MBatch 05-01 Using MBatch Assessments: EBNPlus_CombineBatches Tod Casasent 2017-11-10-1450

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_CombineBatches is a function used to combine batch information after the data has been combined via the EBNPlus algorithm.

Output

The primary output method for MBatch is to view results in the Batch Effects Website. Correction algorithms and the combine batches function does not create graphical output and instead creates TSV output files.

Usage

 $EBNPlus_CombineBatches (the BeaBatches 1, the BeaBatches 2, the EBNP_Data 1 Batch Id, the EBNP_Data 2 Batch Id, the Barcode Trim Function = NULL, the Sep=".")$

Arguments

the Bea Batches 1 The data frame containing batch information for data set 1. The "Sample" column should contain barcodes (or other sample ids) and is required.

theBeaBatches2 The data frame containing batch information for data set 2. The "Sample" column should contain barcodes (or other sample ids) and is required.

the EBNP_Data1BatchId The Batch Id for data set 1, as passed to one of the other EBNPlus functions (for example, RNASeqV2).

the EBNP_Data2BatchId The Batch Id for data set 2, as passed to one of the other EBNPlus functions (for example, Agilent 4502).

theBarcodeTrimFunction A function applied to trim barcodes if needed. This defaults to NULL (indicating no trimming) and should not be needed for TCGA data.

theSep Separator used when adding ids to existing barcodes. This defaults to ".". Ids are added to existing sample ids to distinguish between replicates.

Example Call

The following code combined batch files and is taken from the tests/EBNPlus_CombineBatches.R file. Data used is from the testing data as per the MBatch_01_InstallLinux.docx document.

```
library(MBatch)
# set the paths
theBatchFile="/bea_testing/MATRIX_DATA/brca_rnaseq2_batches.tsv"
theBatchFile2="/bea_testing/MATRIX_DATA/brca_agi4502_batches.tsv"
theOutputDir="/bea_testing/output/EBNPlus_CombineBatches"
theBatchId1="RNASeqV2"
theBatchId2="Agilent4502"
# make sure the output dir exists and is empty
unlink(theOutputDir, recursive=TRUE)
dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)
dataBatches <- EBNPlus_CombineBatches(readAsDataFrame(theBatchFile),
readAsDataFrame(theBatchFile2), theBatchId1, theBatchId2)
writeAsDataframe(file.path(theOutputDir, "BatchData.tsv"), dataBatches)
```

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
> theBatchFile="/bea_testing/MATRIX_DATA/brca_rnaseq2_batches.tsv"
```

```
> the BatchFile 2 = "/bea\_testing/MATRIX\_DATA/brca\_agi 4502\_batches.tsv"
```

- > theOutputDir="/bea_testing/output/EBNPlus_CombineBatches"
- > theBatchId1="RNASeqV2"
- > theBatchId2="Agilent4502"

>

- > # make sure the output dir exists and is empty
- > unlink(theOutputDir, recursive=TRUE)
- > dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)

>

- > dataBatches <- EBNPlus_CombineBatches(readAsDataFrame(theBatchFile),
- + readAsDataFrame(theBatchFile2), theBatchId1, theBatchId2)
- $2017\ 10\ 17\ 13{:}42{:}00.570$ DEBUG Machine Name starting BeaEBNPlusBatches
- $2017\ 10\ 17\ 13{:}42{:}00.572$ DEBUG Machine Name read
As Data Frame - the Par-Xmx2000m
- 2017 10 17 13:42:00.572 DEBUG MachineName readAsDataFrame theFile /bea_testing/MATRIX_DATA/brca_rnaseq2_batches.tsv
- 2017 10 17 13:42:00.572 DEBUG MachineName readAsDataFrame Calling .jinit /home/linux/R/x86 64-pc-linux-gnu-library/3.4/MBatch/ReadRJava/ReadRJava.jar
- $2017\ 10\ 17\ 13{:}42{:}00.579$ DEBUG Machine Name read
As Data Frame - .jinit complete
- 2017 10 17 13:42:00.580 DEBUG MachineName readAsDataFrame before java

ReadRJavaL::loadStringData 2014-04-20-1523

- 2017 10 17 13:42:00.682 DEBUG MachineName readAsDataFrame after java
- $2017\ 10\ 17\ 13:42:00.685$ DEBUG Machine Name read
As DataFrame -length
(myData) 7290

ReadRJavaL::loadStringData done

- $2017\ 10\ 17\ 13:42:00.687$ DEBUG Machine Name read
As DataFrame - myCols Sample, Type, Batch Id, Plate
Id, ShipDate, TSS
- 2017 10 17 13:42:00.688 DEBUG MachineName readAsDataFrame myRows

 $2017\ 10\ 17\ 13{:}42{:}00.690$ DEBUG Machine Name read
As Data Frame - the Par-Xmx2000m

2017 10 17 13:42:00.691 DEBUG MachineName readAsDataFrame - theFile /bea_testing/MATRIX_DATA/brca_agi4502_batches.tsv

2017 10 17 13:42:00.691 DEBUG MachineName readAsDataFrame - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/ReadRJava/ReadRJava.jar

 $2017\ 10\ 17\ 13{:}42{:}00.698$ DEBUG Machine Name read
As Data Frame - .jinit complete

 $2017\ 10\ 17\ 13{:}42{:}00.699$ DEBUG Machine Name read
As Data
Frame before java

ReadRJavaL::loadStringData 2014-04-20-1523

ReadRJavaL::loadStringData done

2017 10 17 13:42:00.703 DEBUG MachineName readAsDataFrame after java

 $2017\ 10\ 17\ 13:42:00.705$ DEBUG Machine Name readAsDataFrame -length (myData) 3600

2017 10 17 13:42:00.706 DEBUG Machine Name readAsDataFrame -length (myCols) 6

2017 10 17 13:42:00.707 DEBUG MachineName readAsDataFrame - myCols Sample, Type, BatchId, PlateId, ShipDate, TSS

 $2017\ 10\ 17\ 13{:}42{:}00.708$ DEBUG Machine Name read
As Data
Frame - myRows

> writeAsDataframe(file.path(theOutputDir, "BatchData.tsv"), dataBatches)

 $2017\ 10\ 17\ 13{:}42{:}00.747$ DEBUG Machine Name write As
Dataframe - the Par -Xmx2000m

2017 10 17 13:42:00.748 DEBUG MachineName writeAsDataframe - theFile /bea_testing/output/EBNPlus_CombineBatches/BatchData.tsv

 $2017\ 10\ 17\ 13:42:00.749$ DEBUG Machine Name write As
Dataframe -length(myData) 12705

2017 10 17 13:42:00.749 DEBUG Machine Name write As
Dataframe -length(myCols) 7

2017 10 17 13:42:00.750 DEBUG MachineName writeAsDataframe - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/ReadRJava/ReadRJava.jar

 $2017\ 10\ 17\ 13:42:00.756$ DEBUG Machine Name write As
Dataframe - .jinit complete $2017\ 10\ 17\ 13{:}42{:}00.757$ DEBUG Machine Name write As
Dataframe before java

 $ReadRJava::writeStringData_Column~2014-04-20-1523$

writeFile - start

writeFile - done

 $ReadRJava::writeStringData_Column\ done$

 $2017\ 10\ 17\ 13{:}42{:}00.767$ DEBUG Machine Name write As
Dataframe after java

2017 10 17 13:42:00.767 DEBUG Machine Name write As
Dataframe success= TRUE

[1] TRUE

Example File Output

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

BatchData.tsv

This is a TSV file with both original batch files combined and save here.