist()`, `bed_fisher()`, `bed_jaccard()`, `bed_reldist()`

Examples

```
genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))

x <- bed_random(genome, seed = 1010486)
y <- bed_random(genome, seed = 9203911)

bed_projection(x, y, genome)

bed_projection(x, y, genome, by_chrom = TRUE)
```

bed_random	<i>Generate randomly placed intervals on a genome.</i>
------------	--

Description

Generate randomly placed intervals on a genome.

Usage

```
bed_random(genome, length = 1000, n = 1e+06, seed = 0, sorted = TRUE)
```

Arguments

genome	genome_df
length	length of intervals
n	number of intervals to generate
seed	seed RNG for reproducible intervals
sorted	return sorted output

Details

Sorting can be suppressed with `sorted = FALSE`.

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/random.html>

Other randomizing operations: [bed_shuffle\(\)](#)

Examples

```
genome <- tibble::tribble(
  ~chrom, ~size,
  "chr1", 10000000,
  "chr2", 50000000,
  "chr3", 60000000,
  "chrX", 5000000
)

bed_random(genome, seed = 10104)

# sorting can be suppressed
bed_random(genome, sorted = FALSE, seed = 10104)

# 500 random intervals of length 500
bed_random(genome, length = 500, n = 500, seed = 10104)
```

bed_reldist

Compute relative distances between intervals.

Description

Compute relative distances between intervals.

Usage

```
bed_reldist(x, y, detail = FALSE)
```

Arguments

x	ivl_df
y	ivl_df
detail	report relative distances for each x interval.

Details

Interval statistics can be used in combination with [dplyr::group_by\(\)](#) and [dplyr::do\(\)](#) to calculate statistics for subsets of data. See [vignette\('interval-stats'\)](#) for examples.

Value

If `detail = FALSE`, a [ivl_df](#) that summarizes calculated `.reldist` values with the following columns:

- `.reldist` relative distance metric
- `.counts` number of metric observations
- `.total` total observations
- `.freq` frequency of observation

If `detail = TRUE`, the `.reldist` column reports the relative distance for each input x interval.

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/reldist.html>

Other interval statistics: [bed_absdist\(\)](#), [bed_fisher\(\)](#), [bed_jaccard\(\)](#), [bed_projection\(\)](#)

Examples

```
genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))

x <- bed_random(genome, seed = 1010486)
y <- bed_random(genome, seed = 9203911)

bed_reldist(x, y)

bed_reldist(x, y, detail = TRUE)
```

bed_shift	<i>Adjust intervals by a fixed size.</i>
-----------	--

Description

Out-of-bounds intervals are removed by default.

Usage

```
bed_shift(x, genome, size = 0, fraction = 0, trim = FALSE)
```

Arguments

x	ivl_df
genome	ivl_df
size	number of bases to shift. positive numbers shift right, negative shift left.
fraction	define size as a fraction of interval
trim	adjust coordinates for out-of-bounds intervals

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/shift.html>

Other single set operations: [bed_cluster\(\)](#), [bed_complement\(\)](#), [bed_flank\(\)](#), [bed_merge\(\)](#), [bed_partition\(\)](#), [bed_slop\(\)](#)

Examples

```

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 25, 50,
  'chr1', 100, 125
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 125
)

bed_glyph(bed_shift(x, genome, size = -20))

x <- tibble::tribble(
  ~chrom, ~start, ~end, ~strand,
  "chr1", 100, 150, "+",
  "chr1", 200, 250, "+",
  "chr2", 300, 350, "+",
  "chr2", 400, 450, "-",
  "chr3", 500, 550, "-",
  "chr3", 600, 650, "-"
)

genome <- tibble::tribble(
  ~chrom, ~size,
  "chr1", 1000,
  "chr2", 2000,
  "chr3", 3000
)

bed_shift(x, genome, 100)

bed_shift(x, genome, fraction = 0.5)

# shift with respect to strand
stranded <- dplyr::group_by(x, strand)
bed_shift(stranded, genome, 100)

```

bed_shuffle

Shuffle input intervals.

Description

Shuffle input intervals.

Usage

```
bed_shuffle(  
  x,  
  genome,  
  incl = NULL,  
  excl = NULL,  
  max_tries = 1000,  
  within = FALSE,  
  seed = 0  
)
```

Arguments

x	ivl_df
genome	genome_df
incl	ivl_df of included intervals
excl	ivl_df of excluded intervals
max_tries	maximum tries to identify a bounded interval
within	shuffle within chromosomes
seed	seed for reproducible intervals

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/shuffle.html>

Other randomizing operations: [bed_random\(\)](#)

Examples

```
genome <- tibble::tribble(  
  ~chrom, ~size,  
  "chr1", 1e6,  
  "chr2", 2e6,  
  "chr3", 4e6  
)  
  
x <- bed_random(genome, seed = 1010486)  
  
bed_shuffle(x, genome, seed = 9830491)
```

bed_slop	<i>Increase the size of input intervals.</i>
----------	--

Description

Increase the size of input intervals.

Usage

```
bed_slop(  
    x,  
    genome,  
    both = 0,  
    left = 0,  
    right = 0,  
    fraction = FALSE,  
    strand = FALSE,  
    trim = FALSE,  
    ...  
)
```

Arguments

x	ivl_df
genome	genome_df
both	number of bases on both sides
left	number of bases on left side
right	number of bases on right side
fraction	define flanks based on fraction of interval length
strand	define left and right based on strand
trim	adjust coordinates for out-of-bounds intervals
...	extra arguments (not used)

Value

[ivl_df](#)

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/slop.html>

Other single set operations: [bed_cluster\(\)](#), [bed_complement\(\)](#), [bed_flank\(\)](#), [bed_merge\(\)](#), [bed_partition\(\)](#), [bed_shift\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 110, 120,
  'chr1', 225, 235
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 400
)

bed_glyph(bed_slop(x, genome, both = 20, trim = TRUE))

genome <- tibble::tribble(
  ~chrom, ~size,
  "chr1", 5000
)

x <- tibble::tribble(
  ~chrom, ~start, ~end, ~name, ~score, ~strand,
  "chr1", 500, 1000, '.', '.', '+',
  "chr1", 1000, 1500, '.', '.', '-'
)

bed_slop(x, genome, left = 100)

bed_slop(x, genome, right = 100)

bed_slop(x, genome, both = 100)

bed_slop(x, genome, both = 0.5, fraction = TRUE)
```

bed_sort	<i>Sort a set of intervals.</i>
----------	---------------------------------

Description

Sort a set of intervals.

Usage

```
bed_sort(x, by_size = FALSE, by_chrom = FALSE, reverse = FALSE)
```

Arguments

x	ivl_df
by_size	sort by interval size

by_chrom	sort within chromosome
reverse	reverse sort order

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/sort.html>

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr8", 500, 1000,
  "chr8", 1000, 5000,
  "chr8", 100, 200,
  "chr1", 100, 300,
  "chr1", 100, 200
)

# sort by chrom and start
bed_sort(x)

# reverse sort order
bed_sort(x, reverse = TRUE)

# sort by interval size
bed_sort(x, by_size = TRUE)

# sort by decreasing interval size
bed_sort(x, by_size = TRUE, reverse = TRUE)

# sort by interval size within chrom
bed_sort(x, by_size = TRUE, by_chrom = TRUE)
```

bed_subtract	<i>Subtract two sets of intervals.</i>
--------------	--

Description

Subtract y intervals from x intervals.

Usage

```
bed_subtract(x, y, any = FALSE)
```

Arguments

x	ivl_df
y	ivl_df
any	remove any x intervals that overlap y

Details

input tbls are grouped by chrom by default, and additional groups can be added using `dplyr::group_by()`. For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using `flip_strands()`.

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/subtract.html>

Other multiple set operations: `bed_closest()`, `bed_coverage()`, `bed_intersect()`, `bed_map()`, `bed_window()`

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 1,      100
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 50,     75
)

bed_glyph(bed_subtract(x, y))

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 100,    200,
  'chr1', 250,    400,
  'chr1', 500,    600,
  'chr1', 1000,   1200,
  'chr1', 1300,   1500
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 150,    175,
  'chr1', 510,    525,
  'chr1', 550,    575,
  'chr1', 900,    1050,
  'chr1', 1150,   1250,
  'chr1', 1299,   1501
)

bed_subtract(x, y)

bed_subtract(x, y, any = TRUE)
```

bed_window	<i>Identify intervals within a specified distance.</i>
------------	--

Description

Identify intervals within a specified distance.

Usage

```
bed_window(x, y, genome, ...)
```

Arguments

x	ivl_df
y	ivl_df
genome	genome_df
...	params for bed_slop and bed_intersect

Details

input tbls are grouped by chrom by default, and additional groups can be added using [dplyr::group_by\(\)](#). For example, grouping by strand will constrain analyses to the same strand. To compare opposing strands across two tbls, strands on the y tbl can first be inverted using [flip_strands\(\)](#).

See Also

<https://bedtools.readthedocs.io/en/latest/content/tools/window.html>

Other multiple set operations: [bed_closest\(\)](#), [bed_coverage\(\)](#), [bed_intersect\(\)](#), [bed_map\(\)](#), [bed_subtract\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 25,    50,
  'chr1', 100,   125
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 60,    75
)

genome <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 125
)
```

```
bed_glyph(bed_window(x, y, genome, both = 15))

x <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr1", 10,    100,
  "chr2", 200,   400,
  "chr2", 300,   500,
  "chr2", 800,   900
)

y <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr1", 150,   400,
  "chr2", 230,   430,
  "chr2", 350,   430
)

genome <- tibble::tribble(
  ~chrom, ~size,
  "chr1", 500,
  "chr2", 1000
)

bed_window(x, y, genome, both = 100)
```

bound_intervals *Select intervals bounded by a genome.*

Description

Used to remove out-of-bounds intervals, or trim interval coordinates using a genome.

Usage

```
bound_intervals(x, genome, trim = FALSE)
```

Arguments

x	ivl_df
genome	genome_df
trim	adjust coordinates for out-of-bounds intervals

Value

[ivl_df](#)

See Also

Other utilities: [bed12_to_exons\(\)](#), [bed_makewindows\(\)](#), [flip_strands\(\)](#), [interval_spacing\(\)](#)

Examples

```
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  "chr1", -100, 500,
  "chr1", 100, 1e9,
  "chr1", 500, 1000
)

genome <- read_genome(valr_example('hg19.chrom.sizes.gz'))

# out-of-bounds are removed by default ...
bound_intervals(x, genome)

# ... or can be trimmed within the bounds of a genome
bound_intervals(x, genome, trim = TRUE)
```

create_introns	<i>Create intron features.</i>
----------------	--------------------------------

Description

Numbers in the score column are intron numbers from 5' to 3' independent of strand. I.e., the first introns for + and - strand genes both have score values of 1.

Usage

```
create_introns(x)
```

Arguments

x [ivl_df](#) in BED12 format

See Also

Other feature functions: [create_tss\(\)](#), [create_utrs3\(\)](#), [create_utrs5\(\)](#)

Examples

```
x <- read_bed12(valr_example('mm9.refGene.bed.gz'))

create_introns(x)
```

create_tss	<i>Create transcription start site features.</i>
------------	--

Description

Create transcription start site features.

Usage

```
create_tss(x)
```

Arguments

x [ivl_df](#) in BED format

See Also

Other feature functions: [create_introns\(\)](#), [create_utrs3\(\)](#), [create_utrs5\(\)](#)

Examples

```
x <- read_bed12(valr_example('mm9.refGene.bed.gz'))  
create_tss(x)
```

create_utrs3	<i>Create 3' UTR features.</i>
--------------	--------------------------------

Description

Create 3' UTR features.

Usage

```
create_utrs3(x)
```

Arguments

x [ivl_df](#) in BED12 format

See Also

Other feature functions: [create_introns\(\)](#), [create_tss\(\)](#), [create_utrs5\(\)](#)

Examples

```
x <- read_bed12(valr_example('mm9.refGene.bed.gz'))  
create_utrs3(x)
```

create_utrs5	<i>Create 5' UTR features.</i>
--------------	--------------------------------

Description

Create 5' UTR features.

Usage

```
create_utrs5(x)
```

Arguments

x [ivl_df](#) in BED12 format

See Also

Other feature functions: [create_introns\(\)](#), [create_tss\(\)](#), [create_utrs3\(\)](#)

Examples

```
x <- read_bed12(valr_example('mm9.refGene.bed.gz'))  
create_utrs5(x)
```

db	<i>Fetch data from remote databases.</i>
----	--

Description

Currently db_ucsc and db_ensembl are available for connections.

Usage

```
db_ucsc(  
  dbname,  
  host = "genome-mysql.cse.ucsc.edu",  
  user = "genomep",  
  password = "password",  
  port = 3306,  
  ...  
)  
  
db_ensembl(  
  dbname,  
  host = "ensemldb.ensembl.org",  
  user = "anonymous",  
  password = "",  
  port = 3306,  
  ...  
)
```

Arguments

dbname	name of database
host	hostname
user	username
password	password
port	MySQL connection port
...	params for connection

See Also

<https://genome.ucsc.edu/goldenpath/help/mysql.html>

<https://www.ensembl.org/info/data/mysql.html>

Examples

```
## Not run:  
if(require(RMariaDB)) {  
  ucsc <- db_ucsc('hg38')  
  
  # fetch the `refGene` tbl  
  tbl(ucsc, "refGene")  
  
  # the `chromInfo` tbls have size information  
  tbl(ucsc, "chromInfo")  
}  
  
## End(Not run)  
## Not run:
```

```
if(require(RMariaDB)) {  
  # squirrel genome  
  ensembl <- db_ensembl('spermophilus_tridecemlineatus_core_67_2')  
  
  tbl(ensembl, "gene")  
}  
  
## End(Not run)
```

flip_strands

Flip strands in intervals.

Description

Flips positive (+) stranded intervals to negative (-) strands, and vice-versa. Facilitates comparisons among intervals on opposing strands.

Usage

```
flip_strands(x)
```

Arguments

x [ivl_df](#)

See Also

Other utilities: [bed12_to_exons\(\)](#), [bed_makewindows\(\)](#), [bound_intervals\(\)](#), [interval_spacing\(\)](#)

Examples

```
x <- tibble::tribble(  
  ~chrom, ~start, ~end, ~strand,  
  'chr1', 1, 100, '+',  
  'chr2', 1, 100, '-'  
)  
  
flip_strands(x)
```

gr_to_bed	<i>Convert Granges to bed tibble</i>
-----------	--------------------------------------

Description

Convert Granges to bed tibble

Usage

```
gr_to_bed(x)
```

Arguments

x GRanges object to convert to bed tibble.

Value

`tibble::tibble()`

Examples

```
## Not run:
gr <- GenomicRanges::GRanges(
  seqnames = S4Vectors::Rle(
    c("chr1", "chr2", "chr1", "chr3"),
    c(1, 1, 1, 1)),
  ranges = IRanges::IRanges(
    start = c(1, 10, 50, 100),
    end = c(100, 500, 1000, 2000),
    names = head(letters, 4)),
  strand = S4Vectors::Rle(
    c("-", "+"), c(2, 2))
)

gr_to_bed(gr)

# There are two ways to convert a bed-like data.frame to GRanges:

gr <- GenomicRanges::GRanges(
  seqnames = S4Vectors::Rle(x$chrom),
  ranges = IRanges::IRanges(
    start = x$start + 1,
    end = x$end,
    names = x$name),
  strand = S4Vectors::Rle(x$strand)
)

# or:

gr <- GenomicRanges::makeGRangesFromDataFrame(dplyr::mutate(x, start = start + 1))
```



```
## End(Not run)
```

interval_spacing	<i>Calculate interval spacing.</i>
------------------	------------------------------------

Description

Spacing for the first interval of each chromosome is undefined (NA). The leading interval of an overlapping interval pair has a negative value.

Usage

```
interval_spacing(x)
```

Arguments

x [ivl_df](#)

Value

[ivl_df](#) with `.spacing` column.

See Also

Other utilities: [bed12_to_exons\(\)](#), [bed_makewindows\(\)](#), [bound_intervals\(\)](#), [flip_strands\(\)](#)

Examples

```
x <- tibble::tribble(  
  ~chrom, ~start, ~end,  
  'chr1', 1, 100,  
  'chr1', 150, 200,  
  'chr2', 200, 300  
)
```

```
interval_spacing(x)
```

`ivl_df`*Bed-like data.frame requirements for valr functions*

Description

Required column names for interval dataframes are `chrom`, `start` and `end`. Internally interval dataframes are validated using `check_interval()`

Required column names for genome dataframes are `chrom` and `size`. Internally genome dataframes are validated using `check_genome()`.

Usage`check_interval(x)``check_genome(x)`**Arguments**

`x` A `data.frame` or `tibble::tibble`

Examples

```
# using tibble
x <- tibble::tribble(
  ~chrom, ~start, ~end,
  'chr1', 1, 50,
  'chr1', 10, 75,
  'chr1', 100, 120
)

check_interval(x)

# using base R data.frame
x <- data.frame(chrom = "chr1",
  start = 0,
  end = 100,
  stringsAsFactors = FALSE
)

check_interval(x)

# example genome input
x <- tibble::tribble(
  ~chrom, ~size,
  'chr1', 1e6
)

check_genome(x)
```

read_bed	<i>Read BED and related files.</i>
----------	------------------------------------

Description

read functions for BED and related formats. Filenames can be local file or URLs. The read functions load data into tbls with consistent chrom, start and end colnames.

Usage

```
read_bed(filename, n_fields = 3, col_types = bed12_coltypes, sort = TRUE, ...)  
read_bed12(filename, ...)  
read_bedgraph(filename, ...)  
read_narrowpeak(filename, ...)  
read_broadpeak(filename, ...)
```

Arguments

filename	file or URL
n_fields	number fields in the BED file
col_types	column type spec for <code>readr::read_tsv()</code>
sort	sort the tbl by chrom and start
...	options to pass to <code>readr::read_tsv()</code>

Details

<https://genome.ucsc.edu/FAQ/FAQformat.html#format1>
<https://genome.ucsc.edu/FAQ/FAQformat.html#format1>
<https://genome.ucsc.edu/goldenPath/help/bedgraph.html>
<https://genome.ucsc.edu/FAQ/FAQformat.html#format12>
<https://genome.ucsc.edu/FAQ/FAQformat.html#format13>

Value

`ivl_df`

See Also

Other read functions: `read_genome()`, `read_vcf()`

Examples

```
# read_bed assumes 3 field BED format.
read_bed(valr_example('3fields.bed.gz'))

read_bed(valr_example('6fields.bed.gz'), n_fields = 6)

# result is sorted by chrom and start unless `sort = FALSE`
read_bed(valr_example('3fields.bed.gz'), sort = FALSE)

read_bed12(valr_example('mm9.refGene.bed.gz'))

read_bedgraph(valr_example('test.bg.gz'))

read_narrowpeak(valr_example('sample.narrowPeak.gz'))

read_broadpeak(valr_example('sample.broadPeak.gz'))
```

read_bigwig

Import and convert a bigwig file into a valr compatible tbl

Description

This function will output a 5 column tibble with zero-based chrom, start, end, score, and strand columns.

Usage

```
read_bigwig(path, set_strand = "+")
```

Arguments

path	path to bigWig file
set_strand	strand to add to output (defaults to "+")

Note

This functions uses rtracklayer to import bigwigs which has unstable support for the windows platform and therefore may error for windows users (particularly for 32 bit window users).

Examples

```
## Not run:
if (.Platform$OS.type != "windows") {
  bw <- read_bigwig(valr_example('hg19.dnase1.bw'))
  head(bw)
}

## End(Not run)
```

read_genome	<i>Read genome files.</i>
-------------	---------------------------

Description

Genome files (UCSC "chromSize" files) contain chromosome name and size information. These sizes are used by downstream functions to identify computed intervals that have coordinates outside of the genome bounds.

Usage

```
read_genome(path)
```

Arguments

path containing chrom/contig names and sizes, one-pair-per-line, tab-delimited

Value

[genome_df](#), sorted by size

Note

URLs to genome files can also be used.

See Also

Other read functions: [read_bed\(\)](#), [read_vcf\(\)](#)

Examples

```
read_genome(valr_example('hg19.chrom.sizes.gz'))

## Not run:
# `read_genome` accepts a URL
read_genome('https://genome.ucsc.edu/goldenpath/help/hg19.chrom.sizes')

## End(Not run)
```

read_gtf	<i>Import and convert a GTF/GFF file into a valr compatible bed tbl format</i>
----------	--

Description

This function will output a tibble with the required chrom, start, and end columns, as well as other columns depending on content in GTF/GFF file.

Usage

```
read_gtf(path, zero_based = TRUE)
```

Arguments

path	path to gtf or gff file
zero_based	if TRUE, convert to zero based

Examples

```
gtf <- read_gtf(valr_example('hg19.gencode.gtf.gz'))
head(gtf)
```

read_vcf	<i>Read a VCF file.</i>
----------	-------------------------

Description

Read a VCF file.

Usage

```
read_vcf(vcf)
```

Arguments

vcf	vcf filename
-----	--------------

Value

data_frame

Note

return value has chrom, start and end columns. Interval lengths are the size of the 'REF' field.

See Also

Other read functions: [read_bed\(\)](#), [read_genome\(\)](#)

Examples

```
vcf_file <- valr_example('test.vcf.gz')
read_vcf(vcf_file)
```

valr

valr: genome interval arithmetic in R

Description

valr provides tools to read and manipulate intervals and signals on a genome reference. valr was developed to facilitate interactive analysis of genome-scale data sets, leveraging the power of dplyr and piping.

Details

To learn more about valr, start with the vignette: `browseVignettes(package = "valr")`

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Kent Rieмонdy kent.riemondy@gmail.com

See Also

Report bugs at <https://github.com/rnabioco/valr/issues>

valr_example

Provide working directory for valr example files.

Description

Provide working directory for valr example files.

Usage

```
valr_example(path)
```

Arguments

path path to file

Examples

```
valr_example('hg19.chrom.sizes.gz')
```


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