# Package 'ASCAT'

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Type Package

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Title Allele-Specific Copy Number Analysis of Tumours
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<b>Description</b> R package of ASCAT as published in http://www.ncbi.nlm.nih.gov/pubmed/20837533
<b>Depends</b> R (>= 2.13.0), RColorBrewer
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LazyLoad yes
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#### **Description**

run ASPCF segmentation

#### Usage

```
ascat.aspcf(ASCATobj, selectsamples = 1:length(ASCATobj$samples),
  ascat.gg = NULL, penalty = 25)
```

#### **Arguments**

an ASCAT object

selectsamples a vector containing the sample number(s) to PCF. Default = all

ascat.gg germline genotypes (NULL if germline data is available)

penalty penalty of introducing an additional ASPCF breakpoint (expert parameter, don't adapt unless you know what you're doing)

#### **Details**

This function can be easily parallelised by controlling the selectsamples parameter it saves the results in LogR\_PCFed[sample]\_[segment].txt and BAF\_PCFed[sample]\_[segment].txt; if these files exist, the results are read from them.

Hence, after parallelisation, copy all the files into the current directory, and run this function to read in the results

#### Value

output: ascat data structure containing:

- 1. Tumor\_LogR data matrix
- 2. Tumor BAF data matrix
- 3. Tumor\_LogR\_segmented: matrix of LogR segmented values
- 4. Tumor\_BAF\_segmented: list of BAF segmented values; each element in the list is a matrix containing the segmented values for one sample (only for probes that are germline homozygous)
- 5. Germline\_LogR data matrix
- 6. Germline\_BAF data matrix
- 7. SNPpos: position of all SNPs
- 8. ch: a list containing vectors with the indices for each chromosome (e.g. Tumor\_LogR[ch[[13]],] will output the Tumor\_LogR data of chromosome 13
- 9. chr: a list containing vectors with the indices for each distinct part that can be segmented separately (e.g. chromosome arm, stretch of DNA between gaps in the array design)

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# Description

Corrects logR of the tumour sample(s) with genomic GC content

# Usage

```
ascat.GCcorrect(ASCATobj, GCcontentfile = NULL)
```

#### **Arguments**

ASCATobj an ASCAT object

GCcontentfile File containing the GC content around every SNP for increasing window sizes

#### **Details**

Note that probes not present in the GCcontentfile will be lost from the results

#### Value

ASCAT object with corrected tumour logR

ascat.loadData ascat.loadData

#### **Description**

Function to read in SNP array data

# Usage

```
ascat.loadData(Tumor_LogR_file, Tumor_BAF_file, Germline_LogR_file = NULL,
  Germline_BAF_file = NULL, chrs = c(1:22, "X", "Y"), gender = NULL,
  sexchromosomes = c("X", "Y"))
```

# **Arguments**

```
Tumor_LogR_file
```

file containing logR of tumour sample(s)

Tumor\_BAF\_file file containing BAF of tumour sample(s)

Germline\_LogR\_file

file containing logR of germline sample(s), NULL

Germline\_BAF\_file

file containing BAF of germline sample(s), NULL

chrs a vector containing the names for the chromosomes (e.g. c(1:22,"X"))

gender a vector of gender for each cases ("XX" or "XY"). Default = all female ("XX")

sexchromosomes a vector containing the names for the sex chromosomes

#### **Details**

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germline data files can be NULL - in that case these are not read in

#### Value

ascat data structure containing:

- 1. Tumor LogR data matrix
- 2. Tumor BAF data matrix
- 3. Tumor\_LogR\_segmented: placeholder, NULL
- 4. Tumor\_BAF\_segmented: placeholder, NULL
- 5. Germline\_LogR data matrix
- 6. Germline\_BAF data matrix
- 7. SNPpos: position of all SNPs
- 8. ch: a list containing vectors with the indices for each chromosome (e.g. Tumor\_LogR[ch[[13]],] will output the Tumor\_LogR data of chromosome 13
- 9. chr: a list containing vectors with the indices for each distinct part that can be segmented separately (e.g. chromosome arm, stretch of DNA between gaps in the array design)
- 10. gender: a vector of gender for each cases ("XX" or "XY"). Default = NULL: all female ("XX")

ascat.plotAscatProfile

ascat.plotAscatProfile

#### **Description**

ascat.plotAscatProfile

# Usage

```
ascat.plotAscatProfile(n1all, n2all, heteroprobes, ploidy, rho, goodnessOfFit,
nonaberrant, y_limit = 5, nAfull, ch, lrr, bafsegmented, chrs)
```

#### **Arguments**

n1all copy number major allele n2all copy number minor allele

heteroprobes probes with heterozygous germline

ploidy ploidy of the sample
rho purity of the sample
goodnessOfFit estimated goodness of fit

nonaberrant boolean flag denoting non-aberrated samples

y\_limit Optional parameter determining the size of the y axis in the nonrounded plot and

ASCAT profile. Default=5

nAfull copy number major allele

ch a list containing c vectors, where c is the number of chromosomes and every

vector contains all probe numbers per chromosome

1rr (unsegmented) log R, in genomic sequence (all probes), with probe IDs

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baf segmented B Allele Frequency, segmented, in genomic sequence (only probes heterozygous

in germline), with probe IDs

chrs a vector containing the names for the chromosomes (e.g. c(1:22,"X"))

#### Value

plot showing the ASCAT profile of the sample

ascat.plotGenotypes

# Description

ascat.plotGenotypes

# Usage

```
ascat.plotGenotypes(ASCATobj, title, Tumor_BAF_noNA, Hom, ch_noNA)
```

### **Arguments**

ASCATobj an ASCAT object title main title of the plot

Tumor\_BAF\_noNA B-allele frequencies of the tumour sample with removed NA values

Hom Boolean vector denoting homozygous SNPs

ch\_noNA vector of probes per chromosome (NA values excluded)

#### Value

plot showing classified BAF per sample, with unused SNPs in green, germline homozygous SNPs in blue and all others in red

 $ascat.plotNonRounded \quad \textit{ascat.plotNonRounded}$ 

# **Description**

ascat.plotNonRounded

# Usage

```
ascat.plotNonRounded(ploidy, rho, goodnessOfFit, nonaberrant, nAfull, nBfull,
  y_limit = 5, bafsegmented, ch, lrr)
```

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#### **Arguments**

ploidy ploidy of the sample
rho purity of the sample

 ${\tt goodnessOfFit} \quad {\tt estimated goodness of fit} \\$ 

nonaberrant boolean flag denoting non-aberrated samples

nAfull copy number major allele nBfull copy number minor allele

y\_limit Optional parameter determining the size of the y axis in the nonrounded plot and

ASCAT profile. Default=5

baf segmented B Allele Frequency, segmented, in genomic sequence (only probes heterozygous

in germline), with probe IDs

ch a list containing c vectors, where c is the number of chromosomes and every

vector contains all probe numbers per chromosome

1rr (unsegmented) log R, in genomic sequence (all probes), with probe IDs

# Value

plot showing the nonrounded copy number profile, using base plotting function

 $ascat.plotRawData \qquad \qquad ascat.plotRawData$ 

# **Description**

Plots SNP array data

# Usage

ascat.plotRawData(ASCATobj)

# Arguments

ASCATobj an ASCAT object (e.g. data structure from ascat.loadData)

#### Value

Produces png files showing the logR and BAF values for tumour and germline samples

ascat.plotSegmentedData

ascat.plot Segmented Data

# **Description**

plots the SNP array data before and after segmentation

# Usage

```
ascat.plotSegmentedData(ASCATobj)
```

# Arguments

ASCATobj an ASCAT object (e.g. from ascat.aspcf)

# Value

png files showing raw and segmented tumour logR and BAF

ascat.plotSunrise

ascat.plotSunrise

# Description

ascat.plotSunrise

# Usage

```
ascat.plotSunrise(d, psi_opt1, rho_opt1)
```

# **Arguments**

d distance matrix for a range of ploidy and tumour percentage values

psi\_opt1 optimal ploidy

rho\_opt1 optimal aberrant cell fraction

# Value

plot visualising range of ploidy and tumour percentage values

```
as cat. predict Germline Genotypes \\ as cat. predict Germline Genotypes
```

# Description

predicts the germline genotypes of samples for which no matched germline sample is available

# Usage

```
ascat.predictGermlineGenotypes(ASCATobj, platform = "AffySNP6")
```

# **Arguments**

ASCATobj an ASCAT object
platform used array platform

# **Details**

Currently possible values for platform:

AffySNP6 (default)

Custom10k

Illumina109k

IlluminaCytoSNP

Illumina610k

Illumina660k

Illumina700k

Illumina1M

Illumina 2.5 M

IlluminaOmni5

Affy10k

Affy100k

Affy250k\_sty

Affy250k\_nsp

AffyOncoScan

Affy CytoScanHD

# Value

predicted germline genotypes

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# **Description**

ASCAT main function, calculating the allele-specific copy numbers

# Usage

```
ascat.runAscat(ASCATobj, gamma = 0.55, pdfPlot = F, y_limit = 5,
  circos = NA, rho_manual = NA, psi_manual = NA)
```

# Arguments

ASCATobj	an ASCAT object from ascat.aspcf
gamma	technology parameter, compaction of Log R profiles (expected decrease in case of deletion in diploid sample, $100\%$ aberrant cells; 1 in ideal case, $0.55$ of Illumina $109K$ arrays)
pdfPlot	Optional flag if nonrounded plots and ASCAT profile in pdf format are desired. Default=F
y_limit	Optional parameter determining the size of the y axis in the nonrounded plot and ASCAT profile. Default=5
circos	Optional file to output the non-rounded values in Circos track format. Default=NA
rho_manual	optional argument to override ASCAT optimization and supply rho parameter (not recommended)
psi_manual	optional argument to override ASCAT optimization and supply psi parameter (not recommended)

# **Details**

Note: for copy number only probes, nA contains the copy number value and nB = 0.

### Value

an ASCAT output object, containing:

- 1. nA: copy number of the A allele
- 2. nB: copy number of the B allele
- 3. aberrantcellfraction: the aberrant cell fraction of all arrays
- 4. ploidy: the ploidy of all arrays
- 5. failedarrays: arrays on which ASCAT analysis failed
- 6. nonaberrantarrays: arrays on which ASCAT analysis indicates that they show virtually no aberrations
- 7. segments: an array containing the copy number segments of each sample (not including failed arrays)
- 8. segments\_raw: an array containing the copy number segments of each sample without any rounding applied

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# Description

base.gw.plot

# Usage

```
base.gw.plot(bafsegmented, nAfullPlot, nBfullPlot, colourTotal, colourMinor,
    maintitle, chr.segs, lrr, y_limit, twoColours = FALSE)
```

# Arguments

bafsegmented	B Allele Frequency, segmented, in genomic sequence (only probes heterozygous in germline), with probe IDs
nAfullPlot	Total segment copy number
nBfullPlot	Segment copy number minor allele
colourTotal	Colour to plot total copy number
colourMinor	Colour to plot minor allele
maintitle	Title comprising ploidy, rho, goodness of fit
chr.segs	Vector comprising chromosome segments
lrr	(unsegmented) log R, in genomic sequence (all probes), with probe IDs
y_limit	Optional parameter determining the size of the y axis in the nonrounded plot and ASCAT profile. Default=5
twoColours	Optional flag to specify colours, if TRUE colour is paler for CN values > y_limit

# Value

basic plot containing chromosome positions and names, plots copy number for either ASCAT non rounded or BB average

# Description

the ASCAT main function

# Usage

```
runASCAT(lrr, baf, lrrsegmented, bafsegmented, gender, SNPpos, chromosomes,
  chrnames, sexchromosomes, failedqualitycheck = F, distancepng = NA,
  copynumberprofilespng = NA, nonroundedprofilepng = NA,
  aberrationreliabilitypng = NA, gamma = 0.55, rho_manual = NA,
  psi_manual = NA, pdfPlot = F, y_limit = 5, circos = NA)
```

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#### **Arguments**

1rr (unsegmented) log R, in genomic sequence (all probes), with probe IDs

baf (unsegmented) B Allele Frequency, in genomic sequence (all probes), with probe

IDs

1rrsegmented log R, segmented, in genomic sequence (all probes), with probe IDs

bafsegmented B Allele Frequency, segmented, in genomic sequence (only probes heterozygous

in germline), with probe IDs

gender a vector of gender for each cases ("XX" or "XY"). Default = NULL: all female

("XX")

SNPpos position of all SNPs

chromosomes a list containing c vectors, where c is the number of chromosomes and every

vector contains all probe numbers per chromosome

chrnames a vector containing the names for the chromosomes (e.g. c(1:22,"X"))

sexchromosomes a vector containing the names for the sex chromosomes

failedqualitycheck

did the sample fail any previous quality check or not?

distancepng if NA: distance is plotted, if filename is given, the plot is written to a .png file

 ${\tt copynumberprofilespng}$ 

if NA: possible copy number profiles are plotted, if filename is given, the plot is

written to a .png file

nonroundedprofilepng

if NA: copy number profile before rounding is plotted (total copy number as well as the copy number of the minor allele), if filename is given, the plot is written

to a .png file

aberrationreliabilitypng

if NA: aberration reliability score is plotted, if filename is given, the plot is

written to a .png file

gamma technology parameter, compaction of Log R profiles (expected decrease in case

of deletion in diploid sample, 100% aberrant cells; 1 in ideal case, 0.55 of Illu-

mina 109K arrays)

rho\_manual optional argument to override ASCAT optimization and supply rho parameter

(not recommended)

psi\_manual optional argument to override ASCAT optimization and supply psi parameter

(not recommended)

pdfPlot Optional flag if nonrounded plots and ASCAT profile in pdf format are desired.

Default=F

y\_limit Optional parameter determining the size of the y axis in the nonrounded plot and

ASCAT profile. Default=5

circos Optional file to output the non-rounded values in Circos track format. De-

fault=NA

# Value

list containing optimal purity and ploidy

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