# Package 'polyester'

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<b>Description</b> This package can be used to simulate RNA-seq reads from differential expression experiments with replicates. The reads can then be aligned and used to perform comparisons of methods for differential expression.			
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add\_error

add sequencing error to simulated reads

## Description

simulate sequencing error by randomly changing the sequenced nucleotide on some of the reads

## Usage

```
add_error(tFrags, error_rate = 0.005)
```

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## **Arguments**

tFrags DNAStringSet representing sequencing reads

error\_rate error probability

## Value

DNAStringSet equivalent to tFrags but with random sequencing errors inserted

## **Examples**

```
library(Biostrings)
data(srPhiX174)
set.seed(174)
srPhiX174_withError = add_error(srPhiX174)
#error was introduced in, e.g., position 10 of 2nd string in set.
```

add\_gc\_bias

add GC bias to a count matrix

#### **Description**

Given a matrix with rows corresponding to transcripts and sample-specific GC bias models, bias the count matrix using the bias model.

## Usage

```
add_gc_bias(readmat, gcbias, transcripts)
```

## **Arguments**

readmat matrix of counts, with rows corresponding to features (transcripts) and columns

corresponding to replicates

gcbias List of GC bias models to add to readmat. Must have length equal to the number

of columns of readmat. List elements must either be integers 0 through 7, where 0 means no bias and 1-7 correspond to built-in GC bias models, or objects of class loess which can predict a deviation from overall mean count (on the log

scale) given a GC percentage between 0 and 1.

transcripts DNAStringSet object containing the sequences of the features (transcripts) cor-

responding to the rows of readmat. Length must be equal to the number of rows

in readmat.

#### **Details**

Designed for internal use in simulate\_experiment functions.

## Value

matrix of the same size as readmat, but with counts for each replicate biased according to gcbias.

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## **Examples**

```
library(Biostrings)
fastapath = system.file("extdata", "chr22.fa", package="polyester")
numtx = count_transcripts(fastapath)
transcripts = readDNAStringSet(fastapath)

# create a count matrix:
readmat = matrix(20, ncol=10, nrow=numtx)
readmat[1:30, 1:5] = 40

# add biases randomly: use built-in bias models
set.seed(137)
biases = sample(0:7, 10, replace=TRUE)
readmat_biased = add_gc_bias(readmat, as.list(biases), transcripts)
```

add\_platform\_error

Simulate sequencing error using empirical error model

## Description

Given a sequencing platform and a set of sequencing reads, add sequencing errors to the reads given a known error profile from the platform.

## Usage

```
add_platform_error(tFrags, platform, paired, path = NULL)
```

## **Arguments**

tFrags	DNAStringSetList containing error-free sequencing reads. If simulating a paired-end experiment, mate-pairs should appear next to each other in tFrags.
platform	Which sequencing platform should the error model be estimated from? Currently supports 'illumina4', 'illumina5', 'roche454', and 'custom'.
paired	Does tFrags contain paired end reads, with mate pairs next to each other? (TRUE if yes.)
path	if platform is 'custom', provide the path to the error model. After processing the error model with build_error_models.py, you will have either two files (ending in _mate1 and _mate2, if your model was for paired-end reads) or one file (ending in _single, if your model was for single-end reads). The path argument should be the path to the error model <i>up to but not including</i> _mate1/_mate2/_single.

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#### **Details**

This function adds sequencing error to a set of reads based on the position in the read and the true nucleotide at that location. Position-specific probabilities of making each possible sequencing error (reading a T when it should have been A, reading a G when it should have been T, etc.) were calculated for each of three platforms using the empirical error models available with the GemSIM software (see references). Users can also estimate an error model from their own data using GemSIM and can use that error model with Polyester as described in the vignette. (You will need to run a Python script available at the Polyester GitHub repository to process the error model).

## Value

DNAStringSet object that is the same as tFrags except but with sequencing error added.

## References

McElroy KE, Luciani F and Thomas T (2012): GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

#### See Also

```
add_error for uniform error
```

#### **Examples**

```
library(Biostrings)
# pretend the srPhiX174 DNAStringSet represents 35bp single-end
# sequencing reads:
data(srPhiX174)
set.seed(718)
data_with_errors = add_platform_error(srPhiX174, 'illumina4', paired=FALSE)
# the 17th read in this set has an error at position 20:
data_with_errors[17][[1]][20] # N
srPhiX174[17][[1]][20] # T
# 101 reads total have at least one sequencing error:
sum(data_with_errors != srPhiX174)
```

cdnaf

Model of positional bias that can arise when RNA-seq is performed using protocols relying on cDNA fragmentation.

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## **Description**

This positional bias model was estimated in Li and Jiang (2012). With cDNA fragmentation, reads are more likely to have come from the 3' end of the transcript. The probabilities included in this dataset were estimated from Supplementary Figure S3 in Li and Jiang's manuscript. Data points from the figure were inferred and exported as CSV files using WebPlotDigitizer. The CSV files and the code used to process them and create the datasets are available in the Polyester GitHub repository (https://github.com/alyssafrazee/polyester).

#### **Format**

data frame with 100 rows and 2 columns. Column 1 is position along a transcript (in percent), while Column 2 is the probability of getting a fragment at that position. Column 2 sums to 1.

#### References

Li W and Jiang T (2012): Transcriptome assembly and isoform expression level estimation from biased RNA-Seq reads. Bioinformatics 28(22): 2914-2921.

Rohatgi A (2014): WebPlotDigitizer: Version 3.4 of WebPlotDigitizer. ZENODO. 10.5281/zenodo.11835

count\_transcripts

determine how many transcripts are annotated in a FASTA or GTF file

## Description

determine how many transcripts are annotated in a FASTA or GTF file

#### **Usage**

```
count_transcripts(
   f,
   fasta = TRUE,
   identifier = "transcript_id",
   attrsep = "; "
)
```

## **Arguments**

f character, path to a file in FASTA or GTF format

TRUE if f is a fasta file; FALSE if f is a GTF file

identifier if f is a GTF file, how are transcripts identified in the attributes field (9th column) of the file? Default transcript\_id.

attrsep if f is a GTF file, how are attributes separated in the attributes field (9th column) of the file? Default "; ".

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## Value

Number of transcripts annotated in f

## **Examples**

```
fastapath = system.file("extdata", "chr22.fa", package="polyester")
count_transcripts(fastapath) #918
```

create\_read\_numbers

Generate a simulated data set based on known model parameters

## Description

Generate a simulated data set based on known model parameters

## Usage

```
create_read_numbers(
    mu,
    fit,
    p0,
    m = NULL,
    n = NULL,
    mod = NULL,
    beta = NULL,
    seed = NULL
)
```

## Arguments

mu	Baseline mean expression for negative binomial model
fit	Fitted relationship between log mean and log size
p0	A vector of the probabilities a count is zero
m	Number of genes/transcripts to simulate (not necessary if mod, beta are specified)
n	Number of samples to simulate (not necessary if mod, beta are specified)
mod	Model matrix you would like to simulate from without an intercept
beta	set of coefficients for the model matrix (must have same number of columns as mod)
seed	optional seed to set (for reproducibility)

## Value

counts Data matrix with counts for genes in rows and samples in columns

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## Author(s)

Jeff Leek

#### **Examples**

```
library(ballgown)
data(bg)
countmat = fpkm_to_counts(bg, mean_rps=400000)
params = get_params(countmat)
Ntranscripts = 50
Nsamples = 10
custom_readmat = create_read_numbers(mu=params$mu, fit=params$fit, p0=params$p0, m=Ntranscripts, n=Nsamples, seed=103)
```

empirical\_density

Estimated distribution of fragment lengths

## **Description**

Empirical fragment length distribution was estimated using 7 randomly selected RNA-seq samples from the GEUVADIS dataset ('t Hoen et al 2013). One sample was selected from each of the 7 laboratories that performed the sequencing. We used Picard's "CollectInsertSizeMetrics" tool (http://broadinstitude.github.io/picard/), version 1.121, to estimate the fragment size distribution based on read alignments. Code we used to estimate this distribution is available at https://github.com/alyssafrazee/polyester/blob/master/make\_fraglen\_model.R.

## **Format**

logspline object (created with logspline) specifying the empirical density of fragment lengths in the 7 GEUVADIS samples.

#### References

't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

fpkm\_to\_counts

Turn FPKMs from a ballgown object into estimated counts for transcripts

## **Description**

Turn FPKMs from a ballgown object into estimated counts for transcripts

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## Usage

```
fpkm_to_counts(
  bg = NULL,
  mat = NULL,
  tlengths = NULL,
  mean_rps = 1e+08,
  threshold = 0
)
```

## **Arguments**

bg ballgown object created from real RNA-seq dataset

mat matrix of isoform-level FPKMs from which to derive counts. Rows should rep-

resent transcripts and columns should represent counts. Provide exactly one of

bg or mat.

tlengths if using mat instead of bg, vector of transcript lengths. Entries correspond to

the rows of mat. Lengths should only count the nucleotides within transcripts'

exons.

mean\_rps This should be the number of reads per sample in total for use in backing out the

FPKM calculations.

threshold only estimate parameters from transcripts with mean FPKM measurements at

least as large as threshold.

#### Details

If transcripts/exons are represented by GRanges or GRangesList objects, the width function is really useful in calculating transcript lengths.

## Value

A matrix of counts with the same number of rows and columns as the ballgown object

## Author(s)

Jeff Leek

```
library(ballgown)
data(bg)
countmat = fpkm_to_counts(bg, mean_rps=400000)
```

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generate\_fragments

generate a set of fragments from a set of transcripts

## **Description**

Convert each sequence in a DNAStringSet to a "fragment" (subsequence)

## Usage

```
generate_fragments(
  tObj,
  fraglen = 250,
  fragsd = 25,
  readlen = 100,
  distr = "normal",
  custdens = NULL,
  bias = "none",
  frag_GC_bias = "none")
```

## Arguments

t0bi	DNAStringSet of sequen	ices from which fragments s	hould be extracted

fraglen Mean fragment length, if drawing fragment lengths from a normal distribution.

fragsd Standard deviation of fragment lengths, if drawing lengths from a normal distri-

bution. Note: fraglen and fragsd are ignored unless distr is 'normal'.

readlen Read length. Default 100. Used only to label read positions.

distr One of 'normal', 'empirical', or 'custom'. If 'normal', draw fragment lengths

from a normal distribution with mean fraglen and standard deviation fragsd. If 'empirical', draw fragment lengths from a fragment length distribution estimated from a real data set. If 'custom', draw fragment lengths from a custom distribution, provided as the custdens argument, which should be a density fit-

ted using logspline.

custdens If distr is 'custom', draw fragments from this density. Should be an object of

class logspline.

bias One of 'none', 'rnaf', or 'cdnaf' (default 'none'). 'none' represents uniform

fragment selection (every possible fragment in a transcript has equal probability of being in the experiment); 'rnaf' represents positional bias that arises in protocols using RNA fragmentation, and 'cdnaf' represents positional bias arising in protocols that use cDNA fragmentation (Li and Jiang 2012). Using the 'rnaf' model, coverage is higher in the middle of the transcript and lower at both ends, and in the 'cdnaf' model, coverage increases toward the 3' end of the transcript. The probability models used come from Supplementary Figure S3 of Li and

Jiang (2012).

frag\_GC\_bias See explanation in simulate\_experiment.

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#### **Details**

The empirical fragment length distribution was estimated using 7 randomly selected RNA-seq samples from the GEUVADIS dataset ('t Hoen et al 2013), one sample from each laboratory that performed sequencing for that data set. We used Picard's "CollectInsertSizeMetrics" (http://broadinstitute.github.io/picard/), version 1.121, to estimate the insert size distribution based on the read alignments.

#### Value

DNAStringSet consisting of one randomly selected subsequence per element of t0bj.

#### References

't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Li W and Jiang T (2012): Transcriptome assembly and isoform expression level estimation from biased RNA-Seq reads. Bioinformatics 28(22): 2914-2921.

#### See Also

logspline

12 getAttributeField

getAttributeField	extract a specific field of the "attributes" column of a data frame cre-
	ated from a GTF/GFF file

## Description

extract a specific field of the "attributes" column of a data frame created from a GTF/GFF file

## Usage

```
getAttributeField(x, field, attrsep = "; ")
```

## Arguments

X	vector representing the "attributes" column of GTF/GFF file
field	name of the field you want to extract from the "attributes" column
attrsep	separator for the fields in the attributes column. Defaults to '; ', the separator for GTF files outputted by Cufflinks.

## Value

vector of nucleotide positions included in the transcript

## Author(s)

Wolfgang Huber, in the davidTiling package (LGPL license)

## See Also

http://useast.ensembl.org/info/website/upload/gff.html, for specifics of the GFF/GTF
file format.

```
library(ballgown)
gtfPath = system.file('extdata', 'annot.gtf.gz', package='ballgown')
gffdata = gffRead(gtfPath)
gffdata$transcriptID = getAttributeField(gffdata$attributes,
    field = "transcript_id")
```

get\_params 13

get_params	Estimate zero-inflatea dataset	negative binomial	parameters from a rec	al

## Description

This function estimates the parameters of a zero inflated negative binomial distribution based on a real count data set based on the method of moments. The function also returns a spline fit of log mean to log size which can be used when generating new simulated data.

## Usage

```
get_params(counts, threshold = NULL)
```

## **Arguments**

counts A matrix of counts. If you want to simulate from a ballgown object, see fpkm\_to\_counts

threshold Only estimate parameters from transcripts with row means greater than thresh-

old

## Value

p0 A vector of probabilities that the count will be zero, one for each gene/transcript.

mu The estimated negative binomial mean by method of moments for the non-zero counts size The estimated negative binomial size by method of moments for the non-zero counts fit A fit relating log mean to log size for use in simulating new data.

## Author(s)

Jeff Leek

```
library(ballgown)
data(bg)
countmat = fpkm_to_counts(bg, mean_rps=400000)
params = get_params(countmat)
```

14 gtf\_dataframe

get\_reads

get sequencing reads from fragments

## **Description**

simulate the sequencing process by returning the sequence of one or both ends of provided frag-

## Usage

```
get_reads(tFrags, readlen, paired = TRUE)
```

## **Arguments**

tFrags DNAStringSet representing fragments

readlen Read length.

paired If FALSE, return only the first readlen bases of each element of tFrags in the

result; if TRUE, also return last readlen bases.

#### Value

DNAStringSet representing simulated RNA-seq reads

#### See Also

```
simulate_experiment, simulate_experiment_countmat
```

## **Examples**

```
library(Biostrings)
data(srPhiX174)
set.seed(174)
srPhiX174_reads = get_reads(srPhiX174, readlen=15, paired=FALSE)
srPhiX174_reads
# set of single-end, 15bp reads, treating srPhiX174 as the fragments
```

gtf\_dataframe

data frame (in gtf-inspired format) for chromosome 22, hg19

## **Description**

In the data frame gtf\_dataframe, each row corresponds to an exon / coding sequence / start codon / stop codon, and the columns correspond to standard GTF columns denoting annotated genomic features. See http://www.ensembl.org/info/website/upload/gff.html.

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#### **Format**

data frame, 9 columns, 17769 rows

#### Source

Illumina iGenomes, hg19, 6 March 2013 version: http://ccb.jhu.edu/software/tophat/igenomes.shtml.

loessfit1

Empirical GC bias model, NA06985

## Description

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA06985 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

#### **Format**

Object of class loess

## **Source**

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

## References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

loessfit2

Empirical GC bias model, NA12144

## Description

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA12144 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

## Format

Object of class loess

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## Source

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

#### References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

loessfit3

Empirical GC bias model, NA12776

## Description

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA12776 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

#### **Format**

Object of class loess

## **Source**

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

#### References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

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loessfit4

Empirical GC bias model, NA18858

## Description

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA18858 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

#### **Format**

Object of class loess

#### **Source**

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

#### References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

loessfit5

Empirical GC bias model, NA20542

## **Description**

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA20542 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

## **Format**

Object of class loess

## Source

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

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## References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

loessfit6

Empirical GC bias model, NA20772

## **Description**

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA20772 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

## **Format**

Object of class loess

#### **Source**

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

## References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

loessfit7

Empirical GC bias model, NA20815

## **Description**

Loess model for log counts measuring transcript expression as a function of the transcript's GC content. The model was created using sample NA20815 in the Ballgown obtained at http://files.figshare.com/1625419/fpkm.rda

#### Format

Object of class loess

model1

#### **Source**

Constructed using the code available at https://github.com/alyssafrazee/polyester/blob/master/gc\_bias.R

#### References

GEUVADIS data set: 't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Lappalainen, et al (2013): Transcriptome and genome sequencing uncovers functional variation in humans. Nature 501: 506-511.

model1

Empirical error model for Illumina Genome Analyzer IIx with Illumina Sequencing Kit v4 chemistry, read mate 1 of a pair

## **Description**

for each position in mate 1 of a paired-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9998, the probability of making an error by sequencing a T is 2.64e-05, the probability of making an error by sequencing a G is 1.58e-04, the probability of making an error by sequencing a C is 3.05e-05, and the probability of reading an 'N' at position 8 is 0. This can be seen by looking at model1[model1\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model1, 7 columns, 505 rows

#### Source

processed from the Illumina v4 error model that ships with GemSIM (see references)

#### References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

20 model3

model2	Empirical error model for Illumina Genome Analyzer IIx with Illumina
moderz	Empirical error model for mannia Genome Manyzer IIx with minu
	Sequencing Kit v4 chemistry, read mate 2 of a pair

#### **Description**

for each position in mate 2 of a paired-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9995, the probability of making an error by sequencing a T is 0.00017, the probability of making an error by sequencing a G is 0.00023, the probability of making an error by sequencing a C is 6.02e-05, and the probability of reading an 'N' at position 8 is 1.15e-05. This can be seen by looking at model2[model2\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model2, 7 columns, 505 rows

#### Source

processed from the Illumina v4 error model that ships with GemSIM (see references)

## References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

model3	Empirical error model for Illumina Genome Analyzer IIx with Illumina
	Sequencing Kit v4 chemistry, single-end read

## **Description**

for each position in a single-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9998, the probability of making an error by sequencing a T is 2.95e-05, the probability of making an error by sequencing a C is

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1.85e-05, and the probability of reading an 'N' at position 8 is 0. This can be seen by looking at model3[model3\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model3, 7 columns, 505 rows

#### Source

processed from the Illumina v4 error model that ships with GemSIM (see references)

#### References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

model4

Empirical error model for Illumina Genome Analyzer IIx with TrueSeq SBS Kit v5-GA chemistry, read mate 1 of a pair

## **Description**

for each position in mate 1 of a paired-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9998, the probability of making an error by sequencing a T is 4.00e-05, the probability of making an error by sequencing a G is 1.58e-04, the probability of making an error by sequencing a C is 1.46e-05, and the probability of reading an 'N' at position 8 is 0. This can be seen by looking at model4[model4\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

## Format

data frame named model4, 7 columns, 505 rows

#### Source

processed from the Illumina v5 error model that ships with GemSIM (see references)

#### References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

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model5	Empirical error model for Illumina Genome Analyzer IIx with TrueSeq SBS Kit v5-GA chemistry, read mate 2 of a pair

#### Description

for each position in mate 2 of a paired-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9992, the probability of making an error by sequencing a T is 0.0002, the probability of making an error by sequencing a C is 0.0001, and the probability of reading an 'N' at position 8 is 0.0002. This can be seen by looking at model5[model5\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model5, 7 columns, 505 rows

#### Source

processed from the Illumina v5 error model that ships with GemSIM (see references)

## References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

model6	Empirical error model for Illumina Genome Analyzer IIx with TrueSeq SBS Kit v5-GA chemistry, single-end read

## **Description**

for each position in a single-end read generated with the specified Illumina chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is A, the probability of correctly calling that base an A is 0.9998, the probability of making an error by sequencing a T is 3.04e-05, the probability of making an error by sequencing a C is

model7

1.27e-05, and the probability of reading an 'N' at position 8 is 0. This can be seen by looking at model6[model6\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model6, 7 columns, 505 rows

#### **Source**

processed from the Illumina v5 error model that ships with GemSIM (see references)

#### References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

model7

Empirical error model Roche/454 FLX Titanium, single-end read

## Description

for each position in a single-end read generated with the specified chemistry, this data frame contains the probability of not making a sequencing error, and of making each of the 4 possible types of sequencing errors. The reference base (truth) is in column 1, and the probabilities of sequencing that base given its read position (column 7) as each of the 5 possible bases (A, T, G, C, and N) is given in columns 2 through 6, respectively. So for example, at position 8 in mate 1 of a read where the true base is C, the probability of correctly calling that base a C is 0.9994, the probability of making an error by sequencing a T is 0.0002, the probability of making an error by sequencing a G is 0.0001, the probability of making an error by sequencing an A is 0.0002, and the probability of reading an 'N' at position 8 is 0. This can be seen by looking at model7[model7\$pos == 8,]. Note that position indexing is 1-based, though a 0 position is included as described in the GemSIM documentation.

#### **Format**

data frame named model7, 7 columns, 505 rows

#### Source

processed from the Roche 454 error model that ships with GemSIM (see references)

#### References

McElroy KE, Luciani F, Thomas T (2012). GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

24 polyester

NB

Draw nonzero negative binomial random numbers

## **Description**

Draw nonzero negative binomial random numbers

## Usage

```
NB(basemeans, size, seed = NULL)
```

## **Arguments**

basemeans vector of means, one per draw

size vector of size parameters (controlling the mean/variance relationship); one per

draw

seed optional seed to set before drawing

## Value

vector of negative binomial draws from specified distributions, where any zero draw is replaced with a 1. Length of return vector is equal to length(basemeans).

## **Examples**

```
randomNBs = NB(c(100, 4, 29), size=c(50, 2, 4), seed=21) randomNBs # 115, 5, 15
```

polyester

Polyester: simulating RNA-seq reads including differential expression

## **Description**

Polyester is an R package designed to simulate an RNA sequencing experiment. Given a set of annotated transcripts, polyester will simulate the steps of an RNA-seq experiment (fragmentation, reverse-complementing, and sequencing) and produce files containing simulated RNA-seq reads. Simulated reads can be analyzed using any of several downstream analysis tools.

#### **Details**

A single function call produces RNA-seq reads in FASTA format from a case/control experiment including biological replicates. Differential expression between cases and controls can be set by the user, facilitating comparisons of statistical differential expression methods for RNA-seq data. See detailed documentation for simulate\_experiment and simulate\_experiment\_countmat.

See the vignette by typing browseVignettes("polyester") in the R prompt.

reverse\_complement 25

## Author(s)

Alyssa Frazee, Andrew Jaffe, Rory Kirchner, Jeff Leek

#### References

Alyssa C Frazee, Geo Pertea, Andrew E Jaffe, Ben Langmead, Steven L Salzberg, Jeffrey T Leek (2014). Flexible isoform-level differential expression analysis with Ballgown. BioRxiv preprint: http://biorxiv.org/content/early/2014/03/30/003665.

reverse\_complement

reverse-complement some fragments

## **Description**

randomly reverse-complement half of the sequences in a DNAStringSet

## Usage

```
reverse_complement(tObj, seed = NULL)
```

## **Arguments**

t0bj DNAStringSet representing sequences.

seed optional seed to set before randomly selecting the sequences to be reverse-

complemented.

## Value

DNAStringSet that is the same as t0bj, but with about half the sequences reverse-complemented.

```
library(Biostrings)
data(srPhiX174)
srPhiX174_halfrc = reverse_complement(srPhiX174, seed=174)
```

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rnaf

Model of positional bias that can arise when RNA-seq is performed using protocols relying on RNA fragmentation.

## **Description**

This positional bias model was estimated in Li and Jiang (2012). With RNA fragmentation, reads are more likely to have come from the middle of the transcript than either end. The probabilities included in this dataset were estimated from Supplementary Figure S3 in Li and Jiang's manuscript. Data points from the figure were inferred and exported as CSV files using WebPlotDigitizer. The CSV files and the code used to process them and create the datasets are available in the Polyester GitHub repository (https://github.com/alyssafrazee/polyester).

#### **Format**

data frame with 100 rows and 2 columns. Column 1 is position along a transcript (in percent), while Column 2 is the probability of getting a fragment at that position. Column 2 sums to 1.

#### References

Li W and Jiang T (2012): Transcriptome assembly and isoform expression level estimation from biased RNA-Seq reads. Bioinformatics 28(22): 2914-2921.

Rohatgi A (2014): WebPlotDigitizer: Version 3.4 of WebPlotDigitizer. ZENODO. 10.5281/zen-odo.11835

seq\_gtf

Get transcript sequences from GTF file and sequence info

## **Description**

Given a GTF file (for transcript structure) and DNA sequences, return a DNAStringSet of transcript sequences

## Usage

```
seq_gtf(
  gtf,
  seqs,
  feature = "transcript",
  exononly = TRUE,
  idfield = "transcript_id",
  attrsep = "; "
)
```

## **Arguments**

gtf	one of path to GTF file, or data frame representing a canonical GTF file.
seqs	one of path to folder containing one FASTA file (.fa extension) for each chromosome in gtf, or named DNAStringSet containing one DNAString per chromosome in gtf, representing its sequence. In the latter case, names(seqs) should contain the same entries as the seqnames (first) column of gtf.
feature	one of 'transcript' or 'exon' (default transcript), depending on desired return.
exononly	if TRUE (as it is by default), only create transcript sequences from the features labeled exon in gtf. $ \\$
idfield	in the attributes column of gtf, what is the name of the field identifying transcripts? Should be character. Default "transcript_id".
attrsep	in the attributes column of gtf, how are attributes separated? Default "; ".

## Value

If feature is 'transcript', DNAStringSet containing transcript sequences, with names corresponding to idfield in gtf. If feature is 'exon', DNAStringSet containing exon sequences from gtf, named by exon location (chr, start, end, strand).

## References

```
http://www.ensembl.org/info/website/upload/gff.html
```

## **Examples**

```
## Not run:
library(Biostrings)
system('wget https://www.dropbox.com/s/04i6msi9vu2snif/chr22seq.rda')
load('chr22seq.rda')
data(gtf_dataframe)
chr22_processed = seq_gtf(gtf_dataframe, chr22seq)
## End(Not run)
```

simulate\_experiment

simulate RNA-seq experiment using negative binomial model

## **Description**

create FASTA files containing RNA-seq reads simulated from provided transcripts, with optional differential expression between two groups

## Usage

```
simulate_experiment(
  fasta = NULL,
  gtf = NULL,
  seqpath = NULL,
  outdir = ".",
  num_reps = c(10, 10),
  reads_per_transcript = 300,
  size = NULL,
  fold_changes,
  paired = TRUE,
  reportCoverage = FALSE,
)
```

#### **Arguments**

fasta path to FASTA file containing transcripts from which to simulate reads. See

details.

path to GTF file containing transcript structures from which reads should be gtf

simulated. See details.

segpath path to folder containing one FASTA file (.fa extension) for each chromosome

in gtf. See details.

outdir character, path to folder where simulated reads should be written, with \*no\*

slash at the end. By default, reads are written to current working directory.

num\_reps How many biological replicates should be in each group? The length num\_reps

> determines how many groups are in the experiment. For example, num\_reps = c(5,6,5) specifies a 3-group experiment with 5 samples in group 1, 6 samples in group 2, and 5 samples in group 3. Defaults to a 2-group experiment with 10

reps per group (i.e., c(10, 10)).

reads\_per\_transcript

baseline mean number of reads to simulate from each transcript. Can be an integer, in which case this many reads are simulated from each transcript, or an integer vector whose length matches the number of transcripts in fasta. Default 300. You can also leave reads\_per\_transcript empty and set meanmodel=TRUE

to draw baseline mean numbers from a model based on transcript length.

the negative binomial size parameter (see NegBinomial) for the number of reads drawn per transcript. It can be a matrix (where the user can specify the size parameter per transcript, per group), a vector (where the user can specify the size per transcript, perhaps relating to reads per transcript), or a single number, specifying the size for all transcripts and groups. If left NULL, defaults to reads\_per\_transcript \* fold\_changes / 3. Negative binomial variance is

 $mean + mean^2 / size.$ 

Matrix specifying multiplicative fold changes between groups. There is no default, so you must provide this argument. In real data sets, lowly-expressed transcripts often show high fold changes between groups, so this can be kept

size

fold\_changes

in mind when setting fold\_changes and reads\_per\_transcript. This argument must have the same number of columns as there are groups as specified by num\_reps, and must have the same number of rows as there are transcripts in fasta. A fold change of X in matrix entry i,j means that for replicate j, the baseline mean number of reads (reads\_per\_transcript[i]) will be multiplied by X. Note that the multiplication happens before the negative binomial value (for the number of reads that \*actually will\* be drawn from transcript i, for replicate j) is drawn. This argument is ignored if length(num\_reps) is 1 (meaning you only have 1 group in your simulation).

paired

If TRUE, paired-end reads are simulated; else single-end reads are simulated. Default TRUE

reportCoverage

whether to write out coverage information to sample\_coverages.rda file in the outdir. defaults to FALSE

any of several other arguments that can be used to add nuance to the simulation. See details.

#### **Details**

Reads can either be simulated from a FASTA file of transcripts (provided with the fasta argument) or from a GTF file plus DNA sequences (provided with the gtf and seqpath arguments). Simulating from a GTF file and DNA sequences may be a bit slower: it took about 6 minutes to parse the GTF/sequence files for chromosomes 1-22, X, and Y in hg19.

Several optional parameters can be passed to this function to adjust the simulation. The options are:

- readlen: read length. Default 100.
- lib\_sizes: Library size factors for the biological replicates. lib\_sizes should have length
  equal to the total number of replicates in the experiment, i.e., sum(num\_reps). For each
  replicate, once the number of reads to simulate from each transcript for that replicate is known,
  all read numbers across all transcripts from that replicate are multiplied by the corresponding
  entry in lib\_sizes.
- distr One of 'normal', 'empirical', or 'custom', which specifies the distribution from which to draw RNA fragment lengths. If 'normal', draw fragment lengths from a normal distribution. You can provide the mean of that normal distribution with fraglen (defaults to 250) and the standard deviation of that normal distribution with fragsd (defaults to 25). You can provide a single number for each, or a vector with length equal to the total number of samples. If 'empirical', draw fragment lengths from a fragment length distribution estimated from a real data set. If 'custom', draw fragment lengths from a custom distribution, which you can provide as the custdens argument. custdens should be a density fitted using logspline.
- error\_model: The error model can be one of:
  - 'uniform': errors are distributed uniformly across reads. You can also provide an 'error\_rate' parameter, giving the overall probability of making a sequencing error at any given nucleotide. This error rate defaults to 0.005.
  - 'illumina4' or 'illumina5': Empirical error models. See ?add\_platform\_error for more information.
  - 'custom': A custom error model you've estimated from an RNA-seq data set using GemErr. See ?add\_platform\_error for more info. You will need to provide both

model\_path and model\_prefix if using a custom error model. model\_path is the output folder you provided to build\_error\_model.py. This path should contain either two files suffixed \_mate1 and \_mate2, or a file suffixed \_single. model\_prefix is the 'prefix' argument you provided to build\_error\_model.py and is whatever comes before the \_mate1/\_mate2 or \_single files in model\_path.

- bias One of 'none', 'rnaf', or 'cdnaf'. 'none' represents uniform fragment selection (every possible fragment in a transcript has equal probability of being in the experiment); 'rnaf' represents positional bias that arises in protocols using RNA fragmentation, and 'cdnaf' represents positional bias arising in protocols that use cDNA fragmentation (Li and Jiang 2012). Using the 'rnaf' model, coverage is higher in the middle of the transcript and lower at both ends, and in the 'cdnaf' model, coverage increases toward the 3' end of the transcript. The probability models used come from Supplementary Figure S3 of Li and Jiang (2012). Defaults to 'none' if you don't provide this.
- gcbias list indicating which samples to add GC bias to, and from which models. Should be the same length as sum(num\_reps); entries can be either numeric or of class loess. A numeric entry of 0 indicates no GC bias. Numeric entries 1 through 7 correspond to the 7 empirical GC models that ship with Polyester, estimated from GEUVADIS HapMap samples NA06985, NA12144, NA12776, NA18858, NA20542, NA20772, and NA20815, respectively. The code used to derive the empirical GC models is available at <a href="https://github.com/alyssafrazee/polyester/blob/master/make\_gc\_bias.R">https://github.com/alyssafrazee/polyester/blob/master/make\_gc\_bias.R</a>. A loess entry should be a loess prediction model that takes a GC content percent value (between 0 and 1) a transcript's deviation from overall mean read count based on that GC value. Counts for each replicate will be adjusted based on the GC bias model specified for it. Numeric and loess entries can be mixed. By default, no bias is included.
- frag\_GC\_bias Either a matrix of dimensions 101 x sum(num\_reps) or 'none'. The default is 'none'. If specified, the matrix contains the probabilities (a number in the range [0,1]) that a fragment will appear in the output given its GC content. The first row corresponds to a fragment with GC content of 0 percent, the second row 1 percent, the third row 2 percent, etc., and the last row 100 percent. The columns correspond to different probabilities for each sample. Internally, a coin flip (a Bernoulli trial) determines if each fragment is kept, depending on its GC content. Note that the final library size will depend on the elements of the matrix, and it might make sense to scale up the lib\_size of the samples with low probabilites in the matrix in the range of the transcriptome GC content distribution. Note that the count\_matrix written to outdir contains the counts before applying fragment GC bias.
- strand\_specific defaults to FALSE, which means fragments are generated with equal probability from both strands of the transcript sequence. set to TRUE for strand-specific simulation (1st read forward strand, 2nd read reverse strand with respect to transcript sequence).
- meanmodel: set to TRUE if you'd like to set reads\_per\_transcripts as a function of transcript length. We fit a linear model regressing transcript abundance on transcript length, and setting meanmodel=TRUE means we will use transcript lengths to draw transcript abundance based on that linear model. You can see our modeling code at http://htmlpreview.github.io/?https://github.com/alyssafrazee/polyester\_code/blob/master/length\_simulation.html
- write\_info: set to FALSE if you do not want files of simulation information written to disk. By default, transcript fold changes and expression status, replicate library sizes and group identifiers, and an R data object of the counts matrix (before application of fragment GC bias) are written to outdir.

• seed: specify a seed (e.g. seed=142 or some other integer) to set before randomly drawing read numbers, for reproducibility.

- transcriptid: optional vector of transcript IDs to be written into sim\_info.txt and used as transcript identifiers in the output fasta files. Defaults to names(readDNAStringSet(fasta)). This option is useful if default names are very long or contain special characters.
- gzip: pass gzip=TRUE to write gzipped fasta files as output (by default, fasta output files are not compressed when written to disk).
- exononly: (passed to seq\_gtf) if TRUE (as it is by default), only create transcript sequences from the features labeled exon in gtf.
- idfield: (passed to seq\_gtf)in the attributes column of gtf, what is the name of the field identifying transcripts? Should be character. Default "transcript\_id".
- attrsep: (passed to seq\_gtf) in the attributes column of gtf, how are attributes separated? Default "; ".

#### Value

No return, but simulated reads and a simulation info file are written to outdir. Note that reads are written out transcript by transcript and so need to be shuffled if used as input to quantification algorithms such as eXpress or Salmon.

#### References

't Hoen PA, et al (2013): Reproducibility of high-throughput mRNA and small RNA sequencing across laboratories. Nature Biotechnology 31(11): 1015-1022.

Li W and Jiang T (2012): Transcriptome assembly and isoform expression level estimation from biased RNA-Seq reads. Bioinformatics 28(22): 2914-2921.

McElroy KE, Luciani F and Thomas T (2012): GemSIM: general, error-model based simulator of next-generation sequencing data. BMC Genomics 13(1), 74.

```
simulate_experiment_countmat

Simulate RNA-seq experiment
```

## Description

create FASTA files containing RNA-seq reads simulated from provided transcripts, with optional differential expression between two groups (designated via read count matrix)

## Usage

```
simulate_experiment_countmat(
  fasta = NULL,
  gtf = NULL,
  seqpath = NULL,
  readmat,
  outdir = ".",
  paired = TRUE,
  seed = NULL,
   ...
)
```

## **Arguments**

fasta	path to FASTA file containing transcripts from which to simulate reads. See details.
gtf	path to GTF file or data frame containing transcript structures from which reads should be simulated. See details and seq_gtf.
seqpath	path to folder containing one FASTA file (.fa extension) or DNAStringSet containing one entry for each chromosome in gtf. See details and seq_gtf.
readmat	matrix with rows representing transcripts and columns representing samples. Entry i,j specifies how many reads to simulate from transcript i for sample j.
outdir	character, path to folder where simulated reads should be written, without a slash at the end of the folder name. By default, reads written to the working directory.
paired	If TRUE, paired-end reads are simulated; else single-end reads are simulated.
seed	Optional seed to set before simulating reads, for reproducibility.
	Additional arguments to add nuance to the simulation, as described extensively in the details of simulate_experiment, or to pass to seq_gtf, if gtf is not NULL.

## **Details**

Reads can either be simulated from a FASTA file of transcripts (provided with the fasta argument) or from a GTF file plus DNA sequences (provided with the gtf and seqpath arguments). Simulating from a GTF file and DNA sequences may be a bit slower: it took about 6 minutes to parse the GTF/sequence files for chromosomes 1-22, X, and Y in hg19.

## Value

No return, but simulated reads are written to outdir.

#### References

Li W and Jiang T (2012): Transcriptome assembly and isoform expression level estimation from biased RNA-Seq reads. Bioinformatics 28(22): 2914-2921.

## **Examples**

```
fastapath = system.file("extdata", "chr22.fa", package="polyester")
numtx = count_transcripts(fastapath)
readmat = matrix(20, ncol=10, nrow=numtx)
readmat[1:30, 1:5] = 40

simulate_experiment_countmat(fasta=fastapath,
    readmat=readmat, outdir='simulated_reads_2', seed=5)
```

simulate\_experiment\_empirical

Simulate RNA-seq experiment based on abundances from a data set

## Description

Create fasta files representing reads from a two-group experiment, where abundances and differential expression are estimated from a real data set

## Usage

```
simulate_experiment_empirical(
  bg = NULL,
  fpkmMat = NULL,
  mean_rps = 5e+06,
  grouplabels = NULL,
  decut = 1.5,
  outdir = ".",
  ...
)
```

#### Arguments

bg

Ballgown object containing estimated transcript abundances in FPKM. Reads will be simulated for the same number of replicates that are in bg. Must provide exactly one of bg and fpkmMat.

fpkmMat

transcript-by-sample matrix containing abundances (in FPKM) estimated from a real data set. MUST have row names identifying transcripts. The number of columns is the number of samples that will be simulated.

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mean_rps	Number of reads per sample to use in converting FPKM measurements to counts. Should be somewhat close to the number of reads per sample in the experiment that generated the estimated FPKMs. Defaults to 5 million (5e6).
grouplabels	vector indicating the group labels for each replicate in the experiment. Must be convertible to a factor with exactly 2 levels.
decut	A transcript will be recorded as truly differentially expressed if its fold change between the two groups is more extreme than decut, in either direction.
outdir	character, path to folder where simulated reads should be written, without a slash at the end of the folder name. By default, reads written to the working directory.
	Additional arguments to pass to simulate experiment countmat

#### Value

No return, but reads are written to outdir.

## **Examples**

write\_reads

write sequencing reads to disk

## Description

given a DNAStringSet representing simulated sequencing reads, write FASTA files to disk representing the simulated reads.

## Usage

```
write_reads(reads, fname, readlen, paired = TRUE, gzip, offset = 1L)
```

write\_reads 35

## **Arguments**

reads DNAStringSet representing sequencing reads

fname file path/prefix specifying where sequencing reads should be written. Should

not contain ".fasta" (this is appended automatically).

readlen maximum length of the reads in reads.

paired If TRUE, reads are assumed to be in pairs: i.e., read 1 and read 2 in reads are

the left and right mate (respectively) of a read pair; same with read 3 and read 4, etc. The odd-numbered reads are written to fname\_1.fasta and the even-numbered reads are written to fname\_2.fasta. If FALSE, reads are assumed to

be single-end and just one file, fname. fasta, is written.

gzip If TRUE, gzip the output fasta files.

offset An integer number greater or equal to 1 to start assigning read numbers at.

#### **Details**

The get\_reads function returns a DNAStringSet object representing sequencing reads that can be directly passed to write\_reads. If output other than that from get\_reads is used and paired is TRUE, make sure reads is ordered properly (i.e., that mate pairs appear together and that the left mate appears first).

#### Value

No return, but FASTA file(s) containing the sequences in reads are written to fname.fasta (if paired is FALSE) or fname\_1.fasta and fname\_2.fasta if paired is TRUE.

#### See Also

```
get_reads
```

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