Package ‘comapr’

May 29, 2024

Title  Crossover analysis and genetic map construction

Version  1.8.0

Description  comapr detects crossover intervals for single gametes from their haplotype states sequences and stores the crossovers in GRanges object. The genetic distances can then be calculated via the mapping functions using estimated crossover rates for maker intervals. Visualisation functions for plotting interval-based genetic map or cumulative genetic distances are implemented, which help reveal the variation of crossovers landscapes across the genome and across individuals.

biocViews  Software, SingleCell, Visualization, Genetics

Depends  R (>= 4.1.0)

Imports  methods, ggplot2, reshape2, dplyr, gridExtra, plotly, circlize, rlang, GenomicRanges, IRanges, foreach, BiocParallel, GenomeInfoDb, scales, RColorBrewer, tidyr, S4Vectors, utils, Matrix, grid, stats, SummarizedExperiment, plyr, Gviz

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Encoding  UTF-8

LazyData  false

RoxygenNote  7.2.3

VignetteBuilder  knitr

Suggestions  BiocStyle, knitr, rmarkdown, testthat (>= 2.1.0), statmod

git_url  https://git.bioconductor.org/packages/comapr
git_branch  RELEASE_3_19
git_last_commit  553ee62
git_last_commit_date  2024-04-30

Repository  Bioconductor 3.19

Date/Publication  2024-05-29

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Description

change SNPs with genotype 'Fail' to NA
.filterCOsExtra

Usage

.change_missing(s_gt, missing = "Fail")

Arguments

s_gt       a column of labelled genotypes
missing    the string used for encoding missing values default to Fail

Details

calculation.

Value

a vector of genotypes with Fail substituted by NA

Author(s)

Ruoqian Lyu

Description

This function filter out cells that have been called too many crossovers due to diploid cell contamination or doublets. It also only keeps SNPs (rows) that ever contribute to a crossover interval. This function should be run for individual chromosomes and is called internally by 'readHapState'

Usage

.filterCOsExtra(  
  se,  
  minSNP = 30,  
  minlogllRatio = 200,  
  minCellSNP = 200,  
  bpDist = 100,  
  maxRawCO = 10,  
  biasTol = 0.45,  
  nmad = 1.5  
)
Arguments

- **se**: the SummarizedExperiment object that contains the called haplotype state matrix in the assay field and haplotype segment information in the metadata field.
- **minSNP**: the crossover(s) will be filtered out if introduced by a segment that has fewer than 'minSNP' SNPs to support.
- **minlogllRatio**: the crossover(s) will be filtered out if introduced by a segment that has lower than 'minlogllRatio' to its reversed state.
- **minCellSNP**: the minimum number of SNPs detected for a cell to be kept, used with 'nmads' argument.
- **bpDist**: the crossover(s) will be filtered out if introduced by a segment that is shorter than 'bpDist' basepairs.
- **maxRawCO**: if a cell has more than 'maxRawCO' number of raw crossovers called across a chromosome, the cell is filtered out.
- **biasTol**: the SNP’s haplotype ratio across all cells is assumed to be 1:1. This argument can be used for removing SNPs that have a biased haplotype. i.e. almost always inferred to be haplotype state 1. It specifies a bias tolerance value, SNPs with haplotype ratios deviating from 0.5 smaller than this value are kept. Only effective when number of cells are larger than 10.
- **nmad**: how many mean absolute deviations lower than the median number of SNPs per cell for a cell to be considered as low coverage cell and filtered. Only effective when number of cells are larger than 10. When effective, this or 'minCellSNP', whichever is larger, is applied.

Details

The 'logllRatio' value is returned by 'sgcocaller' for each haplotype segment formed by consecutive SNPs that are called to have a same state. It is calculated by taking log of ratio (likelihood of SNPs with inferred states) and (likelihood of SNPs with reversed states).

Value

A ‘RangedSummarizedExperment’ object that have different dims with input. the colnames are the cell barcodes, rowRanges specify the location of SNPs that contribute to crossovers.

Author(s)

Ruqian Lyu

Description

It turns a vector of Genotypes to a vector of Labels consist of ‘Homo_ref’, ‘Homo_alt’, and ‘Het’ given the known genotypes for reference and alternative strains.
Usage

```r
.label_gt(s_gt, ref, alt, failed = "Fail")
```

Arguments

- `s_gt`: s_gt, a vector of genotypes for one sample across markers
- `ref`: ref, a vector of genotypes for reference strain across markers
- `alt`: alt, a vector of genotypes for alternative strain across markers
- `failed`: what was used for encoding failed genotype calling such as "Fail" in example

Details

This function takes the a sample’s genotype across each SNP marker in alleles and compares with genotypes of in-bred reference and alternative strains to. If the sample’s genotype for a particular SNP marker is the same with the reference strain, it is labelled as Homo_ref homogeneous reference for a particular SNP marker; if the sample’s genotype is the same with the alternative strain it is labelled as Homo_alt homogeneous alternative for a particular SNP marker; if the sample’s genotype is heterozygous then it is labeled as Het heterozygous for this particular genotypes. If it does not fall in any of the three cases, it is labelled as the string specified by the argument 'missing'.

Note that the wrong/failed genotype is labelled as the string in ‘missing’ after this function. If there is a different label for failed genotype, provide the label using the ‘missing’ argument.

Value

A vector of labels Homo_ref, Homo_alt, Het indicating the progeny’s genotypes across markers

Author(s)

Ruqian Lyu

Description

Generating distribution of sample genetic distances

Usage

```r
bootstrapDist(co_gr, B = 1000, mapping_fun = "k", group_by)
```
Arguments

co_gr  GRanges or RangedSummarizedExperiment object that contains the crossover counts for each marker interval across all samples. Returned by countCOs

B  integer the number of sampling times

mapping_fun  character default to "k" (kosambi mapping function). It can be one of the mapping functions: "k","h"

group_by  the prefix for each group that we need to generate distributions for(only when co_gr is a GRanges object). Or the column name for 'colData(co_gr)' that contains the group factor (only when co_gr is a RangedSummarizedExperiment object)

Details

It takes the crossover counts for samples in multiple groups that is returned by ‘countCO’. It then draws samples from a group with replacement and calculate the distribution of relevant statistics.

Value

lists of numeric genetic distances for multiple samples

Author(s)

Ruqian Lyu

Examples

data(coCount)

bootsDiff <- bootstrapDist(coCount, group_by = "sampleGroup",B=10)

calGeneticDist

calGeneticDist

Description

Calculate genetic distances of marker intervals or binned-chromosome Given whether crossover happens in each marker interval, calculate the recombination fraction in samples and then derive the Haldane or Kosambi genetic distances via mapping functions

Usage

calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",
    ref_genome = "mm10",
    group_by = NULL,
calGeneticDist

    chrom_info = NULL
)

## S4 method for signature 'GRanges,missing,ANY,ANY,missing'
calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",
    ref_genome = "mm10",
    group_by = NULL,
    chrom_info = NULL
)

## S4 method for signature 'GRanges,numeric,ANY,ANY,missing'
calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",
    ref_genome = "mm10",
    group_by = NULL,
    chrom_info = NULL
)

## S4 method for signature 'GRanges,missing,ANY,ANY,character'
calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",
    ref_genome = "mm10",
    group_by = NULL,
    chrom_info = NULL
)

## S4 method for signature 'GRanges,numeric,ANY,ANY,character'
calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",
    ref_genome = "mm10",
    group_by = NULL,
    chrom_info = NULL
)

## S4 method for signature 'RangedSummarizedExperiment,missing,ANY,ANY,missing'
calGeneticDist(
    co_count,
    bin_size = NULL,
    mapping_fun = "k",

ref_genome = "mm10",
  group_by = NULL,
  chrom_info = NULL
)

## S4 method for signature
## 'RangedSummarizedExperiment,missing,ANY,ANY,character'
calGeneticDist(
  co_count,
  bin_size = NULL,
  mapping_fun = "k",
  ref_genome = "mm10",
  group_by = NULL,
  chrom_info = NULL
)

## S4 method for signature
## 'RangedSummarizedExperiment,numeric,ANY,ANY,character'
calGeneticDist(
  co_count,
  bin_size = NULL,
  mapping_fun = "k",
  ref_genome = "mm10",
  group_by = NULL,
  chrom_info = NULL
)

## S4 method for signature 'RangedSummarizedExperiment,numeric,ANY,ANY,missing'
calGeneticDist(
  co_count,
  bin_size = NULL,
  mapping_fun = "k",
  ref_genome = "mm10",
  group_by = NULL,
  chrom_info = NULL
)

Arguments

**co_count**
GRange or RangedSummarizedExperiment object, returned by countCO

**bin_size**
The binning size for grouping marker intervals into bins. If not supplied, the original marker intervals are returned with converted genetic distances based on recombination rate.

**mapping_fun**
The mapping function to use, can be one of "k" or "h" (kosambi or haldane)

**ref_genome**
The reference genome name. It is used to fetch the chromosome size information from UCSC database.

**group_by**
character vector contains the unique prefix of sample names that are used for defining different sample groups. Or the column name in colData(co_count)
that specify the group factor. If missing all samples are assumed to be from one group.

chrom_info  A user supplied data.frame containing two columns with column names chrom and size, describing the chromosome names and lengths if not using ref_genome from UCSC. If supplied, the ‘ref_genome’ is ignored.

Value
GRanges object GRanges for marker intervals or binned intervals with Haldane or Kosambi centi-Morgans.

Examples
data(coCount)
dist_se <- calGeneticDist(coCount)  
# dist_se <- calGeneticDist(coCount,group_by="sampleGroup")

---

coCount  RangedSummarizedExperiment object containing the crossover counts across samples for the list of SNP marker intervals

Description
RangedSummarizedExperiment object containing the crossover counts across samples for the list of SNP marker intervals.

Usage
data(coCount)

Format
An object of class RangedSummarizedExperiment with 3 rows and 10 columns.

comapr  comapr package

Description
crossover inference package

Details
See the README on GitLab
combineHapState

**Description**

combine two `RangedSummarizedExperiment` objects, each contains the haplotype state for a list of SNPs across a set of cells. The combined result will have cells from two individuals and merged list of SNPs from the two.

**Usage**

```r
combineHapState(rse1, rse2, groupName = c("Sample1", "Sample2"))
```

**Arguments**

- `rse1`: the first `RangedSummarizedExperiment`
- `rse2`: the second `RangedSummarizedExperiment`
- `groupName`: a character vector of length 2 that contains the first and the second group’s names

**Value**

A `RangedSummarizedExperiment` that contains the cells and SNPs in both ‘rse’

**Author(s)**

Ruqian Lyu

**Examples**

```r
BiocParallel::register(BiocParallel::SnowParam(workers = 1))
demo_path <- paste0(system.file("extdata", package = "comapr"), 
                      "/")
sl_rse_state <- readHapState("s1", chroms=c("chr1"),
                              path=demo_path, barcodeFile=NULL, minSNP = 0,
                              minlog11Ratio = 50,
                              bpDist = 100, maxRawCO=10,
                              minCellSNP = 1)

s2_rse_state <- readHapState("s2", chroms=c("chr1"),
                             path=demo_path,
                             barcodeFile=paste0(demo_path,"s2_barcodes.txt"),
                             minSNP = 0,
                             minlog11Ratio = 50,
                             bpDist = 100, maxRawCO=10,
                             minCellSNP = 1)

sb <- combineHapState(sl_rse_state, s2_rse_state)
```
**Description**

function for formatting and correction genotypes of markers

**Usage**

```r
correctGT(gt_matrix, ref, alt, failed = "Fail", wrong_label = "Homo_ref")
```

**Arguments**

- `gt_matrix`: the input genotype matrix of markers by samples with rownames as marker IDs and column names as sample IDs
- `ref`: a vector of genotypes of the inbred reference strain
- `alt`: a vector of genotypes of the inbred alternative strain
- `failed`: what was used for encoding failed genotype calling such as "Fail" in example data `snp_geno`
- `wrong_label`: what would be considered a wrong genotype label for example Homo_ref which should not be in the possible genotypes of BC1F1 samples

**Details**

This function changes genotype in alleles to genotype labels, change Homo_ref to Hets/Fail, infer Failed genotype, and change "Failed" to NA for counting crossover later.

This function changes genotype in alleles to labels by calling internal functions `lable_gt`, and changes the wrong genotype Homo_ref to Fail by calling `.change_missing`.

**Value**

a genotype data.frame of sample genotypes with dimension as the input 'gt_matrix' with genotypes converted to labels and failed calls are changed to NA.

**Author(s)**

Ruqian Lyu

**Examples**

```r
data(snp_geno_gr)
data(parents_geno)
snp_gt_crt <- correctGT(gt_matrix = GenomicRanges::mcols(snp_geno_gr),
                          ref = parents_geno$ref,
                          alt = parents_geno$alt,
                          fail = "Fail",
                          wrong_label = "Homo_ref")
```
**countBinState**

**Description**  
Bins the chromosome into supplied number of bins and find the state of the chromosome bins across all gamete cells

**Usage**  
`countBinState(chr, snpAnno, viState, genomeRange, ntile = 5)`

**Arguments**  
- `chr`: character, the chromosome to check  
- `snpAnno`: data.frame, the SNP annotation for the supplied chromosome  
- `viState`: dgTMatrix/Matrix, the viterbi state matrix, output from `sgcocaller`  
- `genomeRange`: GRanges object with seqlengths information for the genome  
- `ntile`: integer, how many tiles the chromosome is binned into

**Details**  
This function is used for checking whether chromosome segregation pattern obeys the expected ratio.

**Value**  
a data.frame that contains chromosome bin segregation ratio

**Author(s)**  
Ruqian Lyu

**Examples**

```r  
library(IRanges)  
library(S4Vectors)  

chrom_info <- GenomeInfoDb::getChromInfoFromUCSC("mm10")  
seq_length <- chrom_info$size  
names(seq_length) <- chrom_info$chrom

dna_mm10_gr <- GenomicRanges::GRanges(  
  seqnames = Rle(names(seq_length)),  
  ranges = IRanges(1, end = seq_length, names = names(seq_length)),  
  seqlengths = seq_length)

GenomeInfoDb::genome(dna_mm10_gr) <- "mm10"
```
demo_path <- system.file("extdata", package = "comapr")
sampleName <- "s1"
chr <- "chr1"
vi_mtx <- Matrix::readMM(file = paste0(demo_path,"/", sampleName, "_",
chr, ".vi.mtx"))

.snpAnno <- read.table(file = paste0(demo_path,"/", sampleName,
"_", chr, ".snpAnnot.txt"),
stringsAsFactors = FALSE,
header = TRUE)
countBinState(chr = "chr1", snpAnno = .snpAnno,
viState = vi_mtx, genomeRange = dna_mm10_gr, ntile = 1)

countCOs

demo_path <- system.file("extdata", package = "comapr")
sampleName <- "s1"
chr <- "chr1"
vi_mtx <- Matrix::readMM(file = paste0(demo_path,"/", sampleName, "_",
chr, ".vi.mtx"))

.snpAnno <- read.table(file = paste0(demo_path,"/", sampleName,
"_", chr, ".snpAnnot.txt"),
stringsAsFactors = FALSE,
header = TRUE)
countBinState(chr = "chr1", snpAnno = .snpAnno,
viState = vi_mtx, genomeRange = dna_mm10_gr, ntile = 1)

countCOs

countCOs

Description

Count number of COs within each marker interval COs identified in the interval overlapping missing
markers are distributed according to marker interval base-pair sizes. Genotypes encoded with "0"
are treated as missing value.

Usage

countCOs(geno)

## S4 method for signature 'GRanges'
countCOs(geno)

## S4 method for signature 'RangedSummarizedExperiment'
countCOs(geno)

Arguments

genom                  GRanges object or RangedSummarizedExperiment object with genotype matrix
that has SNP positions in the rows and cells/samples in the columns

Value

GRanges object or RangedSummarizedExperiment with markers-intervals as rows and samples in
columns, values as the number of COs estimated for each marker interval

Author(s)

Ruoqian Lyu
**Examples**

```r
data(twoSamples)
cocount <- countCOs(twoSamples)
```

data(snp_geno_gr)
genotype_counts <- countGT(GenomicRanges::mcols(snp_geno_gr))

---

**Description**

count how many samples have genotypes calls across markers and count how many markers that each individual has called genotypes for. This function helps identify poor samples or poor markers for filtering. It can also generate plots that help identify outlier samples/markers.

**Usage**

```r
countGT(geno, plot = TRUE, interactive = FALSE)
```

**Arguments**

- `geno` the genotype data.frame of markers by samples from output of function `correctGT`
- `plot` it determines whether a plot will be generated, defaults to TRUE
- `interactive` it determines whether an interactive plot will be generated

**Value**

A list of two elements including `n_markers` and `n_samples`

**Author(s)**

Ruqian Lyu

**Examples**

```r
data(snp_geno_gr)
genotype_counts <- countGT(GenomicRanges::mcols(snp_geno_gr))
```
### fill_fail

Infer the genotype of failed SNPs. If we have a `Fail` in the genotype data and the `Fail` in a block of either `Home_alt`, or `Het`, we fill in the `Fails` using values of the ones adjacent to it, otherwise they remain as "Fail" to indicate missing values.

#### Usage

```r
fill_fail(s_gt, fail = "Fail", chr = NULL)
```

#### Arguments

- `s_gt`: A column of labelled genotypes.
- `fail`: The string that is used for encoding failed genotype results, default to `Fail`.
- `chr`: The factor vector indicating which chromosomes the markers are on, default to `NULL` which means the input markers are all on the same chromosome.

#### Value

A vector of genotypes with Failed genotype imputed or changed to ‘NA’ if not imputable.

#### Author(s)

Ruqian Lyu

---

### filterGT

Filter markers or samples that have too many missing values.

#### Usage

```r
filterGT(geno, min_markers = 5, min_samples = 3)
```

#### Description

Filter markers or samples that have too many missing values.

```r
## S4 method for signature 'matrix,numeric,numeric'
filterGT(geno, min_markers = 5, min_samples = 3)
```

```r
## S4 method for signature 'GRanges,numeric,numeric'
filterGT(geno, min_markers = 5, min_samples = 3)
```
**findDupSamples**

**Arguments**
- **geno** the genotype data.frame of markers by samples from output of function `correctGT`
- **min_markers** the minimum number of markers for a sample to be kept
- **min_samples** the minimum number of samples for a marker to be kept

**Details**
This function takes the geno data.frame and filter the data.frame by the provided cut-offs.

**Value**
The filtered genotype matrix

**Author(s)**
Ruqian Lyu

**Examples**
```r
data(snp_geno_gr)
corrected_geno <- filterGT(snp_geno_gr, min_markers = 30, min_samples = 2)
```

---

**findDupSamples**

**Description**
Find the duplicated samples by look at the number of matching genotypes in all pair-wise samples

**Usage**
```r
findDupSamples(geno, threshold = 0.99, in_text = FALSE)
```

**Arguments**
- **geno** the genotype data.frame of markers by samples from output of function `correctGT`
- **threshold** the frequency cut-off of number of matching genotypes out of all genotypes for determining whether the pair of samples are duplicated, defaults to 0.99. NAs are regarded as same genotypes for two samples if they both have NA for a marker.
- **in_text** whether text of frequencies should be displayed in the heatmap cells

**Value**
The paris of duplicated samples.
getAFTracks

Author(s)
Ruqian Lyu

Examples

data(snp_geno)
or_genos <- snp_geno[,grep("X",colnames(snp_geno))]
rownames(or_genos) <- paste0(snp_geno$CHR,"_",snp_geno$POS)
or_genos[,1] <- or_genos[,5]
cr_genos <- correctGT(or_genos,ref = snp_geno$C57BL.6J,
alt = snp_geno$FVB.NJ..i.)
dups <- findDupSamples(cr_genos)

dataframe

getAFTracks

Description
Generate the raw alternative allele frequencies tracks for all cells in the columns of provided 'co_count'

Usage

getaFTracks(
  chrom = "chr1",
  path_loc = "./output/firstBatch/WC_522/",
  sampleName = "WC_522",
  nwindow = 80,
  barcodeFile,
  co_count,
  snp_track = NULL
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrom</td>
<td>the chromosome</td>
</tr>
<tr>
<td>path_loc</td>
<td>the path prefix to the output files from sscocaller including &quot;*_totalCount.mtx&quot; and &quot;_altCount.mtx&quot;</td>
</tr>
<tr>
<td>sampleName</td>
<td>the sample name, which is the prefix of sscocaller’s output files</td>
</tr>
<tr>
<td>nwindow</td>
<td>the number of windows for binning the chromosome</td>
</tr>
<tr>
<td>barcodeFile</td>
<td>the barcode file containing the list of cell barcodes used as the input file for sscocaller</td>
</tr>
<tr>
<td>co_count</td>
<td>‘GRange’ or ‘RangedSummarizedExperiment’ object, returned by countCO that contains the crossover intervals and the number of crossovers in each cell.</td>
</tr>
<tr>
<td>snp_track</td>
<td>the SNP position track which is used for obtaining the SNP chromosome locations. It could be omitted and the SNP positions will be acquired from the &quot;*_snpAnnot.txt&quot; file.</td>
</tr>
</tbody>
</table>
getCellAFTrack

Generates the DataTracks for plotting AF and crossover regions.

Description

It plots the raw alternative allele frequencies and highlight the crossover regions for the selected cell.

Usage

ggetCellAFTrack(
  chrom = "chr1",
  path_loc = "./output/firstBatch/WC_522/",
  sampleName = "WC_522",
  nwindow = 80,
  barcodeFile,
  cellBarcode,
  co_count,
  snp_track = NULL,
)
getCellAFTrack

chunk = 1000L

getCellAFTrack(
  chrom = "chr1",
  path_loc = "/output/firstBatch/WC_522/",
  sampleName = "WC_522",
  nwindow = 80,
  barcodeFile,
  cellBarcode,
  co_count,
  snp_track = NULL,
  chunk = 1000L
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrom</td>
<td>the chromosome</td>
</tr>
<tr>
<td>path_loc</td>
<td>the path prefix to the output files from sscocaller including &quot;.<em>_totalCount.mtx&quot; and &quot;.</em>_altCount.mtx&quot;</td>
</tr>
<tr>
<td>sampleName</td>
<td>the sample name, which is the prefix of sscocaller’s output files</td>
</tr>
<tr>
<td>nwindow</td>
<td>the number of windows for binning the chromosome</td>
</tr>
<tr>
<td>barcodeFile</td>
<td>the barcode file containing the list of cell barcodes used as the input file for sscocaller</td>
</tr>
<tr>
<td>cellBarcode</td>
<td>the selected cell barcode</td>
</tr>
<tr>
<td>co_count</td>
<td>‘GRange’ or ‘RangedSummarizedExperiment’ object, returned by countCO that contains the crossover intervals and the number of crossovers in each cell.</td>
</tr>
<tr>
<td>snp_track</td>
<td>the SNP position track which is used for obtaining the SNP chromosome locations. It could be omitted and the SNP positions will be acquired from the &quot;*_snpAnnot.txt&quot; file.</td>
</tr>
<tr>
<td>chunk</td>
<td>An integer scalar indicating the chunk size to use, i.e., number of rows to read at any one time.</td>
</tr>
</tbody>
</table>

Value

The DataTrack object defined in DataTrack
The DataTrack object defined in DataTrack

Author(s)

Ruqian Lyu

Examples

demo_path <- paste0(system.file("extdata",package = "comapr"),"/")
s1_rse_state <- readHapState("s1",chroms=c("chr1"),
  path=demo_path,barcodeFile=NULL,minSNP = 0,
getCellCORange

Description

It finds the crossover intervals for a selected cell

Usage

ggetCellCORange(co_count, cellBarcode)

Arguments

co_count 'GRanges' or 'RangedSummarizedExperiment' object,
cellBarcode the selected cell’s barcode

Value

GRange object containing the crossover intervals for the selected cell
getCellDPTrack

Author(s)
Ruqian Lyu

Examples

demo_path <- paste0(system.file("extdata", package = "comapr"), "/")
s1_rse_state <- readHapState("s1", chroms = c("chr1"),
  path = demo_path, barcodeFile = NULL, minSNP = 0,
  minlog11Ratio = 50,
  bpDist = 100, maxRawCO = 10,
  minCellSNP = 0)
s1_counts <- countCOs(s1_rse_state)

c1_ranges <- getCellCORange(cellBarcode = "BC1",
  co_count = s1_counts)

getCellDPTrack

getCellDPTrack Generates the DataTrack for plotting DP of a selected cell

Description
It plots the total allele counts for the selected cell.

Usage

ggetCellDPTrack(
  chrom = "chr1",
  path_loc = "./output/firstBatch/WC_522/",
  sampleName = "WC_522",
  nwindow = 80,
  barcodeFile,
  cellBarcode,
  snp_track = NULL,
  chunk = 1000L,
  log = TRUE,
  plot_type = "hist"
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrom</td>
<td>the chromosome</td>
</tr>
<tr>
<td>path_loc</td>
<td>the path prefix to the output files from sscocaller including &quot;*_totalCount.mtx&quot;</td>
</tr>
<tr>
<td>sampleName</td>
<td>the sample name, which is the prefix of sscocaller’s output files</td>
</tr>
<tr>
<td>nwindow</td>
<td>the number of windows for binning the chromosome</td>
</tr>
<tr>
<td>barcodeFile</td>
<td>the barcode file containing the list of cell barcodes used as the input file for sscocaller</td>
</tr>
</tbody>
</table>
getDistortedMarkers

Description
Marker segregation distortion detection using chisq-test

Usage
getDistortedMarkers(geno, p = c(0.5, 0.5), adj.method = "BH")
**Arguments**

- **geno** the genotype data.frame of markers by samples from output of function `correctGT`
- **p** the expected genotype ratio in a numeric vector, defaults to c(0.5,0.5)
- **adj.method** Methods to adjust for multiple comparisons, defaults to "BH"

**Details**

We expect the genotypes to appear with the frequencies of 1:1 homo.alt:hets. We use `chisq.test` for finding markers that have genotypes among samples that are significantly different from the 1:1 ratio and report them.

**Value**

data.frame with each row representing one SNP marker and columns containing the chisq.test results.

**Author(s)**

Ruqian Lyu

**Examples**

data(parents_geno)
data(snp_geno_gr)
corrected_geno <- correctGT(gt_matrix = GenomicRanges::mcols(snp_geno_gr),
ref = parents_geno$ref, alt = parents_geno$alt, fail = "Fail",
wrong_label = "Homo_ref")
GenomicRanges::mcols(snp_geno_gr) <- corrected_geno
corrected_geno <- filterGT(snp_geno_gr, min_markers = 30, min_samples = 2)
pvalues <- getDistortedMarkers(GenomicRanges::mcols(corrected_geno))

---

**getMeanDPTrack**

**Description**

Generate the mean DP (Depth) DataTrack (from Gviz) for cells.

**Usage**

generateDPTrack(chrom = "chr1",
path_loc,
nwindow = 80,
sampleName,
barcodeFile,
plot_type = "hist")
getMeanDPTrack

```r
selectedBarcodes = NULL,
snp_track = NULL,
log = TRUE
```

**Arguments**

- `chrom`: the chromosome
- `path_loc`: the path prefix to the output files from sscocaller including "*_totalCount.mtx" and "*_altCount.mtx"
- `nwindow`: the number of windows for binning the chromosome
- `sampleName`: the sample name, which is the prefix of sscocaller’s output files
- `barcodeFile`: the barcode file containing the list of cell barcodes used as the input file for sscocaller
- `plot_type`: the DataTrack plot type, default to be ‘hist’
- `selectedBarcodes`: the selected cell barcodes which should be the barcodes that have been called crossovers for. If not supplied then all cells are counted.
- `snp_track`: the SNP position track which is used for obtaining the SNP chromosome locations. It could be omitted and the SNP positions will be acquired from the "*_snpAnnot.txt" file.
- `log`: whether the histogram of SNP density should be plotted on log scale (log10)

**Value**

DataTrack object plotting the mean DP histogram for windowed chromosomes

**Author(s)**

Ruqian Lyu

**Examples**

```r
demo_path <- paste0(system.file("extdata",package = "comapr"),"/"
meanDP_track <- getMeanDPTrack(chrom ="chr1",
    path_loc = demo_path,
    sampleName = "s1",
    barcodeFile = paste0(demo_path,
                      "s1_barcodes.txt"))
```
getSNPDensityTrack

Description

Generate the SNP density DataTrack (from ‘Gviz’) for selected chromosome

Usage

getSNPDensityTrack(
  chrom = "chr1",
  sampleName = "s1",
  path_loc = ".",
  nwindow = 80,
  plot_type = "hist",
  log = TRUE
)

Arguments

  chrom        the chromosome
  sampleName   the sample name, which is the prefix of sscocaller’s output files
  path_loc     the path prefix to the output files from sscocaller including "*_totalCount.mtx"
               and "*_altCount.mtx"
  nwindow      the number of windows for binning the chromosome
  plot_type    the DataTrack plot type, default to be ‘hist’
  log          whether the histogram of SNP density should be plotted on log scale (log10)

Value

DataTrack object plotting the SNP density histogram

Author(s)

Ruqian Lyu

Examples

demo_path <- system.file("extdata",package = "comapr")
snp_track <- getSNPDensityTrack(chrom ="chr1",
                                 path_loc = demo_path,
                                 sampleName = "s1"
**parents_geno**  
*Parents’ genotype for F1 samples in ‘snp_geno’*

**Description**  
Parents’ genotype for F1 samples in ‘snp_geno’

**Usage**  
```r  
data(parents_geno)  
```

**Format**  
A data.frame:

- **C57BL.6J** genotype of reference mouse train across markers
- **FVB.NJ.** genotype of alternative mouse train across markers

**perCellChrQC**  
*perCellChrQC*

**Description**  
A function that parses output ('_viSegInfo.txt') from 'sgc caller' [https://gitlab.svi.edu.au/biocellgen-public/sgc caller](https://gitlab.svi.edu.au/biocellgen-public/sgc caller) and generate cell cell (per chr) summary statistics

**Usage**  
```r  
perCellChrQC(  
sampleName,  
chroms = c("chr1", "chr7", "chr15"),  
path,  
barcodeFile = NULL,  
doPlot = TRUE  
)  
```

**Arguments**  
- **sampleName** the name of the sample to parse which is used as prefix for finding relevant files for the underlying sample
- **chroms** the character vectors of chromosomes to parse. Multiple chromosomes’ results will be concated together.
- **path** the path to the files, with name patterns *chrom_vi.mtx, *chrom_viSegInfo.txt, end with slash
- **barcodeFile** defaults to NULL, it is assumed to be in the same directory as the other files and with name sampleName_barcodes.txt
- **doPlot** whether a plot should returned, default to TRUE
**permuteDist**

**Value**

a list object that contains the data.frame with summarised statistics per chr per cell and a plot (if doPlot)

**Author(s)**

Ruqian Lyu

**Examples**

demo_path <- system.file("extdata", package = "comapr")
pcQC <- perCellChrQC(sampleName="s1", chroms=c("chr1"),
path=demo_path,
barcodeFile=NULL)

**Description**

Permutation test of two sample groups

**Usage**

permuteDist(co_gr, B = 100, mapping_fun = "k", group_by)

**Arguments**

- **co_gr**: GRanges or RangedSummarizedExperiment object that contains the crossover counts for each marker interval across all samples. Returned by countCOs
- **B**: integer the number of sampling times
- **mapping_fun**: character default to "k" (kosambi mapping function). It can be one of the mapping functions: "k","h"
- **group_by**: the prefix for each group that we need to generate distributions for(only when co_gr is a GRanges object). Or the column name for ‘colData(co_gr)’ that contains the group factor (only when co_gr is a RangedSummarizedExperiment object)

**Details**

It shuffles the group labels for the samples and calculate a difference between two groups after shuffling.

**Value**

A list of three elements. ‘permutes’ of length B with numeric differences of permuted group differences,’observed_diff’ the observed genetic distances of two groups, ‘nSample’, the number of samples in the first and second group.
Author(s)
Ruqian Lyu

Examples

```r
data(coCount)
perms <- permuteDist(coCount, group_by = "sampleGroup", B=10)
```

Description

Plots the summary statistics of segments that are generated by 'sgcoccaller' [https://gitlab.svi.edu.au/biocellgen-public/sgcoccaller](https://gitlab.svi.edu.au/biocellgen-public/sgcoccaller) which have been detected by finding consecutive viter states along the list of SNP markers.

Usage

```r
perSegChrQC(sampleName, chroms = c("chr1", "chr7", "chr15"), path, barcodeFile = NULL, maxRawCO = 10)
```

Arguments

- **sampleName**: the name of the sample to parse which is used as prefix for finding relevant files for the underlying sample
- **chroms**: the vector of chromosomes
- **path**: the path to the files, with name patterns *chrom_vi.mtx, *chrom_viSegInfo.txt, end with slash
- **barcodeFile**: defaults to NULL, it is assumed to be in the same directory as the other files and with name sampleName_barcodes.txt
- **maxRawCO**: if a cell has more than `maxRawCO` number of raw crossovers called across a chromosome, the cell is filtered out#

Details

It provides guidance in filtering out close double crossovers that are not likely biological but due to technical reasons as well as crossovers that are supported by fewer number of SNPs at the ends of the chromosomes.
**Value**

Histogram plots for statistics summarized across all Viterbi state segments

**Author(s)**

Ruqian Lyu

**Examples**

```r
demo_path <- system.file("extdata", package = "comapr")
s1_rse_qc <- perSegChrQC(sampleName="s1",
    chroms=c("chr1"),
    path=demo_path, maxRawCO=10)
```

---

**Description**

Plot the number of COs per sample group or per chromosome

**Usage**

```r
plotCount(
    co_count,
    by_chr = FALSE,
    group_by = "sampleGroup",
    plot_type = "error_bar"
)
```

```
## S4 method for signature 'RangedSummarizedExperiment,missing,missing'
plotCount(
    co_count,
    by_chr = FALSE,
    group_by = "sampleGroup",
    plot_type = "error_bar"
)
```

```
## S4 method for signature 'RangedSummarizedExperiment,missing,character'
plotCount(
    co_count,
    by_chr = FALSE,
    group_by = "sampleGroup",
    plot_type = "error_bar"
)
```
## S4 method for signature 'RangedSummarizedExperiment,logical,character'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)

## S4 method for signature 'RangedSummarizedExperiment,logical,missing'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)

## S4 method for signature 'GRanges,logical,missing'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)

## S4 method for signature 'GRanges,missing,missing'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)

## S4 method for signature 'GRanges,missing,character'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)

## S4 method for signature 'GRanges,logical,character'
plotCount(
  co_count,
  by_chr = FALSE,
  group_by = "sampleGroup",
  plot_type = "error_bar"
)
plotGeneticDist

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>co_count</td>
<td>GRange or RangedSummarizedExperiment object, returned by countCO</td>
</tr>
<tr>
<td>by_chr</td>
<td>whether it should plot each chromosome separately</td>
</tr>
<tr>
<td>group_by</td>
<td>the column name in 'colData(co_count)' that specify the grouping factor. Or the character vector contains the unique prefix of sample names that are used for defining different sample groups. If missing all samples are assumed to be from one group</td>
</tr>
<tr>
<td>plot_type</td>
<td>determines what type the plot will be, choose from &quot;error_bar&quot; or &quot;hist&quot;. Only relevant when by_chr=TRUE</td>
</tr>
</tbody>
</table>

Value

ggplot object

Examples

demo_path <- paste0(system.file("extdata",package = "comapr"), "/")
s1_rse_state <- readHapState("s1",chroms=c("chr1"),
                   path=demo_path,barcodeFile=NULL,minSNP = 0,
                   minlog1rRatio = 50,
                   bpDist = 100,maxRawCO=10,
                   minCellSNP = 0)
s1_count <- countCOs(s1_rse_state)
plotCount(s1_count)

plotGeneticDist  plotGeneticDist

Description

Plotting the calculated genetic distanced for each bin or marker interval supplied by the GRanges object

Usage

plotGeneticDist(gr, bin = TRUE, chr = NULL, cumulative = FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gr</td>
<td>GRanges object with genetic distances calculated for marker intervals</td>
</tr>
<tr>
<td>bin</td>
<td>TRUE or FALSE, indicating whether the supplied GRRange object is for binned interval</td>
</tr>
<tr>
<td>chr</td>
<td>the specific chrs selected to plot</td>
</tr>
<tr>
<td>cumulative</td>
<td>TRUE or FALSE, indicating whether it plots the bin-wise genetic distances or the cumulative distances</td>
</tr>
</tbody>
</table>
plotGTFreq

Value

 ggplot2 plot

Author(s)

Ruqian Lyu

Examples

data(coCount)
dist_se <- calGeneticDist(coCount)
plotGeneticDist(SummarizedExperiment::rowRanges(dist_se))

Description

Function to plot the genotypes for all samples faceted by genotype

Usage

plotGTFreq(geno)

Arguments

geno the genotype data.frame of markers by samples from output of function correctGT

Value

A ggplot object

Author(s)

Ruqian Lyu

Examples

data(snp_geno)
or_geno <- snp_geno[,grep("X",colnames(snp_geno))]
rownames(or_geno) <- paste0(snp_geno$CHR,"_",snp_geno$POS)
or_geno[1,] <- rep("Fail",dim(or_geno)[2])
cr_geno <- correctGT(or_geno,ref = snp_geno$C57BL.6J,
alt = snp_geno$FVB.NJ..i.)
ft_gt <- filterGT(cr_geno)
plotGTFreq(ft_gt)
plotWholeGenome

Plot cumulative genetic distances across the genome

Description
This function takes the calculated genetic distances for all marker intervals across all chromosomes provided and plot the cumulative genetic distances

Usage
plotWholeGenome(gr)

Arguments
gr  GRanges object with genetic distances calculated for marker intervals

Value
A ggplot object

Examples
data(coCount)
dist_se <- calGeneticDist(coCount)
plotWholeGenome(SummarizedExperiment::rowRanges(dist_se))

readColMM

Modified the ‘Matrix::readMM’ function for reading matrices stored in the Harwell-Boeing or MatrixMarket formats but only reads selected column.

Usage
readColMM(file, which.col, chunk = 1000L)

Arguments
file  the name of the file to be read from as a character scalar. Those storing matrices in the MatrixMarket format usually end in ".mtx".
which.col  An integer scalar, the column index
chunk  An integer scalar indicating the chunk size to use, i.e., number of rows to read at any one time.
Details

See `readMM`

Value

A sparse matrix object that inherits from the "Matrix" class which the original dimensions. To get the vector of the specified column, one need to subset the matrix to select the column with the same index.

Author(s)

Ruqian Lyu

Examples

demo_path <- paste0(system.file("extdata", package = "comapr"), 
file = paste0(demo_path, "s1_chr1_vi.mtx"), which.col=2, chunk=2)

readHapState

Description

A function that parses the viterbi state matrix (in .mtx format), barcode.txt and snpAnno.txt files for each individual.

Usage

readHapState(
  sampleName,
  chroms = c("chr1"),
  path,
  barcodeFile = NULL,
  minSNP = 30,
  minlogllRatio = 200,
  bpDist = 100,
  maxRawCO = 10,
  nmad = 1.5,
  minCellSNP = 200,
  biasTol = 0.45
)
Arguments

- **sampleName**: the name of the sample to parse which is used as prefix for finding relevant files for the underlying sample.
- **chroms**: the character vectors of chromosomes to parse. Multiple chromosomes’ results will be concatenated together.
- **path**: the path to the files, with name patterns `*chrom_v1.mtx, *chrom_v1SegInfo.txt`, end with slash.
- **barcodeFile**: if NULL, it is assumed to be in the same directory as the other files and with name `sampleName_barcodes.txt`.
- **minSNP**: the crossover(s) will be filtered out if introduced by a segment that has fewer than ‘minSNP’ SNPs to support.
- **minlogllRatio**: the crossover(s) will be filtered out if introduced by a segment that has lower than ‘minlogllRatio’ to its reversed state.
- **bpDist**: the crossover(s) will be filtered out if introduced by a segment that is shorter than ‘bpDist’ basepairs. It can be a single value or a vector that is the same length and order with ‘chroms’.
- **maxRawCO**: if a cell has more than ‘maxRawCO’ number of raw crossovers called across a chromosome, the cell is filtered out.
- **nmad**: how many mean absolute deviations lower than the median number of SNPs per cell for a cell to be considered as low coverage cell and filtered Only effective when number of cells are larger than 10. When effective, this or ‘minCellSNP’, whichever is larger, is applied.
- **minCellSNP**: the minimum number of SNPs detected for a cell to be kept, used with ‘nmads’.
- **biasTol**: the SNP’s haplotype ratio across all cells is assumed to be 1:1. This argument can be used for removing SNPs that have a biased haplotype. i.e. almost always inferred to be haplotype state 1. It specifies a bias tolerance value, SNPs with haplotype ratios deviating from 0.5 smaller than this value are kept. Only effective when number of cells are larger than 10.

Value

a RangedSummarizedExperiment with rowRanges as SNP positions that contribute to crossovers in any cells. colData contains cells annotation including barcodes and sampleName.

Author(s)

Ruqian Lyu

Examples

demo_path <- system.file("extdata", package = "comapr")
s1_rse_state <- readHapState(sampleName="s1", chroms=c("chr1"), path=paste0(demo_path,"/"), barcodeFile=NULL, minSNP = 0, minlogllRatio = 50, bpDist = 100, maxRawCO=10, minCellSNP=3)
s1_rse_state
Markers by genotype results for a group of samples

Description

Markers by genotype results for a group of samples

Usage

data(snp_geno)

Format

A data frame with columns:

- **C57BL.6J** genotype of reference mouse train across markers
- **FVB.NJ.i.** genotype of alternative mouse train across markers
- **POS** SNP marker base-pair location
- **CHR** SNP marker chromosome location
- **X100** a mouse sample
- **X101** a mouse sample
- **X102** a mouse sample
- **X103** a mouse sample
- **X104** a mouse sample
- **X105** a mouse sample
- **X106** a mouse sample
- **X107** a mouse sample
- **X108** a mouse sample
- **X109** a mouse sample
- **X110** a mouse sample
- **X111** a mouse sample
- **X112** a mouse sample
- **X113** a mouse sample
- **X92** a mouse sample
- **X93** a mouse sample
- **X94** a mouse sample
- **X95** a mouse sample
- **X96** a mouse sample
- **X97** a mouse sample
- **X98** a mouse sample
- **X99** a mouse sample
- **rsID** the SNP ID
**snp_geno_gr**

**Source**

---

**snp_geno_gr**

<table>
<thead>
<tr>
<th>Markers by genotype results for a group of samples</th>
</tr>
</thead>
</table>

**Description**
Markers by genotype results for a group of samples

**Usage**
data(snp_geno_gr)

**Format**
A GRanges object:
- X100  a mouse sample
- X101  a mouse sample
- X102  a mouse sample
- X103  a mouse sample
- X104  a mouse sample
- X105  a mouse sample
- X106  a mouse sample
- X107  a mouse sample
- X108  a mouse sample
- X109  a mouse sample
- X110  a mouse sample
- X111  a mouse sample
- X112  a mouse sample
- X113  a mouse sample
- X92   a mouse sample
- X93   a mouse sample
- X94   a mouse sample
- X95   a mouse sample
- X96   a mouse sample
- X97   a mouse sample
- X98   a mouse sample
- X99   a mouse sample

**rsID** the SNP ID
Source
TBD

twoSamples

RangedSummarizedExperiment object containing the Viterbi states SNP markers for samples from two groups. 'colData(twoSamples)' contains the sample group factor.

Description
RangedSummarizedExperiment object containing the Viterbi states SNP markers for samples from two groups. 'colData(twoSamples)' contains the sample group factor.

Usage
data(twoSamples)

Format
An object of class RangedSummarizedExperiment with 6 rows and 10 columns.
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