MBatch 05-02 Using MBatch Assessments: EBNPlus_Correction_Structures Tod Casasent 2017-11-10-1440

Introduction

These instructions are aimed at people familiar with R and familiar with TCGA/GDC platforms and data types. They are intended to introduce the reader to producing the given assessment. These instructions will only rarely, if ever, touch on the appropriateness of the assessment algorithm or interpretation of output. See MBatch_01_InstallLinux.docx for instructions on downloading test data.

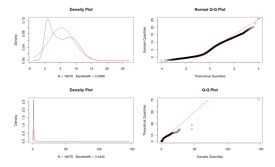
Algorithm

EBNPlus_Correction_Structures is a function used to perform the EBNPlus correction algorithm on two datasets, using all replicates for training. This function takes structures (matrices) and returns a corrected matrix of data.

The function takes the variant data set and corrects it to become part of the invariant data set using replicates shared between the sets. Replicates are determined by finding matching sample ids. It uses a validation ratio value of 0 to use all replicates for training. Any duplicates in genes or barcodes are removed. Genes that start with "?" are also removed. See EBNPlus_CheckData_Structures and EBNPlus CombineBatches for details on data prep.

Output

The primary output method for MBatch is to view results in the Batch Effects Website. Correction algorithms generally do not create graphical output and instead create TSV output files. EBNPlus optionally creates a prior-plots PNG as shown below.



Usage

 $EBNPlus_Correction_Structures (the DataMatrix 1,\ the DataMatrix 2,\ the DataMatrix 2,\$

theBatchId1, theBatchId2,

the EBNP Batch With Zero, the EBNP Fix DataSet, the EBNP Correct For Zero,

the EBNP Parametric Priors Flag,

the Seed = NULL, the EBNP_PriorPlotsFile=NULL, the EBNP_MinSampleNum = 3,

the EBNP_AddData1Rows = FALSE, the EBNP_AddData2Rows = FALSE)

Arguments

the Data Matrix 1 A matrix for data set 1 containing numeric values with columns being sample ids and rows being features, such as gene ids.

the Data Matrix A matrix for data set 2 containing numeric values with columns being sample ids and rows being features, such as gene ids.

theBatchId1 The group name for data set 1 (for example, RNASeqV2)

theBatchId2 The group name for data set 2 (for example, Agilent4502)

theEBNP_BatchWithZero Batch With Zero indicates which data set contains zero values. This is a string "1", "2", or "both". These values will be changed in a future release.

theEBNP_FixDataSet Fix Data Set indicates which data set should be set as invariate during the corrections. Value are numeric, 1 or 2 for the appropriate data set, or as.numeric(NA) for neither.

theEBNP_CorrectForZero Correct For Zero indicates whether or not data sets marked as "Batch With Zero" should be modified from zero (TRUE or FALSE)

 ${\bf the EBNP_Parametric Priors Flag} \ {\bf Use} \ {\bf parametric} \ {\bf adjustments} \ {\bf for} \ {\bf corrections} \ ({\bf TRUE} \ {\bf or} \ {\bf FALSE})$

theSeed NULL or a seed to use. Defaults to NULL. This is passed to the standard R set.seed function.

theEBNP_PriorPlotsFile Defaults to NULL and does not create PNG. Non-NULL should be the full path and filename for where to create the prior plots PNG.

theEBNP_MinSampleNum Defaults to 3. Any row (gene) with less than this number of samples is dropped.

theEBNP_AddData1Rows Defaults to FALSE. TRUE indicates rows in data set 2 not in 1 should be added as all NA.

theEBNP_AddData2Rows Defaults to FALSE. TRUE indicates rows in data set 1 not in 2 should be added as all NA.

Example Call

The following code is taken from the tests/EBNPlus_Correction_Structures.R file. Data used is from the testing data as per the MBatch_01_InstallLinux.docx document.

```
library(MBatch)
# set the paths
theDataFile1="/bea_testing/MATRIX_DATA/brca_rnaseq2_matrix_data.tsv"
theDataFile2="/bea_testing/MATRIX_DATA/brca_agi4502_matrix_data.tsv"
theOutputDir="/bea_testing/output/ebnplus/EBNPlus_Correction_Structures"
theBatchId1="RNASeqV2"
theBatchId2="Agilent4502"
theRandomSeed=314
# trim genes to get just gene symbols from standardized data
trimGenes <- function(theGenes)
foo <- as.vector(unlist(
sapply(theGenes, function(theGene)
# keep the same if it starts with?
if (TRUE = grepl("^[?] + ", theGene))
return(theGene)
else
# split on the | and take the first argument
# this makes no change if no pipe
```

```
return(strsplit(the Gene, "|", fixed=TRUE)[[1]][1]) \\
}
})
))
foo
# remove duplicates from columns (samples)
removeDuplicatesFromColumns <- function(theMatrix)
indexOfDuplicates <- which(duplicated(colnames(theMatrix)))</pre>
if (length(indexOfDuplicates) > 0)
\# minus sign uses inverse of indexes
theMatrix <- theMatrix[ ,-indexOfDuplicates]
return(theMatrix)
# remove duplicates from rows (genes/probes)
removeDuplicatesFromRows <- function(theMatrix)
indexOfDuplicates <- which(duplicated(rownames(theMatrix)))</pre>
if (length(indexOfDuplicates) > 0)
\# minus sign uses inverse of indexes
theMatrix <- theMatrix[-indexOfDuplicates, ]
return(theMatrix)
# make sure the output dir exists and is empty
unlink(theOutputDir, recursive=TRUE)
dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)
```

```
# read the files in. This can be done however you want
theDataMatrix1 <- readAsGenericMatrix(theDataFile1)
theDataMatrix2 <- readAsGenericMatrix(theDataFile2)
# this is the reduce genes to just gene symbols, handling those from standardized
data
rownames(theDataMatrix1) <- trimGenes(rownames(theDataMatrix1))
rownames(theDataMatrix2) <- trimGenes(rownames(theDataMatrix2))
# remove any duplicates (this is a requirement for EBNplus)
theDataMatrix1 <- removeDuplicatesFromColumns(removeDuplicatesFromRows(theDataMatrix1))
theDataMatrix2 <- removeDuplicatesFromColumns(removeDuplicatesFromRows(theDataMatrix2))
correctedMatrix <- EBNPlus Correction Structures(theDataMatrix1, theData-
Matrix2.
theBatchId1, theBatchId2,
the EBNP Batch With Zero="1",
the EBNP FixDataSet=as.numeric(NA),
the EBNP_CorrectForZero=TRUE,
the EBNP_Parametric Priors Flag=TRUE,
theSeed=theRandomSeed,
the EBNP Prior Plots File=file.path(the Output Dir, "prior plots. PNG"))
writeAsMatrix(file.path(theOutputDir, "CorrectedData.tsv"), correctedMatrix )
```

Example File Output

The above code creates the following output files. Files are named using the following naming convention:

priorplots.PNG

CorrectedData.tsv

The priorplots.PNG file is created by the MBatch package code. The TSV file with the combined/corrected dataset is written by the example code in this case.

Command Line Output

In the future, we plan to make the output from MBatch more user friendly, but currently, this produces the following output at the command line.

> library(MBatch)

```
>
> # set the paths
> theDataFile1="/bea_testing/MATRIX_DATA/brca_rnaseq2_matrix_data.tsv"
> theDataFile2="/bea_testing/MATRIX_DATA/brca_agi4502_matrix_data.tsv"
> theOutputDir="/bea_testing/output/ebnplus/EBNPlus_Correction_Structures"
> theBatchId1="RNASeqV2"
> theBatchId2="Agilent4502"
> theRandomSeed=314
> # trim genes to get just gene symbols from standardized data
> trimGenes <- function(theGenes)
+ {
+ foo <- as.vector(unlist(
+ sapply(theGenes, function(theGene)
+ {
+ # keep the same if it starts with ?
+ if (TRUE = grepl("^[?]+", theGene))
+ {
+ return(theGene)
+ }
+ else
+ {
+ # split on the | and take the first argument
+ # this makes no change if no pipe
+ return(strsplit(theGene, "|", fixed=TRUE)[[1]][1])
+ }
+ })
+ ))
+ foo
+ }
>
```

```
> # remove duplicates from columns (samples)
> removeDuplicatesFromColumns <- function(theMatrix)
+ {
+ indexOfDuplicates <- which(duplicated(colnames(theMatrix)))
+ if (length(indexOfDuplicates) > 0)
+ {
+ # minus sign uses inverse of indexes
+ theMatrix <- theMatrix[ ,-indexOfDuplicates]
+ }
+ return(theMatrix)
+ }
>
> # remove duplicates from rows (genes/probes)
> removeDuplicatesFromRows <- function(theMatrix)
+ {
+ indexOfDuplicates <- which(duplicated(rownames(theMatrix)))
+ if (length(indexOfDuplicates) > 0)
+ {
+ # minus sign uses inverse of indexes
+ theMatrix <- theMatrix[-indexOfDuplicates, ]
+ }
+ return(theMatrix)
+ }
> # make sure the output dir exists and is empty
> unlink(theOutputDir, recursive=TRUE)
> dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)
> theDataMatrix1 <- readAsGenericMatrix(theDataFile1)
Read 20531 records
> theDataMatrix2 <- readAsGenericMatrix(theDataFile2)
Read 17814 records
```

- > # this is the reduce genes to just gene symbols, handling those from standardized data
- > rownames(theDataMatrix1) <- trimGenes(rownames(theDataMatrix1))
- > rownames(theDataMatrix2) <- trimGenes(rownames(theDataMatrix2))
- > # remove any duplicates (this is a requirement for EBNplus)
- > theDataMatrix1 <- removeDuplicatesFromColumns(removeDuplicatesFromRows(theDataMatrix1))
- > the Data Matrix 2 < remove Duplicates From Columns (remove Duplicates From Rows (the Data Matrix 2))
- > corrected Matrix < - EBNPlus_Correction_Structures (theDataMatrix1, theDataMatrix2,
- + theBatchId1, theBatchId2,
- + the EBNP_BatchWithZero="1",
- + the EBNP_FixDataSet=as.numeric(NA),
- + the EBNP CorrectForZero=TRUE,
- + the EBNP_Parametric Priors Flag=TRUE,
- + theSeed=theRandomSeed,
- + the EBNP Prior Plots File=file.path(the Output Dir, "prior plots. PNG"))
- $2017\ 10\ 18\ 09{:}50{:}39.331\ DEBUG\ MachineName\ EBNPlus_Correction_Structures$ the EBNP $\ AddData1Rows=\ FALSE$
- $2017\ 10\ 18\ 09:50:39.331\ DEBUG\ MachineName\ EBNPlus_Correction_Structures$ the EBNP $\ AddData2Rows=\ FALSE$
- 2017 10 18 09:50:39.331 DEBUG MachineName starting BeaEBNPlus
- $2017\ 10\ 18\ 09{:}50{:}39.332$ DEBUG Machine Name MBatch Version: 2017-09-19-1530
- $2017\,10\,18\,09{:}50{:}39.332\,\mathrm{DEBUG}$ MachineName BeaEBNPlus theEBNP_AddData1Rows= FALSE
- $2017\ 10\ 18\ 09:50:39.332$ DEBUG Machine Name Bea
EBNPlus the
EBNP_AddData2Rows=FALSE
- $2017\ 10\ 18\ 09:50:39.333$ DEBUG MachineName EBNPlus the
EBNP_AddData1Rows=FALSE
- $2017\,10\,18\,09{:}50{:}39.333\,\mathrm{DEBUG}$ Machine Name EBNPlus the
EBNP_AddData2Rows= FALSE
- $2017\ 10\ 18\ 09:50:39.333\ DEBUG\ Machine Name\ EBNPlus\ the EBNP_PriorPlotsFile=/bea_testing/output/ebnplus/EBNPlus_Correction_Structures/priorplots.PNG$
- 2017 10 18 09:50:39.334 DEBUG MachineName dim(theData1)=20530 1215

- 2017 10 18 09:50:39.334 DEBUG MachineName dim(theData2)=17814 600
- $2017\ 10\ 18\ 09{:}50{:}39.334$ DEBUG Machine Name remove unknown genes, that start with ?
- 2017 10 18 09:50:40.893 DEBUG MachineName check on adding missing rows
- 2017 10 18 09:50:40.893 DEBUG MachineName dim(theData1)=20501 1215
- 2017 10 18 09:50:40.893 DEBUG MachineName dim(theData2)=17814 600
- 2017 10 18 09:50:40.894 DEBUG MachineName make EBNplus
- 2017 10 18 09:50:40.898 DEBUG MachineName before callNextMethod
- 2017 10 18 09:50:40.898 DEBUG MachineName $\dim(\text{mData1})=20501$ 1215
- 2017 10 18 09:50:40.898 DEBUG MachineName dim(mData2)=17814 600
- 2017 10 18 09:50:40.899 DEBUG MachineName removing column duplicates
- 2017 10 18 09:50:40.899 DEBUG MachineName removeDuplicatesFromColumns
- 2017 10 18 09:50:40.899 DEBUG MachineName removeDuplicatesFromColumns
- 2017 10 18 09:50:40.900 DEBUG MachineName dim(mData1)=20501 1215
- 2017 10 18 09:50:40.900 DEBUG MachineName dim(mData2)=17814 600
- $2017\ 10\ 18\ 09{:}50{:}40.900$ DEBUG Machine Name removing row duplicates
- 2017 10 18 09:50:40.901 DEBUG MachineName removeDuplicatesFromRows
- 2017 10 18 09:50:40.902 DEBUG MachineName removeDuplicatesFromRows
- 2017 10 18 09:50:40.903 DEBUG MachineName dim(mData1)=20501 1215
- 2017 10 18 09:50:40.903 DEBUG MachineName dim(mData2)=17814 600
- 2017 10 18 09:50:40.903 DEBUG MachineName after callNextMethod
- 2017 10 18 09:50:40.904 DEBUG MachineName dim(mData1)=20501 1215
- 2017 10 18 09:50:40.904 DEBUG MachineName dim(mData2)=17814 600
- $2017\ 10\ 18\ 09:50:40.904$ DEBUG Machine Name after EBN
plus
- 2017 10 18 09:50:40.905 DEBUG MachineName dim(ebObj@mData1)=20501 1215
- 2017 10 18 09:50:40.905 DEBUG MachineName dim(ebObj@mData2)=17814 600
- $2017\ 10\ 18\ 09:50:40.929$ DEBUG MachineName getBiComOrder
- 2017 10 18 09:50:40.930 DEBUG MachineName makeCommonRows
- 2017 10 18 09:50:42.174 DEBUG MachineName dim(mData1)=16146 1215
- 2017 10 18 09:50:42.174 DEBUG MachineName dim(mData2)=16146 600

- $2017\ 10\ 18\ 09{:}50{:}42.175\ \mathrm{DEBUG}$ Machine Name make
CommonCols
- 2017 10 18 09:50:42.767 DEBUG MachineName dim(mData1)=16146 586
- 2017 10 18 09:50:42.768 DEBUG MachineName dim(mData2)=16146 586
- 2017 10 18 09:50:42.768 DEBUG MachineName asSameOrder
- 2017 10 18 09:50:42.791 DEBUG MachineName asSameOrder before
- 2017 10 18 09:50:42.791 DEBUG Machine Name as
SameOrder after if $1\,$
- 2017 10 18 09:50:43.060 DEBUG Machine Name as
SameOrder after if $2\,$
- 2017 10 18 09:50:43.061 DEBUG MachineName row.names(mat1)
- 2017 10 18 09:50:43.061 DEBUG MachineName rownames(mat1)
- 2017 10 18 09:50:43.061 DEBUG MachineName row.names(mat2)
- 2017 10 18 09:50:43.062 DEBUG MachineName rownames(mat2)
- 2017 10 18 09:50:43.063 DEBUG MachineName m.i
- $2017\ 10\ 18\ 09:50:43.331$ DEBUG Machine Name as
SameOrder after if 3
- 2017 10 18 09:50:43.332 DEBUG MachineName dim(ebObj@mat1Com)=16146 586
- 2017 10 18 09:50:43.332 DEBUG MachineName dim(ebObj@mat2Com)=16146 586
- 2017 10 18 09:50:43.332 DEBUG MachineName getValidationSet
- 2017 10 18 09:50:43.346 INFO MachineName getValidationSet seed= 314
- 2017 10 18 09:50:43.346 DEBUG MachineName dim(ebObj@mat1Validation)=0 0
- 2017 10 18 09:50:43.346 DEBUG MachineName dim(ebObj@mat2Validation)=0 0
- 2017 10 18 09:50:43.347 DEBUG MachineName dim(ebObj@mat1Train)=16146 586
- 2017 10 18 09:50:43.347 DEBUG MachineName dim(ebObj@mat2Train)=16146 586
- 2017 10 18 09:50:43.878 DEBUG MachineName train
- $2017\ 10\ 18\ 09{:}50{:}43.878$ DEBUG Machine Name inside train
- 2017 10 18 09:50:43.879 DEBUG MachineName train the EBNP_PriorPlotsFile=/bea_testing/output/ebnplus/EBNPlus_Correction_Structures/priorplots.PNG

```
2017\ 10\ 18\ 09:50:43.997\ DEBUG\ MachineName\ colnames (Object@mat2Train) = TCGA-A1-A0SD-01A-11R-A115-07. Agilent 4502 \qquad TCGA-A1-A0SE-01A-11R-A084-07. Agilent 4502\ TCGA-A1-A0SH-01A-11R-A084-07. Agilent 4502
```

2017 10 18 09:50:43.998 DEBUG MachineName inside train, call getData4EB

2017 10 18 09:50:45.329 DEBUG Machine Name data
4EB < - as.matrix

2017 10 18 09:50:45.329 DEBUG MachineName dim(data4EB)=16146 1172

2017 10 18 09:50:45.329 DEBUG MachineName cbinds and rbinds

2017 10 18 09:50:45.330 DEBUG MachineName Object@DF1batch= RNASeqV2

2017 10 18 09:50:45.330 DEBUG MachineName Object@DF2batch= Agilent4502

2017 10 18 09:50:45.334 DEBUG MachineName row.names(sampBatch)

 $\begin{array}{lll} 2017\ 10\ 18\ 09:50:45.334\ DEBUG\ MachineName\ TCGA-A1-A0SD-01A-11R-A115-07.RNASeqV2\ TCGA-A1-A0SE-01A-11R-A084-07.RNASeqV2\ TCGA-A1-A0SH-01A-11R-A084-07.RNASeqV2\ TCGA-A1-A0SJ-01A-11R-A084-07.RNASeqV2\ TCGA-A1-A0SK-01A-12R-A084-07.RNASeqV2\ TCGA-A1-A0SM-01A-11R-A084-07.RNASeqV2\ TCGA-A1-A0SP-01A-11R-A084-07.RNASeqV2\ TCGA-A2-A04N-01A-11R-A115-07.RNASeqV2\ TCGA-A2-A04P-01A-31R-A034-07.RNASeqV2\\ \end{array}$

2017 10 18 09:50:45.335 DEBUG MachineName colnames(sampBatch)

 $2017\ 10\ 18\ 09:50:45.335$ DEBUG Machine Name sample batch

2017 10 18 09:50:45.336 DEBUG MachineName inside train, after getData4EB

 $2017\ 10\ 18\ 09{:}50{:}45.336$ DEBUG Machine Name call EB MBatch

 $2017\ 10\ 18\ 09{:}50{:}45.336$ DEBUG Machine Name TDC HERE train
EB mbatch

 $2017\ 10\ 18\ 09{:}50{:}45.337$ DEBUG Machine Name EBN
plus args Obj

 $2017\ 10\ 18\ 09:50:45.337$ DEBUG Machine Name EBN
plus args par. prior

 $2017\ 10\ 18\ 09{:}50{:}45{:}337\ \mathrm{DEBUG}$ Machine Name EBN
plus args min Sample Num

2017 10 18 09:50:45.338 DEBUG MachineName EBNplus the EBNP_PriorPlotsFile=/bea_testing/output/ebnplus/EBNPlus_Correction_Structures/priorplots.PNG

 $2017\ 10\ 18\ 09{:}50{:}45{.}338$ DEBUG Machine Name dat

[1] 16146 1172

 $2017\ 10\ 18\ 09{:}50{:}45{.}339\ \mathrm{DEBUG}$ Machine Name saminfo

[1] 1172 2

2017 10 18 09:50:45.339 DEBUG MachineName check column and row names

2017 10 18 09:50:45.676 DEBUG MachineName in design.mat_plus

 $2017\ 10\ 18\ 09:50:45.677$ DEBUG Machine Name in build.design_plus

- 2017 10 18 09:50:45.679 DEBUG MachineName after build.design_plus loop
- $2017\ 10\ 18\ 09:50:45.679$ DEBUG Machine Name design
- 2017 10 18 09:50:45.680 DEBUG MachineName list.batch plus(saminfo)
- 2017 10 18 09:50:45.680 DEBUG MachineName in list.batch plus
- 2017 10 18 09:50:45.681 DEBUG MachineName list.batch plus tmp1
- 2017 10 18 09:50:45.682 DEBUG MachineName list.batch_plus uniTmp[i]
- 2017 10 18 09:50:45.682 DEBUG MachineName list.batch_plus uniTmp[i]
- 2017 10 18 09:50:45.682 DEBUG MachineName list.batch_plus batches
- 2017 10 18 09:50:45.683 DEBUG MachineName after list.batch_plus(saminfo)
- 2017 10 18 09:50:45.683 DEBUG MachineName n.batches
- 2017 10 18 09:50:45.683 DEBUG MachineName n.array
- 2017 10 18 09:50:52.613 DEBUG MachineName missbatch matrix
- 2017 10 18 09:50:53.643 DEBUG MachineName There are 68 genes that were removed because of whole batch missing, no variation or all zero in original data
- 2017 10 18 09:50:56.283 DEBUG MachineName B.hat
- 2017 10 18 09:50:56.284 DEBUG MachineName grand.mean
- 2017 10 18 09:50:57.977 DEBUG MachineName var.pooled
- 2017 10 18 09:50:58.030 DEBUG MachineName stand.mean 1
- $2017\ 10\ 18\ 09{:}50{:}58.638$ DEBUG Machine Name stand.
mean 2
- $2017\ 10\ 18\ 09{:}50{:}58.845$ DEBUG Machine Name s.data
- $2017\ 10\ 18\ 09:51:01.367$ DEBUG Machine Name gamma.hat
- 2017 10 18 09:51:03.262 DEBUG MachineName plot priors
- 2017 10 18 09:51:03.263 DEBUG MachineName plotPrior priorPlotsFile=/bea_testing/output/ebnplus/EBNPlus_Correction_Structures/priorplots.PNG
- $2017\ 10\ 18\ 09{:}51{:}04.132$ DEBUG Machine Name parametric adjustments
- 2017 10 18 09:51:06.707 DEBUG MachineName parametric adjustments
- 2017 10 18 09:51:08.118 DEBUG MachineName in getBayesData
- 2017 10 18 09:51:08.119 DEBUG MachineName dim(s.data)=16078 1172
- 2017 10 18 09:51:08.119 DEBUG MachineName dim(stand.mean)=16078 1172
- 2017 10 18 09:51:09.527 DEBUG MachineName dim(bayesdata)=16078 1172
- 2017 10 18 09:51:09.673 DEBUG Machine Name Second dim
(bayesdata)=16078 1172

- $2017\ 10\ 18\ 09:51:09.673$ DEBUG Machine Name keep the dim of Original.dat, keep the gene with all NA
- 2017 10 18 09:51:09.760 DEBUG MachineName resultsDat
- 2017 10 18 09:51:09.761 DEBUG MachineName after EB MBatch
- $2017\ 10\ 18\ 09{:}51{:}09.761$ DEBUG Machine Name after train
- 2017 10 18 09:51:09.762 DEBUG MachineName EBadj
- 2017 10 18 09:51:09.762 DEBUG MachineName EBadj whole 1
- 2017 10 18 09:51:09.762 DEBUG MachineName whole
- 2017 10 18 09:51:09.959 DEBUG MachineName dim(mat1)=20501 1215
- 2017 10 18 09:51:09.959 DEBUG MachineName dim(mat1)=
- 2017 10 18 09:51:09.960 DEBUG MachineName dim(mat2)=17814 600
- 2017 10 18 09:51:09.960 DEBUG MachineName dim(mat2)=
- 2017 10 18 09:51:11.859 DEBUG MachineName dim(dat)=16146 1815
- 2017 10 18 09:51:11.860 DEBUG MachineName dim(dat)=
- $2017\ 10\ 18\ 09:51:13.628$ DEBUG Machine Name after parlist
- 2017 10 18 09:51:13.629 DEBUG MachineName dim(dat)=16146 1815
- 2017 10 18 09:51:13.629 DEBUG MachineName valid.genes
- 2017 10 18 09:51:13.631 DEBUG MachineName nonValidGenes
- $2017\ 10\ 18\ 09{:}51{:}15.259$ DEBUG Machine Name Non-valid genes were removed before adjustment
- 2017 10 18 09:51:15.260 DEBUG MachineName after Non-valid
- 2017 10 18 09:51:15.260 DEBUG MachineName dim(dat)=16078 1815
- 2017 10 18 09:51:16.021 DEBUG MachineName after getStandData
- 2017 10 18 09:51:16.021 DEBUG MachineName dim(stand.data)=16078 1815
- $2017\ 10\ 18\ 09{:}51{:}16.022$ DEBUG Machine Name batches
- $2017\ 10\ 18\ 09{:}51{:}16.022$ DEBUG Machine Name after batch.
design
- 2017 10 18 09:51:16.023 DEBUG MachineName dim(batch.design)=1815 2
- 2017 10 18 09:51:16.023 DEBUG MachineName n.batches
- $2017\ 10\ 18\ 09{:}51{:}16.045\ \mathrm{DEBUG}$ Machine Name in getBayes Data
- 2017 10 18 09:51:16.046 DEBUG MachineName dim(s.data)=16078 1815
- 2017 10 18 09:51:16.046 DEBUG MachineName dim(stand.mean)=16078 1815

```
2017 10 18 09:51:18.605 DEBUG MachineName dim(bayesdata)=16078 1815
```

2017 10 18 09:51:18.877 DEBUG Machine Name Second dim
(bayesdata)=16078 1815

 $2017\ 10\ 18\ 09:51:18.878$ DEBUG Machine Name after bayes Data

2017 10 18 09:51:18.878 DEBUG MachineName dim(bayesData)=16078 1815

2017 10 18 09:51:18.879 DEBUG MachineName EBadj datNonValid

2017 10 18 09:51:20.702 DEBUG MachineName EBadj EBadj after non valid

2017 10 18 09:51:20.702 DEBUG MachineName objafterEB@wholeEB

 $2017\ 10\ 18\ 09{:}51{:}22.374$ DEBUG Machine Name finishing Bea
EBNPlus

>write As
Matrix(file.path(the Output
Dir, "Corrected Data.tsv"), corrected Matrix)

 $2017\ 10\ 18\ 09{:}51{:}22.393$ DEBUG Machine Name write As
Matrix - the Par-Xmx2000m

2017 10 18 09:51:22.393 DEBUG MachineName writeAsMatrix - theFile /bea_testing/output/ebnplus/EBNPlus_Correction_Structures/CorrectedData.tsv

2017 10 18 09:51:23.196 DEBUG Machine Name write As
Matrix - length
(myData) 29304990 $\,$

2017 10 18 09:51:23.197 DEBUG Machine Name write As
Matrix - length
(myCols) 1815

 $2017\ 10\ 18\ 09{:}51{:}23.197$ DEBUG Machine Name write As
Matrix - length
(myRows) 16146

2017 10 18 09:51:23.198 DEBUG MachineName writeAsMatrix - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/ReadRJava/ReadRJava.jar

 $2017\ 10\ 18\ 09:51:24.758$ DEBUG Machine Name write As
Matrix - .jinit complete

2017 10 18 09:51:24.759 DEBUG MachineName writeAsMatrix before java

ReadRJava::writeDoubleData All 2014-04-20-1523

writeFile - start

writeFile - done

ReadRJava::writeDoubleData All done

2017 10 18 09:51:36.729 DEBUG MachineName writeAsMatrix after java

 $2017\ 10\ 18\ 09{:}51{:}36.730$ DEBUG Machine Name write As
Matrix success= TRUE

[1] TRUE