

ExpressionFileCreator Documentation

Module name: ExpressionFileCreator

Description: Creates a gct or res file from a set of cel files

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Summary: Creates a res or gct file from a set of cel files. The cel files are given in one zip file. The cel files contained in the zip file may also be zipped. Algorithms for converting from probe level data to expression level data are MAS5 and RMA. If a class filename is supplied, the samples are reordered so that all samples that belong to the same class occur together and a cls file is created. The sample names are taken from the base name of the cel files. For example, the zip file my.cel.files.zip contains the files sample1.cel, sample2.cel, and sample3.cel. The class filename could contain the following text:

sample1 Tumor sample2 Normal sample3 Tumor

References:

1. Affymetrix. Affymetrix Microarray Suite User Guide. Affymetrix, Santa Clara, CA, version 5 edition, 2001

2. Rafael A. Irizarry, Bridget Hobbs, Francois Collin, Yasmin D. Beazer-Barclay, Kristen J. Antonellis, Uwe Scherf, and Terence P. Speed. Exploration, normalization, and summaries of high density oligonucleotide array probe level data. Biostatistics, 2003b. To appear.

Usage/Example: efc.out <- ExpressionFileCreator (input.filename='my.cel.files.zip')

Parameters:

Name Description

input filename A zip file containing CEL files or zipped CEL files

output file The base name of the output file

method The method to use

quantile normalization (RMA only) Whether to normalize data using quantile

normalization

background correct (RMA only) Whether to background correct using RMA

background correction

scale value (MAS5 only) Value at which all arrays will be scaled to compute present absent calls (MAS5 only) Whether to compute Present/Absent calls

normalization The normalization method to apply after expression values are

computed

sample index: (mean or median scaling only) The sample index (starting at 1) to

be used as a reference for normalization

class filename tab-delimited text file containing one sample name and class per

line

Return Value: An R list with components:

1. gct or res file

2. cls file if class.filename is supplied

Platform dependencies:

Task type: Preprocess&Utility



CPU type: any OS: any Language: R

Support files: expr.R

Native command line: <R> libdir>expr.R create.expression.file -i<input.filename> -o<output.file> -m<method> -q<quantile.normalization> -b
c<compute.present.absent.calls> -n<normalization> -x<sample.index> -f<class.filename> -llibdir>