

ComBat Documentation

Module name: ComBat

Description: Performs batch correction on a dataset containing multiple

batches

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Summary: This module runs the ComBat (<u>Com</u>bining <u>Bat</u>ches) R script on a microarray dataset. The ComBat R script uses an Empirical Bayes method to adjust for potential batch effects in the dataset.

References:

• Johnson, WE, Rabinovic, A, and Li, C (2007). Adjusting batch effects in microarray expression data using Empirical Bayes methods. Biostatistics 8(1):118-127.

Parameters:

Name Description input file: input file – res, gct

sample info file: A file containing information about the samples.

The first three columns in the sample info file must be

Array, Sample, and Batch. Columns 4 and greater can contain

any covariates to include in the analysis

covariate columns: The subset of covariate columns to use in analysis.

This is a list specifying one or more covariate columns from sample info file to use in the analysis (i.e, 4, 5, 7, ...). If you want

to use all the covariate columns leave this blank.

absent calls filter: The filter to apply to genes with absent calls. Filters genes with

absent calls in 1 - (absent calls filter) of the samples. This value must be between 0 and 1. Ignored if input file is not a .res file.

create prior plots: Whether to generate prior probability distribution plots. This is

ignored if non-parametric method is used.

prior method: Empirical Bayes priors distribution estimation method to use.

Either a parametric or non-parametric method can be applied. If unsure of which method to use try the parametric method first since it is faster. If the red and black lines in the plot do not match up well then the non-parametric method should be used instead. NOTE: The non-parametric method may take hours to

complete but varies depending on the size of the data.

output.file: Name of batch adjusted output file

Return Value:

1. <output.file>.<res, gct>, A file containing the batch effect adjusted dataset in the same file format as the input file



If "create prior plots" is yes and using parametric method:

2. <output.file>.plot.<pdf, jpeg>, A file containing the prior plots in jpeg format if this format is supported, otherwise in pdf format.

Platform dependencies:

Task type: Preprocess & Utility

CPU type: any OS: any

Language: R (v. 2.5.0)