

Package ‘RiboCrypt’

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Type Package

Title Interactive visualization in genomics

Version 1.16.0

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Description R Package for interactive visualization and browsing NGS data.

It contains a browser for both transcript and genomic coordinate view.

In addition a QC and general metaplots are included, among others differential translation plots and gene expression plots. The package is still under development.

biocViews Software, Sequencing, RiboSeq, RNASeq,

Encoding UTF-8

LazyData true

BugReports <https://github.com/m-swirski/RiboCrypt/issues>

URL <https://github.com/m-swirski/RiboCrypt>

Depends R (>= 3.6.0), ORFik (>= 1.13.12)

Imports bslib, BiocGenerics, BiocParallel, Biostrings, ComplexHeatmap, cowplot, crosstalk, data.table, dplyr, DT, fst, Seqinfo, GenomicFeatures, GenomicRanges, ggplot2, grid, htmlwidgets, httr, IRanges, jsonlite, knitr, markdown, NGLVieweR, plotly, rlang, rclipboard, RCurl, rtracklayer, shiny, shinycssloaders, shinyhelper, shinyjs, shinyjqui, shinyWidgets, stringr, writexl

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Author Michal Swirski [aut, cre, cph],
Haakon Tjeldnes [aut, ctb],
Kornel Labun [ctb]

Maintainer Michal Swirski <michal.swirski@uw.edu.pl>

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antisense

Get antisense

Description

Get antisense

Usage

antisense(grl)

Value

a GRangesList

 browseRC

Browse a gene on Ribocrypt webpage

Description

Can also display local RiboCrypt app if specified in the 'host' argument.

Usage

```

browseRC(
  symbol = NULL,
  gene_id = NULL,
  tx_id = NULL,
  exp = "all_merged-Homo_sapiens_modalities",
  libraries = NULL,
  leader_extension = 0,
  trailer_extension = 0,
  viewMode = FALSE,
  other_tx = FALSE,
  plot_on_start = TRUE,
  frames_type = "columns",
  kmer = 1,
  add_translons = FALSE,
  zoom_range = NULL,
  host = "https://ribocrypt.org",
  browser = getOption("browser")
)

```

Arguments

| | |
|-------------------|--|
| symbol | gene symbol, default NULL |
| gene_id | gene symbol, default NULL |
| tx_id | gene symbol, default NULL |
| exp | experiment name, default "all_merged-Homo_sapiens_modalities" |
| libraries | NULL, default to first in experiment, c("RFP","RNA") would add RNA to default. |
| leader_extension | integer, default 0. (How much to extend view upstream) |
| trailer_extension | integer, default 0. (How much to extend view downstream) |
| viewMode | FALSE (transcript view), TRUE gives genomic. |
| other_tx | FALSE, show all other annotation in region (isoforms etc.) |
| plot_on_start | logical, default TRUE. Plot gene when opening browser. |
| frames_type | "columns" |
| kmer | integer, default 1 (no binning), binning size of windows, to smear out the signal. |
| add_translons | logical, default FALSE. If TRUE, add translons predicted sequences in annotation. |

| | |
|------------|---|
| zoom_range | character, zoom values. |
| host | url, default "https://ribocrypt.org". Set to localhost for local version. |
| browser | getOption("browser") |

Value

browseURL, opens browse with page

Examples

```
browseRC("ATF4", "ENSG00000128272")
```

collection_dir_from_exp
Get collection directory

Description

Get collection directory

Usage

```
collection_dir_from_exp(df, must_exists = FALSE, new_format = TRUE)
```

Arguments

| | |
|-------------|--|
| df | ORFik experiment |
| must_exists | logical, stop if dir does not exists |
| new_format | logical, TRUE is new or old fst format (FALSE) |

Value

file.path(resFolder(df), "collection_tables")

Examples

```
df <- ORFik.template.experiment()
collection_dir_from_exp(df)
```

```
collection_path_from_exp
    Get collection path
```

Description

For directory and id, must be fst format file

Usage

```
collection_path_from_exp(
  df,
  id,
  gene_name_list = NULL,
  must_exists = TRUE,
  collection_dir = collection_dir_from_exp(df, must_exists),
  grl_all = loadRegion(df)
)
```

Arguments

df ORFik experiment
id character, transcript ids
gene_name_list a data.table, default NULL, with gene ids
must_exists logical, stop if dir does not exists
collection_dir = collection_dir_from_exp(df, must_exists)
grl_all a GRangesList for new format, what genomic range to get.

Value

file.path(resFolder(df), "collection_tables")

Examples

```
df <- ORFik.template.experiment()
tx_id <- "ENST0000012312"
collection_path_from_exp(df, id = tx_id, must_exists = FALSE)
```

```
collection_to_wide      Cast a collection table to wide format
```

Description

Cast a collection table to wide format

Usage

```
collection_to_wide(table, value.var = "logscore")
```

Arguments

| | |
|-----------|---|
| table | a data.table in long format |
| value.var | which column to use as scores, default "logscore" |

Value

a table in wide format

compute_collection_table

Get collection table normalized in wide format

Description

Get collection table normalized in wide format

Usage

```
compute_collection_table(
  path,
  lib_sizes,
  df,
  metadata_field,
  normalization,
  kmer,
  metadata,
  min_count = 0,
  format = "wide",
  value.var = "logscore",
  as_list = FALSE,
  subset = NULL,
  group_on_tx_tpm = NULL,
  split_by_frame = FALSE,
  ratio_interval = NULL,
  decreasing_order = FALSE
)
```

Arguments

| | |
|----------------|---|
| path | the path to gene counts |
| lib_sizes | named integer vector, default NULL. If given will do a pre tpm normalization for full library sizes |
| df | the ORFik experiment to load the precomputed collection from. It must also have defined runIDs() for all samples. |
| metadata_field | the column name in metadata, to select to group on. |
| normalization | a character string, which mode, for options see RiboCrypt::normalizations |
| kmer | integer, default 1L (off), if > 1 will smooth out signal with sliding window size kmer. |
| metadata | a data.table of metadata, must contain the Run column to select libraries. |

| | |
|------------------|--|
| min_count | integer, default 0. Minimum counts of coverage over transcript to be included. |
| format | character, default "wide", alternative "long". The format of the table output. |
| value.var | which column to use as scores, default "logscore" |
| as_list | logical, default FALSE. Return as list of size 2, count data.table and metadata data.table Set to TRUE if you need metadata subset (needed if you subset the table, to get correct matching) |
| subset | numeric vector, positional interval to subset, must be <= size of whole region. |
| group_on_tx_tpm | numeric vector, default NULL. tpm values per libraries. Either for that gene or some other gene. |
| split_by_frame | logical, default FALSE For kmer sliding window, should it split by frame |
| ratio_interval | numeric vector of size 2 or 4, default NULL. If 2, means you should sort libraries on coverage in that region. If 4, means to sort on ratio of that region in this gene vs the other region in another gene. |
| decreasing_order | logical, default FALSE. Sort you ordering vector from lowest (default). If TRUE, sort from highest downwards. |

Value

a data.table in long or wide (default) format, if as list, it is a list of size 2 (see argument as_list)

createSeqPanelPattern *Create sequence panel for RiboCrypt*

Description

Create sequence panel for RiboCrypt

Usage

```
createSeqPanelPattern(
  sequence,
  start_codons = "ATG",
  stop_codons = c("TAA", "TAG", "TGA"),
  frame = 1,
  custom_motif = NULL
)
```

Arguments

| | |
|--------------|--|
| sequence | the DNStringSet |
| start_codons | character vector, default "ATG" |
| stop_codons | character vector, default c("TAA", "TAG", "TGA") |
| frame | frame not used |
| custom_motif | character vector, default NULL. |

Value

a ggplot object

DEG_plot

*Differential expression plots (1D or 2D)***Description**

Gives you interactive 1D or 2D DE plots

Usage

```
DEG_plot(
  dt,
  draw_non_regulated = TRUE,
  add_search_bar = TRUE,
  xlim = ifelse(two_dimensions, "bidir.max", "auto"),
  ylim = "bidir.max",
  xlab = ifelse(two_dimensions, "RNA fold change (log2)", "Mean counts (log2)"),
  ylab = ifelse(two_dimensions, "RFP fold change (log2)", "Fold change (log2)"),
  two_dimensions = ifelse("LFC" %in% colnames(dt), FALSE, TRUE),
  color.values = c(`No change` = "black", Significant = "red", Buffering = "purple",
    `mRNA abundance` = "darkgreen", Expression = "blue", Forwarded = "yellow", Inverse =
    "aquamarine", Translation = "orange4"),
  format = "png"
)
```

Arguments

| | |
|--------------------|---|
| dt | a data.table with results from a differential expression run. Normally from: ORFik::DTEG.analysis(df1, df2) |
| draw_non_regulated | logical, default TRUE Should non-regulated rows be included in the plot? Will make the plot faster to render if skipped (FALSE) |
| add_search_bar | logical, default TRUE. Add a crosstalk search bar to search for genes in the plot |
| xlim | numeric vector or character preset, default: ifelse(two_dimensions, "bidir.max", "auto") (Equal in both + / - direction, using max value + 0.5 of meanCounts(in 1d) / rna(in 2d) column of dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max x limit: like c(-5, 5) |
| ylim | numeric vector or character preset, default: "bidir.max" (Equal in both + / - direction, using max value + 0.5 of LFC(in 1d) / rfp(in 2d) column of dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max x limit: like c(-5, 5) |
| xlab | character, default: ifelse(two_dimensions, "RNA fold change (log2)", "Mean counts (log2)") |
| ylab | character, default: ifelse(two_dimensions, "RFP fold change (log2)", "Fold change (log2)") |
| two_dimensions | logical, default: ifelse("LFC" %in% colnames(dt), FALSE, TRUE) Is this two dimensional, like: Ribo-seq vs RNA-seq. Alternative, FALSE: Then Log fold change vs mean counts |

`color.values` named character vector, default: `c("No change" = "black", "Significant" = "red", "Buffering" = "purple", "mRNA abundance" = "darkgreen", "Expression" = "blue", "Forwarded" = "yellow", "Inverse" = "aquamarine", "Translation" = "orange4")`

`format` character, default "png". Format for plotly bar.

Value

plotly object or crosstalk bscols if `add_search_bar` is TRUE.

Examples

```
# Load experiment
df <- ORFik.template.experiment()
df_rna <- df[df$libtype == "RNA",]
# 1 Dimensional analysis
dt <- DEG.analysis(df_rna)
dt$Regulation[1] <- "Significant" # Fake sig level
DEG_plot(dt, draw_non_regulated = TRUE)
# 2 Dimensional analysis
df_rfp <- df[df$libtype == "RFP",]
dt_2d <- DTEG.analysis(df_rfp, df_rna, output.dir = NULL)
dt_2d$Regulation[4] <- "Translation" # Fake sig level
dt_2d$rfp.lfc[4] <- -0.3 # Fake sig level
dt_2d$Regulation[5] <- "Buffering" # Fake sig level
dt_2d$rna.lfc[5] <- -0.3 # Fake sig level
DEG_plot(dt_2d, draw_non_regulated = TRUE)
# Add Gene symbols in ids for easier analysis
dt_2d_with_gene_ids <- ORFik::append_gene_symbols(dt_2d, symbols(df))
DEG_plot(dt_2d_with_gene_ids, draw_non_regulated = TRUE)
```

fetch_JS_seq

Fetch Javascript sequence

Description

Fetch Javascript sequence

Usage

```
fetch_JS_seq(
  target_seq,
  nplots,
  distance = 50,
  display_dist,
  aa_letter_code = "one_letter",
  input_id
)
```

Arguments

| | |
|----------------|------------------------|
| target_seq | the target sequence |
| nplots | number of plots |
| distance | numeric, default 50. |
| display_dist | display distance |
| aa_letter_code | "one_letter" |
| input_id | shiny id of the object |

Value

a list of 2 lists, the nt list (per frame, total 3) and AA list (per frame, total 3)

| | |
|---------------|------------------------------------|
| fetch_summary | <i>Fetch summary of uniprot id</i> |
|---------------|------------------------------------|

Description

Fetch summary of uniprot id

Usage

```
fetch_summary(qualifier, provider = "alphafold")
```

Arguments

| | |
|-----------|--|
| qualifier | uniprot ids |
| provider | "pdbe", alternatives: "alphafold", "all" |

Value

a character of json

| | |
|----------------|---|
| geneTrackLayer | <i>How many rows does the gene track need</i> |
|----------------|---|

Description

How many rows does the gene track need

Usage

```
geneTrackLayer(gr1)
```

Arguments

| | |
|-----|---------------|
| gr1 | a GRangesList |
|-----|---------------|

Value

numeric, the track row index

getCoverageProfile *Get coverage profile*

Description

Get coverage profile

Usage

```
getCoverageProfile(grl, reads, kmers = 1, kmers_type = "mean")
```

Arguments

| | |
|------------|---------------|
| grl | a GRangesList |
| reads | GRanges |
| kmers | 1 |
| kmers_type | "mean" |

Value

data.table of coverage

getIndexes *Get index*

Description

Get index

Usage

```
getIndexes(ref_granges)
```

Arguments

| | |
|-------------|------------------|
| ref_granges | a GRanges object |
|-------------|------------------|

Value

integer vector, indices

```
get_meta_browser_plot_full
      Full plot for allsamples browser
```

Description

Full plot for allsamples browser

Usage

```
get_meta_browser_plot_full(
  m,
  heatmap,
  id,
  df,
  summary = TRUE,
  annotation = TRUE,
  region_type,
  plotType = "plotly",
  tx_annotation,
  display_region,
  cds_annotation,
  viewMode,
  collapse_intron_flank,
  rel_heights = c(0.2, 0.75, 0.05)
)
```

Arguments

| | |
|------------------------------------|--|
| <code>m</code> | data.table of coverage per sample (wide format) |
| <code>heatmap</code> | ComplexHeatmap object of plot from 'm' |
| <code>id</code> | id of transcript |
| <code>df</code> | ORFik experiment |
| <code>summary</code> | logical, default TRUE (add top plot) |
| <code>annotation</code> | logical, default TRUE (add bottom annotation track) |
| <code>region_type</code> | character, "what is the coverage region?" Usually full mrna: "mrna" or "leader+cds". |
| <code>plotType</code> | = "plotly", |
| <code>tx_annotation</code> | a GRangesList of tx annotation |
| <code>display_region</code> | a GRangesList of display region |
| <code>cds_annotation</code> | a GRangesList of cds annotation |
| <code>viewMode</code> | character, "tx" or "genomic" |
| <code>collapse_intron_flank</code> | integer, if TRUE and viewMode genomic, collapse introns to this max size. |
| <code>rel_heights</code> | numeric < 1, default: c(0.2, 0.75, 0.05). Relative heights, sum to 1 and must be length 3. |

Value

a cowplot grub

| | |
|---------------|---|
| ggplotlyHover | <i>Call ggplotly with hoveron defined</i> |
|---------------|---|

Description

Call ggplotly with hoveron defined

Usage

```
ggplotlyHover(x, ...)
```

Arguments

| | |
|-----|-----------------------------------|
| x | a a ggplot argument |
| ... | additional arguments for ggplotly |

Value

a ggplotly object

| | |
|-----------------|--------------------------------------|
| load_collection | <i>Load a ORFik collection table</i> |
|-----------------|--------------------------------------|

Description

Load a ORFik collection table

Usage

```
load_collection(path, grl = attr(path, "range"))
```

Arguments

| | |
|------|---|
| path | the path to gene counts |
| grl | a GRangesList, default attr(path, "range"), for new fst format, which range to get. |

Value

a data.table in long format

make_rc_url

Create URL to browse a gene on Ribocrypt webpage

Description

Can also make url for local RiboCrypt app' On the actual app, the function `make_url_from_inputs` is used on the shiny reactive input object. This one is for manual use.

Usage

```
make_rc_url(
  symbol = NULL,
  gene_id = NULL,
  tx_id = NULL,
  exp = "all_merged-Homo_sapiens_modalities",
  libraries = NULL,
  leader_extension = 0,
  trailer_extension = 0,
  viewMode = FALSE,
  other_tx = FALSE,
  plot_on_start = TRUE,
  frames_type = "columns",
  kmer = 1,
  add_translons = FALSE,
  zoom_range = NULL,
  host = "https://ribocrypt.org"
)
```

Arguments

| | |
|--------------------------------|--|
| <code>symbol</code> | gene symbol, default NULL |
| <code>gene_id</code> | gene symbol, default NULL |
| <code>tx_id</code> | gene symbol, default NULL |
| <code>exp</code> | experiment name, default "all_merged-Homo_sapiens_modalities" |
| <code>libraries</code> | NULL, default to first in experiment, c("RFP","RNA") would add RNA to default. |
| <code>leader_extension</code> | integer, default 0. (How much to extend view upstream) |
| <code>trailer_extension</code> | integer, default 0. (How much to extend view downstream) |
| <code>viewMode</code> | FALSE (transcript view), TRUE gives genomic. |
| <code>other_tx</code> | FALSE, show all other annotation in region (isoforms etc.) |
| <code>plot_on_start</code> | logical, default TRUE. Plot gene when opening browser. |
| <code>frames_type</code> | "columns" |
| <code>kmer</code> | integer, default 1 (no binning), binning size of windows, to smear out the signal. |
| <code>add_translons</code> | logical, default FALSE. If TRUE, add translons predicted sequences in annotation. |
| <code>zoom_range</code> | character, zoom values. |
| <code>host</code> | url, default "https://ribocrypt.org". Set to localhost for local version. |

Value

character, URL.

Examples

```
make_rc_url("ATF4", "ENSG00000128272")
```

matchMultiplePatterns *Match multiple patterns*

Description

Match multiple patterns

Usage

```
matchMultiplePatterns(patterns, Seq)
```

Arguments

| | |
|----------|----------------|
| patterns | character |
| Seq | a DNASTringSet |

Value

integer vector, indices (named with pattern hit)

matchToGRanges *Match to GRanges*

Description

Match to GRanges

Usage

```
matchToGRanges(matches, ref_granges)
```

Arguments

| | |
|-------------|-------------------------|
| matches | integer vector, indices |
| ref_granges | GRanges |

Value

GRanges object

 multiOmicsPlot_animate

Multi-omics animation using list input

Description

The animation will move with a play button, there is 1 transition per library given.

Usage

```
multiOmicsPlot_animate(
  display_range,
  annotation = display_range,
  reference_sequence,
  reads,
  viewMode = c("tx", "genomic")[1],
  custom_regions = NULL,
  leader_extension = 0,
  trailer_extension = 0,
  withFrames = NULL,
  frames_type = "lines",
  colors = NULL,
  kmers = NULL,
  kmers_type = c("mean", "sum")[1],
  ylabels = NULL,
  lib_to_annotation_proportions = c(0.8, 0.2),
  lib_proportions = NULL,
  annotation_proportions = NULL,
  width = NULL,
  height = NULL,
  plot_name = "default",
  plot_title = NULL,
  display_sequence = c("both", "nt", "aa", "none")[1],
  seq_render_dist = 100,
  aa_letter_code = c("one_letter", "three_letters")[1],
  annotation_names = NULL,
  start_codons = "ATG",
  stop_codons = c("TAA", "TAG", "TGA"),
  custom_motif = NULL,
  AA_code = Biostrings::GENETIC_CODE,
  log_scale = FALSE,
  BPPARAM = BiocParallel::SerialParam(),
  summary_track = FALSE,
  summary_track_type = frames_type,
  export.format = "svg",
  frames_subset = "all"
)
```

Arguments

`display_range` the whole region to visualize, a [GRangesList](#) or [GRanges](#) object

| | |
|-------------------------------|--|
| annotation | the whole annotation which your target region is a subset, a GRangesList or GRanges object |
| reference_sequence | the genome reference, a FaFile or FaFile convertible object |
| reads | the NGS libraries, as a list of GRanges with or without score column for replicates. |
| viewMode | character, default "tx" (transcript coordinates, first position is 1, exons are merged into a single sequence) Alternative: "genomic" (genomic coordinates, first position is first position in display_range argument. Introns are displayed). |
| custom_regions | a GRangesList or NULL, default: NULL. The alternative annotation, like self defined uORFs etc. The vertical annotation bars will have a different color. |
| leader_extension | integer, default 0. (How much to extend view upstream) |
| trailer_extension | integer, default 0. (How much to extend view downstream) |
| withFrames | a logical vector, default NULL. Alternative: a length 1 or same length as list length of "reads" argument. |
| frames_type | character, default "lines". Alternative: - columns - stacks - area |
| colors | character, default NULL (automatic colouring). If "withFrames" argument is TRUE, colors are set to c("red", "green", "blue") for the 3 frames. Alternative: Character vector of length 1 or length of "reads" list argument. |
| kmers | numeric (integer), bin positions into kmers. Default NULL, which is equal to 1, i.e. no binning. |
| kmers_type | character, function used for kmers sliding window. default: "mean", alternative: "sum" |
| ylabels | character, default NULL. Name of libraries in "reads" list argument. |
| lib_to_annotation_proportions | numeric vector of length 2. relative sizes of profiles and annotation. |
| lib_proportions | numeric vector of length equal to displayed libs. Relative sizes of profiles displayed |
| annotation_proportions | numeric vector of length 3 (seq displayed), or 2 (seq not displayed). Relative sizes of annotation tracks. |
| width | numeric, default NULL. Width of plot. |
| height | numeric, default NULL. Height of plot. |
| plot_name | = character, default "default" (will create name from display_range name). Alternative: custom name for region. |
| plot_title | character, default NULL. A title for plot. |
| display_sequence | character/logical, default c("both", "nt", "aa", "none")[1]. If TRUE or "both", display nucleotide and aa sequence in plot. |

| | |
|--------------------|--|
| seq_render_dist | integer, default 100. The sequences will appear after zooming below this threshold. |
| aa_letter_code | character, when set to "three_letters", three letter amino acid code is used. One letter by default. |
| annotation_names | character, default NULL. Alternative naming for annotation. |
| start_codons | character vector, default "ATG" |
| stop_codons | character vector, default c("TAA", "TAG", "TGA") |
| custom_motif | character vector, default NULL. |
| AA_code | Genetic code for amino acid display. Default is SGC0 (standard: Vertebrate). See Biostrings::GENETIC_CODE_TABLE for options. To change to bacterial, do: Biostrings::getGeneticCode("11") |
| log_scale | logical, default FALSE. Log2 scale the count values, for easier visualization of shapes. |
| BPPARAM | how many cores/threads to use? default: BiocParallel::SerialParam(). To see number of threads used for multicores, do BiocParallel::bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline. |
| summary_track | logical, default FALSE. Display a top track, that is the sum of all tracks. |
| summary_track_type | character, default is same as 'frames_type' argument |
| export.format | character, default: "svg". alternative: "png". when you click the top right image button export, what should it export as? |
| frames_subset | character, default "all". Alternatives: "red", "green", "blue". |

Value

the plot object

Examples

```
library(RiboCrypt)
df <- ORFik.template.experiment()[9:10,]
cds <- loadRegion(df, "cds")
mrna <- loadRegion(df, "mrna")
multiOmicsPlot_animate(mrna[1], annotation = cds[1], reference_sequence = findFa(df),
  frames_type = "columns", leader_extension = 30, trailer_extension = 30,
  withFrames = c(TRUE, TRUE),
  reads = outputLibs(df, type = "pshifted", output.mode = "envirlist",
    naming = "full", BPPARAM = BiocParallel::SerialParam()))
```

multiOmicsPlot_list *Multi-omics plot using list input*

Description

Customizable html plots for visualizing genomic data.

Usage

```

multiOmicsPlot_list(
  display_range,
  annotation = display_range,
  reference_sequence,
  reads,
  viewMode = c("tx", "genomic")[1],
  custom_regions = NULL,
  leader_extension = 0,
  trailer_extension = 0,
  withFrames = NULL,
  frames_type = "lines",
  colors = NULL,
  kmers = NULL,
  kmers_type = c("mean", "sum")[1],
  ylabels = NULL,
  lib_to_annotation_proportions = c(0.8, 0.2),
  lib_proportions = NULL,
  annotation_proportions = NULL,
  width = NULL,
  height = NULL,
  plot_name = "default",
  plot_title = NULL,
  display_sequence = c("both", "nt", "aa", "none")[1],
  seq_render_dist = 100,
  aa_letter_code = c("one_letter", "three_letters")[1],
  annotation_names = NULL,
  start_codons = "ATG",
  stop_codons = c("TAA", "TAG", "TGA"),
  custom_motif = NULL,
  AA_code = Biostrings::GENETIC_CODE,
  log_scale = FALSE,
  BPPARAM = BiocParallel::SerialParam(),
  summary_track = FALSE,
  summary_track_type = frames_type,
  export.format = "svg",
  frames_subset = "all"
)

```

Arguments

| | |
|--------------------|--|
| display_range | the whole region to visualize, a GRangesList or GRanges object |
| annotation | the whole annotation which your target region is a subset, a GRangesList or GRanges object |
| reference_sequence | the genome reference, a FaFile or FaFile convertible object |
| reads | the NGS libraries, as a list of GRanges with or without score column for replicates. |
| viewMode | character, default "tx" (transcript coordinates, first position is 1, exons are merged into a single sequence) |

| | |
|-------------------------------|--|
| | Alternative: "genomic" (genomic coordinates, first position is first position in display_range argument. Introns are displayed). |
| custom_regions | a GRangesList or NULL, default: NULL. The alternative annotation, like self defined uORFs etc. The vertical annotation bars will have a different color. |
| leader_extension | integer, default 0. (How much to extend view upstream) |
| trailer_extension | integer, default 0. (How much to extend view downstream) |
| withFrames | a logical vector, default NULL. Alternative: a length 1 or same length as list length of "reads" argument. |
| frames_type | character, default "lines". Alternative: - columns - stacks - area |
| colors | character, default NULL (automatic colouring). If "withFrames" argument is TRUE, colors are set to c("red", "green", "blue") for the 3 frames. Alternative: Character vector of length 1 or length of "reads" list argument. |
| kmers | numeric (integer), bin positions into kmers. Default NULL, which is equal to 1, i.e. no binning. |
| kmers_type | character, function used for kmers sliding window. default: "mean", alternative: "sum" |
| ylabels | character, default NULL. Name of libraries in "reads" list argument. |
| lib_to_annotation_proportions | numeric vector of length 2. relative sizes of profiles and annotation. |
| lib_proportions | numeric vector of length equal to displayed libs. Relative sizes of profiles displayed |
| annotation_proportions | numeric vector of length 3 (seq displayed), or 2 (seq not displayed). Relative sizes of annotation tracks. |
| width | numeric, default NULL. Width of plot. |
| height | numeric, default NULL. Height of plot. |
| plot_name | = character, default "default" (will create name from display_range name). Alternative: custom name for region. |
| plot_title | character, default NULL. A title for plot. |
| display_sequence | character/logical, default c("both", "nt", "aa", "none")[1]. If TRUE or "both", display nucleotide and aa sequence in plot. |
| seq_render_dist | integer, default 100. The sequences will appear after zooming below this threshold. |
| aa_letter_code | character, when set to "three_letters", three letter amino acid code is used. One letter by default. |
| annotation_names | character, default NULL. Alternative naming for annotation. |
| start_codons | character vector, default "ATG" |
| stop_codons | character vector, default c("TAA", "TAG", "TGA") |

| | |
|--------------------|--|
| custom_motif | character vector, default NULL. |
| AA_code | Genetic code for amino acid display. Default is SGC0 (standard: Vertebrate). See Biostrings::GENETIC_CODE_TABLE for options. To change to bacterial, do: Biostrings::getGeneticCode("11") |
| log_scale | logical, default FALSE. Log2 scale the count values, for easier visualization of shapes. |
| BPPARAM | how many cores/threads to use? default: BiocParallel::SerialParam(). To see number of threads used for multicores, do BiocParallel::bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline. |
| summary_track | logical, default FALSE. Display a top track, that is the sum of all tracks. |
| summary_track_type | character, default is same as 'frames_type' argument |
| export.format | character, default: "svg". alternative: "png". when you click the top right image button export, what should it export as? |
| frames_subset | character, default "all". Alternatives: "red", "green", "blue". |

Value

the plot object

Examples

```
library(RiboCrypt)
df <- ORFik.template.experiment()[9:10,]
cds <- loadRegion(df, "cds")
mrna <- loadRegion(df, "mrna")
multiOmicsPlot_list(mrna[1], annotation = cds[1], reference_sequence = findFa(df),
                    frames_type = "columns", leader_extension = 30, trailer_extension = 30,
                    reads = outputLibs(df, type = "pshifted", output.mode = "envirlist",
                                       naming = "full", BPPARAM = BiocParallel::SerialParam()))
```

```
multiOmicsPlot_ORFikExp
```

Multi-omics plot using ORFik experiment input

Description

Customizable html plots for visualizing genomic data.

Usage

```
multiOmicsPlot_ORFikExp(
  display_range,
  df,
  annotation = "cds",
  reference_sequence = findFa(df),
  reads = outputLibs(df, type = "pshifted", output.mode = "envirlist", naming = "full",
                    BPPARAM = BiocParallel::SerialParam()),
  viewMode = c("tx", "genomic")[1],
  custom_regions = NULL,
```

```

leader_extension = 0,
trailer_extension = 0,
withFrames = libraryTypes(df, uniqueTypes = FALSE) %in% c("RFP", "RPF", "LSU", "TI"),
frames_type = "lines",
colors = NULL,
kmers = NULL,
kmers_type = c("mean", "sum")[1],
ylab = bamVarName(df),
lib_to_annotation_proportions = c(0.8, 0.2),
lib_proportions = NULL,
annotation_proportions = NULL,
width = NULL,
height = NULL,
plot_name = "default",
plot_title = NULL,
display_sequence = c("both", "nt", "aa", "none")[1],
seq_render_dist = 100,
aa_letter_code = c("one_letter", "three_letters")[1],
annotation_names = NULL,
start_codons = "ATG",
stop_codons = c("TAA", "TAG", "TGA"),
custom_motif = NULL,
log_scale = FALSE,
BPPARAM = BiocParallel::SerialParam(),
input_id = "",
summary_track = FALSE,
summary_track_type = frames_type,
export.format = "svg",
frames_subset = "all"
)

```

Arguments

| | |
|--------------------|---|
| display_range | the whole region to visualize, a GRangesList or GRanges object |
| df | an ORFik experiment or a list containing ORFik experiments. Usually a list when you have split Ribo-seq and RNA-seq etc. |
| annotation | the whole annotation which your target region is a subset, a GRangesList or GRanges object |
| reference_sequence | the genome reference, default <code>ORFik::findFa(df)</code> |
| reads | the NGS libraries, as a list of GRanges with or without 'score' column for replicates. Can also be a <code>covRle</code> object of precomputed coverage. Default: <code>outputLibs(df, type = "pshifted", output.mode = "envirlist", naming = "full", BPPARAM = BiocParallel::SerialParam())</code> |
| viewMode | character, default "tx" (transcript coordinates, first position is 1, exons are merged into a single sequence) Alternative: "genomic" (genomic coordinates, first position is first position in <code>display_range</code> argument. Introns are displayed). |
| custom_regions | a GRangesList or <code>NULL</code> , default: <code>NULL</code> . The alternative annotation, like self defined uORFs etc. The vertical annotation bars will have a different color. |

| | |
|-------------------------------|--|
| leader_extension | integer, default 0. (How much to extend view upstream) |
| trailer_extension | integer, default 0. (How much to extend view downstream) |
| withFrames | a logical vector, default libraryTypes(df, uniqueTypes = FALSE) %in% c("RFP", "RPF", "LSU", "TI") Alternative: a length 1 or same length as list length of "reads" argument. |
| frames_type | character, default "lines". Alternative: - columns - stacks - area |
| colors | character, default NULL (automatic colouring). If "withFrames" argument is TRUE, colors are set to c("red", "green", "blue") for the 3 frames. Alternative: Character vector of length 1 or length of "reads" list argument. |
| kmers | numeric (integer), bin positions into kmers. Default NULL, which is equal to 1, i.e. no binning. |
| kmers_type | character, function used for kmers sliding window. default: "mean", alternative: "sum" |
| ylabels | character, default bamVarName(df). Name of libraries in "reads" list argument. |
| lib_to_annotation_proportions | numeric vector of length 2. relative sizes of profiles and annotation. |
| lib_proportions | numeric vector of length equal to displayed libs. Relative sizes of profiles displayed |
| annotation_proportions | numeric vector of length 3 (seq displayed), or 2 (seq not displayed). Relative sizes of annotation tracks. |
| width | numeric, default NULL. Width of plot. |
| height | numeric, default NULL. Height of plot. |
| plot_name | character, default "default" (will create name from display_range name). |
| plot_title | character, default NULL. A title for plot. |
| display_sequence | character/logical, default c("both", "nt", "aa", "none")[1]. If TRUE or "both", display nucleotide and aa sequence in plot. |
| seq_render_dist | integer, default 100. The sequences will appear after zooming below this threshold. |
| aa_letter_code | character, when set to "three_letters", three letter amino acid code is used. One letter by default. |
| annotation_names | character, default NULL. Alternative naming for annotation. |
| start_codons | character vector, default "ATG" |
| stop_codons | character vector, default c("TAA", "TAG", "TGA") |
| custom_motif | character vector, default NULL. |
| log_scale | logical, default FALSE. Log2 scale the count values, for easier visualization of shapes. |

| | |
|--------------------|--|
| BPPARAM | how many cores/threads to use? default: BiocParallel::SerialParam(). To see number of threads used for multicores, do BiocParallel::bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline. |
| input_id | character path, default: "", id for shiny to display structures, should be "" for local users. |
| summary_track | logical, default FALSE. Display a top track, that is the sum of all tracks. |
| summary_track_type | character, default is same as 'frames_type' argument |
| export.format | character, default: "svg". alternative: "png". when you click the top right image button export, what should it export as? |
| frames_subset | character, default "all". Alternatives: "red", "green", "blue". |

Value

the plot object

Examples

```
library(RiboCrypt)
df <- ORFik.template.experiment()[9,] #Use third library in experiment only
cds <- loadRegion(df, "cds")
multiOmicsPlot_ORFikExp(extendLeaders(extendTrailers(cds[1], 30), 30), df,
                        frames_type = "columns")
```

normalize_collection *Normalize collection table*

Description

Normalize collection table

Usage

```
normalize_collection(
  table,
  normalization,
  lib_sizes = NULL,
  kmer = 1L,
  add_logscore = TRUE,
  split_by_frame = FALSE
)
```

Arguments

| | |
|----------------|---|
| table | a data.table in long format |
| normalization | a character string, which mode, for options see RiboCrypt::normalizations |
| lib_sizes | named integer vector, default NULL. If given will do a pre tpm normalization for full library sizes |
| kmer | integer, default 1L (off), if > 1 will smooth out signal with sliding window size kmer. |
| add_logscore | logical, default TRUE, adds a log(score + 1) to table |
| split_by_frame | logical, default FALSE For kmer sliding window, should it split by frame |

Value

a data.table of normalized results

organism_input_select *Select box for organism*

Description

Select box for organism

Usage

```
organism_input_select(genomes, ns)
```

Arguments

| | |
|---------|---|
| genomes | name of genomes, returned from list.experiments() |
| ns | the ID, for shiny session |

Value

selectizeInput object

RiboCrypt_app *Create RiboCrypt app*

Description

Create RiboCrypt app

Usage

```
RiboCrypt_app(
  validate.experiments = TRUE,
  options = list(launch.browser = ifelse(interactive(), TRUE, FALSE)),
  all_exp = list.experiments(validate = validate.experiments),
  browser_options = c(),
  init_tab_focus = "browser",
  metadata = NULL,
  all_exp_meta = all_exp[grepl("all_samples-", name), ]
)
```

Arguments

| | |
|----------------------|---|
| validate.experiments | logical, default TRUE, set to FALSE to allow starting the app with malformed experiments, be careful will crash if you try to load that experiment! |
| options | list of arguments, default list("launch.browser" = ifelse(interactive(), TRUE, FALSE)) |
| all_exp | a data.table, default: list.experiments(validate = validate.experiments). Which experiments do you want to allow your app to see, default is all in your system config path. |
| browser_options | named character vector of browser specific arguments: <ul style="list-style-type: none"> - default_experiment : Which experiment to select, default: first one - default_gene : Which genes to select, default: first one - default_isoform : Which isoform to select, default: first one - default_libs : Which libraries to select: first one, else a single string, where libs are separated by ",", like "RFP_WT_r1 RFP_WT_r2". Also support run ids (SRR... etc) - default_kmer : K-mer windowing size, default: 1 - default_frame_type : Ribo-seq line type, default: "lines" - default_view_mode : "tx", alternative "genomic" - default_experiment_meta : Which experiment to select for meta analysis, default: first one - default_gene_meta : Which genes to select for meta analysis, default: first one - default_isoform_meta : Which isoform to select for meta analysis, default: first one - translons : Use translon annotation, default "FALSE" - plot_on_start : Plot when starting, default: "FALSE" - hide_settings : Hide settings bar in browser on start, default "TRUE" |
| init_tab_focus | character, default "browser". Which tab to open on init. |
| metadata | a path to csv or a data.table of metadata columns, must contain a "Run" column to merge IDs to ORFik experiments. It is used in the metabrowser tab for grouping of samples. |
| all_exp_meta | a data.table, default: all_exp[grep("all_samples-", name),]. Can also be NULL, to ignore the metabrowser completely. It is the subset of all_exp which are collections (the set of all experiments per organism), this will be fed to the metabrowser, while remaining all_exp are used in all other modules. |

Value

RiboCrypt shiny app

Examples

```
run_variable <- 1 # Ignore check test limit
## Default run
# RiboCrypt_app()
## Plot on start
# RiboCrypt_app(browser_options = c(plot_on_start = "TRUE"))
## Init with an experiment and gene (you must of course have the experiment)

#RiboCrypt_app(validate.experiments = FALSE,
#               browser_options = c(plot_on_start = "TRUE",
```

```
#                               default_experiment = "all_merged-Homo_sapiens_2024_8",
#                               default_gene = "ATF4-ENSG00000128272")
#RiboCrypt_app(validate.experiments = FALSE, all_exp = all_exp,
#browser_options = c(plot_on_start = "TRUE",
#                     default_experiment = "human_all_merged_150",
#                     default_gene = "RPL12-ENSG00000197958",
#                     default_isoform = "ENST00000361436",
#                     default_view_mode = "genomic"))
#RiboCrypt_app(validate.experiments = FALSE,
#               browser_options = c(plot_on_start = "TRUE",
#                                   default_experiment = "all_merged-Saccharomyces_cerevisiae",
#                                   default_gene = "EFM5-YGR001",
#                                   default_view_mode = "genomic"))
```

| | |
|--------------|----------------------|
| trimOverlaps | <i>Trim overlaps</i> |
|--------------|----------------------|

Description

Trim overlaps

Usage

```
trimOverlaps(overlaps, display_range)
```

Arguments

| | |
|---------------|---------|
| overlaps | GRanges |
| display_range | GRanges |

Value

GRanges

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