

# Package ‘deepSNV’

October 7, 2014

**Imports** Rsamtools

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**License** GPL-3

**Title** Detection of subclonal SNVs in deep sequencing experiments.

**biocViews** GeneticVariability, SNP, Sequencing, Genetics, DataImport

**LinkingTo** Rsamtools

**Type** Package

**LazyLoad** yes

**Author** Moritz Gerstung and Niko Beerenwinkel

**Description** This package provides provides a quantitative variant callers for detecting subclonal mutations in ultra-deep ( $\geq 100x$  coverage) sequencing experiments. The deepSNV algorithm is used for a comparative setup with a control experiment of the same loci and uses a beta-binomial model and a likelihood ratio test to discriminate sequencing errors and subclonal SNVs. The new shearwater algorithm (beta) computes a Bayes classifier based on a beta-binomial model for variant calling with multiple samples for precisely estimating model parameters such as local error rates and dispersion and prior knowledge, e.g. from variation data bases such as COSMIC.

**Version** 1.10.0

**URL** <http://www.cbg.ethz.ch/software/deepSNV>

**Depends** R ( $\geq 2.13.0$ ), Rsamtools ( $\geq 1.4.3$ ), GenomicRanges, IRanges, Biostrings, VGAM, methods, graphics, VariantAnnotation ( $\geq 1.5.0$ ), parallel

**Suggests** RColorBrewer, knitr

**VignetteBuilder** knitr

**Collate** 'deepSNV-class.R' 'deepSNV-experimental.R'  
'deepSNV-functions.R' 'deepSNV-generics.R' 'deepSNV-methods.R'  
'deepSNV-misc.R' 'deepSNV-package.R' 'shearwater-functions.R'

**R topics documented:**

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deepSNV-package	<i>Detection of subclonal SNVs in deep sequencing experiments</i>
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**Description**

Detection of subclonal SNVs in deep sequencing experiments

## Details

This package provides algorithms for detecting subclonal single nucleotide variants (SNVs) and their frequencies from ultra-deep sequencing data. It retrieves the nucleotide counts at each position and each strand from two .bam files and tests for differences between the two experiments with a likelihood ratio test using either a binomial or an overdispersed beta-binomial model. The statistic can be tuned across genomic sites by a shared Dirichlet prior and this package provides procedures for normalizing sequencing data from different runs.

## Author(s)

Moritz Gerstung, Wellcome Trust Sanger Institute, <moritz.gerstung@sanger.ac.uk>

## References

Gerstung M, Beisel C, Rechsteiner M, Wild P, Schraml P, Moch H, and Beerenwinkel N. Reliable detection of subclonal single-nucleotide variants in tumour cell populations. Nat Commun 3:811 (2012). DOI:10.1038/ncomms1814.

## See Also

[deepSNV](#)

## Examples

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))

## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

**Description**

This function uses a C interface to read the nucleotide counts on each position of a .bam alignment. The counts of both strands are reported separately and nucleotides below a quality cutoff are masked. It is called by [deepSNV](#) to parse the alignments of the test and control experiments, respectively.

**Usage**

```
bam2R(file, chr, start, stop, q = 25, s = 2,
      head.clip = 0, max.depth = 1e+06, verbose = FALSE)
```

**Arguments**

file	The name of the .bam file as a string.
chr	The chromosome as a string.
start	The start position (1-indexed).
stop	The end position (1-indexed).
q	An optional cutoff for the nucleotide Phred quality. Default q = 25. Nucleotides with Q < q will be masked by 'N'.
s	Optional choice of the strand. Defaults to s = 2 (both).
head.clip	Should n nucleotides from the head of reads be clipped? Default 0.
max.depth	The maximal depth for the pileup command. Default 1,000,000.
verbose	Boolean. Set to TRUE if you want to get additional output.

**Value**

A named [matrix](#) with rows corresponding to genomic positions and columns for the nucleotide counts (A, T, C, G, -), masked nucleotides (N), (INS)ertions, (DEL)etions, (HEAD)s and (TAIL)s that count how often a read begins and ends at the given position, respectively, and the sum of alignment (QUAL)ities, which can be indicative of alignment problems. Counts from matches on the reference strand (s=0) are uppercase, counts on the complement (s=1) are lowercase. The returned matrix has 11 \* 2 (strands) = 22 columns and (stop - start + 1) rows.

**Author(s)**

Moritz Gerstung

**Examples**

```
## Simple example:
counts <- bam2R(file = system.file("extdata", "test.bam", package="deepSNV"), chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034",
               show(counts))
## Not run: Requires an internet connection, but try yourself.
# bam <- bam2R(file = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034",
#             show(bam))
```

bbb

*Bayesian beta-binomial test, codename shearwater***Description**

This is the workhorse of the shearwater test. It computes the Bayes factor for each sample, nucleotide and position of the null-model vs. the alternative of a real variant.

**Usage**

```
bbb(counts, rho = NULL, alternative = "greater",
    truncate = 0.1, rho.min = 1e-04, rho.max = 0.1,
    pseudo = .Machine$double.eps, return.value = "BF",
    model = c("OR", "AND", "adaptive"), min.cov = NULL,
    max.odds = 10, mu.min = 1e-06, mu.max = 1 - mu.min)
```

**Arguments**

counts	An <a href="#">array</a> of nucleotide counts (samples x positions x 10 nucleotides in forward and reverse orientation), typically from <a href="#">loadAllData</a>
truncate	The model uses a compound control sample which is the sum of all samples with a relative nucleotide frequency below truncate at this locus. Default = 0.1.
alternative	The alternative. Currently only "greater" is implemented.
rho	Dispersion factor. If NULL, estimated from the data.
rho.min	Lower bound for the method of moment estimate of the dispersion factor rho.
rho.max	Upper bound for the method of moment estimate of the dispersion factor rho.
mu.min	Minimum of the error rate mu.
mu.max	Maximal error rate mu.
pseudo	A pseudo count to be added to the counts to avoid problems with zeros.
return.value	Return value. Either "BF" for Bayes Factor of "P0" for the posterior probability (assuming a prior of 0.5).
model	The null model to use. For "OR" it requires the alternative model to be violated on either of the strands, for "AND" the null is specified such that the error rates of the sample of interest and the compound control sample are identical on both strands. "AND" typically yield many more calls. The most recent addition is "adaptive", which switches from "OR" to "AND", if the coverage is less than min.cov, or if the odds of forward and reverse coverage is greater than max.odds. Default = "OR".
min.cov	Minimal coverage to swith from OR to AND, if model is "adaptive"
max.odds	Maximal odds before switching from OR to AND if model is "adaptive" and min.cov=NULL.

**Value**

An [array](#) of Bayes factors

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

**Examples**

```
## Load data from deepSNV example
regions <- GRanges("B.FR.83.HXB2_LAI_IIIB_BRU_K034", IRanges(start = 3120, end=3140))
files <- c(system.file("extdata", "test.bam", package="deepSNV"), system.file("extdata", "control.bam", package="
counts <- loadAllData(files, regions, q=10)

## Run (bbb) computes the Bayes factor
bf <- bbb(counts, model = "OR", rho=1e-4)
vcf <- bf2Vcf(bf, counts, regions, samples = files, prior = 0.5, mvcf = TRUE)

## Compare to deepSNV
bf <- bbb(counts, model = "AND", rho=1e-4)
dpSNV <- deepSNV(test = files[1], control = files[2], regions=regions, q=10)
plot(p.val(dpSNV), bf[,1,]/(1+bf[,1,]), log="xy")
```

---

bf2Vcf

*Function to create a [VCF](#) object with variant calls from an array of Bayes factors.*

---

**Description**

This function thresholds the Bayes factors computed by the shearwater algorithm and creates a [VCF](#) object as output.

**Usage**

```
bf2Vcf(BF, counts, regions, samples = 1:nrow(counts),
  err = NULL, mu = NULL, cutoff = 0.05, prior = 0.5,
  mvcf = TRUE)
```

**Arguments**

BF                   array of Bayes factors from [bbb](#).

counts               array of counts from [loadAllData](#).

regions              [GRanges](#) with the regions corresponding to counts and BF.

samples	vector of samples names.
cutoff	Cutoff for the posterior artifact probability below which a variant is considered to be true (default = 0.05)
prior	matrix of prior probabilities for finding a true call, typically from <code>makePrior</code> . Alternatively a single fixed number.
mvcf	boolean flag, if TRUE compute a large VCF with as many genotype columns as samples. Default TRUE. Otherwise use duplicate rows and only one genotype column. The sample is then provided by the info:PD field. Can be inefficient for large sample sizes.
err	Optional matrix of error rates, otherwise recomputed from counts.
mu	Optional matrix of relative frequencies, otherwise recomputed from counts.

**Value**

A `VCF` object

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

---

consensusSequence	<i>Calculate the consensus sequence.</i>
-------------------	--

---

**Description**

This function computes the consensus sequence from a matrix of nucleotide counts, or the control slot of a `deepSNV` object.

**Arguments**

x	An object. Either an <code>deepSNV-class</code> object, or a named matrix with nucleotide counts.
vector	Boolean where TRUE indicates that a character vector should be returned.
haploid	Should the consensus be called for a haploid control? Otherwise, also all bases larger than <code>het.cut</code> are reported. Default <code>haploid = TRUE</code> .
het.cut	Heterozygous cutoff. If <code>haploid = FALSE</code> , report all nucleotides with relative frequency larger than <code>het.cut</code> . Default = 0.333.
...	Additional arguments passed to methods.

**Value**

A `DNAStrng` with the consensus sequence, or if `vector = TRUE`, a character vector.

**Author(s)**

Moritz Gerstung

**Examples**

```
data(HIVmix)
seq = consensusSequence(HIVmix)
consensusSequence(HIVmix, vector=TRUE)[1:10]
```

---

control	<i>Get control counts</i>
---------	---------------------------

---

**Description**

Convenience function to obtain the control counts from a deepSNV object.

**Arguments**

deepSNV	a <a href="#">deepSNV-class</a> object
total	Logical. If true the sum of both strands is returned

**Value**

A matrix with the absolute frequencies summed over both strands.

**Examples**

```
data(HIVmix)
control(HIVmix)[1:10,]
control(HIVmix, total=TRUE)[1:10,]
```

---

coordinates	<i>Get coordinates</i>
-------------	------------------------

---

**Description**

Convenience function to get the coordinates from a deepSNV object.

**Arguments**

deepSNV	a <a href="#">deepSNV-class</a> object
---------	--

**Value**

A [data.frame](#) with columns "chrom(osome)" and "pos(ition)".



**Examples**

```
data(HIVmix)
coordinates(HIVmix)[1:10,]
```

---

deepSNV	<i>Test two matched deep sequencing experiments for low-frequency SNVs.</i>
---------	---

---

**Description**

This generic function can handle different types of inputs for the test and control experiments. It either reads from two .bam files, uses two matrices of nucleotide counts, or re-evaluates the test results from a `deepSNV-class` object. The actual test is a likelihood ratio test of a (beta-)binomial model for the individual nucleotide counts on each position under the hypothesis that both experiments share the same parameter, and the alternative that the parameters differ. Because the difference in degrees of freedom is 1, the test statistic  $D = -2 \log \max L_0 / \max L_1$  is asymptotically distributed as  $\chi_1^2$ . The statistic may be tuned by a nucleotide specific Dirichlet prior that is learned across all genomic sites, see `estimateDirichlet`. If the model is beta-binomial, a global dispersion parameter is used for all sites. It can be learned with `estimateDispersion`.

**Arguments**

<code>test</code>	The test experiment. Either a .bam file, or a matrix with nucleotide counts, or a <code>deepSNV-class</code> object.
<code>control</code>	The control experiment. Must be of the same type as test, or missing if test is a <code>deepSNV-class</code> object.
<code>alternative</code>	The alternative to be tested. One of "greater", "less", or "two.sided".
<code>model</code>	Which model to use. Either "bin", or "betabin". Default "bin".
<code>dirichlet.prior</code>	A base-sepecific Dirichlet prior specified as a matrix. Default NULL.
<code>pseudo.count</code>	If <code>dirichlet.prior=NULL</code> , a pseudocount can be used to define a flat prior.
<code>over.dispersion</code>	A numeric factor for the over.dispersion, if the model is beta-binomial. Default 100.
<code>combine.method</code>	The method to combine p-values. One of "fisher" (default), "max", or "average". See <code>p.combine</code> for details.
<code>regions</code>	The regions to be parsed if test and control are .bam files. Either a <code>data.frame</code> with columns "chr" (chromosome), "start", "stop", or a <code>GRanges</code> object. If multiple regions are specified, the appropriate slots of the returned object are concatenated by row.
<code>q</code>	The quality argument passed to <code>bam2R</code> if the experiments are .bam files.
<code>s</code>	The strand argument passed to <code>bam2R</code> if the experiments are .bam files.
<code>head.clip</code>	The head.clip argument passed to <code>bam2R</code> if the experiments are .bam files.
<code>...</code>	Additional arguments.

**Value**

A `deepSNV` object

**Author(s)**

Moritz Gerstung

**Examples**

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))
```

```
## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

---

deepSNV-class

*deepSNV class.*

---

**Description**

This class stores the contents of the deepSNV test. It is typically initialized with `deepSNV`. This class has the following slots:

**p.val** The P-values of the test.

**test** A matrix with the nucleotide counts in the test experiment. The column names of the nucleotide counts are A, T, C, G, - for the positive strand and a, t, c, g, \_ for the reverse.

**control** A matrix with the nucleotide counts in the control experiment. The column names must be the same as for the test.

**coordinates** A `data.frame` with the genomic coordinates chr and pos, and other columns, if desired.

**dirichlet.prior** A matrix with the nucleotide-specific Dirichlet prior

**pseudo.count** The pseudo count if used)

**alternative** A string with the alternative used in the test.

- nucleotides** A character vector with the nucleotides tested.
- regions** A [data.frame](#) with columns chr, start, and stop.
- files** A list with two entries test and control storing the filenames (if the object was initialized from two bam-files).
- combine.method** The method for combining p-values as a character string.
- model** The statistical model, either bin for binomial, or betabin for beta-binomial
- over.dispersion** If the model is beta-binomial, the first parameter for the beta-binomial model, which is shared across sites.
- call** The last function call to deepSNV.
- log.lik** The log likelihood of the data under the null hypothesis. (Excluding zeros on the opposite site under a one-sided test.)

### Author(s)

Moritz Gerstung

### See Also

[deepSNV](#)

### Examples

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))

## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

---

estimateDirichlet      *Learn a base-specific Dirichlet prior.*

---

### Description

The prior learns the parameters of a Dirichlet distribution separately for each consensus base. The expected value of the Dirichlet distributions is the base-substitution matrix, where rows correspond to the initial nucleotide and columns to the substituted nucleotide. The absolute values determine the higher moments of the Dirichlet distributions. After having learned the prior the `deepSNV-class` test is recomputed.

### Arguments

control                  Either a matrix with nucleotide counts or a `deepSNV-class` object.

### Value

An `deepSNV-class` object.

### Author(s)

Moritz Gerstung

### Examples

```
data(phiX)
estimateDirichlet(phiX)
```

---

estimateDispersion      *Estimate the Dispersion factor in a beta-binomial model.*

---

### Description

This function estimates the dispersion factor in a beta-binomial model of the nucleotide counts. This model assumes that the count for nucleotide  $j$  at position  $i$  is distributed after a beta-binomial  $X_{i,j} \sim \text{BB}(n_i; \alpha, \beta_{i,j})$ , where  $n_i$  is the coverage. The base and nucleotide specific parameter  $\beta_{i,j}$  is estimated from the local mean by the method-of-moments estimate,  $\alpha$  is a shared overdispersion parameter. It is estimated via a numerical optimization of the likelihood under the null-hypothesis.

### Arguments

test                      Either a `deepSNV` object, or a matrix with the test counts.

control                  Missing if test is a `deepSNV` object, otherwise missing.

alternative              The alternative to be tested. One of "greater", "less", "two-sided" (default). If test is a `deepSNV` object, automatically taken from the corresponding slot if unspecified.

interval                 The interval to be screened for the overdispersion factor. Default (0,1000).

**Value**

A `deepSNV-class` object if the input was a `deepSNV` object. Otherwise the loglikelihood and the estimated parameter.

**Author(s)**

Moritz Gerstung

**Examples**

```
data("RCC", package="deepSNV")
plot(RCC)
summary(RCC)[1:6]
RCC.bb = estimateDispersion(RCC, alternative = "two.sided")
summary(RCC.bb)
```

---

estimateRho

*Helper function for estimating the dispersion factor rho*

---

**Description**

It uses a method of moments approximation to estimate rho from the variances of the relative frequencies nu across samples

**Usage**

```
estimateRho(x, mu, ix, pseudo.rho = .Machine$double.eps)
```

**Arguments**

x	counts
mu	relative frequency across all samples
ix	index indicating the set of samples to use (typically indicating those with relative frequency smaller than 0.1).
pseudo.rho	a pseudo count added to each sample to avoid problems with zeros. Default = <code>.Machine\$double.eps</code>

**Value**

rho

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

---

Extract	<i>Subsetting for deepSNV objects.</i>
---------	--

---

**Description**

Subsetting for deepSNV objects.

**Arguments**

x	A <code>deepSNV-class</code> object.
i	Row indeces.
j	Column (nucleotide) indeces.

**Value**

A `deepSNV-class` object.

**Author(s)**

Moritz Gerstung

**Examples**

```
data(HIVmix)
HIVmix[1:10,]
```

---

loadAllData	<i>Function to load all data from a list of bam files</i>
-------------	---

---

**Description**

This function uses the parallel package and the bam2R interface to load all nucleotide counts from a list of bam files and a set of regions into a large array.

**Usage**

```
loadAllData(files, regions, ..., mc.cores = 1)
```

**Arguments**

files	A character vector with the paths to all bam files
regions	Either a GRanges or data.frame with the coordinates of interest
...	Arguments passed to bam2R
mc.cores	Number of cores used for loading, default = 1

**Value**

counts

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

makePrior

*Compute a prior from a COSMIC VCF object***Description**

This function computes the prior probability of detecting a true variant from a variation data base. It assumes a VCF file with a CNT slot for the count of a given base substitution. Such a VCF file can be downloaded at <ftp://ngs.sanger.ac.uk/production/cosmic/>. The prior probability is simply defined as  $\text{pi.mut} * \text{CNT}[i] / \text{sum}(\text{CNT})$ . On sites with no count, a background probability of  $\text{pi}0$  is used.

**Usage**

```
makePrior(COSMIC, regions, pi.gene = 0.1,
          pi.backgr = 1e-04)
```

**Arguments**

COSMIC	A VCF object from COSMIC VCF export.
regions	A GRanges object with the regions (gene) of interest.
pi.gene	Probability that a gene is mutated
pi.backgr	Background probability of a locus being mutated. Default 1e-4, corresponding to an expected value of 1 SNV per 1e4 bases.

**Value**

A vector of prior values with length given by the length of the regions GRanges object.

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

## Examples

```
## Make prior (not run)
#COSMIC <- readVcf("PATHTO/CosmicCodingMuts_v64_02042013_noLimit.vcf.gz", genome="GChr37")
#prior <- makePrior(COSMIC[info(COSMIC)$GENE=="TP53"], regions=GRanges(17, IRanges(7571720,7578811)))
#plot(prior[,1], type="h")
```

---

manhattanPlot	<i>Manhattan plot.</i>
---------------	------------------------

---

## Description

This function performs a Manhattan plot of the p-values of a deepSNV test against the position

## Usage

```
manhattanPlot(x, col = nt.col)
```

## Arguments

x	An <a href="#">deepSNV</a> object.
col	An optional vector of colors for the nucleotides.

## Value

NULL.

## Author(s)

Moritz Gerstung

## Examples

```
data(HIVmix)
manhattanPlot(HIVmix)
```



---

mcChunk	<i>Little helper function to split the count objects into a smaller digestible chunks and run function FUN on each subset</i>
---------	---

---

**Description**

Little helper function to split the count objects into a smaller digestible chunks and run function FUN on each subset

**Usage**

```
mcChunk(FUN, X, split = 250, mc.cores = 1, ...)
```

**Arguments**

FUN	The function to call on each chunk
X	The object to be subsetted using [,i,]
split	The size of each chunk
mc.cores	The number of cores to use
...	Additional arguments passed to FUN

**Value**

The value of FUN

**Note**

Experimental code, subject to changes

**Author(s)**

mg14

---

normalize	<i>Normalize nucleotide counts.</i>
-----------	-------------------------------------

---

**Description**

This functions performs a [loess](#) normalization of the nucleotide. This experimental feature can be used to compare experiments from different libraries or sequencing runs that may have differing noise characteristics.

Normalize nucleotide counts.

Normalize nucleotide counts.

**Arguments**

test	Either an <code>deepSNV-class</code> object or a named matrix with nucleotide counts.
control	Missing if test is an <code>link{deepSNV-class}</code> object, otherwise a matrix with nucleotide counts.
round	Logical. Should normalized counts be rounded to integers? Default=TRUE
...	Parameters passed to <code>loess</code> .

**Value**

A `deepSNV-class` object.

**Note**

This feature is somewhat experimental and the results should be treated with care. Sometimes it can be better to leave the data unnormalized and use a model with greater dispersion instead.

**Author(s)**

Moritz Gerstung

**Examples**

```
data(phiX, package = "deepSNV")
plot(phiX)
phiN <- normalize(phiX, round = TRUE)
plot(phiN)
```

---

p.combine

*Combine two p-values*

---

**Description**

This function combines two P-values into a single one using a statistic defined by method. "fisher" uses the product of the two, in this case the logarithm of the product is  $\chi_4^2$  distributed. If the method = "max", the resulting P-value is  $\max\{P_1, P_2\}^2$ . For method = "average" the mean is used, yielding a P-value of  $2x^2$  if  $x = (P_1 + P_2)/2 < .5$  and  $1 - 2x^2$  otherwise.

**Usage**

```
p.combine(p1, p2,
          method = c("fisher", "max", "average", "prod"))
```

**Arguments**

p1	P-value 1
p2	P-value 2
method	One of "fisher" (default), "max" or "average"

**Value**

p-values

**Author(s)**

Moritz Gerstung

**Examples**

```
p1 <- runif(1000)
p2 <- runif(1000)
hist(p1)
p.avg = p.combine(p1,p2, method="average")
hist(p.avg)
p.fish = p.combine(p1,p2, method="fisher")
hist(p.fish)
p.max = p.combine(p1,p2, method="max")
hist(p.max)
pairs(data.frame(p1,p2,p.fish,p.max,p.avg))
```

---

p.val

*Get p-values*

---

**Description**

Convenience function to get the p-values from a deepSNV object.

**Arguments**

deepSNV      a [deepSNV-class](#) object

**Value**

A matrix with the p-values.

**Examples**

```
data(HIVmix)
p.val(HIVmix)[1:10,]
```

---

 phiX

*Example phiX data*


---

### Description

Data from two phiX experiments sequenced on a GAIIx.

### Examples

```
data(phiX, package="deepSNV")
plot(phiX)
phiN <- normalize(phiX, round=TRUE)
plot(phiN)
```

---

pi

*Example prior*


---

### Description

Prior from COSMIC v63 for the TP53 gene

### Examples

```
data("pi", package="deepSNV")
plot(pi[,1], type="h")
```

---

plot.deepSNV

*Scatter plot of relative nucleotide frequencies.*


---

### Description

This function plots the relative nucleotide frequencies of the test against the control experiment on a logarithmic scale. The color of the symbols denotes the nucleotide, and the area of the circle is proportional to the  $-\log$  of the p-value.

### Usage

```
## S3 method for class deepSNV
plot(x, sig.level = NULL, col = NULL,
     col.null = "grey", cex.min = 0.2,
     ylab = "Relative Frequency in Test",
     xlab = "Relative Frequency in Control", pch = 16, ...)
```

**Arguments**

x	A deep SNV object.
sig.level	By default, p-values below sig.level are drawn as filled circles.
col	Color of the nucleotides.
col.null	Color of insignificant nucleotides.
cex.min	The minimal size of the points.
xlab	The x-axis label.
ylab	The y-axis label.
pch	The plotting symbol. Default = 16 (filled circle)
...	Additional arguments passed to plot.

**Value**

NULL

**Author(s)**

Moritz Gerstung

**Examples**

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))

## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/control/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

---

RCC	<i>Example RCC data</i>
-----	-------------------------

---

**Description**

Deep sequencing experiments of a renal cell carcinoma and healthy control tissue.

**Examples**

```
data("RCC", package="deepSNV")
summary(RCC, adjust.method="bonferroni")[,1:6]
plot(RCC)
RCC.bb <- estimateDispersion(RCC, alternative="two.sided")
summary(RCC.bb, adjust.method="bonferroni")[,1:6]
plot(RCC.bb)
```

---

repeatMask	<i>Mask homopolymeric repeats.</i>
------------	------------------------------------

---

**Description**

This function masks homopolymeric repeats longer than a given width. These are hot-spots of sequencing error and can confound the analysis.

**Arguments**

x	An object. Either a <a href="#">deepSNV-class</a> object or a <a href="#">DNAString</a> with the nucleotide sequence.
flank	Boolean. Indicates whether the sites adjacent to the repeat should also be masked.
w	Integer. The minimal length at which repeats should be masked. Default w=0.

**Value**

A boolean vector where TRUE indicates a non-homopolymeric region.

**Author(s)**

Moritz Gerstung

**Examples**

```
data(HIVmix)
which(repeatMask(HIVmix))
```

---

RF	<i>Relative frequencies.</i>
----	------------------------------

---

**Description**

Convenience function to compute the relative frequencies from a matrix with absolute counts.

**Usage**

```
RF(freq, total = FALSE)
```

**Arguments**

freq	A matrix with nucleotide counts.
total	If the nucleotide counts have columns for forward and reverse direction, return each strand separately (FALSE), or add the two (TRUE).

**Value**

A matrix with the relative frequencies.

**Author(s)**

Moritz Gerstung

**Examples**

```
data(HIVmix)
RF(test(HIVmix))[1:10,]
RF(test(HIVmix), total=TRUE)[1:10,]
```

---

show	<i>Show method for deepSNV objects</i>
------	--

---

**Description**

Show method for deepSNV objects

**Arguments**

object	A <a href="#">deepSNV-class</a> object.
--------	---

**Value**

NULL

**Author(s)**

Moritz Gerstung

**Examples**

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))

## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/control/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

summary

*Summary of a deepSNV object***Description**

Tabularize significant SNVs by evaluating the p-values of the [deepSNV](#) test.

Summary for deepSNV object

**Arguments**

object	A <a href="#">deepSNV-class</a> object.
sig.level	The desired significance level.
adjust.method	The adjustment method for multiple testing corrections. See <a href="#">p.adjust</a> for details. Set to NULL, for no adjustment. Default "bonferroni".
fold.change	The minimal fold change required of the relative frequency. Default 1.
value	String. The type of the returned object. Either "data.frame" for a <a href="#">data.frame</a> (default) or "VCF" for an <a href="#">ExtendedVCF-class</a> object.



**Value**

If value="data.frame", a [data.frame](#) with the following columns:

chr	The chromosome
pos	The position (1-based)
ref	The reference (consensus) nucleotide
var	The variant nucleotide
p.val	The (corrected) p-value
freq.var	The relative frequency of the SNV
sigma2.freq.var	The estimated variance of the frequency
n.tst.fw	The variant counts in the test experiment, forward strand
cov.tst.fw	The coverage in the test experiment, forward strand
n.tst.bw	The variant counts in the test experiment, backward strand
cov.tst.bw	The coverage in the test experiment, backward strand
n.ctrl.fw	The variant counts in the control experiment, forward strand
cov.ctrl.fw	The coverage in the control experiment, forward strand
n.ctrl.bw	The variant counts in the control experiment, backward strand
cov.ctrl.bw	The coverage in the control experiment, backward strand
raw.p.val	The raw p-value

If value = "VCF", this functions returns a [VCF-class](#) object with the following entries: **FIXED**:

REF	Reference allele in control sample. Note that deletions in the control sample will be reported like insertions, e.g. if the consensus of the control is A,- at positions 1 and 2 (relative to the reference) and the test was A,A, then this would be denoted as REF="A" and VAR="AA" with coordinate IRanges(1,2). This may cause ambiguities when the VCF object is written to text with writeVcf(), which discards the width of the coordinate, and this variant remains indistinguishable from an insertion to the <code>_reference_genome</code> .
VAR	Variant allele in test sample
QUAL	$-10 \cdot \log_{10}(\text{raw.p.val})$
INFO:	
VF	Variant frequency. Variant allele frequency in the test minus variant allele frequency in the control.
VFV	Variant frequency variance. Variance of the variant frequency; can be thought of as confidence interval.

**GENO** (one column for test and one column for control):

FW	Forward allele count
BW	Backward allele count
DFW	Forward read depth
DBW	Backward read depth

**Author(s)**

Moritz Gerstung

**Examples**

```
## Short example with 2 SNVs at frequency ~10%
regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 3120, stop=3140)
ex <- deepSNV(test = system.file("extdata", "test.bam", package="deepSNV"), control = system.file("extdata", "control.bam", package="deepSNV"))
show(ex) # show method
plot(ex) # scatter plot
summary(ex) # summary with significant SNVs
ex[1:3,] # subsetting the first three genomic positions
tail(test(ex, total=TRUE)) # retrieve the test counts on both strands
tail(control(ex, total=TRUE))

## Not run: Full example with ~ 100 SNVs. Requires an internet connection, but try yourself.
# regions <- data.frame(chr="B.FR.83.HXB2_LAI_IIIB_BRU_K034", start = 2074, stop=3585)
# HIVmix <- deepSNV(test = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/test.bam", control = "http://www.bsse.ethz.ch/cbg/software/deepSNV/data/control.bam")
data(HIVmix) # attach data instead..
show(HIVmix)
plot(HIVmix)
head(summary(HIVmix))
```

test

*Get test counts***Description**

Convenience function to obtain the test counts from a deepSNV object.

**Arguments**

deepSNV      a [deepSNV-class](#) object  
total        Logical. If true the sum of both strands is returned

**Value**

A matrix with the absolute frequencies summed over both strands.

**Examples**

```
data(HIVmix)
test(HIVmix)[1:10,]
test(HIVmix, total=TRUE)[1:10,]
```

---

trueSNVs

*Example .bam data and true SNVs.*

---

### **Description**

Two .bam alignments as example data sets are downloaded remotely via http. Sequenced were a 1,512 nt fragment of the HIV genome and a mixture (90% + 10%) with another variants. The two sequences were confirmed by Sanger sequencing and stored in the table trueSNVs.

### **Examples**

```
data(HIVmix)
data(trueSNVs)
table(p.adjust(p.val(HIVmix), method="BH") < 0.05, trueSNVs)
```

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