Package 'RLMM'

July 25, 2025

Version 1.71.0

Date 2005-09-02		
Title A Genotype Calling Algorithm for Affymetrix SNP Arrays		
Author Nusrat Rabbee <pre><nrabbee@post.harvard.edu></nrabbee@post.harvard.edu></pre> , Gary Wong <pre><wongg62@berkeley.edu></wongg62@berkeley.edu></pre>		
Maintainer Nusrat Rabbee <nrabbee@post.harvard.edu></nrabbee@post.harvard.edu>		
Description A classification algorithm, based on a multi-chip, multi-SNP approach for Affymetrix SNP arrays. Using a large training sample where the genotype labels are known, this aglorithm will obtain more accurate classification results on new data. RLMM is based on a robust, linear model and uses the Mahalanobis distance for classification. The chip-to-chip non-biological variation is removed through normalization. This model-based algorithm captures the similarities across genotype groups and probes, as well as thousands other SNPs for accurate classification. NOTE: 100K-Xba only at for now.		
License LGPL (>= 2)		
Depends R (>= $2.1.0$)		
Imports graphics, grDevices, MASS, stats, utils		
SystemRequirements Internal files Xba.CQV, Xba.regions (or other regions file)		
<pre>URL http://www.stat.berkeley.edu/users/nrabbee/RLMM</pre>		
biocViews Microarray, OneChannel, SNP, GeneticVariability		
git_url https://git.bioconductor.org/packages/RLMM		
git_branch devel		
git_last_commit 97e266b		
git_last_commit_date 2025-04-15		
Repository Bioconductor 3.22		
Date/Publication 2025-07-24		
Contents		
Classify2create_Thetafile2normalize_Rawfiles3plot_theta4		
Index 5		

2 create_Thetafile

Classify

Classification of SNPs based on theta estimates

Description

This function entails classification of SNPs based on the theta estimates (thetafile), genotype information (A regions file), and some internal files. Currently, this algorithm works for the Affymetrix 100K - Xba dataset.

Usage

Arguments

genotypefile Name of the classified SNPs with the genotypes (required)

regionsfile Character string specifying the directory AND name of regionsfile - e.g., "Xba.regions"

(required)

thetafile Character string specifying the directory AND name of thetafile (required)

callrate Call Rate percentage; The user can specify any number from the list: 80,82,84,86,88,90,92,94,96,98,1

Default is 100%(optional)

Details

For each SNP, Mahalanobis distances from each chip's (theta A, theta B) ordered pair to the genotype centers is calculated. Each chip is assigned the genotype of the cluster which it is closest to (ie: AA, AB, BB).

Author(s)

Nusrat Rabbee <nrabbee@post.harvard.edu>, Gary Wong <wongg62@gmail.com>

Description

Assuming that the *.norm files are created, this step of the data analysis will calculate estimates of theta A and theta B values for each SNP and chip based on normalized probe intensity data from the *.norm files. The theta values are produced from fitting a probe-level additive model to the log2 A probe intensities and the B intensities separately.

normalize_Rawfiles 3

Usage

Arguments

probefiledir Character string specifying the directory with the *.norm files (optional)

start An integer value specifying which SNP number we should start at when calcu-

lating the theta values (optional)

end An integer value specifying which SNP number we should stop at when calcu-

lating the theta values (optional)

thetafile A character string specifying the name the theta file will be saved as (optional)

Author(s)

Nusrat Rabbee <nrabbee@post.harvard.edu>, Gary Wong <wongg62@gmail.com>

normalize_Rawfiles Normalize PM Intensity values

Description

Given a directory with *.raw files, it will normalize the PMA and PMB intensities in each file using Xba.CQV (composite quantile vector) and return the normalized values written to *.norm files corresponding to its *.raw files. EG: If two *.raw files are used, two *.norm files will be returned. This normalization simply puts the probe data on the same scale as the training data.

Usage

Arguments

cqvfile Character string specifying the CQV filename (e.g., Xba.CQV) (required)

probefiledir Character string specifying location of the *.raw files and *.norm files (optional)

Author(s)

Nusrat Rabbee <nrabbee@post.harvard.edu>, Gary Wong <wongg62@gmail.com>

4 plot_theta

Description

Creates an Allele Summary plot (allele B vs. allele A) for each SNP specified in snpsfilename. The points in the plot are the (theta A, theta B) ordered pairs for all the samples of the SNP. If a plotfilename is specified, it will save the plot as a .ps file, otherwise the plot is shown on screen.

Usage

```
plot_theta(genotypefile = "Xba.rlmm",
    thetafile = "Xba.theta",
    Pick.Obj = "FALSE",
    plotfile = "plots.ps",
    snpsfile = "snps.lst")
```

Arguments

genotypefile	Character string specifying the directory AND name of the .rlmm file created by Classify (optional)
thetafile	Character string specifying the directory AND name of the .rlmm file created by Create_Thetafile (optional)
Pick.Obj	At this point, it should always be left as the default FALSE, ie: it is for development purposes only (optional)
plotfile	The name where to store the plot as a .ps file, if blank such as "", it will display on screen instead (optional)
snpsfile	A list of SNPs to plot, with one SNP following another on a newline (optional)

Author(s)

Nusrat Rabbee <nrabbee@post.harvard.edu>, Gary Wong <wongg62@gmail.com>

Index

```
* classif
    Classify, 2
* hplot
    plot_theta, 4
* manip
    normalize_Rawfiles, 3
* methods
    create_Thetafile, 2
Classify, 2
create_Thetafile, 2
normalize_Rawfiles, 3
plot_theta, 4
```