Package ‘PureCN’

January 25, 2024

<table>
<thead>
<tr>
<th>Type</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Copy number calling and SNV classification using targeted short read sequencing</td>
</tr>
<tr>
<td>Version</td>
<td>2.8.1</td>
</tr>
<tr>
<td>Date</td>
<td>2023-10-20</td>
</tr>
<tr>
<td>Description</td>
<td>This package estimates tumor purity, copy number, and loss of heterozygosity (LOH), and classifies single nucleotide variants (SNVs) by somatic status and clonality. PureCN is designed for targeted short read sequencing data, integrates well with standard somatic variant detection and copy number pipelines, and has support for tumor samples without matching normal samples.</td>
</tr>
<tr>
<td>Depends</td>
<td>R (&gt;= 3.5.0), DNAcopy, VariantAnnotation (&gt;= 1.14.1)</td>
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<tr>
<td>Imports</td>
<td>GenomicRanges (&gt;= 1.20.3), IRanges (&gt;= 2.2.1), RColorBrewer, S4Vectors, data.table, grDevices, graphics, stats, utils, SummarizedExperiment, GenomeInfoDb, GenomicFeatures, Rsamtools, Biobase, Biostrings, BiocGenerics, rtracklayer, ggplot2, gridExtra, futile.logger, VGAM, tools, methods, mclust, rhdf5, Matrix</td>
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<td>Suggests</td>
<td>BiocParallel, BiocStyle, PSCBS, R.utils, TxDb.Hsapiens.UCSC.hg19.knownGene, covr, knitr, optparse, org.Hs.eg.db, jsonlite, markdown, rmarkdown, testthat</td>
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<tr>
<td>Enhances</td>
<td>genomicsdb (&gt;= 0.0.3)</td>
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<tr>
<td>VignetteBuilder</td>
<td>knitr</td>
</tr>
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<td>License</td>
<td>Artistic-2.0</td>
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<tr>
<td>URL</td>
<td><a href="https://github.com/lima1/PureCN">https://github.com/lima1/PureCN</a></td>
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<td>biocViews</td>
<td>CopyNumberVariation, Software, Sequencing, VariantAnnotation, VariantDetection, Coverage, ImmunoOncology</td>
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<td>git_url</td>
<td><a href="https://git.bioconductor.org/packages/PureCN">https://git.bioconductor.org/packages/PureCN</a></td>
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annotateTargets

Annotate targets with gene symbols

Description

This function can be used to add a ‘Gene’ meta column containing gene symbols to a GRanges object. It applies heuristics to find the protein coding genes that were likely meant to target in the assay design in case transcripts overlap.

Usage

annotateTargets(x, txdb, org)

Arguments

x          A GRanges object with interals to annotate
txdb       A TxDb database, e.g. TxDb.Hsapiens.UCSC.hg19.knownGene
org        A OrgDb object, e.g. org.Hs.eg.db.

Value

A GRanges object.

Author(s)

Markus Riester
Examples

```r
library(TxDb.Hsapiens.UCSC.hg19.knownGene)
library(org.Hs.eg.db)

normal.coverage.file <- system.file("extdata", "example_normal.txt.gz",
                                  package = "PureCN")
x <- head(readCoverageFile(normal.coverage.file), 100)
x <- annotateTargets(x, TxDb.Hsapiens.UCSC.hg19.knownGene, org.Hs.eg.db)
```

---

**bootstrapResults**

**Bootstrapping variant fits**

Description

This function bootstraps variants, then optionally re-ranks solutions by using the bootstrap estimate of the likelihood score, and then optionally removes solutions that never ranked high in any bootstrap replicate.

Usage

```r
bootstrapResults(res, n = 500, top = NULL, reorder = FALSE)
```

Arguments

- **res**: Return object of the `runAbsoluteCN` function.
- **n**: Number of bootstrap replicates.
- **top**: Include solution if it appears in the top `n` solutions of any bootstrap replicate. If `NULL`, do not filter solutions.
- **reorder**: Reorder results by bootstrap value.

Value

Returns a `runAbsoluteCN` object with added bootstrap value to each solution. This value is the fraction of bootstrap replicates in which the solution ranked first.

Author(s)

Markus Riester

See Also

`runAbsoluteCN`
calculateBamCoverageByInterval

Function to calculate coverage from BAM file

Description
Takes a BAM file and an interval file as input and returns coverage for each interval. Coverage should be then GC-normalized using the correctCoverageBias function before determining purity and ploidy with runAbsoluteCN. Uses the scanBam function and applies low quality, duplicate reads as well as secondary alignment filters.

Usage
calculateBamCoverageByInterval(
  bam.file, 
  interval.file, 
  output.file = NULL, 
  index.file = bam.file, 
  keep.duplicates = FALSE, 
  chunks = 20, 
  ...
)

Arguments
bam.file Filename of a BAM file.
interval.file File specifying the intervals. Interval is expected in first column in format CHR:START-END.
output.file Optionally, write minimal coverage file. Can be read with the readCoverageFile function.
index.file The bai index. This is expected without the .bai file suffix, see ?scanBam.
keep.duplicates Keep or remove duplicated reads.
chunks Split interval.file into specified number of chunks to reduce memory usage.
...
Additional parameters passed to ScanBamParam.

Value
Returns total and average coverage by intervals.
Author(s)

Markus Riester

See Also

preprocessIntervals correctCoverageBias runAbsoluteCN

Examples

bam.file <- system.file("extdata", "ex1.bam", package = "PureCN", mustWork = TRUE)
interval.file <- system.file("extdata", "ex1_intervals.txt", package = "PureCN", mustWork = TRUE)

# Calculate raw coverage from BAM file. These need to be corrected for # GC-bias using the correctCoverageBias function before determining purity # and ploidy.
coverage <- calculateBamCoverageByInterval(bam.file = bam.file,
                                          interval.file = interval.file)

calculateLogRatio(normal, tumor)

Arguments

- **normal**: Normal coverage read in by the `readCoverageFile` function.
- **tumor**: Tumor coverage read in by the `readCoverageFile` function.

Value

numeric(length(tumor)), tumor vs. normal copy number log-ratios for all targets.

Author(s)

Markus Riester
calculateMappingBiasGatk4

**Examples**

```r
normal.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
tumor.coverage.file <- system.file("extdata", "example_tumor.txt.gz", package = "PureCN")
normal <- readCoverageFile(normal.coverage.file)
tumor <- readCoverageFile(tumor.coverage.file)
log.ratio <- calculateLogRatio(normal, tumor)
```

---

**calculateMappingBiasGatk4**

*Calculate Mapping Bias from GATK4 GenomicsDB*

**Description**

Function calculate mapping bias for each variant in the provided panel of normals GenomicsDB.

**Usage**

```r
calculateMappingBiasGatk4(
    workspace,
    reference.genome,
    min.normals = 1,
    min.normals.betafit = 7,
    min.normals.assign.betafit = 3,
    min.normals.position.specific.fit = 10,
    min.median.coverage.betafit = 5,
    num.betafit.clusters = 9,
    min.betafit.rho = 1e-04,
    max.betafit.rho = 0.2,
    AF.info.field = "AF"
)
```

**Arguments**

- `workspace` Path to the GenomicsDB created by GenomicsDBImport
- `min.normals` Minimum number of normals with heterozygous SNP for calculating position-specific mapping bias.
- `min.normals.betafit` Minimum number of normals with heterozygous SNP fitting a beta distribution
- `min.normals.assign.betafit` Minimum number of normals with heterozygous SNPs to assign to a beta binormal fit cluster
calculateMappingBiasVcf

min.normals.position.specific.fit
Minimum normals to use position-specific beta-binomial fits. Otherwise only clustered fits are used.

min.median.coverage.betafit
Minimum median coverage of normals with heterozygous SNP for fitting a beta distribution

num.betafit.clusters
Maximum number of beta binomial fit clusters

min.betafit.rho
Minimum dispersion factor rho

max.betafit.rho
Maximum dispersion factor rho

AF.info.field
Field in the workspace that stores the allelic fraction

Value
A GRanges object with mapping bias and number of normal samples with this variant.

Author(s)
Markus Riester

Examples

## Not run:
resources_file <- system.file("extdata", "gatk4_pon_db.tgz", package = "PureCN")
tmp_dir <- tempdir()
untar(resources_file, exdir = tmp_dir)
workspace <- file.path(tmp_dir, "gatk4_pon_db")
bias <- calculateMappingBiasGatk4(workspace, "hg19")
saveRDS(bias, "mapping_bias.rds")
unlink(tmp_dir, recursive=TRUE)

## End(Not run)

---

calculateMappingBiasVcf

*Calculate Mapping Bias*

Description

Function calculate mapping bias for each variant in the provided panel of normals VCF.
calculateMappingBiasVcf

Usage

calculateMappingBiasVcf(
    normal.panel.vcf.file,
    min.normals = 1,
    min.normals.betafit = 7,
    min.normals.assign.betafit = 3,
    min.normals.position.specific.fit = 10,
    min.median.coverage.betafit = 5,
    num.betafit.clusters = 9,
    min.betafit.rho = 1e-04,
    max.betafit.rho = 0.2,
    yieldSize = 50000,
    genome
)

Arguments

normal.panel.vcf.file
  character(1) Combined VCF file of a panel of normals, reference and alt counts as AD genotype field. Needs to be compressed and indexed with bgzip and tabix, respectively.
min.normals
  Minimum number of normals with heterozygous SNP for calculating position-specific mapping bias.
min.normals.betafit
  Minimum number of normals with heterozygous SNP fitting a beta binomial distribution
min.normals.assign.betafit
  Minimum number of normals with heterozygous SNPs to assign to a beta binomial fit cluster
min.normals.position.specific.fit
  Minimum normals to use position-specific beta-binomial fits. Otherwise only clustered fits are used.
min.median.coverage.betafit
  Minimum median coverage of normals with heterozygous SNP for fitting a beta binomial distribution
num.betafit.clusters
  Maximum number of beta binomial fit clusters
min.betafit.rho
  Minimum dispersion factor rho
max.betafit.rho
  Maximum dispersion factor rho
yieldSize
  See TabixFile
genome
  See readVcf

Value

A GRanges object with mapping bias and number of normal samples with this variant.
calculatePowerDetectSomatic

Power calculation for detecting somatic mutations

Description

This function calculates the probability of correctly rejecting the null hypothesis that an alt allele is a sequencing error rather than a true (mono-)clonal mutation.

Usage

```r
calculatePowerDetectSomatic(
  coverage,
  f = NULL,
  purity = NULL,
  ploidy = NULL,
  cell.fraction = 1,
  error = 0.001,
  fpr = 5e-07,
  verbose = TRUE
)
```

Arguments

- `coverage`: Mean sequencing coverage.
- `f`: Mean expected allelic fraction. If `NULL`, requires purity and ploidy and then calculates the expected fraction.
- `purity`: Purity of sample. Only required when `f` is `NULL`.
- `ploidy`: Ploidy of sample. Only required when `f` is `NULL`.
- `cell.fraction`: Fraction of cells harboring mutation. Ignored if `f` is not `NULL`.
- `error`: Estimated sequencing error rate.
- `fpr`: Required false positive rate for mutation vs. sequencing error.
- `verbose`: Verbose output.
Value

A list with elements

- **power**: Power to detect somatic mutations.
- **k**: Minimum number of supporting reads.
- **f**: Expected allelic fraction.

Author(s)

Markus Riester

References


Examples

```r
purity <- c(0.1, 0.15, 0.2, 0.25, 0.4, 0.6, 1)
coverage <- seq(5, 35, 1)
power <- lapply(purity, function(p) sapply(coverage, function(cv)
    calculatePowerDetectSomatic(coverage = cv, purity = p, ploidy = 2,
    verbose = FALSE)$power))

# Figure S7b in Carter et al.
plot(coverage, power[[1]], col = 1, xlab = "Sequence coverage",
    ylab = "Detection power", ylim = c(0, 1), type = "l")
for (i in 2:length(power)) lines(coverage, power[[i]], col = i)
abline(h = 0.8, lty = 2, col = "grey")
legend("bottomright", legend = paste("Purity", purity),
    fill = seq_along(purity))

# Figure S7c in Carter et al.
coverage <- seq(5, 350, 1)
power <- lapply(purity, function(p) sapply(coverage, function(cv)
    calculatePowerDetectSomatic(coverage = cv, purity = p, ploidy = 2,
    cell.fraction = 0.2, verbose = FALSE)$power))
plot(coverage, power[[1]], col = 1, xlab = "Sequence coverage",
    ylab = "Detection power", ylim = c(0, 1), type = "l")
for (i in 2:length(power)) lines(coverage, power[[i]], col = i)
abline(h = 0.8, lty = 2, col = "grey")
legend("bottomright", legend = paste("Purity", purity),
    fill = seq_along(purity))
```
calculateTangentNormal

*Calculate tangent normal*

**Description**

Reimplementation of GATK4 denoising. Please cite the relevant GATK publication if you use this in a publication.

**Usage**

```r
calculateTangentNormal(
  tumor.coverage.file,
  normalDB,
  num.eigen = 20,
  ignore.sex = FALSE,
  sex = NULL
)
```

**Arguments**

- `tumor.coverage.file`: Coverage file or data of a tumor sample.
- `normalDB`: Database of normal samples, created with `createNormalDatabase`.
- `num.eigen`: Number of eigen vectors used.
- `ignore.sex`: If `FALSE`, detects sex of sample and returns best normals with matching sex.
- `sex`: Sex of sample. If `NULL`, determine with `getSexFromCoverage` and default parameters. Valid values are `F` for female, `M` for male. If all chromosomes are diploid, specify `diploid`.

**Author(s)**

Markus Riester

**See Also**

`createNormalDatabase`

**Examples**

```r
tumor.coverage.file <- system.file('extdata', 'example_tumor.txt.gz',
  package = 'PureCN')
normal.coverage.file <- system.file("extdata", "example_normal.txt.gz",
  package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz",
  package = "PureCN")
normal.coverage.files <- c(normal.coverage.file, normal2.coverage.file)
```
normalDB <- createNormalDatabase(normal.coverage.files)
pool <- calculateTangentNormal(tumor.coverage.file, normalDB)

---

**callAlterations**

*Calling of amplifications and deletions*

**Description**

Function to extract major copy number alterations from a `runAbsoluteCN` return object.

**Usage**

```r
callAlterations(
    res, 
    id = 1, 
    cutoffs = c(0.5, 6, 7), 
    log.ratio.cutoffs = c(-0.9, 0.9), 
    failed = NULL, 
    all.genes = FALSE
)
```

**Arguments**

- `res`  
  Return object of the `runAbsoluteCN` function.
- `id`  
  Candidate solutions to be used. `id=1` will use the maximum likelihood (or curated) solution.
- `cutoffs`  
  Copy numbers cutoffs to call losses, focal amplifications and broad amplifications.
- `log.ratio.cutoffs`  
  Copy numbers log-ratio cutoffs to call losses and amplifications in failed samples.
- `failed`  
  Indicates whether sample was failed. If `NULL`, use available annotation, which can be set in the curation file.
- `all.genes`  
  If `FALSE`, then only return amplifications and deletions passing the thresholds.

**Value**

A `data.frame` with gene-level amplification and deletion calls.

**Author(s)**

Markus Riester

**See Also**

`runAbsoluteCN`
callAlterationsFromSegmentation

**Calling of amplifications and deletions from segmentations**

**Description**

This function can be used to obtain gene-level copy number calls from segmentations. This is useful for comparing PureCN’s segmentations with segmentations obtained by different tools on the gene-level. Segmentation file can contain multiple samples.

**Usage**

```r
callAlterationsFromSegmentation(
  sampleid,  
  chr,  
  start,  
  end,  
  num.mark = NA,  
  seg.mean,  
  C,  
  interval.file,  
  fun.focal = findFocal,  
  args.focal = list(),  
  ...  
)
```

**Arguments**

- **sampleid**  The sampleid column in the segmentation file.
- **chr**  The chromosome column.
- **start**  The start positions of the segments.
- **end**  The end positions of the segments.
- **num.mark**  Optionally, the number of probes or markers in each segment.
- **seg.mean**  The segment mean.
- **C**  The segment integer copy number.
- **interval.file**  A mapping file that assigns GC content and gene symbols to each exon in the coverage files. Used for generating gene-level calls. First column in format CHR:START-END. Second column GC content (0 to 1). Third column gene symbol. This file is generated with the `preprocessIntervals` function.
**callAmplificationsInLowPurity**

fun.focal  Function for identifying focal amplifications. Defaults to `findFocal`.

args.focal  Arguments for focal amplification function.

...  Arguments passed to `callAlterations`.

**Value**

A list of `callAlterations` data.frame objects, one for each sample.

**Author(s)**

Markus Riester

**Examples**

data(purecn.example.output)
seg <- purecn.example.output$results[[1]]$seg
interval.file <- system.file("extdata", "example_intervals.txt",
                          package = "PureCN")

calls <- callAlterationsFromSegmentation(sampleid = seg$ID, chr = seg$chrom,
                                          start = seg$loc.start, end = seg$loc.end, num.mark = seg$num.mark,
                                          seg.mean = seg$seg.mean, C = seg$C, interval.file = interval.file)

---

**callAmplificationsInLowPurity**

*Calling of amplifications in low purity samples*

**Description**

Function to extract amplification from a `runAbsoluteCN` return object in samples of too low purity for the standard `callAlterations`.

**Usage**

callAmplificationsInLowPurity(
  res,
  normalDB,
  pvalue.cutoff = 0.001,
  percentile.cutoff = 90,
  min.width = 3,
  all.genes = FALSE,
  purity = NULL,
  BPPARAM = NULL
)
callCIN

Call Chromosomal Instability

Description

This function provides detailed CIN information.

Arguments

- **res**: Return object of the runAbsoluteCN function.
- **normalDB**: Normal database, created with createNormalDatabase.
- **pvalue.cutoff**: Copy numbers log-ratio cutoffs to call amplifications as calculating using the log-ratios observed in normalDB.
- **percentile.cutoff**: Only report genes with log2-ratio mean exceeding this sample-wise cutoff.
- **min.width**: Minimum number of targets.
- **all.genes**: If FALSE, then only return amplifications passing the thresholds.
- **purity**: If not NULL, then scale log2-ratios to the corresponding integer copy number. Useful when accurate ctDNA fractions (between 4-10 percent) are available.
- **BPPARAM**: BiocParallelParam object. If NULL, does not use parallelization for fitting local optima.

Value

A data.frame with gene-level amplification calls.

Author(s)

Markus Riester

See Also

runAbsoluteCN callAlterations

Examples

```r
data(purecn.example.output)
normal.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz", package = "PureCN")
normal.coverage.files <- c(normal.coverage.file, normal2.coverage.file)
normalDB <- createNormalDatabase(normal.coverage.files)
callAmplificationsInLowPurity(purecn.example.output, normalDB)["EIF2A", ]
```
Usage

callCIN(
    res,
    id = 1,
    allele.specific = TRUE,
    reference.state = c("dominant", "normal")
)

Arguments

res Return object of the runAbsoluteCN function.
id Candidate solution to extract CIN from. id=1 will use the maximum likelihood solution.
allele.specific Use allele-specific or only total copy number for detecting abnormal regions. Copy-number neutral LOH would be ignored when this parameter is set to FALSE.
reference.state Copy number regions different from the reference state are counted as abnormal. Default is dominant means the most common state. The other option is normal, which defines normal heterozygous, diploid as reference. The default is robust to errors in ploidy.

Value

Returns double(1) with CIN value.

Author(s)

Markus Riester

See Also

runAbsoluteCN

Examples

data(purecn.example.output)
head(callCIN(purecn.example.output))
callLOH

Get regions of LOH

Description

This function provides detailed LOH information by region.

Usage

callLOH(res, id = 1, arm.cutoff = 0.9, keep.no.snp.segments = TRUE)

Arguments

res
Return object of the runAbsoluteCN function.

id
Candidate solution to extract LOH from. id=1 will use the maximum likelihood solution.

arm.cutoff
Min fraction LOH on a chromosome arm to call whole arm events.

keep.no.snp.segments
Segments without heterozygous SNPs have no LOH information. This defines whether these segments should be reported anyways.

Value

Returns data.frame with LOH regions.

Author(s)

Markus Riester

See Also

runAbsoluteCN

Examples

data(purecn.example.output)
head(callLOH(purecn.example.output))
Description

This function provides detailed mutation burden information.

Usage

callMutationBurden(
    res,
    id = 1,
    remove.flagged = TRUE,
    min.prior.somatic = 0.1,
    max.prior.somatic = 1,
    min.cellfraction = 0,
    fun.countMutation = function(vcf) width(vcf) == 1,
    callable = NULL,
    exclude = NULL
)

Arguments

res Return object of the runAbsoluteCN function.

id Candidate solution to extract mutation burden from. id=1 will use the maximum likelihood solution.

remove.flagged Remove variants flagged by predictSomatic.

min.prior.somatic Exclude variants with somatic prior probability lower than this cutoff.

max.prior.somatic Exclude variants with somatic prior probability higher than this cutoff. This is useful for removing hotspot mutations in small panels that might inflate the mutation burden.

min.cellfraction Exclude variants with cellular fraction lower than this cutoff. These are subclonal mutations or artifacts with very low allelic fraction.

data.countMutation Function that can be used to filter the input VCF further for filtering, for example to only keep missense mutations. Expects a logical vector indicating whether variant should be counted (TRUE) or not (FALSE). Default is to keep only single nucleotide variants.

callable GRanges object with callable genomic regions, for example obtained by ‘GATK CallableLoci’ BED file, imported with rtracklayer.

exclude GRanges object with genomic regions that should be excluded from the callable regions, for example intronic regions. Requires callable.
centromeres

A list of data.frames containing centromere positions.

Description

A list of data.frames containing centromere positions for hg18, hg19 and hg38. Downloaded from the UCSC genome browser.

Usage

data(centromeres)
**correctCoverageBias**

**Value**
A list with three data frames, "hg18", "hg19", and "hg38". Each contains three columns:

- `chrom`: a factor with levels chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr2 chr20 chr21 chr22 chr3 chr4 chr5 chr6 chr7 chr8 chr9 chrX chrY
- `chromStart`: a numeric vector
- `chromEnd`: a numeric vector

**References**
The script downloadCentromeres.R in the extdata directory was used to generate the data.frames.

**Examples**
```
data(centromeres)
```

**Description**
Takes as input coverage data and a mapping file for GC content and optionally replication timing. Will then normalize coverage data for GC-bias. Plots the pre and post normalization GC profiles.

**Usage**
```
correctCoverageBias(
  coverage.file,  
  interval.file,  
  output.file = NULL,  
  plot.bias = FALSE,
  plot.max.density = 50000,
  output.qc.file = NULL
)
```

**Arguments**
- `coverage.file`: Coverage file or coverage data parsed with the `readCoverageFile` function.
- `interval.file`: File providing GC content for each exon in the coverage files. First column in format CHR:START-END. Additional optional columns provide gene symbols, mappability and replication timing. This file is generated with the `preprocessIntervals` function.
- `output.file`: Optionally, write file with GC corrected coverage. Can be read with the `readCoverageFile` function.
- `plot.bias`: Optionally, plot profiles of the pre-normalized and post-normalized coverage. Provides a quick visual check of coverage bias.
createCurationFile

plot.max.density  
By default, if the number of intervals in the probe-set is > 50000, uses a kernel density estimate to plot the coverage distribution. This uses the stat_density function from the ggplot2 package. Using this parameter, change the threshold at which density estimation is applied. If the plot.bias parameter is set as FALSE, this will be ignored.

output.qc.file  Write miscellaneous coverage QC metrics to file.

Author(s)
Angad Singh, Markus Riester

See Also
preprocessIntervals

Examples

normal.coverage.file <- system.file("extdata", "example_normal.txt.gz",  
package = "PureCN")
interval.file <- system.file("extdata", "example_intervals.txt",  
package = "PureCN")
coverage <- correctCoverageBias(normal.coverage.file, interval.file)

createCurationFile  Create file to curate PureCN results

Description
Function to create a CSV file that can be used to mark the correct solution in the output of a runAbsoluteCN run.

Usage

createCurationFile(  
file.rds,  
overwrite.uncurated = TRUE,  
overwrite.curated = FALSE  
)

Arguments

file.rds  Output of the runAbsoluteCN function, serialized with saveRDS.
overwrite.uncurated  Overwrite existing files unless flagged as ‘Curated’.
overwrite.curated  Overwrite existing files even if flagged as ‘Curated’.
createNormalDatabase

Value

A data.frame with the tumor purity and ploidy of the maximum likelihood solution.

Author(s)

Markus Riester

See Also

runAbsoluteCN

Examples

data(purecn.example.output)
file.rds <- "Sample1_PureCN.rds"
saveRDS(purecn.example.output, file = file.rds)
createCurationFile(file.rds)

data(purecn.example.output)

createNormalDatabase

Create database of normal samples

Description

Function to create a database of normal samples, used to normalize tumor coverages.

Usage

createNormalDatabase(
  normal.coverage.files,
  sex = NULL,
  coverage.outliers = c(0.25, 4),
  min.coverage = 0.25,
  max.missing = 0.03,
  low.coverage = 15,
  optimal.off.target.counts = 120,
  plot = FALSE,
...
)

Arguments

normal.coverage.files
  Vector with file names pointing to coverage files of normal samples.

sex
  character(length(normal.coverage.files)) with sex for all files. F for female, M for male. If all chromosomes are diploid, specify diploid. If NULL, determine from coverage.
coverage.outliers
   Exclude samples with coverages below or above the specified cutoffs (fractions of the normal sample coverages median). Only for databases with more than 5 samples.

min.coverage
   Exclude intervals with coverage lower than the specified fraction of the chromosome median in the pool of normals.

max.missing
   Exclude intervals with zero coverage in the specified fraction of normal samples.

low.coverage
   Specifies the maximum number of total reads (NOT average coverage) to call a target low coverage.

optimal.off.target.counts
   Used to suggest an optimal off-target interval width (BETA).

plot
   Diagnostics plot, useful to tune parameters.

Value
   A normal database that can be used in the calculateTangentNormal function to retrieve a coverage normalization sample for a given tumor sample.

Author(s)
   Markus Riester

See Also
   calculateTangentNormal

Examples

normal.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz", package = "PureCN")
normal.coverage.files <- c(normal.coverage.file, normal2.coverage.file)
normalDB <- createNormalDatabase(normal.coverage.files)

Description
   This function determines which intervals in the coverage files should be included or excluded in the segmentation. It is called via the fun.filterIntervals argument of runAbsoluteCN. The arguments are passed via args.filterIntervals.
Usage

filterIntervals(
  normal,
  tumor,
  log.ratio,
  seg.file,
  filter.lowhigh.gc = 0.001,
  min.coverage = 15,
  min.total.counts = 100,
  min.targeted.base = 5,
  min.mappability = c(0.6, 0.1),
  min.fraction.offtarget = 0.05,
  normalDB = NULL
)

Arguments

normal Coverage data for normal sample.
tumor Coverage data for tumor sample.
log.ratio Copy number log-ratios, one for each interval in the coverage file.
seg.file If not NULL, then do not filter intervals, because data is already segmented via the provided segmentation file.
filter.lowhigh.gc Quantile q (defines lower q and upper 1-q) for removing intervals with outlier GC profile. Assuming that GC correction might not have been worked on those. Requires interval.file.
min.coverage Minimum coverage in both normal and tumor. Intervals with lower coverage are ignored. If a normalDB is provided, then this database already provides information about low quality intervals and the min.coverage is set to min.coverage/10000.
min.total.counts Exclude intervals with fewer than that many reads in combined tumor and normal.
min.targeted.base Exclude intervals with targeted base (size in bp) smaller than this cutoff. This is useful when the same interval file was used to calculate GC content. For such small targets, the GC content is likely very different from the true GC content of the probes.
min.mappability double(2) specifying the minimum mappability score for on-target, off-target in that order.
min.fraction.offtarget Skip off-target regions when less than the specified fraction of all intervals passes all filters
normalDB Normal database, created with createNormalDatabase.
Value

logical(length(log.ratio)) specifying which intervals should be used in segmentation.

Author(s)

Markus Riester

Examples

normal.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz", package = "PureCN")
normal.coverage.files <- c(normal.coverage.file, normal2.coverage.file)
normalDB <- createNormalDatabase(normal.coverage.files)

tumor.coverage.file <- system.file("extdata", "example_tumor.txt.gz", package = "PureCN")
vcf.file <- system.file("extdata", "example.vcf.gz", package = "PureCN")
interval.file <- system.file("extdata", "example_intervals.txt", package = "PureCN")

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to # non-default values to speed-up this example. This is not a good idea for real # samples.
ret <- runAbsoluteCN(normal.coverage.file = normal.coverage.file, tumor.coverage.file = tumor.coverage.file, genome = "hg19", vcf.file = vcf.file, normalDB = normalDB, sampleid = "Sample1", interval.file = interval.file, args.filterIntervals = list(min.targeted.base = 10), max.ploidy = 4, test.purity = seq(0.3, 0.7, by = 0.05), max.candidate.solutions = 1)
contamination.range = c(0.01, 0.075),
min.coverage = 15,
min.base.quality = 25,
max.base.quality = 50,
base.quality.offset = 1,
min.supporting.reads = NULL,
error = 0.001,
target.granges = NULL,
remove.off.target.snvs = TRUE,
model.homozygous = FALSE,
interval.padding = 50,
DB.info.flag = "DB"
)

Arguments

vcf CollapsedVCF object, read in with the readVcf function from the VariantAnnotation package.
tumor.id.in.vcf The tumor id in the CollapsedVCF (optional).
use.somatic.status If somatic status and germline data is available, then use this information to remove non-heterozygous germline SNPs or germline SNPS with biased allelic fractions.
snp.blacklist A file with blacklisted genomic regions. Must be parsable by import from rtracklayer, for an example a BED file with file extension ‘.bed’.
af.range Exclude variants with allelic fraction smaller or greater than the two values, respectively. The higher value removes homozygous SNPs, which potentially have allelic fractions smaller than 1 due to artifacts or contamination. If a matched normal is available, this value is ignored, because homozygosity can be confirmed in the normal.
contamination.range Count variants in dbSNP with allelic fraction in the specified range. If the number of these putative contamination variants exceeds an expected value and if they are found on almost all chromosomes, the sample is flagged as potentially contaminated and extra contamination estimation steps will be performed later on.
min.coverage Minimum coverage in tumor. Variants with lower coverage are ignored.
min.base.quality Minimum base quality in tumor. Requires a BQ genotype field in the VCF. Values below this value will be ignored.
max.base.quality Maximum base quality in tumor. Requires a BQ genotype field in the VCF. Variants exceeding this value will have their BQ capped at this value.
base.quality.offset Subtracts the specified value from the base quality score. Useful to add some cushion for too optimistically calibrated scores. Requires a BQ genotype field in the VCF.
min.supporting.reads
Minimum number of reads supporting the alt allele. If NULL, calculate based on coverage and assuming sequencing error of 10^-3.

error
Estimated sequencing error rate. Used to calculate minimum number of supporting reads using calculatePowerDetectSomatic when base quality scores are not available.

target.granges GenomicRanges object specifying the target positions. Used to remove off-target reads. If NULL, do not check whether variants are on or off-target.

remove.off.target.snvs
If set to a true value, will remove all SNVs outside the covered regions.

model.homozygous
If set to TRUE, does not remove homozygous variants. Ignored in case a matched normal is provided in the VCF.

interval.padding
Include variants in the interval flanking regions of the specified size in bp. Requires target.granges.

DB.info.flag
Flag in INFO of VCF that marks presence in common germline databases. Defaults to DB that may contain somatic variants if it is from an unfiltered dbSNP VCF.

Value
A list with elements

vcf The filteredCollapsedVCF object.
flag A flag (logical(1)) if problems were identified.
flag_comment A comment describing the flagging.

Author(s)
Markus Riester

See Also
calculatePowerDetectSomatic

Examples
# This function is typically only called by runAbsolute via
# fun.filterVcf and args.filterVcf.
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")
vcf <- readVcf(vcf.file, "hg19")
vcf.filtered <- filterVcfBasic(vcf)
**filterVcfMuTect**

**Filter VCF MuTect**

**Description**

Function to remove artifacts and low confidence/quality calls from a MuTect generated VCF file. Also applies filters defined in filterVcfBasic. This function will only keep variants listed in the stats file and those not matching the specified failure reasons.

**Usage**

```r
filterVcfMuTect(
  vcf,
  tumor.id.in.vcf = NULL,
  stats.file = NULL,
  ignore = c("clustered_read_position", "fstar_tumor_lod", "nearby_gap_events", "poor_mapping_region_alternate_allele_mapq", "poor_mapping_region_mapq0", "possible_contamination", "strand_artifact", "seen_in_panel_of_normals"),
  ...
)
```

**Arguments**

- `vcf` CollapsedVCF object, read in with the readVcf function from the VariantAnnotation package.
- `tumor.id.in.vcf` The tumor id in the VCF file, optional.
- `stats.file` MuTect stats file. If NULL, will check if VCF was generated by MuTect2 and if yes will call filterVcfMuTect2 instead.
- `ignore` MuTect flags that mark variants for exclusion.
- `...` Additional arguments passed to filterVcfBasic.

**Value**

A list with elements `vcf`, `flag` and `flag_comment`. `vcf` contains the filtered CollapsedVCF. `flag` a logical(1) flag if problems were identified, further described in `flag_comment`.

**Author(s)**

Markus Riester

**See Also**

filterVcfBasic
### Examples

```r
### This function is typically only called by runAbsolute via the
### fun.filterVcf and args.filterVcf comments.
library(VariantAnnotation)
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")
vcf <- readVcf(vcf.file, "hg19")
vcf.filtered <- filterVcfMuTect2(vcf)
```

---

**filterVcfMuTect2**  
*Filter VCF MuTect2*

### Description

Function to remove artifacts and low confidence/quality calls from a GATK4/MuTect2 generated VCF file. Also applies filters defined in filterVcfBasic.

### Usage

```r
filterVcfMuTect2(
  vcf,
  tumor.id.in.vcf = NULL,
  ignore = c("clustered_events", "t_lod", "str_contraction", "read_position", "position", 
            "fragment_length", "multiallelic", "clipping", "strand_artifact", "strand_bias", 
            "slippage", "weak_evidence", "orientation", "haplotype"),
  ...
)
```

### Arguments

- **vcf**  
  CollapsedVCF object, read in with the `readVcf` function from the VariantAnnotation package.

- **tumor.id.in.vcf**  
  The tumor id in the VCF file, optional.

- **ignore**  
  MuTect2 flags that mark variants for exclusion.

- **...**  
  Additional arguments passed to `filterVcfBasic`.

### Value

A list with elements `vcf`, `flag` and `flag_comment`. `vcf` contains the filtered CollapsedVCF, `flag` a logical(1) flag if problems were identified, further described in `flag_comment`.

### Author(s)

Markus Riester
findFocal

See Also

filterVcfBasic

Examples

### This function is typically only called by runAbsolute via the
### fun.filterVcf and args.filterVcf comments.
library(VariantAnnotation)
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")
vcf <- readVcf(vcf.file, "hg19")
vcf.filtered <- filterVcfMутect(vcf)

findFocal Find focal amplifications

Description

Function to find focal amplifications in segmented data. This is automatically called in runAbsoluteCN.

Usage

findFocal(seg, max.size = 3e+06, cn.diff = 2, min.amp.cn = 5)

Arguments

seg Segmentation data.
max.size Cutoff for focal in base pairs.
cn.diff Minimum copy number delta between neighboring segments.
min.amp.cn Minimum amplification integer copy number. Segments with lower copy number are not tested.

Value

logical(n), indicating for all n segments whether they are focally amplified or not.

Author(s)

Markus Riester

See Also

runAbsoluteCN
getSexFromCoverage

Examples

```r
normal.coverage.file <- system.file("extdata", "example_normal_tiny.txt", package = "PureCN")
tumor.coverage.file <- system.file("extdata", "example_tumor_tiny.txt", package = "PureCN")
vcf.file <- system.file("extdata", "example.vcf.gz", package = "PureCN")
interval.file <- system.file("extdata", "example_intervals_tiny.txt", package = "PureCN")

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to # non-default values to speed-up this example. This is not a good idea for real # samples.
ret <- runAbsoluteCN(normal.coverage.file = normal.coverage.file, tumor.coverage.file = tumor.coverage.file, vcf.file = vcf.file, genome="hg19", sampleid = "Sample1", interval.file = interval.file, max.candidate.solutions = 1, max.ploidy = 4, test.purity = seq(0.3, 0.7, by = 0.05), args.focal=list(max.size = 2e+06), fun.focal = findFocal)
```

getSexFromCoverage

Get sample sex from coverage

Description

This function determines the sex of a sample by the coverage ratio of chrX and chrY. Loss of chromosome Y (LOY) can result in a wrong female call. For small targeted panels, this will only work when sufficient sex marker genes such as AMELY are covered. For optimal results, parameters might need to be tuned for the assay.

Usage

```r
getSexFromCoverage(
  coverage.file,
  min.ratio = 25,
  min.ratio.na = 20, 
  remove.outliers = TRUE
)
```

Arguments

- **coverage.file**: Coverage file or data read with `readCoverageFile`.
- **min.ratio**: Min chrX/chrY coverage ratio to call sample as female.
- **min.ratio.na**: Min chrX/chrY coverage ratio to call sample as NA. This ratio defines a grey zone from `min.ratio.na` to `min.ratio` in which samples are not called. The default is set to a copy number ratio that would be rare in male samples, but lower
than expected in female samples. Contamination can be a source of ambiguous calls. Mappability issues on chromosome Y resulting in low coverage need to be considered when setting cutoffs.

**remove.outliers**

Removes coverage outliers before calculating mean chromosome coverages.

**Value**

Returns a character(1) with M for male, F for female, or NA if unknown.

**Author(s)**

Markus Riester

**See Also**

[getSexFromVcf](#)

**Examples**

```r
tumor.coverage.file <- system.file("extdata", "example_tumor.txt.gz", package = "PureCN")
sex <- getSexFromCoverage(tumor.coverage.file)
```

---

**getSexFromVcf**

**Get sample sex from a VCF file**

**Description**

This function detects non-random distribution of homozygous variants on chromosome X compared to all other chromosomes. A non-significant Fisher's exact p-value indicates more than one chromosome X copy. This function is called in runAbsoluteCN as sanity check when a VCF is provided. It is also useful for determining sex when no sex marker genes on chrY (e.g. AMELY) are available.

**Usage**

```r
getSexFromVcf(
  vcf,
  tumor.id.in.vcf = NULL,
  min.or = 4,
  min.or.na = 2.5,
  max.pv = 0.001,
  homozygous.cutoff = 0.95,
  af.cutoff = 0.2,
  min.coverage = 15,
  use.somatic.status = TRUE
)
```
getSexFromVcf

Arguments

vcf  CollapsedVCF object, read in with the `readVcf` function from the VariantAnnotation package.

`tumor.id.in.vcf`  The tumor id in the CollapsedVCF (optional).

`min.or`  Minimum odds-ratio to call sample as male. If p-value is not significant due to a small number of SNPs on chromosome X, sample will be called as NA even when odds-ratio exceeds this cutoff.

`min.or.na`  Minimum odds-ratio to not call a sample. Odds-ratios in the range `min.or.na` to `min.or` define a grey area in which samples are not called. Contamination can be a source of ambiguous calls.

`max.pv`  Maximum Fisher’s exact p-value to call sample as male.

`homozygous.cutoff`  Minimum allelic fraction to call position homozygous.

`af.cutoff`  Remove all SNVs with allelic fraction lower than the specified value.

`min.coverage`  Minimum coverage in tumor. Variants with lower coverage are ignored.

`use.somatic.status`  If somatic status and germline data is available, then exclude somatic variants.

Value

Returns a character(1) with `M` for male, `F` for female, or `NA` if unknown.

Author(s)

Markus Riester

See Also

gSEXFROMCoverage

Examples

```r
vcf.file <- system.file("extdata", "example.vcf.gz", package = "PureCN")
vcf <- readVcf(vcf.file, "hg19")
# This example vcf is filtered and contains no homozygous calls,
# which are necessary for determining sex from chromosome X.
getSexFromVcf(vcf)
```
**plotAbs**  
*Plots for analyzing PureCN solutions*

**Description**

This function provides various plots for finding correct purity and ploidy combinations in the results of a `runAbsoluteCN` call.

**Usage**

```r
plotAbs(
  res,
  id = 1,
  type = c("hist", "overview", "BAF", "AF", "all"),
  chr = NULL,
  germline.only = TRUE,
  show.contour = FALSE,
  purity = NULL,
  ploidy = NULL,
  alpha = TRUE,
  show.segment.means = c("SNV", "segments", "both"),
  max.mapping.bias = 0.8,
  palette.name = "Paired",
  col.snps = "#2b6391",
  col.chr.shading = "#f0f0f0",
  ...
)
```

**Arguments**

- `res` Return object of the `runAbsoluteCN` function.
- `id` Candidate solutions to be plotted. `id=1` will draw the plot for the maximum likelihood solution.
- `type` Different types of plots. `hist` will plot a histogram, assigning log-ratio peaks to integer values. `overview` will plot all local optima, sorted by likelihood. `BAF` plots something like a B-allele frequency plot known from SNP arrays: it plots allele frequencies of germline variants (or most likely germline when status is not available) against copy number. `AF` plots observed allelic fractions against expected (purity), maximum likelihood (optimal multiplicity) allelic fractions. `all` plots types `BAF` and `AF` for all local optima, and is useful for generating a PDF for manual inspection.
- `chr` If NULL, show all chromosomes, otherwise only the ones specified (type="BAF" only).
- `germline.only` If TRUE, show only variants most likely being germline in BAF plot. Useful to set to FALSE (in combination with chr) to study potential artifacts.
show.contour: For type="overview", display contour plot.

purity: Display expected integer copy numbers for purity, defaults to purity of the solution (type="hist" and "AF" only).

ploidy: Display expected integer copy numbers for ploidy, defaults to ploidy of the solution (type="hist" and "AF" only).

alpha: Add transparency to the plot if VCF contains many variants (>2000, type="AF" and type="BAF" only).

show.segment.means: Show segment means in germline allele frequency plot? If both, show SNVs and segment means. If SNV show all SNVs. Only for type="AF".

max.mapping.bias: Exclude variants with high mapping bias from plotting. Note that bias is reported on an inverse scale; a variant with mapping bias of 1 has no bias. (type="AF" and type="BAF" only).

palette.name: The default RColorBrewer palette.

col.snps: The color used for germline SNPs.

col.chr.shading: The color used for shading alternate chromosomes.

...: Additional parameters passed to the plot function.

Value

Returns NULL.

Author(s)

Markus Riester

See Also

runAbsoluteCN

Examples

data(purecn.example.output)
plotAbs(purecn.example.output, type="overview")
# plot details for the maximum likelihood solution (rank 1)
plotAbs(purecn.example.output, 1, type="hist")
plotAbs(purecn.example.output, 1, type="BAF")
plotAbs(purecn.example.output, 1, type = "BAF", chr="chr2")
Description

Averages the coverage of a list of samples.

Usage

```r
poolCoverage(all.data, remove.chrs = c(), w = NULL)
```

Arguments

- `all.data`: List of normals, read with `readCoverageFile`.
- `remove.chrs`: Remove these chromosomes from the pool.
- `w`: numeric(length(all.data)) vector of weights. If NULL, weight all samples equally.

Value

A `data.frame` with the averaged coverage over all normals.

Author(s)

Markus Riester

See Also

- `readCoverageFile`

Examples

```r
normal.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz", package = "PureCN")
normal.coverage.files <- c(normal.coverage.file, normal2.coverage.file)
pool <- poolCoverage(lapply(normal.coverage.files, readCoverageFile), remove.chrs = c("chrX", "chrY"))
```
predictSomatic

**Predict germline vs. somatic status**

**Description**

This function takes as input the output of a `runAbsoluteCN` run and provides SNV posterior probabilities for all possible states.

**Usage**

```r
predictSomatic(res, id = 1, return.vcf = FALSE)
```

**Arguments**

- `res` Return object of the `runAbsoluteCN` function.
- `id` Candidate solutions to be analyzed. `id=1` will analyze the maximum likelihood solution.
- `return.vcf` Returns an annotated `CollapsedVCF` object. Note that this VCF will only contain variants not filtered out by the `filterVcf` functions. Variants outside segments or intervals might be included or not depending on `runAbsoluteCN` arguments.

**Value**

A `data.frame` or `CollapsedVCF` with SNV state posterior probabilities.

**Author(s)**

Markus Riester

**See Also**

`runAbsoluteCN`

**Examples**

```r
data(purecn.example.output)
# the output data was created using a matched normal sample, but in case
# no matched normal is available, this will help predicting somatic vs.
# germline status
purecnSnvs <- predictSomatic(purecn.example.output)

# Prefer GRanges?
purecnSnvs <- GRanges(predictSomatic(purecn.example.output))

# write a VCF file
purecnVcf <- predictSomatic(purecn.example.output, return.vcf=TRUE)
writeVcf(purecnVcf, file = "Sample1_PureCN.vcf")
```
Preprocess intervals

Description

Optimize intervals for copy number calling by tiling long intervals and by including off-target regions. Uses scanFa from the Rsamtools package to retrieve GC content of intervals in a reference FASTA file. If provided, will annotate intervals with mappability and replication timing scores.

Usage

```r
preprocessIntervals(
  interval.file,
  reference.file,
  output.file = NULL,
  off.target = FALSE,
  average.target.width = 400,
  min.target.width = 100,
  min.off.target.width = 20000,
  average.off.target.width = 2e+05,
  off.target.padding = -500,
  mappability = NULL,
  min.mappability = c(0.6, 0.1, 0.7),
  reptiming = NULL,
  average.reptiming.width = 1e+05,
  exclude = NULL,
  off.target.seqlevels = c("targeted", "all"),
  small.targets = c("resize", "drop")
)
```

Arguments

- **interval.file**: File specifying the intervals. Interval is expected in first column in format `CHR:START-END`. Instead of a file, a `GRanges` object can be provided. This allows the use of BED files for example. Note that GATK interval files are 1-based (first position of the genome is 1). Other formats like BED files are often 0-based. The `import` function will automatically convert to 1-based `GRanges`.
- **reference.file**: Reference FASTA file.
- **output.file**: Optionally, write GC content file.
- **off.target**: Include off-target regions.
- **average.target.width**: Split large targets to approximately this size.
- **min.target.width**: Make sure that target regions are of at least this specified width. See `small.targets`.
- **min.off.target.width**: Only include off-target regions of that size.
average.off.target.width
Split off-target regions to that

off.target.padding
Pad off-target regions.

mappability
Annotate intervals with mappability score. Assumed on a scale from 0 to 1, with score being 1/(number alignments). Expected as GRanges object with first meta column being the score. Regions outside these ranges are ignored, assuming that mappability covers the whole accessible genome.

min.mappability
double(3) specifying the minimum mappability score for on-target, off-target, and chrY regions in that order. The chrY regions are only used for sex determination in ‘PureCN’ and are therefore treated differently. Requires mappability.

reptiming
Annotate intervals with replication timing score. Expected as GRanges object with first meta column being the score.

average.reptiming.width
Tile reptiming into bins of specified width.

exclude
Any target that overlaps with this GRanges object will be excluded.

off.target.seqlevels
Controls how to deal with chromosomes/contigs found in the reference.file but not in the interval.file.

small.targets
Strategy to deal with targets smaller than min.target.width.

Value
Returns GC content by interval as GRanges object.

Author(s)
Markus Riester

References

Examples

```r
reference.file <- system.file("extdata", "ex2_reference.fa", package = "PureCN", mustWork = TRUE)
interval.file <- system.file("extdata", "ex2_intervals.txt", package = "PureCN", mustWork = TRUE)
bed.file <- system.file("extdata", "ex2_intervals.bed", package = "PureCN", mustWork = TRUE)
preprocessIntervals(interval.file, reference.file, output.file = "gc_file.txt")

intervals <- import(bed.file)
preprocessIntervals(intervals, reference.file, output.file = "gc_file.txt")
```
processMultipleSamples

*Multi sample normalization and segmentation*

**Description**

This function performs normalization and segmentation when multiple samples for the same patient are available.

**Usage**

```r
processMultipleSamples(
  tumor.coverage.files,  # Coverage data for tumor samples.
  sampleids,             # Sample ids, used in output files.
  normalDB,              # Database of normal samples, created with `createNormalDatabase`.
  num.eigen = 20,        # Number of eigen vectors used.
  genome,                # Genome version, for example hg19. Needed to get centromere positions.
  plot.cnv = TRUE,       # Segmentation plots.
  w = NULL,              # Weight of samples. Can be used to downweight poor quality samples. If NULL, sets to inverse of median on-target duplication rate if available, otherwise does not do any weighting.
  min.interval.weight = 1/3,  # Can be used to ignore intervals with low weights.
  max.segments = NULL,   # If not NULL, try a higher undo.SD parameter if number of segments exceeds the threshold.
  chr.hash = NULL,       # Mapping of non-numerical chromosome names to numerical names (e.g. chr1 to 1, chr2 to 2, etc.). If NULL, assume chromosomes are properly ordered.
  centromeres = NULL,    # A GRanges object with centromere positions.
  ...                    # Arguments passed to the segmentation function.
)
```

**Arguments**

- `tumor.coverage.files`: Coverage data for tumor samples.
- `sampleids`: Sample ids, used in output files.
- `normalDB`: Database of normal samples, created with `createNormalDatabase`.
- `num.eigen`: Number of eigen vectors used.
- `genome`: Genome version, for example hg19. Needed to get centromere positions.
- `plot.cnv`: Segmentation plots.
- `w`: Weight of samples. Can be used to downweight poor quality samples. If NULL, sets to inverse of median on-target duplication rate if available, otherwise does not do any weighting.
- `min.interval.weight`: Can be used to ignore intervals with low weights.
- `max.segments`: If not NULL, try a higher undo.SD parameter if number of segments exceeds the threshold.
- `chr.hash`: Mapping of non-numerical chromosome names to numerical names (e.g. chr1 to 1, chr2 to 2, etc.). If NULL, assume chromosomes are properly ordered.
- `centromeres`: A GRanges object with centromere positions.
- `...`: Arguments passed to the segmentation function.
Details

CURRENTLY DEFUNCT BECAUSE IT DEPENDS ON THE DEFUNCT COPYNUMBER PACKAGE. We are working on a replacement.

Value

data.frame containing the segmentation.

Author(s)

Markus Riester

References


See Also

runAbsoluteCN

Examples

normal1.coverage.file <- system.file("extdata", "example_normal.txt.gz", package = "PureCN")
normal2.coverage.file <- system.file("extdata", "example_normal2.txt.gz", package = "PureCN")
tumor1.coverage.file <- system.file("extdata", "example_tumor.txt.gz", package = "PureCN")
tumor2.coverage.file <- system.file("extdata", "example_tumor2.txt.gz", package = "PureCN")

normal.coverage.files <- c(normal1.coverage.file, normal2.coverage.file)
tumor.coverage.files <- c(tumor1.coverage.file, tumor2.coverage.file)

normalDB <- createNormalDatabase(normal.coverage.files)

# seg <- processMultipleSamples(tumor.coverage.files,
# sampleids = c("Sample1", "Sample2"),
# normalDB = normalDB,
# genome = "hg19")
PureCN-defunct

Defunct functions in package ‘PureCN’

**Description**

These functions are defunct and no longer available.

**Details**

The following functions are defunct; use the replacement indicated below:

- `autoCurateResults`: no replacement
- `calculateGCContentByInterval`: `preprocessIntervals`
- `calculateIntervalWeights`: `createNormalDatabase`
- `createExonWeightFile`: `createNormalDatabase`
- `createSNPBlacklist`: `setMappingBiasVcf`
- `createTargetWeights`: `createNormalDatabase`
- `filterTargets`: `filterIntervals`
- `findBestNormal`: `calculateTangentNormal`
- `getDiploid`: no replacement
- `plotBestNormal`: no replacement
- `readCoverageGatk`: `readCoverageFile`

PureCN-deprecated

Deprecated functions in package ‘PureCN’

**Description**

These functions are provided for compatibility with older versions of ‘PureCN’ only, and will be defunct at the next release.

**Details**

The following functions are deprecated and will be made defunct; use the replacement indicated below:

- `autoCurateResults`: no replacement
- `calculateGCContentByInterval`: `preprocessIntervals`
- `calculateIntervalWeights`: `createNormalDatabase`
- `createExonWeightFile`: `createNormalDatabase`
- `createSNPBlacklist`: `setMappingBiasVcf`
- `createTargetWeights`: `createNormalDatabase`
- `filterTargets`: `filterIntervals`
- `findBestNormal`: `calculateTangentNormal`
- `getDiploid`: no replacement
- `plotBestNormal`: no replacement
- `readCoverageGatk`: `readCoverageFile`
purecn.DNAcopy.bdry  DNAcopy boundary data

Description
This provides the output of the DNAcopy::getbdry call using segmentationCBS default parameters.

Usage
data(purecn.DNAcopy.bdry)

Value
Output of the DNAcopy::getbdry call.

purecn.example.output  Example output

Description
This provides the output of the runAbsoluteCN call used in the vignette and examples.

Usage
data(purecn.example.output)

Value
Output of the runAbsoluteCN call used in the vignette.

readAllelicCountsFile  Read allelic counts file

Description
Read file containing counts of ref and alt alleles of common Toolkit 4.

Usage
readAllelicCountsFile(file, format, zero = NULL)
**Arguments**

- **file**
  Input file containing counts of ref and alt alleles

- **format**
  File format. If missing, derived from the file extension. Currently only GATK4 CollectAllelicCounts (tsv) format supported.

- **zero**
  Start position is 0-based. Default is FALSE for GATK, TRUE for BED file based intervals.

**Value**

A CollapsedVCF with the parsed allelic counts.

**Author(s)**

Markus Riester

**Examples**

```r
ac.file <- system.file("extdata", "example_allelic_counts.tsv", 
  package="PureCN")
vcf_ac <- readAllelicCountsFile(ac.file)
```

**Description**

Read coverage file produced by external tools like The Genome Analysis Toolkit or by calculateBamCoverageByInterval.

**Usage**

```r
readCoverageFile(file, format, zero = NULL, read.length = 100)
```

**Arguments**

- **file**
  Target coverage file.

- **format**
  File format. If missing, derived from the file extension. Currently GATK3 DepthofCoverage, GATK4 CollectFragmentCounts (hdf5), and CNVkit formats supported.

- **zero**
  Start position is 0-based. Default is FALSE for GATK, TRUE for BED file based intervals.

- **read.length**
  For output formats which do not provide both counts and total coverages, approximate them using the specified read length.

**Value**

A data.frame with the parsed coverage information.
**readCurationFile**

**Author(s)**
Markus Riester

**See Also**
calculateBamCoverageByInterval

**Examples**
```
tumor.coverage.file <- system.file("extdata", "example_tumor.txt.gz", 
    package = "PureCN")
coverage <- readCoverageFile(tumor.coverage.file)
```

---

**Description**
Function that can be used to read the curated output of the `runAbsoluteCN` function.

**Usage**
```
readCurationFile(
    file.rds,
    file.curation = gsub(".rds$", "csv", file.rds),
    remove.failed = FALSE,
    report.best.only = FALSE,
    min.ploidy = NULL,
    max.ploidy = NULL
)
```

**Arguments**
- `file.rds` Output of the `runAbsoluteCN` function, serialized with `saveRDS`.
- `file.curation` Filename of a curation file that points to the correct tumor purity and ploidy solution.
- `remove.failed` Do not return solutions that failed.
- `report.best.only` Only return correct/best solution (useful on low memory machines when lots of samples are loaded).
- `min.ploidy` Minimum ploidy to be considered. If `NULL`, all. Can be used to automatically ignore unlikely solutions.
- `max.ploidy` Maximum ploidy to be considered. If `NULL`, all. Can be used to automatically ignore unlikely solutions.
readIntervalFile

Read interval file

Description

Read file containing coordinates of on- and off-target intervals generated by preprocessIntervals.

Usage

readIntervalFile(interval.file, strict = TRUE, verbose = TRUE)

Arguments

interval.file   A mapping file that assigns GC content and gene symbols to each exon in the coverage files. Used for generating gene-level calls. First column in format CHR:START-END. Second column GC content (0 to 1). Third column gene symbol. This file is generated with the preprocessIntervals function.

strict          Error out with missing columns

verbose         Verbose output

Value

A GRanges object with the parsed intervals.
readLogRatioFile

Author(s)
Markus Riester

Examples

```r
interval.file <- system.file("extdata", "example_intervals.txt", 
package = "PureCN")
x <- readIntervalFile(interval.file)
```

---

readLogRatioFile  
*Read file containing interval-level log2 tumor/normal ratios*

Description

Read log2 ratio file produced by external tools like The Genome Analysis Toolkit version 4.

Usage

```r
readLogRatioFile(file, format, zero = NULL)
```

Arguments

- **file**: Log2 coverage file.
- **format**: File format. If missing, derived from the file extension. Currently GATK4 De-noiseReadCounts format supported. A simple GATK3-style format, two columns with coordinates as string in format chr:start-stop in first and log2-ratio in second is also supported.
- **zero**: Start position is 0-based. Default is `FALSE` for GATK, `TRUE` for BED file based intervals.

Value

A GRange with the log2 ratio.

Author(s)
Markus Riester

Examples

```r
logratio.file <- system.file("extdata", "example_gatk4_denoised_cr.tsv.gz", 
package = "PureCN")
logratio <- readLogRatioFile(logratio.file)
```
readSegmentationFile

Read file containing segmentations

Description
Read segmentation files produced by DNAcopy, CNVkit or GATK4.

Usage

```r
readSegmentationFile(
  seg.file,
  sampleid,
  model.homozygous = FALSE,
  format,
  zero = FALSE,
  verbose = TRUE
)
```

Arguments

- `seg.file`: File with segmentation
- `sampleid`: Sampleid, for segmentation files containing multiple samples
- `model.homozygous`: Unless TRUE, checks for very small log2-ratios that cannot happen in samples with normal contamination
- `format`: File format. If missing, derived from the file extension. Currently DNAcopy, and GATK4 (ModelSegments) format supported. CNVkit uses DNAcopy format.
- `zero`: Start position is 0-based. Default is FALSE.
- `verbose`: Verbose output.

Value
A `data.frame`.

Author(s)
Markus Riester

Examples

```r
seg.file <- system.file("extdata", "example_seg.txt",
package = "PureCN")
seg <- readSegmentationFile(seg.file, "Sample1")
```
runAbsoluteCN

Run PureCN implementation of ABSOLUTE

Description

This function takes as input tumor and normal control coverage data and a VCF containing allelic fractions of germline variants and somatic mutations. Normal control does not need to be from the same patient. In case VCF does not contain somatic status, it should contain dbSNP and optionally COSMIC annotation. Returns purity and ploidy combinations, sorted by likelihood score. Provides copy number and LOH data, by both gene and genomic region.

Usage

```r
runAbsoluteCN(
    normal.coverage.file = NULL,
    tumor.coverage.file = NULL,
    log.ratio = NULL,
    seg.file = NULL,
    seg.file.sdev = 0.4,
    vcf.file = NULL,
    normalDB = NULL,
    genome,
    centromeres = NULL,
    sex = c("?", "F", "M", "diploid"),
    fun.filterVcf = filterVcfMuTect,
    args.filterVcf = list(),
    fun.setPriorVcf = setPriorVcf,
    args.setPriorVcf = list(),
    fun.setMappingBiasVcf = setMappingBiasVcf,
    args.setMappingBiasVcf = list(),
    fun.filterIntervals = filterIntervals,
    args.filterIntervals = list(),
    fun.segmentation = segmentationCBS,
    args.segmentation = list(),
    fun.focal = findFocal,
    args.focal = list(),
    sampleid = NULL,
    min.ploidy = 1.4,
    max.ploidy = 6,
    test.num.copy = 0:7,
    test.purity = seq(0.15, 0.95, by = 0.01),
    prior.purity = NULL,
    prior.K = 0.999,
    prior.contamination = 0.01,
    max.candidate.solutions = 20,
    candidates = NULL,
    min.coverage = 15,
)```
max.coverage.vcf = 300,
max.non.clonal = 0.2,
max.homozygous.loss = c(0.05, 1e+07),
non.clonal.M = 1/3,
max.mapping.bias = 0.8,
max.pon = 3,
iterations = 30,
min.variants.segment = 5,
log.ratio.calibration = 0.1,
smooth.log.ratio = TRUE,
model.homozygous = FALSE,
error = 0.001,
interval.file = NULL,
max.dropout = c(0.95, 1.1),
min.logr.sdev = 0.15,
max.logr.sdev = 0.6,
max.segments = 300,
min.gof = 0.8,
min.variants = 20,
plot.cnv = TRUE,
vcf.field.prefix = "",
cosmic.vcf.file = NULL,
DB.info.flag = "DB",
POPAF.info.field = "POP_AF",
Cosmic.CNT.info.field = "Cosmic.CNT",
min.pop.af = 0.001,
model = c("beta", "betabin"),
post.optimize = FALSE,
speedup.heuristics = 2,
BPPARAM = NULL,
log.file = NULL,
verbose = TRUE
)

Arguments

normal.coverage.file
Coverage file of normal control (optional if log.ratio is provided - then it will be only used to filter low coverage exons). Should be already GC-normalized with correctCoverageBias. Needs to be either a file name or data read with the readCoverageFile function.

tumor.coverage.file
Coverage file of tumor. If NULL, requires seg.file and an interval file via interval.file. Should be already GC-normalized with correctCoverageBias. Needs to be either a file name or data read with the readCoverageFile function.

log.ratio
Copy number log-ratios for all exons in the coverage files. If NULL, calculated based on coverage files.

seg.file
Segmented data. Optional, to support third-party segmentation tools. If NULL,
use coverage files or \texttt{log.ratio} to segment the data.

\texttt{seg.file.sdev} If \texttt{seg.file} provided, the log-ratio standard deviation, used to model likelihood of sub-clonal copy number events.

\texttt{vcf.file} VCF file. Optional, but typically needed to select between local optima of similar likelihood. Can also be a CollapsedVCF, read with the \texttt{readVcf} function. Requires a DB info flag for dbSNP membership. The default \texttt{fun.setPriorVcf} function will also look for a Cosmic.CNT slot (see \texttt{cosmic.vcf.file}), containing the hits in the COSMIC database. Again, do not expect very useful results without a VCF file.

\texttt{normalDB} Normal database, created with \texttt{createNormalDatabase}. If provided, used to calculate gene-level p-values (requires \texttt{Gene} column in \texttt{interval.file}) and to filter targets with low coverage in the pool of normal samples.

\texttt{genome} Genome version, for example hg19. See \texttt{readVcf}.

\texttt{centromeres} A \texttt{GRanges} object with centromere positions. If \texttt{NULL}, use pre-stored positions for genome versions hg18, hg19 and hg38.

\texttt{sex} Sex of sample. If \texttt{?}, detect using \texttt{getSexFromCoverage} function and default parameters. Default parameters might not work well with every assay and might need to be tuned. If set to diploid, then PureCN will assume all chromosomes are diploid and will not try to detect sex.

\texttt{fun.filterVcf} Function for filtering variants. Expected output is a list with elements \texttt{vcf} (CollapsedVCF), \texttt{flag} (logical(1)) and \texttt{flag_comment} (character(1)). The flags will be added to the output data and can be used to warn users, for example when samples look too noisy. Default filter will remove variants flagged by MuTect, but will keep germline variants. If ran in matched normal mode, it will by default use somatic status of variants and filter non-somatic calls with allelic fraction significantly different from 0.5 in normal. Defaults to \texttt{filterVcfMuTect}, which in turn also calls \texttt{filterVcfBasic}.

\texttt{args.filterVcf} Arguments for variant filtering function. Arguments \texttt{vcf}, \texttt{tumor.id.in.vcf}, \texttt{min.coverage}, \texttt{model.homozygous} and \texttt{error} are required in the filter function and are automatically set.

\texttt{fun.setPriorVcf} Function to set prior for somatic status for each variant in the VCF. Defaults to \texttt{setPriorVcf}.

\texttt{args.setPriorVcf} Arguments for somatic prior function.

\texttt{fun.setMappingBiasVcf} Function to set mapping bias for each variant in the VCF. Defaults to \texttt{setMappingBiasVcf}.

\texttt{args.setMappingBiasVcf} Arguments for mapping bias function.

\texttt{fun.filterIntervals} Function for filtering low-quality intervals in the coverage files. Needs to return a logical vector whether an interval should be used for segmentation. Defaults to \texttt{filterIntervals}.

\texttt{args.filterIntervals} Arguments for target filtering function. Arguments \texttt{normal}, \texttt{tumor}, \texttt{log.ratio}, \texttt{min.coverageseg.file} and \texttt{normalDB} are required and automatically set.
runAbsoluteCN

fun.segmentation
Function for segmenting the copy number log-ratios. Expected return value is a
data.frame representation of the segmentation. Defaults to segmentationCBS.

args.segmentation
Arguments for segmentation function. Arguments normal, tumor, log.ratio,
plot.cnv, sampleid, vcf, tumor.id.in.vcf, centromeres are required in the
segmentation function and automatically set.

fun.focal
Function for identifying focal amplifications. Defaults to findFocal.

args.focal
Arguments for focal amplification function.

sampleid
Sample id, provided in output files etc.

min.ploidy
Minimum ploidy to be considered.

max.ploidy
Maximum ploidy to be considered.

test.num.copy
Copy numbers tested in the grid search. Note that focal amplifications can have
much higher copy numbers, but they will be labeled as subclonal (because they
do not fit the integer copy numbers).

test.purity
Considered tumor purity values.

prior.purity
numeric(length(test.purity)) with priors for tested purity values. If NULL, use flat priors.

prior.K
This defines the prior probability that the multiplicity of a SNV corresponds to
either the maternal or the paternal copy number (for somatic variants addi-
tionally to a multiplicity of 1). For perfect segmentations, this value would be 1;
values smaller than 1 thus may provide some robustness against segmentation
errors.

prior.contamination
The prior probability that a known SNP is from a different individual.

max.candidates
Number of local optima considered in optimization and variant fitting steps. If there
are too many local optima, it will use specified number of top candidate so-
lutions, but will also include all optima close to diploid, because silent genomes
have often lots of local optima.

candidates
Candidates to optimize from a previous run (return.object$candidates). If NULL, do 2D grid search and find local optima.

min.coverage
Minimum coverage in both normal and tumor. Intervals and variants with lower
coverage are ignored. This value is provided to the args.filterIntervals and
args.filterVcf lists, but can be overwritten in these lists if different cutoffs
for the coverage and variant filters are wanted. To increase the sensitivity of
homozygous deletions in high purity samples, the coverage cutoff in tumor is
automatically lowered by 50 percent if the normal coverage is high.

max.coverage.vcf
This will set the maximum number of reads in the SNV fitting. This is to avoid
that small non-reference biases that come apparent only at high coverages have
a dramatic influence on likelihood scores. Only relevant for model = "beta".

max.non.clonal
Maximum genomic fraction assigned to a subclonal copy number state.
max.homozygous.loss

double(2) with maximum chromosome fraction assigned to homozygous loss and maximum size of a homozygous loss segment.

non.clonal.M

Average expected cellular fraction of sub-clonal somatic mutations. This is to calculate expected allelic fractions of a single sub-clonal bin for variants. For all somatic variants, more accurate cellular fractions are calculated.

max.mapping.bias

Exclude variants with high mapping bias from the likelihood score calculation. Note that bias is reported on an inverse scale; a variant with mapping bias of 1 has no bias.

max.pon

Exclude variants found more than max.pon times in pool of normals and not in dbSNP. Requires mapping.bias.file in setMappingBiasVcf. Should be set to a value high enough to be much more likely an artifact and not a true germline variant not present in dbSNP.

iterations

Maximum number of iterations in the Simulated Annealing copy number fit optimization. Note that this an integer optimization problem that should converge quickly. Allowed range is 10 to 250.

min.variants.segment

Flag segments with fewer variants. The minor copy number estimation is not reliable with insufficient variants.

log.ratio.calibration

Re-calibrate log-ratios in the window purity*log.ratio.calibration.

smooth.log.ratio

Smooth log.ratio using the DNACopy package.

model.homozygous

Homozygous germline SNPs are uninformative and by default removed. In 100 percent pure samples such as cell lines, however, heterozygous germline SNPs appear homozygous in case of LOH. Setting this parameter to TRUE will keep homozygous SNPs and include a homozygous SNP state in the likelihood model. Not necessary when matched normal samples are available.

error

Estimated sequencing error rate. Used to calculate minimum number of supporting reads for variants using calculatePowerDetectSomatic. Also used to calculate the probability of homozygous SNP allelic fractions (assuming reference reads are sequencing errors).

interval.file

A mapping file that assigns GC content and gene symbols to each exon in the coverage files. Used for generating gene-level calls. First column in format CHR:START-END. Second column GC content (0 to 1). Third column gene symbol. This file is generated with the preprocessIntervals function.

max.dropout

Measures GC bias as ratio of coverage in AT-rich (GC < 0.5) versus GC-rich on-target regions (GC >= 0.5). High coverage drop-out might indicate that data was not GC-normalized (optional with larger pool of normal samples). A warning pointing to a normalized log-ratio drop-out likely indicates that the sample quality is insufficient. For log-ratio drop-out, a warning is thrown when half the max.dropout is reached since it is calculated using both tumor and normal. Requires interval.file.

min.logr.sdev

Minimum log-ratio standard deviation used in the model. Useful to make fitting more robust to outliers in very clean data.
max.logr.sdev  Flag noisy samples with segment log-ratio standard deviation larger than this. Assay specific and needs to be calibrated.

max.segments  Flag noisy samples with a large number of segments. Assay specific and needs to be calibrated.

min.gof  Flag purity/plodiy solutions with poor fit.

min.variants  Do not attempt to fit allelic fractions for samples with fewer variants passing all filters.

plot.cnv  Generate segmentation plots.

cosmic.vcf.file  Add a Cosmic.CNT info field to the provided vcf.file using a VCF file containing the COSMIC database. The default fun.setPriorVcf function will give variants found in the COSMIC database a higher prior probability of being somatic. Not used in likelihood model when matched normal is available in vcf.file. Should be compressed and indexed with bgzip and tabix, respectively.

DB.info.flag  Flag in INFO of VCF that marks presence in common germline databases. Defaults to DB that may contain somatic variants if it is from an unfiltered dbSNP VCF.

POPAF.info.field  As alternative to a flag, use an info field that contains population allele frequencies. The DB info flag has priority over this field when both exist.

Cosmic.CNT.info.field  Info field containing hits in the Cosmic database

min.pop.af  Minimum population allele frequency in POPAF.info.field to set a high germline prior probability.

model  Use either a beta or a beta-binomial distribution for fitting observed to expected allelic fractions of alterations in vcf.file. The latter can be useful to account for significant overdispersion, for example due to mapping biases when no pool of normals is available or due to other unmodeled biases, e.g. amplification biases. The beta-binomial model is only recommended with a sufficiently sized pool of normal samples (more than 10 normals)

post.optimize  Optimize purity using final SCNA-fit and variants. This might take a long time when lots of variants need to be fitted, but will typically result in a slightly more accurate purity, especially for rather silent genomes or very low purities. Otherwise, it will just use the purity determined via the SCNA-fit.

speedup.heuristics  Tries to avoid spending computation time on local optima that are unlikely correct. Set to 0 to turn this off, to 1 to only apply heuristics that in worst case will decrease accuracy slightly or to 2 to turn on all heuristics.

BPPARAM BiocParallelParam object. If NULL, does not use parallelization for fitting local optima.

log.file  If not NULL, store verbose output to file.

verbose  Verbose output.
runAbsoluteCN

Value

A list with elements

candidates Results of the grid search.
results All local optima, sorted by final rank.
input The input data.

Author(s)

Markus Riester

References


See Also

correctCoverageBias segmentationCBS calculatePowerDetectSomatic

Examples

normal.coverage.file <- system.file('extdata', 'example_normal_tiny.txt',
  package = 'PureCN')
tumor.coverage.file <- system.file('extdata', 'example_tumor_tiny.txt',
  package = 'PureCN')
vcf.file <- system.file('extdata', 'example.vcf.gz',
  package = 'PureCN')
interval.file <- system.file('extdata', 'example_intervals_tiny.txt',
  package = 'PureCN')

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to
# non-default values to speed-up this example. This is not a good idea for real
# samples.
ret <- runAbsoluteCN(normal.coverage.file = normal.coverage.file,
  tumor.coverage.file = tumor.coverage.file, genome = 'hg19',
  vcf.file = vcf.file, sampleid = 'Sample1',
  interval.file = interval.file, max.ploidy = 4,
  test.purity = seq(0.3, 0.7, by = 0.05), max.candidate.solutions = 1)

# If a high-quality segmentation was obtained with third-party tools:
seg.file <- system.file('extdata', 'example_seg.txt',
  package = 'PureCN')

# By default, PureCN will re-segment the data, for example to identify
# regions of copy number neutral LOH. If this is not wanted, we can provide
# a minimal segmentation function which just returns the provided one:
funSeg <- function(seg, ...) return(seg)

res <- runAbsoluteCN(seg.file = seg.file, fun.segmentation = funSeg,
                   max.ploidy = 4, test.purity = seq(0.3, 0.7, by = 0.05),
                   max.candidate.solutions = 1,
                   genome='hg19', interval.file = interval.file)

Description

The default segmentation function. This function is called via the fun.segmentation argument of runAbsoluteCN. The arguments are passed via args.segmentation.

Usage

segmentationCBS(
  normal,
  tumor,
  log.ratio,
  seg,
  plot.cnv,
  sampleid,
  weight.flag.pvalue = 0.01,
  alpha = 0.005,
  undo.SD = NULL,
  vcf = NULL,
  tumor.id.in.vcf = 1,
  normal.id.in.vcf = NULL,
  max.segments = NULL,
  min.logr.sdev = 0.15,
  prune.hclust.h = NULL,
  prune.hclust.method = "ward.D",
  chr.hash = NULL,
  additional.cmd.args = "",
  centromeres = NULL
)

Arguments

- **normal**: Coverage data for normal sample.
- **tumor**: Coverage data for tumor sample.
- **log.ratio**: Copy number log-ratios, one for each target in the coverage files.
If segmentation was provided by the user, this data structure will contain this segmentation. Useful for minimal segmentation functions. Otherwise PureCN will re-segment the data. This segmentation function ignores this user provided segmentation.

**plot.cnv**
Segmentation plots.

**sampleid**
Sample id, used in output files.

**weight.flag.pvalue**
Flag values with one-sided p-value smaller than this cutoff.

**alpha**
Alpha value for CBS, see documentation for the `segment` function.

**undo.SD**
undo.SD for CBS, see documentation of the `segment` function. If NULL, try to find a sensible default.

**vcf**
Optional CollapsedVCF object with germline allelic ratios.

**tumor.id.in.vcf**
Id of tumor in case multiple samples are stored in VCF.

**normal.id.in.vcf**
Id of normal in in VCF. Currently not used.

**max.segments**
If not NULL, try a higher undo.SD parameter if number of segments exceeds the threshold.

**min.logr.sdev**
Minimum log-ratio standard deviation used in the model. Useful to make fitting more robust to outliers in very clean data.

**prune.hclust.h**
Height in the hclust pruning step. Increasing this value will merge segments more aggressively. If NULL, try to find a sensible default.

**prune.hclust.method**
Cluster method used in the hclust pruning step. See documentation for the hclust function.

**chr.hash**
Mapping of non-numerical chromosome names to numerical names (e.g. chr1 to 1, chr2 to 2, etc.). If NULL, assume chromosomes are properly ordered.

**additional.cmd.args**
character(1). Ignored.

**centromeres**
A GRanges object with centromere positions. Currently not supported in this function.

**Value**
Data frame containing the segmentation.

**Author(s)**
Markus Riester

**References**

See Also

runAbsoluteCN

Examples

```r
normal.coverage.file <- system.file("extdata", "example_normal_tiny.txt",
    package = "PureCN")
tumor.coverage.file <- system.file("extdata", "example_tumor_tiny.txt",
    package = "PureCN")
vcf.file <- system.file("extdata", "example.vcf.gz",
    package = "PureCN")
interval.file <- system.file("extdata", "example_intervals_tiny.txt",
    package = "PureCN")

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to
# non-default values to speed-up this example. This is not a good idea for real
# samples.
ret <- runAbsoluteCN(normal.coverage.file = normal.coverage.file,
    tumor.coverage.file = tumor.coverage.file, vcf.file = vcf.file,
    genome = "hg19", sampleid = "Sample1", interval.file = interval.file,
    max.candidate.solutions = 1, max.ploidy = 4,
    test.purity = seq(0.3, 0.7, by = 0.05),
    fun.segmentation = segmentationCBS,
    args.segmentation = list(alpha = 0.001))
```

---

**segmentationGATK4**

*GATK4 ModelSegments segmentation function*

**Description**

A wrapper for GATK4s ModelSegmentation function, useful when normalization is performed with other tools than GATK4, for example PureCN. This function is called via the `fun.segmentation` argument of `runAbsoluteCN`. The arguments are passed via `args.segmentation`.

**Usage**

```r
segmentationGATK4(
    normal,
    tumor,
    log.ratio,
    seg,
    vcf = NULL,
    tumor.id.in.vcf = 1,
    normal.id.in.vcf = NULL,
    min.logr.sdev = 0.15,
    prune.hclust.h = NULL,
    prune.hclust.method = NULL,
    ...)
```
changepoints.penalty = NULL,
additional.cmd.args = "",
chr.hash = NULL,
)

**Arguments**

- `normal` Coverage data for normal sample. Ignored in this function.
- `tumor` Coverage data for tumor sample.
- `log.ratio` Copy number log-ratios, one for each exon in coverage file.
- `seg` If segmentation was provided by the user, this data structure will contain this segmentation. Useful for minimal segmentation functions. Otherwise PureCN will re-segment the data. This segmentation function ignores this user provided segmentation.
- `vcf` Optional CollapsedVCF object with germline allelic ratios.
- `tumor.id.in.vcf` Id of tumor in case multiple samples are stored in VCF.
- `normal.id.in.vcf` Id of normal in in VCF. Currently not used.
- `min.logr.sdev` Minimum log-ratio standard deviation used in the model. Useful to make fitting more robust to outliers in very clean data.
- `prune.hclust.h` Ignored in this function.
- `prune.hclust.method` Ignored in this function.
- `changepoints.penalty` The `--number-of-changepoints-penalty-factor`. If NULL, find a sensible default. Ignored when provided in additional.cmd.args.
- `additional.cmd.args` character(1). By default, `ModelSegments` is called with default parameters. Provide additional arguments here.
- `chr.hash` Not needed here since `ModelSegments` does not require numbered chromosome names.
- `...` Currently unused arguments provided to other segmentation functions.

**Value**

data.frame containing the segmentation.

**Author(s)**

Markus Riester

**See Also**

`runAbsoluteCN`
Examples

```r
normal.coverage.file <- system.file("extdata", "example_normal_tiny.txt",
  package="PureCN")
tumor.coverage.file <- system.file("extdata", "example_tumor_tiny.txt",
  package="PureCN")
vcf.file <- system.file("extdata", "example.vcf.gz",
  package="PureCN")

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to
# non-default values to speed-up this example. This is not a good idea for real
# samples.
## Not run:
ret <- runAbsoluteCN(normal.coverage.file=normal.coverage.file,
  tumor.coverage.file=tumor.coverage.file, vcf.file=vcf.file,
  sampleid="Sample1", genome="hg19",
  fun.segmentation = segmentationGATK4, max.ploidy=4,
  args.segmentation = list(additional.cmd.args = "--gcs-max-retries 19"),
  test.purity=seq(0.3,0.7,by=0.05), max.candidate.solutions=1)
## End(Not run)
```

---

**segmentationHclust**  **Minimal segmentation function**

Description

A minimal segmentation function useful when segmentation was performed by third-party tools. When a CollapsedVCF with germline SNPs is provided, it will cluster segments using hclust. Otherwise it will use the segmentation as provided. This function is called via the fun.segmentation argument of `runAbsoluteCN`. The arguments are passed via args.segmentation.

Usage

```r
segmentationHclust(
  seg,
  vcf = NULL,
  tumor.id.in.vcf = 1,
  normal.id.in.vcf = NULL,
  min.logr.sdev = 0.15,
  prune.hclust.h = NULL,
  prune.hclust.method = "ward.D",
  chr.hash = NULL,
  ...
)
```
**segmentationHclust**

**Arguments**

- **seg**
  If segmentation was provided by the user, this data structure will contain this segmentation. Useful for minimal segmentation functions. Otherwise PureCN will re-segment the data. This segmentation function ignores this user provided segmentation.

- **vcf**
  Optional CollapsedVCF object with germline allelic ratios.

- **tumor.id.in.vcf**
  Id of tumor in case multiple samples are stored in VCF.

- **normal.id.in.vcf**
  Id of normal in VCF. Currently not used.

- **min.logr.sdev**
  Minimum log-ratio standard deviation used in the model. Useful to make fitting more robust to outliers in very clean data (currently not used in this segmentation function).

- **prune.hclust.h**
  Height in the hclust pruning step. Increasing this value will merge segments more aggressively. If NULL, try to find a sensible default.

- **prune.hclust.method**
  Cluster method used in the hclust pruning step. See documentation for the hclust function.

- **chr.hash**
  Mapping of non-numerical chromosome names to numerical names (e.g. chr1 to 1, chr2 to 2, etc.). If NULL, assume chromosomes are properly ordered.

- **...**
  Currently unused arguments provided to other segmentation functions.

**Value**

data.frame containing the segmentation.

**Author(s)**

Markus Riester

**See Also**

runAbsoluteCN

**Examples**

```r
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")
interval.file <- system.file("extdata", "example_intervals_tiny.txt", package="PureCN")
seg.file <- system.file("extdata", 'example_seg.txt', package = 'PureCN')

res <- runAbsoluteCN(seg.file = seg.file, fun.segmentation = segmentationHclust, max.ploidy = 4, vcf.file = vcf.file, test.purity = seq(0.3, 0.7, by = 0.05), max.candidate.solutions = 1,
```
segmentationPSCBS

segmentationPSCBS

PSCBS segmentation

Description

Alternative segmentation function using the PSCBS package. This function is called via the fun.segmentation argument of runAbsoluteCN. The arguments are passed via args.segmentation.

Usage

segmentationPSCBS(
  normal,
  tumor,
  log.ratio,
  seg,
  plot.cnv,
  sampleid,
  weight.flag.pvalue = 0.01,
  alpha = 0.005,
  undo.SD = NULL,
  flavor = "tcn&dh",
  tauA = 0.03,
  vcf = NULL,
  tumor.id.in.vcf = 1,
  normal.id.in.vcf = NULL,
  max.segments = NULL,
  boost.on.target.max.size = 30,
  min.logr.sdev = 0.15,
  prune.hclust.h = NULL,
  prune.hclust.method = "ward.D",
  chr.hash = NULL,
  additional.cmd.args = "",
  centromeres = NULL,
  ...
)

Arguments

normal Coverage data for normal sample. Ignored in this function.
tumor Coverage data for tumor sample.
log.ratio Copy number log-ratios, one for each exon in coverage file.
If segmentation was provided by the user, this data structure will contain this segmentation. Useful for minimal segmentation functions. Otherwise PureCN will re-segment the data. This segmentation function ignores this user provided segmentation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seg</td>
<td>If segmentation was provided by the user, this data structure will contain this segmentation. Useful for minimal segmentation functions. Otherwise PureCN will re-segment the data. This segmentation function ignores this user provided segmentation.</td>
</tr>
<tr>
<td>plot.cnv</td>
<td>Segmentation plots.</td>
</tr>
<tr>
<td>sampleid</td>
<td>Sample id, used in output files.</td>
</tr>
<tr>
<td>weight.flag.pvalue</td>
<td>Flag values with one-sided p-value smaller than this cutoff.</td>
</tr>
<tr>
<td>alpha</td>
<td>Alpha value for CBS, see documentation for the segment function.</td>
</tr>
<tr>
<td>undo.SD</td>
<td>undo.SD for CBS, see documentation of the segment function. If NULL, try to find a sensible default.</td>
</tr>
<tr>
<td>flavor</td>
<td>Flavor value for PSCBS. See segmentByNonPairedPSCBS.</td>
</tr>
<tr>
<td>tauA</td>
<td>tauA argument for PSCBS. See segmentByNonPairedPSCBS.</td>
</tr>
<tr>
<td>vcf</td>
<td>Optional VCF object with germline allelic ratios.</td>
</tr>
<tr>
<td>tumor.id.in.vcf</td>
<td>Id of tumor in case multiple samples are stored in VCF.</td>
</tr>
<tr>
<td>normal.id.in.vcf</td>
<td>Id of normal in in VCF. If NULL, use unpaired PSCBS.</td>
</tr>
<tr>
<td>max.segments</td>
<td>If not NULL, try a higher undo.SD parameter if number of segments exceeds the threshold.</td>
</tr>
<tr>
<td>boost.on.target.max.size</td>
<td>When off-target regions are noisy compared to on-target, try to find small segments of specified maximum size that might be missed due to the increased noise. Set to 0 to turn boosting off.</td>
</tr>
<tr>
<td>min.logr.sdev</td>
<td>Minimum log-ratio standard deviation used in the model. Useful to make fitting more robust to outliers in very clean data.</td>
</tr>
<tr>
<td>prune.hclust.h</td>
<td>Height in the hclust pruning step. Increasing this value will merge segments more aggressively. If NULL, try to find a sensible default.</td>
</tr>
<tr>
<td>prune.hclust.method</td>
<td>Cluster method used in the hclust pruning step. See documentation for the hclust function.</td>
</tr>
<tr>
<td>chr.hash</td>
<td>Mapping of non-numerical chromosome names to numerical names (e.g. chr1 to 1, chr2 to 2, etc.). If NULL, assume chromosomes are properly ordered.</td>
</tr>
<tr>
<td>additional.cmd.args</td>
<td>character(1). Ignored.</td>
</tr>
<tr>
<td>centromeres</td>
<td>A GRanges with centromere positions. If not NULL, add breakpoints at centromeres.</td>
</tr>
<tr>
<td>...</td>
<td>Additional parameters passed to the segmentByNonPairedPSCBS function.</td>
</tr>
</tbody>
</table>

**Value**

data.frame containing the segmentation.
setMappingBiasVcf

Author(s)

Markus Riester

References


See Also

runAbsoluteCN

Examples

```r
normal.coverage.file <- system.file("extdata", "example_normal_tiny.txt", package = "PureCN")
tumor.coverage.file <- system.file("extdata", "example_tumor_tiny.txt", package = "PureCN")
vcf.file <- system.file("extdata", "example.vcf.gz", package = "PureCN")

# The max.candidate.solutions, max.ploidy and test.purity parameters are set to # non-default values to speed-up this example. This is not a good idea for real # samples.
ret <- runAbsoluteCN(normal.coverage.file = normal.coverage.file, tumor.coverage.file = tumor.coverage.file, vcf.file = vcf.file, sampleid = "Sample1", genome = "hg19", fun.segmentation = segmentationPSCBS, max.ploidy = 4, test.purity = seq(0.3, 0.7, by = 0.05), max.candidate.solutions = 1)
```

setMappingBiasVcf  Set Mapping Bias VCF

Description

Function to set mapping bias for each variant in the provided CollapsedVCF object. By default, it returns the same value for all variants, but a mapping bias file can be provided for position-specific mapping bias calculation.
setMappingBiasVcf

Usage

```
setMappingBiasVcf(
  vcf,  
  tumor.id.in.vcf = NULL,  
  mapping.bias.file = NULL,  
  smooth = TRUE,  
  smooth.n = 5
)
```

Arguments

- **vcf**  
  CollapsedVCF object, read in with the `readVcf` function from the VariantAnnotation package.
- **tumor.id.in.vcf**  
  Id of tumor in case multiple samples are stored in VCF.
- **mapping.bias.file**  
  A precomputed mapping bias database obtained by `calculateMappingBiasVcf`. Instead, reference and alt counts as AD genotype field. Should be compressed and
- **smooth**  
  Impute mapping bias of variants not found in the panel by smoothing of neighboring SNPs. Requires `mapping.bias.file`.  
- **smooth.n**  
  Number of neighboring variants used for smoothing.

Value

- **bias**  
  A numeric(nrow(vcf)) vector with the mapping bias of for each variant in the CollapsedVCF. Mapping bias is expected as scaling factor. Adjusted allelic fraction is (observed allelic fraction)/(mapping bias). Maximum scaling factor is 1 and means no bias.
- **pon.count**  
  A numeric(nrow(vcf)) vector with the number of hits in the `mapping.bias.file`.  
- **shape1, shape2**  
  Fit of a beta distribution.

Author(s)

Markus Riester

Examples

```
# This function is typically only called by runAbsoluteCN via  
# fun.setMappingBiasVcf and args.setMappingBiasVcf.  
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")  
vcf <- readVcf(vcf.file, "hg19")  
vcf.bias <- setMappingBiasVcf(vcf)
```
setPriorVcf

Description

Function to set prior for somatic mutation status for each variant in the provided CollapsedVCF object.

Usage

```r
setPriorVcf(
  vcf,
  prior.somatic = c(0.5, 5e-04, 0.999, 1e-04, 0.995, 0.5),
  tumor.id.in.vcf = NULL,
  min.cosmic.cnt = 6,
  DB.info.flag = "DB",
  Cosmic.CNT.info.field = "Cosmic.CNT"
)
```

Arguments

- `vcf` CollapsedVCF object, read in with the `readVcf` function from the VariantAnnotation package.
- `prior.somatic` Prior probabilities for somatic mutations. First value is for the case when no matched normals are available and the variant is not in dbSNP (second value). Third value is for variants with MuTect somatic call. Different from 1, because somatic mutations in segments of copy number 0 have 0 probability and artifacts can thus have dramatic influence on likelihood score. Forth value is for variants not labeled as somatic by MuTect. Last two values are optional, if vcf contains a flag Cosmic.CNT, it will set the prior probability for variants with CNT > 2 to the first of those values in case of no matched normal available (0.995 default). Final value is for the case that variant is in both dbSNP and COSMIC > 2.
- `tumor.id.in.vcf` Id of tumor in case multiple samples are stored in VCF.
- `min.cosmic.cnt` Minimum number of hits in the COSMIC database to call variant as likely somatic.
- `DB.info.flag` Flag in INFO of VCF that marks presence in common germline databases.Defaults to "DB" that may contain somatic variants if it is from an unfiltered dbSNP VCF.
- `Cosmic.CNT.info.field` Info field containing hits in the Cosmic database

Value

The `vcf` with `numeric(nrow(vcf))` vector with the prior probability of somatic status for each variant in the CollapsedVCF added to the INFO field PR.
Author(s)

Markus Riester

Examples

# This function is typically only called by runAbsoluteCN via the
# fun.setPriorVcf and args.setPriorVcf comments.
vcf.file <- system.file("extdata", "example.vcf.gz", package="PureCN")
vcf <- readVcf(vcf.file, "hg19")
vcf <- setPriorVcf(vcf)
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