Package 'calmate'

October 12, 2022

Version 0.13.0

Depends R (>= 3.2.1), R.utils (>= 2.11.0), aroma.core (>= 3.2.2)

Imports utils, MASS, R.methodsS3 (>= 1.8.1), R.oo (>= 1.24.0), matrixStats (>= 0.61.0), R.filesets (>= 2.14.0)

Suggests DNAcopy

Title Improved Allele-Specific Copy Number of SNP Microarrays for Downstream Segmentation

Description The CalMaTe method calibrates preprocessed allele-specific copy number estimates (ASCNs) from DNA microarrays by controlling for single-nucleotide polymorphism-specific allelic crosstalk. The resulting ASCNs are on average more accurate, which increases the power of segmentation methods for detecting changes between copy number states in tumor studies including copy neutral loss of heterozygosity. CalMaTe applies to any ASCNs regardless of preprocessing method and microarray technology, e.g. Affymetrix and Illumina.

License LGPL (>= 2.1)

URL https://github.com/HenrikBengtsson/calmate/

BugReports https://github.com/HenrikBengtsson/calmate/issues

LazyLoad TRUE

biocViews aCGH, CopyNumberVariants, SNP, Microarray, OneChannel, TwoChannel, Genetics

NeedsCompilation no

Author Maria Ortiz [aut, ctb],
Ander Aramburu [ctb],
Henrik Bengtsson [aut, cre, cph],
Pierre Neuvial [aut, ctb],
Angel Rubio [aut, ctb]

Maintainer Henrik Bengtsson < henrikb@braju.com>

Repository CRAN

Date/Publication 2022-03-08 23:00:03 UTC

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Description

The CalMaTe method calibrates preprocessed allele-specific copy number estimates (ASCNs) from DNA microarrays by controlling for single-nucleotide polymorphism-specific allelic crosstalk. The resulting ASCNs are on average more accurate, which increases the power of segmentation methods for detecting changes between copy number states in tumor studies including copy neutral loss of heterozygosity. CalMaTe applies to any ASCNs regardless of preprocessing method and microarray technology, e.g. Affymetrix and Illumina.

Requirements

This package depends on a set of packages that are all available via CRAN. It has been tested and verified to run on all common operating systems on which R runs, including Linux, Windows and OSX.

Installation and updates

To install this package, do install.packages("calmate").

To get started

- To process SNP and non-polymorphic signals, see calmateByTotalAndFracB(). If you are working solely with SNP signals, calmateByThetaAB() is also available, but we recommend the former.
- 2. For processing data in the aroma framework, see CalMaTeCalibration.

How to cite

Please cite [1] when using CalMaTe.

License

```
LGPL (>= 2.1).
```

Author(s)

Maria Ortiz [aut, ctb], Ander Aramburu [ctb], Henrik Bengtsson [aut, cre, cph], Pierre Neuvial [aut, ctb], Angel Rubio [aut, ctb].

References

[1] M. Ortiz-Estevez, A. Aramburu, H. Bengtsson, P. Neuvial and A. Rubio, *CalMaTe: A method and software to improve allele-specific copy number of SNP arrays for downstream segmentation*, Bioinformatics, 2012 [PMC3381965].

calmateByThetaAB.array

Normalize allele-specific copy numbers (CA,CB)

Description

Normalize allele-specific copy numbers (CA,CB).

Usage

```
## S3 method for class 'array'
calmateByThetaAB(data, references=NULL, ..., truncate=FALSE, refAvgFcn=NULL,
  flavor=c("v2", "v1"), verbose=FALSE)
```

Arguments

data	An $Jx2xI$ numeric array, where J is the number of SNPs, 2 is the number of alleles, and I is the number of samples.
references	An index vector in [1,I] or a logical vector of length I specifying which samples are used when calculating the reference signals. If NULL, all samples are used. At least 3 samples.
	Additional arguments passed to the internal fit function fitCalMaTeInternal.
truncate	If TRUE, final ASCNs are forced to be non-negative while preserving the total CNs.
refAvgFcn	(optional) A function that takes a JxI numeric matrix an argument na.rm and returns a numeric vector of length J. It should calculate some type of average for each of the J rows, e.g. rowMedians. If specified, then the total copy numbers of the calibrated ASCNs are standardized toward (twice) the average of the total copy numbers of the calibrated reference ASCNs.
flavor	A character string specifying which flavor of the CalMaTe algorithm to use for fitting the model.
verbose	See Verbose.

Value

Returns an Jx2xI numeric array with the same dimension names as argument data.

Flavors

For backward compatibility, we try to keep all major versions of the CalMaTe algorithm available. Older versions can be used by specifying argument flavor. The default flavor is v2. For more information about the different flavors, see fitCalMaTeInternal.

References

[1] M. Ortiz-Estevez, A. Aramburu, H. Bengtsson, P. Neuvial and A. Rubio, *CalMaTe: A method and software to improve allele-specific copy number of SNP arrays for downstream segmentation*, Bioinformatics, 2012 [PMC3381965].

See Also

To calibrate (total,fracB) data, see *calmateByTotalAndFracB(). We strongly recommend to always work with (total,fracB) data instead of (CA,CB) data, because it is much more general.

For further information on the internal fit functions, see fitCalMaTeInternal.

Examples

```
# Load example (thetaA,thetaB) signals
path <- system.file("exData", package="calmate");</pre>
theta <- loadObject("thetaAB,100x2x40.Rbin", path=path);</pre>
# Calculate (CA,CB)
thetaR <- matrixStats::rowMedians(theta[,"A",] + theta[,"B",], na.rm=TRUE);</pre>
C <- 2*theta/thetaR;</pre>
# Calibrate (CA,CB) by CalMaTe
CC <- calmateByThetaAB(theta);</pre>
# Plot two "random" arrays
Clim <- c(0,4);
subplots(4, ncol=2, byrow=FALSE);
for (ii in c(1,5)) {
  sampleName <- dimnames(C)[[3]][ii];</pre>
  sampleLabel <- sprintf("Sample #%d ('%s')", ii, sampleName);</pre>
  plot(C[,,ii], xlim=Clim, ylim=Clim);
  title(main=sampleLabel);
  plot(CC[,,ii], xlim=Clim, ylim=Clim);
  title(main=sprintf("%s\ncalibrated", sampleLabel));
}
```

calmateByTotalAndFracB.array

Normalize allele-specific copy numbers (total,fracB)

Description

Normalize allele-specific copy numbers (total,fracB), where total is the total (non-polymorphic) signal and fracB is the allele B fraction. It is only loci with a non-missing (NA) fracB value that are considered to be SNPs and normalized by CalMaTe. The other loci are left untouched.

Usage

```
## S3 method for class 'array'
calmateByTotalAndFracB(data, references=NULL, ..., refAvgFcn=NULL, verbose=FALSE)
```

Arguments

data An Jx2xI numeric array, where J is the number of loci, 2 is total and fracB (in

that order, if unnamed), and I is the number of samples.

references A logical or numeric vector specifying which samples should be used as the

reference set. By default, all samples are considered. If not NULL at least 3

samples.

... Additional arguments passed to *calmateByThetaAB().

refAvgFcn (optional) A function that takes a JxI numeric matrix an argument na.rm and

returns a numeric vector of length J. It should calculate some type of average for each of the J rows, e.g. rowMedians. If specified, then the total copy numbers of the calibrated ASCNs are standardized toward (twice) the average of the total

copy numbers of the calibrated reference ASCNs.

verbose See Verbose.

Value

Returns an Jx2xI numeric array with the same dimension names as argument data.

References

[1] M. Ortiz-Estevez, A. Aramburu, H. Bengtsson, P. Neuvial and A. Rubio, *CalMaTe: A method and software to improve allele-specific copy number of SNP arrays for downstream segmentation*, Bioinformatics, 2012 [PMC3381965].

See Also

To calibrate (thetaA,thetaB) or (CA,CB) signals, see *calmateByThetaAB().

Examples

```
# Load example (thetaA,thetaB) signals
path <- system.file("exData", package="calmate");
theta <- loadObject("thetaAB,100x2x40.Rbin", path=path);
# Transform to (total,fracB) signals
data <- thetaAB2TotalAndFracB(theta);</pre>
```

```
# Calibrate (total, fracB) by CalMaTe
dataC <- calmateByTotalAndFracB(data);</pre>
# Calculate copy-number ratios
theta <- data[,"total",];</pre>
thetaR <- matrixStats::rowMedians(theta, na.rm=TRUE);</pre>
data[,"total",] <- 2*theta/thetaR;</pre>
# Plot two "random" arrays
Clim <- c(0,4);
Blim <- c(0,1);
subplots(4, ncol=2, byrow=FALSE);
for (ii in c(1,5)) {
  sampleName <- dimnames(data)[[3]][ii];</pre>
  sampleLabel <- sprintf("Sample #%d ('%s')", ii, sampleName);</pre>
  plot(data[,,ii], xlim=Clim, ylim=Blim);
  title(main=sampleLabel);
  plot(dataC[,,ii], xlim=Clim, ylim=Blim);
  title(main=sprintf("%s\ncalibrated", sampleLabel));
}
# Assert that it also works with a single unit
dummy <- calmateByTotalAndFracB(data[1,,,drop=FALSE]);</pre>
stopifnot(length(dim(dummy)) == 3);
```

CalMaTeCalibration

The CalMaTeCalibration class

Description

Package: calmate

Class CalMaTeCalibration

Directly known subclasses:

public static class **CalMaTeCalibration** extends ParametersInterface

This class represents the CalMaTe method [1], which corrects for SNP effects in allele-specific copy-number estimates (ASCNs).

Usage

```
CalMaTeCalibration(data=NULL, tags="*", references=NULL, flavor=c("v2", "v1"), ...)
```

Arguments

data A named list with data set named "total" and "fracB" where the former

should be of class AromaUnitTotalCnBinarySet and the latter of class AromaUnitFracBCnBinarySet.

The two data sets must be for the same chip type, have the same number of sam-

ples and the same sample names.

tags Tags added to the output data sets.

references An optional numeric vector specifying which samples should be as reference

samples for estimating the model parameters. If NULL, all samples are used.

flavor A character string specifying which flavor of the CalMaTe algorithm to use

for fitting the model. See fitCalMaTeInternal for details.

... Additional arguments passed to calmateByTotalAndFracB().

Fields and Methods

Methods:

Methods inherited from ParametersInterface:

getParameterSets, getParameters, getParametersAsString

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, names, objectSize, print, save, asThis

Reference samples

In order to estimate the calibration parameters, the model assumes that, for any given SNP, there are a majority of samples that are diploid at that SNP. Note that it does not have to be the same set of samples for all SNPs.

By using argument references, it is possible so specify which samples should be used when estimating the calibration parameters. This is useful when for instance there are several tumor samples with unknown properties as well as a set of normal samples that can be assumed to be diploid.

Theoretical, a minimum of three reference samples are needed in order for the model to be identifiable. If less, an error is thrown. However, in practice more reference samples should be used, that is, in the order of at least 6-10 reference samples with a diverse set of genotypes.

Flavors

For backward compatibility, we try to keep all major versions of the CalMaTe algorithm available. Older versions can be used by specifying argument flavor. For more information about the different flavors, see fitCalMaTeInternal.

References

[1] M. Ortiz-Estevez, A. Aramburu, H. Bengtsson, P. Neuvial and A. Rubio, *CalMaTe: A method and software to improve allele-specific copy number of SNP arrays for downstream segmentation*, Bioinformatics, 2012 [PMC3381965].

See Also

Low-level versions of the CalMaTe method is available via the calmateByThetaAB() and calmateByTotalAndFracB() methods.

For further information on the internal fit functions, see fitCalMaTeInternal.

Examples

```
## Not run:
# CRMAv2 - Preprocess raw Affymetrix data
library("aroma.affymetrix"); # Needed for CRMAv2
dataSet <- "Affymetrix_2006-TumorNormal";</pre>
chipType <- "Mapping250K_Nsp";</pre>
dsList <- doCRMAv2(dataSet, chipType=chipType, combineAlleles=FALSE,</pre>
                                     plm="RmaCnPlm", verbose=-10);
print(dsList);
# CalMaTe - Post-calibration of ASCNs estimates
asn <- CalMaTeCalibration(dsList);</pre>
print(asn);
# For speed issues, we will here only process loci on Chromosome 17.
chr <- 17;
ugp <- getAromaUgpFile(dsList$total);</pre>
```

```
units <- getUnitsOnChromosome(ugp, chr);</pre>
dsNList <- process(asn, units=units, verbose=verbose);</pre>
print(dsNList);
# Plot allele B fractions (before and after)
# Sample #1 and Chromosome 17
ii <- 1;
# Extract raw (TCN,BAF)
df <- getFile(dsList$total, ii);</pre>
dfR <- getAverageFile(dsList$total, verbose=verbose);</pre>
gamma <- extractRawCopyNumbers(df, logBase=NULL, chromosome=chr);</pre>
gammaR <- extractRawCopyNumbers(dfR, logBase=NULL, chromosome=chr);</pre>
gamma <- 2*divideBy(gamma, gammaR);</pre>
df <- getFile(dsList$fracB, ii);</pre>
beta <- extractRawAlleleBFractions(df, chromosome=chr);</pre>
# Extract calibrated (TCN,BAF)
dfN <- getFile(dsNList$fracB, ii);</pre>
betaN <- extractRawAlleleBFractions(dfN, chromosome=chr);</pre>
dfN <- getFile(dsNList$total, ii);</pre>
gammaN <- extractRawCopyNumbers(dfN, logBase=NULL, chromosome=chr);</pre>
# Plot
subplots(4, ncol=2, byrow=FALSE);
plot(beta);
title(sprintf("%s", getName(beta)));
plot(gamma);
plot(betaN);
title(sprintf("%s (CalMaTe)", getName(betaN)));
plot(gammaN);
## End(Not run)
```

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