# Package 'VariantTools' September 16, 2024

| September 16, 2024  |
|---|
| Type Package  |
| Title Tools for Exploratory Analysis of Variant Calls   |
| <b>Version</b> 1.46.0   |
| Author Michael Lawrence, Jeremiah Degenhardt, Robert Gentleman  |
| Maintainer Michael Lawrence <michafla@gene.com></michafla@gene.com>   |
| Description Explore, diagnose, and compare variant calls using filters.   |
| <b>Depends</b> R (>= 3.5.0), S4Vectors (>= 0.17.33), IRanges (>= 2.13.12), GenomicRanges (>= 1.31.8), VariantAnnotation (>= 1.11.16), methods   |
| <b>Imports</b> Rsamtools (>= 1.31.2), BiocGenerics, Biostrings, parallel, GenomicFeatures (>= 1.31.3), Matrix, rtracklayer (>= 1.39.7), BiocParallel, GenomeInfoDb, BSgenome, Biobase |
| <b>Suggests</b> RUnit, LungCancerLines (>= 0.0.6), RBGL, graph, gmapR (>= 1.21.3), TxDb.Hsapiens.UCSC.hg19.knownGene, org.Hs.eg.db  |
| License Artistic-2.0  |
| LazyLoad yes  |
| biocViews Genetics, GeneticVariability, Sequencing  |
| git_url https://git.bioconductor.org/packages/VariantTools  |
| git_branch RELEASE_3_19   |
| git_last_commit 4376907   |
| git_last_commit_date 2024-04-30   |
| Repository Bioconductor 3.19  |
| Date/Publication 2024-09-15   |
| Contents  annotateWithControlDepth callGenotypes callSampleSpecificVariants callVariants  |
|   |

22

| callWildtype         |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 9  |
|----------------------|----------|--|--|--|--|--|--|--|--|--|--|--|------|--|----|
| concordance          |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 10 |
| extractCoverageForPo | ositions |  |  |  |  |  |  |  |  |  |  |  |      |  | 1. |
| FilterConstructors   |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 12 |
| matchVariants        |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 13 |
| oileupVariants       |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 14 |
| postFilterVariants   |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 1. |
| qaVariants           |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 16 |
| tallyVariants        |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 1  |
| variantGR2Vcf        |          |  |  |  |  |  |  |  |  |  |  |  |      |  | 19 |
| vignette             |          |  |  |  |  |  |  |  |  |  |  |  | <br> |  | 2  |

annotateWithControlDepth

Annotate Case with Control Depth

# **Description**

Index

Matches the case variants to the (typically unfiltered) control variants and returns case, with the additional metadata columns control.alt.depth and control.total.depth, corresponding to altDepth(control) and totalDepth(control), respectively.

# Usage

```
annotateWithControlDepth(case, control, control.cov)
```

# **Arguments**

case The variants of interest, as a VRanges.

control The control variants, typically unfiltered, as a VRanges.

control.cov The control coverage, as an RleList.

# **Details**

If a case variant is not found in control, a count of 0 is assigned to control.alt.depth, under the assumption that the control object is not filtered, i.e., it contains the raw tallies.

#### Value

 $case, plus \ two \ new \ metadata \ columns, \ control. \ alt. \ depth \ and \ control. \ total. \ depth$ 

# Author(s)

Michael Lawrence

callGenotypes 3

# See Also

callSampleSpecificVariants, which uses this function.

# **Examples**

```
bams <- LungCancerLines::LungCancerBamFiles()
data(vignette)
case <- callVariants(tallies_H1993)
control <- tallies_H2073
control.cov <- coverage(bams$H2073)
annotateWithControlDepth(case, control, control.cov)</pre>
```

callGenotypes

Call Genotypes

# **Description**

Calls genotypes from a set of tallies (such as a VRanges or VCF file) and the coverage (currently as a BigWigFile). We call the genotype with the highest likelihood, where the likelihood is based on a binomial model of the variant frequency.

# Usage

# **Arguments**

| variants | Either VRanges as returned by tallyVariants, or a TabixFile object pointing to a VCF file. Typically, these tallies are <i>not</i> filtered by e.g. callVariants, because it would seem more appropriate to filter on the genotype quality. |
|----------|---|
| cov      | The coverage, as an RleList or a BigWigFile.  |
| param    | Parameters controlling the genotyping, constructed by CallGenotypesParam. The default value uses the genome from variants.  |
| genome   | An object with a getSeq method representing the genomic sequence used during tallying.  |

4 callGenotypes

| gq.breaks | A numeric vector representing an increasing sequence of genotype quality breaks to segment the wildtype runs.                                  |
|-----------|--|
| p.error   | The binomial probability for an error. This is used to calculate the expected frequency of hom-ref and hom-alt variants.                       |
| which     | A GenomicRangesList indicating the genomic regions in which to compute the genotypes. The default is to partition the genome into ntile tiles. |
| ntile     | When which is missing, this indicates the number of tiles to generate from the genome.   |
| BPPARAM   | A BiocParallelParam object communicating the parallelization strategy. One job is created per tile.  |

#### **Details**

In general, the behavior is very similar to that of the GATK UnifiedGenotyper (see references). For every position in the tallies, we compute a binomial likelihood for each of wildtype (0/0), het (0/1) and hom-alt (1/1), assuming the alt allele frequency to be p.error, 0.5 and 1 - p.error, respectively. The genotype with the maximum likelihood is chosen as the genotype, and the genotype quality is computed by taking the fraction of the maximum likelihood over the sum of the three likelihoods.

We assume that any position not present in the input tallies is wildtype (0/0) and compute the quality for every such position, using the provided coverage data. For scalability reasons, we segment runs of these positions according to user-specified breaks on the genotype quality. The segments become special records in the returned VRanges, where the range represents the segment, the ref is the first reference base, alt is <NON\_REF> and the totalDepth is the mean of the coverage.

The genotype information is recorded as metadata columns named according to gVCF conventions:

- GT The genotype call string: 0/0, 0/1, 1/1.
- GQ The numeric genotype quality, phred scaled. For wildtype runs, this is minimum over the run.
- PL A 3 column matrix with the likelihood for each genotype, phred scaled. We take the minimum over wildtype runs.

MIN\_DP The minimum coverage over a wildtype run; NA for single positions.

# Value

For callGenotypes, a VRanges annotated with the genotype call information, as described in the details.

# Author(s)

Michael Lawrence

# References

The Genome Analysis Toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data McKenna A, Hanna M, Banks E, Sivachenko A, Cibulskis K, Kernytsky A, Garimella K, Altshuler D, Gabriel S, Daly M, DePristo MA, 2010 GENOME RESEARCH 20:1297-303.

# **Examples**

```
bams <- LungCancerLines::LungCancerBamFiles()</pre>
data(vignette)
tallies <- tallies_H1993
sampleNames(tallies) <- "H1993"</pre>
mcols(tallies) <- NULL</pre>
cov <- coverage(bams$H1993)</pre>
## simple usage
## (need gmapR to find the genome in the GMAP database, otherwise,
## provide sequence directly as shown later)
if (requireNamespace("gmapR", quietly=TRUE)) {
    genotypes <- callGenotypes(tallies, cov,</pre>
                                 BPPARAM=BiocParallel::SerialParam())
}
## customize
params <- CallGenotypesParam(genome_p53, p.error = 1/1000)</pre>
genotypes <- callGenotypes(tallies, cov, params)</pre>
## write to gVCF
writeVcf(genotypes, tempfile("genotypes", fileext="vcf"), index=TRUE)
```

callSampleSpecificVariants

Call Sample-Specific Variants

# Description

Calls sample-specific variants by comparing case and control variants from paired samples, starting from the BAM files or unfiltered tallies. For example, these variants would be considered somatic mutations in a tumor vs. normal comparison.

# Usage

```
## DEPRECATED
## S4 method for signature 'GenomicRanges, GenomicRanges'
callSampleSpecificVariants(case,
   control, control.cov,
   calling.filters = VariantCallingFilters(), post.filters =
   FilterRules(), ...)
```

#### **Arguments**

The BAM file for the case, or the called variants as output by callVariants. case The BAM file for the control, or the raw tallies as output by tallyVariants. control Parameters controlling the variant tallying step, as typically constructed by TallyVariantsParam. tally.param calling.filters Filters to use for the initial, single-sample calling against reference, typically constructed by VariantCallingFilters. post.filters Filters that are applied after the initial calling step. These consider the set of variant calls as a whole and remove those with suspicious patterns. They are only applied to the case sample; only QA filters are applied to control. For a BAM file, arguments to pass down to the GenomicRanges method. For the GenomicRanges method, arguments to pass down to SampleSpecificVariantFilters, except for control.cov, control.called, control.raw and lr.filter. The coverage for the control sample. control.cov power The power cutoff, beneath which a variant will not be called case-specific, due to lack of power in control. The binomial p-value cutoff for determining whether the control frequency is p.value

#### **Details**

For each sample, the variants are tallied (when the input is BAM), QA filtered (case only), called and determined to be sample-specific. The callSampleSpecificVariants function is fairly high-level, but it still allows the user to override the parameters and filters for each stage of the process. See TallyVariantsParam, VariantQAFilters, VariantCallingFilters and SampleSpecificVariantFilters.

sufficiently extreme (low) compared to the case frequency. A p-value below this

It is safest to pass a BAM file, so that the computations are consistent for both samples. The GenomicRanges method is provided mostly for optimization purposes, since tallying the variants over the entire genome is time-consuming. For small gene-size regions, performance should not be a concern.

cutoff means that the variant will be called case-specific.

This is the algorithm that determines whether a variant is specific to the case sample:

- 1. Filter out all case calls that were also called in control. The callSampleSpecificVariants function does **not** apply the QA filters when calling variants in control. This prevents a variant from being called specific to case merely due to questionable data in the control.
- 2. For the remaining case calls, calculate whether there was sufficient power in control under the likelihood ratio test, for a variant present at the p.lower frequency. If that is below the power cutoff, discard it.

callVariants 7

3. For the remaining case calls, test whether the control frequency is sufficient extreme (low) compared to the case frequency, under the binomial model. The null hypothesis is that the frequencies are the same, so if the test p-value is above p.value, discard the variant. Otherwise, the variant is called case-specific.

#### Value

A VRanges with the case-specific variants (such as somatic mutations).

# Author(s)

Michael Lawrence, Jeremiah Degenhardt

# **Examples**

callVariants

Call Variants

# **Description**

Calls variants from either a BAM file or a VRanges object. The variants are called using a binomial likelihood ratio test. Those calls are then subjected to a post-filtering step.

# Usage

8 call Variants

# **Arguments**

| х              | Either a path to an indexed bam, a BamFile object, or a VRanges as returned by tallyVariants.   |
|----------------|---|
| tally.param    | Parameters controlling the variant tallying step, as typically constructed by TallyVariantsParam.   |
| calling.filter | s   |
|                | Filters used in the calling step, typically constructed with VariantCallingFilters, see arguments listed below.   |
| post.filters   | Filters that are applied after the initial calling step. These consider the set of variant calls as a whole and remove those with suspicious patterns.  |
| Arguments fo   | r VariantCallingFilters, listed below.  |
| read.count     | Require at least this many high quality reads with the alternate base. The default value is designed to catch sequencing errors where coverage is too low to rely on the LRT. Increasing this value has a significant negative impact on power. |
| p.lower        | The lower bound on the binomial probability for a true variant.   |
| p.error        | The binomial probability for a sequencing error (default is reasonable for Illumina data with the default quality cutoff).  |
|                | Arguments to pass to VariantCallingFilters.   |

#### **Details**

There are two steps for calling variants: the actual statistical test that decides whether a variant exists in the data, and a post-filtering step. By default, the initial calling is based on a binomial likelihood ratio test (P(D|p=p.lower)/P(D|p=p.error) > 1). The test amounts to excluding putative variants with less than ~4% alt frequency. A variant is also required to be represented by at least 2 alt reads. The post-filtering stage considers the set of variant calls as a whole and removes variants with suspicious patterns. Currently, there is a single post-filter, disabled by default, that removes variants that are clumped together on the chromosome (see the max.nbor.count parameter).

#### Value

For callVariants, a VRanges of the called variants (the tallies that pass the calling filters). See the documentation of bam\_tally for complete details.

For VariantCallingFilters, a FilterRules object with the filters for calling the variants.

# Author(s)

Michael Lawrence, Jeremiah Degenhardt

callWildtype 9

# **Examples**

callWildtype

Calling Wildtype

# Description

Decides whether a position is variant, wildtype, or uncallable, according to the estimated power of the given calling filters.

# Usage

```
callWildtype(reads, variants, calling.filters, pos = NULL, ...)
minCallableCoverage(calling.filters, power = 0.80, max.coverage = 1000L)
```

# **Arguments**

reads The read alignments, i.e., a path to a BAM file, or the coverage, including a

BigWigFile object.

variants The called variants, a tally GRanges.

calling.filters

Filters used to call the variants.

pos A GRanges indicating positions to query; output is in the same order. If this is

NULL, the entire genome is considered. This is not called which, because we are

indicating positions, not selecting from regions.

power The chance of detecting a variant if one is there.

max.coverage The max coverage to be considered for the minimum (should not need to be

tweaked).

... Arguments to pass down to minCallableCoverage.

10 concordance

#### **Details**

For each position (in the genome, or as specified by pos), the coverage is compared against the return value of minCallableCoverage. If the coverage is above the callable minimum, the position is called, either as a variant (if it is in variants) or wildtype. Otherwise, it is considered a no-call.

The minCallableCoverage function expects and only considers the filters returned by VariantCallingFilters.

#### Value

A logical vector (or logical RleList if pos is NULL), that is TRUE for wildtype, FALSE for variant, NA for no-call.

# Author(s)

Michael Lawrence

# **Examples**

concordance

Variant Concordance

# Description

Functions for calculating concordance between variant sets and deciding whether two samples have identical genomes.

# Usage

```
calculateVariantConcordance(gr1, gr2, which = NULL)
calculateConcordanceMatrix(variantFiles, ...)
callVariantConcordance(concordanceMatrix, threshold)
```

# **Arguments**

gr1, gr2 The two tally GRanges to compare

which A GRanges of positions to which the comparison is limited.

variantFiles Character vector of paths to files representing tally GRanges. Currently supports

serialized (rda) and VCF files. If the file extension is not "vcf", we assume rda.

Will be improved in the future.

concordanceMatrix

 $A \ matrix \ of \ concordance \ fractions \ between \ sample \ pairs, \ as \ returend \ by \ calculate Concordance Matrix.$ 

threshold The concordance fraction above which edges are generated between samples

when forming the graph.

. . . Arguments to pass to the loading function, e.g., readVcf.

#### **Details**

The calculateVariantConcordance calculates the fraction of concordant variants between two samples. Concordance is defined as having the same position and alt allele.

The calculateConcordanceMatrix function generates a numeric matrix with the concordance for each pair of samples. It accepts paths to serialized objects so that all variant calls are not loaded in memory at once. This probably should support VCF files, eventually.

The callVariantConcordance function generates a concordant/non-concordant/undecidable status for each sample (that are assumed to originate from the same individual), given the output of calculateConcordanceMatrix. The status is decided as follows. A graph is formed from the concordance matrix using threshold to generate the edges. If there are multiple cliques in the graph that each have more than one sample, every sample is declared undecidable. Otherwise, the samples in the clique with more than one sample, if any, are marked as concordant, and the others (in singleton cliques) are marked as discordant.

#### Value

Fraction of concordant variants for calculateVariantConcordance, a numeric matrix of concordances for calculateConcordanceMatrix, or a character vector of status codes, named by sample, for callVariantConcordance.

# Author(s)

Cory Barr (code), Michael Lawrence (inferred documentation)

 ${\tt extractCoverageForPositions}$ 

Get Coverage at Positions

# Description

Gets values from an RleList corresponding to positions (width 1 ranges) in a GRanges (or VRanges). The result is a simple atomic vector.

# Usage

extractCoverageForPositions(cov, pos)

#### **Arguments**

cov An RleList like that returned by coverage.
pos A GRanges consisting only of width-1 ranges.

12 FilterConstructors

# Value

Atomic vector with one value from cov per position in pos.

# Author(s)

Michael Lawrence

FilterConstructors Variant Filter Constructors

# **Description**

These functions construct filters (implemented as functions) suitable for collection into FilterRules objects, which are then used to filter variant calls. See examples.

#### Usage

```
SetdiffVariantsFilter(other)
MinTotalDepthFilter(min.depth = 10L)
MaxControlFreqFilter(control, control.cov, max.control.freq = 0.03)
DepthFETFilter(control, control.cov, p.value.cutoff = 0.05)
```

# **Arguments**

other The set of variants (as a VRanges) to subtract from the set being filtered.

min.depth The minimum depth for a variant to pass.

control The control set of variants (as a VRanges) to use when filtering for case-specific

variants.

control.cov The coverage (as an RleList) for the sample corresponding to the calls in

control.

max.control.freq

The maximum alt frequency allowed in the control for a variant to be considered

case-specific.

p.value.cutoff Passing variants must have a p-value below this value.

#### Value

In all cases, a closure that returns a logical vector indicating which elements of its argument should be retained.

# Author(s)

Michael Lawrence

matchVariants 13

# See Also

There are some convenience functions that construct FilterRules objects that contain one or more of these filters. Examples are VariantQAFilters and VariantCallingFilters.

# **Examples**

matchVariants

Match variants by position and allele

# **Description**

These are **deprecated** functions for operating on the old variant GRanges. New code should use match and %in%. This function behaves like match, where two elements match when they share the same position and "alt" allele.

# Usage

```
matchVariants(x, table)
x %variant_in% table
```

# **Arguments**

x The variants (GRanges) to match into table; the alt allele must be in the "alt"

metacolumn.

table The variants (GRanges) to be matched into; the alt allele must be in the "alt"

metacolumn.

14 pileup Variants

#### Value

For matchVariants, an integer vector with the matching index in table for each variant in x, or NA if there is no match. For %variant\_in%, a logical vector indicating whether there was such a match.

#### Author(s)

Michael Lawrence

| pileupVariants | Nucleotide pileup from alignments |  |
|----------------|-----------------------------------|--|
|                |                                   |  |

# **Description**

This is an alternative to tallyVariants for generating a VRanges from a set of alignments (BAM file) by counting the nucleotides at each position. This function uses the samtools-based applyPileups function, instead of bam\_tally. Fewer dependencies, with fewer statistics (none beyond the fixed columns) available in the output.

# Usage

# Arguments

bams A vector/list of BAM files as interpreted by PileupFiles. genome An object that provides sequence information via getSeq.

param A ApplyPileupsParam object that specifies the mode of iteration and various

filters.

minAltDepth Minimal alt depth to be included in the output. The default avoids outputting

results for positions/alleles that show no differences.

baseOnly Whether to drop records with "N" in either the ref or alt.

BPPARAM Not yet supported.

#### Value

A VRanges object with read depth information for each position, allele, and sample.

#### Author(s)

Michael Lawrence

# See Also

tallyVariants for more statistics.

postFilterVariants 15

#### **Examples**

```
bams <- LungCancerLines::LungCancerBamFiles()
if (requireNamespace("gmapR")) {
   param <- Rsamtools::ApplyPileupsParam(which=gmapR::TP53Which())
   pileup <- pileupVariants(bams, gmapR::TP53Genome(), param)
}</pre>
```

postFilterVariants

Post-filtering of Variants

# **Description**

Applies filters to a set of called variants. The only current filter is a cutoff on the weighted neighbor count of each variant. This filtering is performed automatically by callVariants, so these functions are for when more control is desired.

# Usage

```
postFilterVariants(x, post.filters = VariantPostFilters(...), ...)
VariantPostFilters(max.nbor.count = 0.1, whitelist = NULL)
```

# **Arguments**

x A tally GRanges containing called variants, as output by callVariants.

The filters applied to the called variants.

Arguments passed to VariantPostFilters, listed below.

Maximum allowed number of neighbors (weighted by distance)

Positions to ignore; these will always pass the filter, and are excluded from the neighbor counting.

# Details

The neighbor count is calculated within a 100bp window centered on the variant. Each neighbor is weighted by the inverse square root of the distance to the neighbor. This was motivated by fitting logistic regression models including a term the count (usually 0, 1, 2) at each distance. The inverse square root function best matched the trend in the coefficients.

#### Value

For postFilterVariants, a tally GRanges of the variants that pass the filters. For VariantPostFilters, a FilterRules object with the filters.

# Author(s)

Michael Lawrence and Jeremiah Degenhardt

16 qaVariants

# **Examples**

qaVariants

QA Filtering of Variants

# **Description**

Filters a tally GRanges through a series of simple checks for strand and read position (read position) biases.

# Usage

```
qaVariants(x, qa.filters = VariantQAFilters(...), ...)
VariantQAFilters(fisher.strand.p.value = 1e-4, min.mdfne = 10L)
```

# **Arguments**

A tally GRanges as output by tallyVariants.

qa.filters

The filters used for the QA process, typically constructed with VariantQAFilters, see arguments below.

Arguments passed to VariantQAFilters, listed below.

fisher.strand.p.value

p-value cutoff for the Fisher's Exact Test for strand bias (+/- counts, alt vs. ref).

Any variants with p-values below this cutoff are discarded.

min.mdfne

Minimum allowed median distance of alt calls from their nearest end of the read.

# **Details**

There are currently two QA filters:

- Median distance of alt calls from nearest end of the read is required to be >= min.mdfne, which defaults to 10.
- Fisher's Exact Test for strand bias, using the +/- counts, alt vs. ref. If the null is rejected, the variant is discarded.

tally Variants 17

#### Value

For qaVariants, a tally GRanges of the variants that pass the QA checks. For VariantQAFilters, a FilterRules object with the QA and sanity filters.

#### Author(s)

Michael Lawrence and Jeremiah Degenhardt

# **Examples**

```
data(vignette)
qaVariants(tallies_H1993, fisher.strand.p.value = 1e-4)
```

tallyVariants

Tally the positions in a BAM file

# **Description**

Tallies the bases, qualities and read positions for every genomic position in a BAM file. By default, this only returns the positions for which an alternate base has been detected. The typical usage is to pass a BAM file, the genome, the (fixed) readlen and (if the variant calling should consider quality) an appropriate high\_base\_quality cutoff.

Passing a which argument allows computing on only a subregion of the genome. which is a 'RangesList' or something coercible to one that limits the tally to that range or set of ranges. By default, the entire genome is processed.

For parallel evaluation (see BPPARAM): Specifically, which can be a 'GenomicRanges' or a 'GRanges-List'. If which is a 'GenomicRanges' and has length 1 it is tiled to create chunks for parallel evaluation. If it is longer than 1, each range becomes a chunk for parallel evaluation. If which is a 'GRangesList', each element (i.e. each 'GenomicRanges') becomes a chunk. The latter can be useful to ensure balanced worker load, e.g. in the case of regions covering multiple sequences(see equisplit).

# Usage

18 tally Variants

```
ignore_duplicates = TRUE,
mask = GRanges(), keep_extra_stats = TRUE,
read_length = NA_integer_,
read_pos = !is.null(read_pos_breaks),
high_nm_score = NA_integer_,
...)
```

# **Arguments**

An indexed BAM file, either a path, BamFile or BamFileList object. If the Х latter, the tallies are computed separately for each file, and the results are stacked

with stackSamples into a single VRanges.

The parameters for the tallying process, as a BamTallyParam, typically conparam

structed with TallyVariantsParam, see arguments below.

For tally Variants, arguments to pass to Tally Variants Param, listed below.

For TallyVariantsParam, arguments to pass to BamTallyParam.

genome The genome, either a GmapGenome or something coercible to one.

read\_pos\_breaks

The breaks used for tabulating the read positions (read positions) at each position. If this information is included (not NULL), qaVariants will use it during filtering.

high\_base\_quality

The minimum cutoff for whether a base is counted as high quality. By default, callVariants will use the high quality counts in the likelihood ratio test. Note that bam\_tally will shift your quality scores by 33 no matter what type they are. If Illumina (pre 1.8) this will result in a range of 31-71. If Sanger/Illumina1.8 this will result in a range of 0-40/41. The default counts all bases as high quality. We typically use 56 for old Illumina, 23 for Sanger/Illumina1.8.

Minimum MAPQ of a read for it to be included in the tallies. This depend on minimum\_mapq

the aligner; the default is reasonable for gsnap.

On how many strands must an alternate base be detected for a position to be variant\_strand returned. Highly recommended to set this to at least 1 (otherwise, the result is

huge and includes many uninteresting reference rows).

Whether to ignore N calls in the reads. Usually, there is no reason to set this to FALSE. If it is FALSE, beware of low quality datasets returning enormous results.

ignore\_duplicates

whether to ignore reads flagged as PCR/optical duplicates

mask A GRanges specifyin a mask; all variants falling within the mask are discarded.

read\_length The expected read length, used for calculating the "median distance from nearest" end statistic. If not specified, an attempt is made to guess the read length from a random sample of the BAM file. If read length is found to be variable,

statistics depending on the read length are not calculated.

read\_pos Whether to tally read positions, which can be computationally intensive.

high\_nm\_score If not NA, counts of reads with NM (mismatch count) score equal to or greater

are returned in the count.high.nm and count.high.nm.ref columns.

ignore\_query\_Ns

variantGR2Vcf 19

keep\_extra\_stats

Whether to keep various summary statistics generated from the tallies; setting this to FALSE will save memory. The extra statistics are most useful for algorithm diagnostics and development.

**BPPARAM** 

A BiocParallelParam object specifying the resources and strategy for parallelizing the tally operation over the chromosomes.

#### Value

For tally Variants, the tally GRanges.

For TallyVariantsParam, an object with parameters suitable for variant calling.

#### Note

The VariantTallyParam constructor is **DEPRECATED**.

# Author(s)

Michael Lawrence, Jeremiah Degenhardt

# **Examples**

variantGR2Vcf

Create a VCF for some variants

# **Description**

The **deprecated** way to create a VCF object from a variant/tally GRanges. This can then be output to a file using writeVcf. The flavor of VCF is specific for calling variants, not genotypes; see below.

#### Usage

# **Arguments**

x The variant/tally GRanges.

sample.id Unique ID for the sample in the VCF.

project Description of the project/experiment; will be included in the VCF header.

genome GmapGenome object, or the name of one (in the default genome directory). This is used for obtaining the anchor base when outputting indels.

20 variantGR2Vcf

#### **Details**

A variant GRanges has an element for every unique combination of position and alternate base. A VCF object, like the file format, has a row for every position, with multiple alternate alleles collapsed within the row. This is the fundamental difference between the two data structures. We feel that the GRanges is easier to manipulate for filtering tasks, while VCF is obviously necessary for communication with external databases and tools.

Normally, despite its name, VCF is used for communicating *genotype* calls. We are calling *variants*, not genotypes, so we have extended the format accordingly.

Here is the mapping in detail:

- The rowRanges is formed by dropping the metadata columns from the GRanges.
- The colData consists of a single column, "Samples", with a single row, set to 1 and named sample.id.
- The exptData has an element "header" with element "reference" set to the seqlevels(x) and element "samples" set to sample.id. This will also include the necessary metadata for describing our extensions to the format.
- The fixed table has the "REF" and "ALT" alleles, with "QUAL" and "FILTER" set to NA.
- The geno list has six matrix elements, all with a single column. The first is the mandatory "GT" element, the genotype, which we set to NA. Then there is "AD" (list matrix with the read count for each REF and ALT), "DP" (integer matrix with the total read count), and "AP" (list matrix of 0/1 flags for whether whether REF and/or ALT was present in the data).

# Value

A VCF object.

# Note

This function is **DEPRECATED**. The callVariants function now returns a VRanges object that can be coerced to a VCF object via as(x, "VCF").

# Author(s)

Michael Lawrence, Jeremiah Degenhardt

# **Examples**

```
## Not run:
vcf <- variantGR2Vcf(variants, "H1993", "example")
writeVcf(vcf, "H1993.vcf", index = TRUE)
## End(Not run)</pre>
```

vignette 21

vignette

Vignette Data

# Description

Precomputed data for use in the vignette, mostly for the sake of Windows, where gmapR and its tallying functionality are unsupported.

#### Usage

```
data(vignette)
```

# **Format**

The following objects are included:

```
tallies_H1993, tallies_H2073 Tallies for the two samples.
coverage_H1993, coverage_H2073 Coverage for the two samples.
p53 A GRanges of the p53 exons
genome_p53 DNAStringSet with the genome sequence of the p53 region
```

# **Details**

The following demonstrates how we created these objects:

# Source

Computed from the data in the LungCancerLines package.

# **Examples**

```
data(vignette)
```

# **Index**

```
* datasets
                                                  callVariants, GenomicRanges-method
    vignette, 21
                                                           (callVariants), 7
%variant_in% (matchVariants), 13
                                                  callVariants, VRanges-method
%variant_in%,GenomicRanges,GenomicRanges-method
                                                           (callVariants), 7
                                                  callWildtype, 9
        (matchVariants), 13
                                                  concordance, 10
annotateWithControlDepth, 2
                                                  coverage, 11
applyPileups, 14
                                                  coverage_H1993 (vignette), 21
ApplyPileupsParam, 14
                                                  coverage_H2073 (vignette), 21
bam_tally, 8, 14
                                                  DepthFETFilter (FilterConstructors), 12
BamTallyParam, 18
                                                  equisplit, 17
BiocParallelParam, 19
                                                  extractCoverageForPositions, 11
calculateConcordanceMatrix
                                                  FilterConstructors, 12
        (concordance), 10
                                                  FilterRules, 8, 15, 17
calculateVariantConcordance
        (concordance), 10
                                                  genome_p53 (vignette), 21
callGenotypes, 3
                                                  getSeq, 14
callGenotypes, TabixFile-method
                                                  GmapGenome, 18
        (callGenotypes), 3
                                                  gsnap, 18
callGenotypes, VRanges-method
        (callGenotypes), 3
                                                  matchVariants, 13
CallGenotypesParam, 3
                                                  MaxControlFreqFilter
CallGenotypesParam (callGenotypes), 3
                                                           (FilterConstructors), 12
callSampleSpecificVariants, 3, 5
callSampleSpecificVariants, 3, 5 minCallableCoverage (callWildtype), 9 callSampleSpecificVariants, BamFile, BamFile-method MinIotalDepthFilter
        (callSampleSpecificVariants), 5
callSampleSpecificVariants, character, character-method (FilterConstructors), 12
        (callSampleSpecificVariants), 5
                                                  p53 (vignette), 21
callSampleSpecificVariants,GenomicRanges,GenomicRanges,Thod
        (callSampleSpecificVariants), 5
                                                  pileupVariants, 14
\verb|callSampleSpecificVariants, VRanges, VRanges-method | Filter Variants, 15| \\
        (callSampleSpecificVariants), 5
callVariantConcordance (concordance), 10
                                                  qaVariants, 16, 18
callVariants, 3, 6, 7, 15, 18
callVariants, BamFile-method
                                                  SampleSpecificVariantFilters
        (callVariants), 7
                                                           (callSampleSpecificVariants), 5
callVariants, character-method
                                                  SetdiffVariantsFilter
        (callVariants), 7
                                                           (FilterConstructors), 12
```

INDEX 23

```
stackSamples, 18
tallies_H1993 (vignette), 21
tallies_H2073 (vignette), 21
tallyVariants, 3, 6, 8, 14, 16, 17
tallyVariants,BamFile-method
        (tallyVariants), 17
tallyVariants,BamFileList-method
        (tallyVariants), 17
tallyVariants, character-method
        (tallyVariants), 17
TallyVariantsParam, 6, 8
TallyVariantsParam(tallyVariants), 17
VariantCallingFilters, 6, 10, 13
VariantCallingFilters (callVariants), 7
variantGR2Vcf, 19
VariantPostFilters
        (postFilterVariants), 15
VariantQAFilters, 6, 13
VariantQAFilters (qaVariants), 16
VariantTallyParam(tallyVariants), 17
VCF, 19
vignette, 21
VRanges, 20
writeVcf, 19
```