# Package 'dasper'

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**Title** Detecting abberant splicing events from RNA-sequencing data **Version** 1.0.0

**Date** 2020-10-26

Description The aim of dasper is to detect aberrant splicing events from RNA-seq data. dasper will use as input both junction and coverage data from RNA-seq to calculate the deviation of each splicing event in a patient from a set of user-defined controls. dasper uses an unsupervised outlier detection algorithm to score each splicing event in the patient with an outlier score representing the degree to which that splicing event looks abnormal.

License Artistic-2.0

URL https://github.com/dzhang32/dasper

BugReports https://support.bioconductor.org/t/dasper

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coverage\_norm

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**Author** David Zhang [aut, cre] (<a href="https://orcid.org/0000-0003-2382-8460">https://orcid.org/0000-0003-2382-8460</a>), Leonardo Collado-Torres [ctb] (<a href="https://orcid.org/0000-0003-2140-308X">https://orcid.org/0000-0003-2140-308X</a>)

Maintainer David Zhang <david.zhang.12@ucl.ac.uk>

# **R** topics documented:

cove	rage_norm	Pr	осе	ssi	ng	co	ve	rag	зe																
Index																			 14						
	outlier_aggregate . plot_sashimi																								
	junctions_example junction_annot junction_load					•									· ·				 				 	 	 
	coverage_norm dasper								•							•			 	•					 2

#### **Description**

The set of functions prefixed with "coverage\_" are used to process coverage data. They are designed to be run after you have processed your junctions in the order coverage\_norm, coverage\_score. Or, alternatively the wrapper function coverage\_process can be used to run the 2 functions stated above in one go. For more details of the individual functions, see "Details".

## Usage

```
coverage_norm(
  junctions,
  ref,
  unannot_width = 20,
  coverage_paths_case,
  coverage_paths_control,
  coverage_chr_control = NULL,
  load_func = .coverage_load,
  bp_param = BiocParallel::SerialParam(),
  norm\_const = 1
coverage_process(
  junctions,
  ref,
  unannot_width = 20,
  coverage_paths_case,
  coverage_paths_control,
  coverage_chr_control = NULL,
  load_func = .coverage_load,
  bp_param = BiocParallel::SerialParam(),
  norm\_const = 1,
```

coverage\_norm 3

```
score_func = .zscore,
...
)

coverage_score(junctions, coverage, score_func = .zscore, ...)
```

#### **Arguments**

junctions junction data as a RangedSummarizedExperiment-class object.

ref either path to gtf/gff3 or object of class TxDb-class.

unannot\_width integer scalar determining the width of the region to obtain coverage from when

the end of of a junction does not overlap an existing exon.

coverage\_paths\_case

paths to the BigWig files containing the coverage of your case samples. Must be

the same length and order to the samples in junctions.

coverage\_paths\_control

paths to the BigWig files

coverage\_chr\_control

either "chr" or "no\_chr", indicating the chromosome format of control coverage data. Only required if the chromosome format of the control BigWig files is

different to that of your junctions.

load\_func a function to use to load coverage. Currently only for internal use to increase

testing speed.

bp\_param a BiocParallelParam-class instance denoting whether to parallelise the loading

of coverage across BigWig files.

norm\_const numeric scaler to add to the normalisation coverage to avoid dividing by 0s and

resulting NaN or Inf values.

score\_func function to score junctions by their abnormality. By default, will use a z-score

but can be switched to a user-defined function. This function must take as input an x and y argument, containing case and control counts respectively. This must return a numeric vector equal to the length of x with elements corresponding to

a abnormality of each junction.

... additional arguments passed to score\_func.

coverage list containing normalised coverage data that is outputted from coverage\_norm.

#### **Details**

coverage\_process wraps all "coverage\_" prefixed functions in dasper. This is designed to simplify processing of the coverage data for those familiar or uninterested with the intermediates.

coverage\_norm obtains regions of interest for each junction where coverage disruptions would be expected. These consist of the intron itself the overlapping exon definitions (if ends of junctions are annotated), picking the shortest exon when multiple overlap one end. If ends are unannotated, coverage\_norm will use a user-defined width set by unannot\_width. Then, coverage will be loaded using megadepth and normalised to a set region per junction. By default, the boundaries of each gene associated to a junction are used as the region to normalise to.

coverage\_score will score disruptions in the coverage across the intronic/exonic regions associated with each junction. This abnormality score generated by score\_func operates by calculating the deviation of the coverage in patients to a coverage across the same regions in controls. Then, for each junction it obtains the score of the region with the greatest disruption.

4 coverage\_norm

#### Value

junctions as SummarizedExperiment object with additional assays named "coverage\_region" and "coverage\_score". "coverage\_region" labels the region of greatest disruption (1 = exon\_start, 2 = exon\_end, 3 = intron) and "coverage\_score" contains the abnormality scores of the region with the greatest disruption.

#### **Functions**

- coverage\_norm: Load and normalise coverage from RNA-sequencing data
- coverage\_score: Score coverage by their abnormality

```
##### Set up txdb #####
# use GenomicState to load txdb (GENCODE v31)
ref <- GenomicState::GenomicStateHub(</pre>
    version = "31",
    genome = "hg38";
    filetype = "TxDb"
)[[1]]
##### Set up BigWig #####
# obtain path to example bw on recount2
bw_path <- recount::download_study(</pre>
    project = "SRP012682",
    type = "samples",
    download = FALSE
)[[1]]
##### junction_process #####
junctions_processed <- junction_process(</pre>
    junctions_example,
    ref,
    types = c("ambig_gene", "unannotated"),
)
##### coverage_norm #####
coverage_normed <- coverage_norm(</pre>
    junctions_processed,
    unannot_width = 20,
    coverage_paths_case = rep(bw_path, 2),
    coverage_paths_control = rep(bw_path, 2)
)
##### coverage_score #####
junctions <- coverage_score(junctions_processed, coverage_normed)</pre>
##### coverage_process #####
```

dasper 5

```
# this wrapper will obtain coverage scores identical to those
# obtained through running the individual wrapped functions shown below
junctions_w_coverage <- coverage_process(
    junctions_processed,
    ref,
    coverage_paths_case = rep(bw_path, 2),
    coverage_paths_control = rep(bw_path, 3)
)
# the two objects are equivalent
all.equal(junctions_w_coverage, junctions, check.attributes = FALSE)</pre>
```

dasper

dasper: detecting abberant splicing events from RNA-seq data

## **Description**

Placeholder for package description - to be updated

junctions\_example

Set of example junctions

## Description

A dataset containing the example junction data for 2 case and 3 control samples outputted from junction\_load. The junctions have been filtered for only those lying on chromosome 21 or 22.

## Usage

```
junctions_example
```

## **Format**

RangedSummarizedExperiment-class object from SummarizedExperiment detailing the counts, co-ordinates of junctions lying on chromosome 21/22 for 2 example samples and 3 controls:

```
assays matrix with counts for junctions (rows) and 5 samples (cols)
```

colData example sample metadata

rowRanges GRanges-class object describing the co-ordinates and strand of each junction

#### **Source**

generated using data-raw/junctions\_example.R

6 junction\_annot

junction\_annot

Processing junctions

#### **Description**

The set of functions prefixed with "junction\_" are used to process junction data. They are designed to be run in a sequential manner in the order junction\_annot, junction\_filter, junction\_norm, junction\_score. Or, alternatively the wrapper function junction\_process can be used to run all 4 of the functions stated above in one go. For more details of the individual functions, see "Details".

## Usage

```
junction_annot(junctions, ref)
junction_filter(
  junctions,
  count\_thresh = c(raw = 5),
 n_{samp} = c(raw = 1),
 width_range = NULL,
  types = NULL,
  regions = NULL
junction_norm(junctions)
junction_process(
  junctions,
  ref,
  count\_thresh = c(raw = 5),
 n_{samp} = c(raw = 1),
 width_range = NULL,
  types = NULL,
  regions = NULL,
  score_func = .zscore,
)
junction_score(junctions, score_func = .zscore, ...)
```

## **Arguments**

junctions junction data as a RangedSummarizedExperiment-class object.

ref either path to gtf/gff3 or object of class TxDb-class.

count\_thresh named vector with names matching the names of the assays in junctions. Values denote the number of counts below which a junction will be filtered out.

n\_samp named vector with names matching the names of the assays in junctions. Values denotes number of samples that have to express the junction above the

count\_thresh in order for that junction to not be filtered.

junction\_annot 7

width\_range numeric vector of length 2. The first element denoting the lower limit of junction

width and the second the upper limit. Junctions with widths outside this range

will be filtered out.

types any junctions matching these types, derived form junction\_annot will be filtered

out.

regions any junctions overlapping this set of regions (in a GRanges-class format) will be

filtered out.

score\_func function to score junctions by their abnormality. By default, will use a z-score

but can be switched to a user-defined function. This function must take as input an x and y argument, containing case and control counts respectively. This must return a numeric vector equal to the length of x with elements corresponding to

a abnormality of each junction.

... additional arguments passed to score\_func.

#### **Details**

junction\_process wraps all "junction\_" prefixed functions in dasper except junction\_load. This is designed to simplify processing of the junction data for those familiar or uninterested with the intermediates.

junction\_annot annotates junctions by 1. whether their start and/or end position precisely overlaps with an annotated exon boundary and 2. whether that junction matches an intron definition from existing annotation. Using this information along with the strand, junctions are categorised into "annotated", "novel\_acceptor", "novel\_donor", "novel\_combo", "novel\_exon\_skip", "ambig\_gene" and "unannotated".

junction\_filter filters out "noisy" junctions based on counts, the width of junctions, annotation category of the junction returned from junction\_annot and whether the junction overlaps with a set of (blacklist) regions.

junction\_norm normalises the raw junction counts by 1. building junction clusters by finding junctions that share an acceptor or donor position and 2. calculating a proportion-spliced-in (PSI) for each junction by dividing the raw junction count by the total number of counts in it's associated cluster.

junction\_score will use the counts contained within the "norm" assay to calculate a deviation of each patient junction from the expected distribution of control junction counts. The function used to calculate this abnormality score can be user-inputted or left as the default z-score. Junctions will also be labelled based on whether they are up-regulated (+1) or down-regulated (-1) with respect to controls junction and this information is stored in the assay "direction" for use in outlier\_aggregate.

## Value

RangedSummarizedExperiment-class object containing filtered, annotated, normalised junction data with abnormality scores.

#### **Functions**

- junction\_annot: Annotate junctions using reference annotation
- junction\_filter: Filter junctions by count, width, annotation or region
- junction\_norm: Normalise junction counts by cluster
- junction\_score: Score patient junctions by their abnormality

8 junction\_load

#### See Also

ENCODE blacklist regions are recommended to be included as regions for junction\_filter and can be downloaded from https://github.com/Boyle-Lab/Blacklist/blob/master/lists/hg38-blacklist.v2.bed.gz. Further information can be found via the publication https://www.nature.com/articles/s41598-019-45839-z.

```
##### Set up txdb #####
# use GenomicState to load txdb (GENCODE v31)
ref <- GenomicState::GenomicStateHub(</pre>
    version = "31",
    genome = "hg38"
    filetype = "TxDb"
)[[1]]
##### junction_annot #####
junctions <- junction_annot(junctions_example, ref)</pre>
##### junction_filter #####
junctions <- junction_filter(</pre>
    junctions,
    types = c("ambig_gene", "unannotated")
##### junction_norm #####
junctions <- junction_norm(junctions)</pre>
##### junction_score #####
junctions <- junction_score(junctions)</pre>
##### junction_process #####
junctions_processed <- junction_process(</pre>
    junctions_example,
    ref,
    types = c("ambig_gene", "unannotated")
# the two objects are equivalent
all.equal(junctions_processed, junctions, check.attributes = FALSE)
```

junction\_load 9

#### **Description**

junction\_load loads in raw patient and control junction data and formats it into a RangedSummarizedExperiment-class object. Control samples can be the user's in-house samples or selected from GTEx v6 data publicly released through the recount2 and downloaded through snaptron. By default, junction\_load expects the junction data to be in STAR aligned format (SJ.out) but this can be modified via the argument load\_func.

## Usage

```
junction_load(
  junction_paths,
  metadata = dplyr::tibble(samp_id = stringr::str_c("samp_",
      seq_along(junction_paths))),
  controls = rep(FALSE, length(junction_paths)),
  load_func = .STAR_load,
  chrs = NULL,
  coord_system = 1
)
```

#### Arguments

junction\_paths path(s) to junction data.

metadata data.frame containing sample metadata with rows in the same order as junction\_paths.

controls either a logical vector of the same length as junction\_paths with TRUE rep-

resenting controls. Or, one of "fibroblasts", "lymphocytes", "skeletal\_muscle", "whole\_blood" representing the samples of which GTEx tissue to use as con-

trols. By default, will assume all samples are patients.

load\_func function to load in junctions. By default, requires STAR formatted junctions

(SJ.out). But this can be switched dependent on the format of the user's junction data. Function must take as input a junction path then return a data.frame with

the columns "chr", "start", "end", "strand" and "count".

chrs chromosomes to keep. By default, no filter is applied.

coord\_system 1 (1-based) or 0 (0-based) denoting the co-ordinate system corresponding to

the user junctions from junction\_paths. Only used when controls is set to "fibroblasts" to ensure GTEx data is harmonised to match the co-ordinate system

of the user's junctions.

## Value

RangedSummarizedExperiment-class object containing junction data.

```
junctions_example_1_path <-
    system.file("extdata",
        "junctions_example_1.txt",
        package = "dasper",
        mustWork = TRUE
    )
junctions_example_2_path <-
    system.file("extdata",</pre>
```

10 outlier\_aggregate

```
"junctions_example_2.txt",
    package = "dasper",
    mustWork = TRUE
)

junctions <-
    junction_load(
        junction_paths = c(junctions_example_1_path, junctions_example_2_path)
)

junctions</pre>
```

outlier\_aggregate

Processing outliers

## **Description**

The set of functions prefixed with "outlier\_" are used to detect outliers. They are designed to be run after you have extracted your junctions and coverage based features, in the order outlier\_detect, outlier\_aggregate. Or, alternatively the wrapper function outlier\_process can be used to run the 2 functions stated above in one go. For more details of the individual functions, see "Details".

## Usage

```
outlier_aggregate(
  junctions,
  samp_id_col = "samp_id",
  bp_param = BiocParallel::SerialParam()
)
outlier_detect(
  junctions,
  feature_names = c("score", "coverage_score"),
  bp_param = BiocParallel::SerialParam(),
)
outlier_process(
  junctions,
  feature_names = c("score", "coverage_score"),
  samp_id_col = "samp_id",
  bp_param = BiocParallel::SerialParam(),
)
```

# Arguments

junctions junction data as a RangedSummarizedExperiment-class object.

samp\_id\_col name of the column in the SummarizedExperiment that details the sample ids.

bp\_param a BiocParallelParam-class instance denoting whether to parallelise the calculating of outlier scores across samples.

outlier\_aggregate 11

feature\_names names of assays in junctions that are to be used as input into the outlier detection model.

additional arguments passed to the outlier detection model (isolation forest) for setting parameters.

#### **Details**

outlier\_process wraps all "outlier\_" prefixed functions in dasper. This is designed to simplify processing of the detecting outlier junctions for those familiar or uninterested with the intermediates.

outlier\_detect will use the features in assays named feature\_names as input into an unsupervised outlier detection algorithm to score each junction based on how outlier-y it looks in relation to other junctions in the patient. The default expected score and coverage\_score features can be calculated using the junction\_process and coverage\_process respectively.

outlier\_aggregate will aggregate the outlier scores into a cluster-level. It will then rank each cluster based on this aggregated score and annotate each cluster with it's associated gene and transcript.

#### Value

DataFrame with one row per cluster detailing each cluster's associated junctions, outlier scores, ranks and genes.

#### **Functions**

- outlier\_aggregate: Aggregate outlier scores from per junction to cluster-level
- outlier\_detect: Detecting outlier junctions

#### See Also

for more details on the isolation forest model used: https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.Iso

```
##### Set up txdb #####

# use GenomicState to load txdb (GENCODE v31)
ref <- GenomicState::GenomicStateHub(
    version = "31",
    genome = "hg38",
    filetype = "TxDb"
)[[1]]

##### Set up BigWig #####

# obtain path to example bw on recount2
bw_path <- recount::download_study(
    project = "SRP012682",
    type = "samples",
    download = FALSE
)[[1]]</pre>
```

12 plot\_sashimi

```
# cache the bw for speed in later
# examples/testing during R CMD Check
bw_path <- dasper:::.file_cache(bw_path)</pre>
##### junction_process #####
junctions_processed <- junction_process(</pre>
    junctions_example,
    ref,
    types = c("ambig_gene", "unannotated"),
##### coverage_process #####
junctions_w_coverage <- coverage_process(</pre>
    junctions_processed,
    ref,
    coverage_paths_case = rep(bw_path, 2),
    coverage_paths_control = rep(bw_path, 3)
##### outlier_detect #####
junctions_w_outliers <- outlier_detect(junctions_w_coverage)</pre>
##### outlier_aggregate #####
outlier_scores <- outlier_aggregate(junctions_w_outliers)</pre>
##### outlier_process #####
# this wrapper will obtain outlier scores identical to those
# obtained through running the individual wrapped functions shown below
outlier_processed <- outlier_process(junctions_w_coverage)</pre>
# the two objects are equivalent
all.equal(outlier_processed, outlier_scores, check.attributes = FALSE)
```

plot\_sashimi

Visualise RNA-seq data in a the form of a sashimi plot

## Description

plot\_sashimi plots the splicing events and coverage over a specific genes/transcript and/or genomic region of interest. The plotting are built from ggplot2 functions.

# Usage

```
plot_sashimi(
   junctions,
```

plot\_sashimi 13

## **Arguments**

junctions	junction data as a RangedSummarizedExperiment-class object.
ref	either path to gtf/gff3 or object of class TxDb-class.
<pre>gene_tx_id</pre>	gene name as ensembl id, ensembl transcript id or gene name.
case_id	list of one element. This must be a character vector containing the
sum_func	list of one element. This must be a character vector containing the
region	a GenomicRanges of length 1 that is used to filter the exons/junctions. Only those that overlap this region are plotted.
annot_colour	character vector of colours for junction types. One value must be supplied labelling each of the 7 possible types.
digits	used in round, specifying the number of digits to round the junction counts to for visualisation purposes.
count_label	logical value specifying whether to add label the count of each junction.

## Value

ggplot displaying the splicing (and coverage) surrounding the transcript/region of interest.

```
# use GenomicState to load txdb (GENCODE v31)
ref <- GenomicState::GenomicStateHub(</pre>
    version = "31",
    genome = "hg38",
    filetype = "TxDb"
junctions_processed <- junction_process(</pre>
    junctions_example,
    ref,
    types = c("ambig_gene", "unannotated")
)
sashimi_plot <- plot_sashimi(</pre>
    junctions = junction_filter(junctions_processed),
    ref = ref,
    gene_tx_id = "ENSG00000142156.14",
    sum_func = NULL
)
```

# **Index**

```
* datasets
    junctions_example, 5
assay, 7
assays, 6, 11
BiocParallelParam-class, 3, 10
coverage_norm, 2, 3
coverage_process, 11
coverage_process (coverage_norm), 2
coverage_score (coverage_norm), 2
dasper, 3, 5, 7, 11
GenomicRanges, 13
GRanges-class, 5, 7
junction_annot, 6, 7
junction_filter(junction_annot), 6
junction_load, 5, 7, 8
junction_norm(junction_annot), 6
junction\_process, 11
junction_process(junction_annot), 6
junction_score (junction_annot), 6
junctions_example, 5
outlier_aggregate, 7, 10
outlier_detect (outlier_aggregate), 10
outlier_process (outlier_aggregate), 10
plot_sashimi, 12
RangedSummarizedExperiment-class, 3,
        5-7, 9, 10, 13
SummarizedExperiment, 4, 5, 10
TxDb-class, 3, 6, 13
```