MBatch 04-05 Using MBatch Assessments: CDP_Structures Tod Casasent 2017-10-17-1330

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.

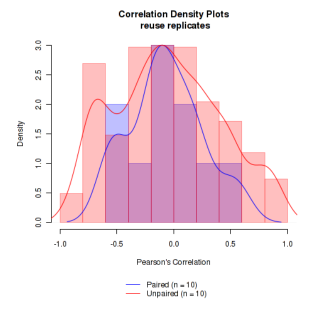
Algorithm

CDP_Structures is a function used to perform batch effects assessments to create a correlation density plot of original versus corrected data.

Output

The primary output method for MBatch is to view results in the Batch Effects Website, described elsewhere. The PNG files are rough versions of the website output.

Graphical output is a set overlaid correlation density plots for paired and unpaired values between two data sets.



Usage

CDP_Structures(theFilePath, theData1, theData2, theSubTitle, theUnmatchedCount = 1000, theMethod = "pearson", theUse = "pairwise.complete.obs", theSeed = NULL, theUseReplicatesUnpaired=FALSE, theLinePlot=TRUE, theHistPlot=TRUE, theBinWidth=NULL)

Arguments

theFilePath Full path and filename for PNG output file

the Data 1 Matrix with columns as samples and rows as features.

the Data 2 Matrix with columns as samples and rows as features.

theSubTitle Subtitle for image, giving data type being displayed.

theUnmatchedCount Number of iterations for unpaired samples.

theMethod Defaults to pearson. Valid values are: concordance, pearson, kendall, spearman.

 ${f theUse}$ Defaults to pairwise.complete.obs. Valid values are accepted by the method parameter to cor.

theSeed Default to NULL.

the Use Replicates Unpaired Defaults to FALSE. If TRUE, use both the replicates and non-replicates for the unpaired plot.

theLinePlot Default to TRUE. TRUE means plot the lines for Correlation Density Plots.

theHistPlot Default to TRUE. TRUE means plot the histogram for Correlation Density Plots.

theBinWidth Default to NULL. Non-null means to use the given wide for bins. Otherwise, use default for hist.

Example Call

The following code performs correlation density plots and is taken from the tests/CDP_Structures.R file. Data used is from the testing data as per the MBatch 01 InstallLinux.docx document.

```
library(MBatch)
# set the paths
theGeneFile1="/bea_testing/MATRIX_DATA/CDP_reuserep_data1.tsv"
the Gene File 2 = "/bea\_testing/MATRIX\_DATA/CDP\_reuserep\_data 2.tsv"
theOutputDir="/bea testing/output/CDP Structures"
theRandomSeed=314
# make sure the output dir exists and is empty
unlink(theOutputDir, recursive=TRUE)
dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)
# load the data and reduce the amount of data to reduce run time
theData1 <- readAsGenericMatrix(theGeneFile1)
theData2 <- readAsGenericMatrix(theGeneFile2)
theUseReplicatesUnpaired <- FALSE
theUnmatchedCount <- 1000
# here, we take most defaults
CDP Structures(file.path(theOutputDir,
                                          "CDP Plot.png"),
                                                               theData1,
theData2,
the SubTitle="reuse replicates", the Method="pearson",
```

theUse="pairwise.complete.obs", theSeed=theRandomSeed,

```
theLinePlot=TRUE, theHistPlot=TRUE, theBinWidth=NULL, theUseReplicatesUnpaired=TRUE)
```

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
> theGeneFile1="/bea_testing/MATRIX_DATA/CDP_reuserep_data1.tsv"
> theGeneFile2="/bea_testing/MATRIX_DATA/CDP_reuserep_data2.tsv"
> the Output Dir="/bea\_testing/output/CDP\_Structures"
> theRandomSeed=314
> # make sure the output dir exists and is empty
> unlink(theOutputDir, recursive=TRUE)
> dir.create(theOutputDir, showWarnings=FALSE, recursive=TRUE)
>
> # load the data and reduce the amount of data to reduce run time
> theData1 <- readAsGenericMatrix(theGeneFile1)
Read 6 records
> theData2 <- readAsGenericMatrix(theGeneFile2)
Read 6 records
> theUseReplicatesUnpaired <- FALSE
> the
UnmatchedCount <- 1000
> # here, we take most defaults
> CDP_Structures(file.path(theOutputDir, "CDP_Plot.png"), theData1, the-
Data2,
+ the SubTitle="reuse replicates", the Method="pearson",
+ theUse="pairwise.complete.obs", theSeed=theRandomSeed,
```

- + theLinePlot=TRUE, theHistPlot=TRUE, theBinWidth=NULL,
- + theUseReplicatesUnpaired=TRUE)
- 2017 10 17 12:36:39.742 INFO megazone23 CDP_Plot theFilePath=/bea_testing/output/CDP_Structures/CDP_Plot.png
- $2017\,10\,17\,12{:}36{:}39.742\,\mathrm{INFO}$ megazone 23 CDP_Plot the
Data1PairedReplicates= 10
- $2017\ 10\ 17\ 12{:}36{:}39.743\ INFO\ megazone 23\ CDP_Plot\ the Data 2 Paired Replicates = 10$
- $2017\,10\,17\,12{:}36{:}39.743\,\mathrm{INFO}$ megazone 23 CDP_Plot
 the
Data1UnmatchedReplicates= 1000
- $2017\ 10\ 17\ 12{:}36{:}39.744\ \mathrm{INFO}$ megazone 23 CDP_Plot the
Data 2Unmatched Replicates= 1000
- 2017 10 17 12:36:39.782 INFO megazone23 CDP_Plot pairedCorr= 10
- 2017 10 17 12:36:39.782 INFO megazone23 CDP Plot unmatchedCorr= 1000
- 2017 10 17 12:36:39.788 INFO megazone23 CDP Plot pairedDensity\$x= 512
- 2017 10 17 12:36:39.788 INFO megazone23 CDP_Plot pairedDensity\$y= 512
- 2017 10 17 12:36:39.789 INFO megazone
23 CDP_Plot paired Density\$bw= 0.13641688445874
- 2017 10 17 12:36:39.789 INFO megazone
23 CDP_Plot unmatched Density\$x= 512
- 2017 10 17 12:36:39.790 INFO megazone
23 CDP_Plot unmatched Density\$y=512
- $2017\ 10\ 17\ 12{:}36{:}39{.}790\ INFO\ megazone 23\ CDP_Plot\ unmatched Density bw=0.104939276458641$

Example File Output

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

CDP_Plot.png