MBatch 04-02 Using MBatch Assessments: PCA_Regular_Structures Tod Casasent 2017-11-02-0855

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.

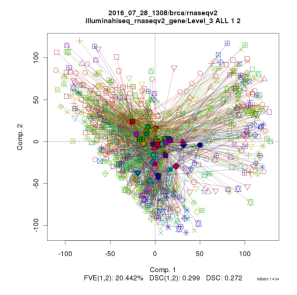
Algorithm

PCA_Regular_Structures is a function used to perform batch effects assessments using the PCA-Plus algorithm, which adds centroids to the class PCA diagram. PCA-Plus is performed on each batch type available by default.

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 PCA-Plus plot, which is a PCA diagram with centroids marked and a DSC value. For information, see http://bioinformatics.mdanderson.org/main/TCGABatchEffects:Overview.



Usage

PCA_Regular_Structures(theData, theTitle, theOutputPath,

 $the Batch Type And Value Pairs To Remove, \ the Batch Type And Value Pairs To Keep, \ the Batch Type And Value P$

theIsPcaTrendFunction=function(...) {FALSE},

 $the DoC entroids MtoMFlag=TRUE,\ the DoPlain MtoMFlag=FALSE,$

theDoDSCFlag=TRUE, theDoDscPermsFileFlag=FALSE,

theDoSampleLocatorFlag=TRUE,

theListOfComponentsToPlot=c(1, 2, 1, 3, 1, 4, 2, 3, 2, 4, 3, 4),

theDSCPermutations=2000, theDSCThreads=1, theMinBatchSize=2,

theJavaParameters="-Xms1200m", theSeed=NULL, theMaxGeneCount=20000)

For DCC and GDC data, we usually run with a minimum batch size of 5, a Java parameter of "-Xms4800m", a max gene count of 20,000, and 2000 permutations, with up to 24 threads, depending on the hardware.

Arguments

theData An instance of BEA_DATA BEA_DATA-class. This is the MBatch Data Object (of class BEA_DATA) described in MBatch_03_UserData.docx, and returned from mbatchLoadFiles or mbatchLoadStructures.

theTitle Object of class "character". Title to use in PNG files.

theOutputPath Object of class "character". Directory in which to place output PNG files and related data files used by the Batch Effects Website.

theBatchTypeAndValuePairsToRemove Object of class "list". A list of vectors containing the batch type (or * for all types) and the value to remove. list() or NULL indicates do nothing. This type of list is described in MBatch_03_ParametersBatchTypesValues.docx.

theBatchTypeAndValuePairsToKeep Object of class "list". A list of vectors containing the batch type (or * for all types) and a vector of the value(s) to keep. list() or NULL indicates do nothing. This type of list is described in MBatch_03_ParametersBatchTypesValues.docx.

the IsPca TrendFunction Object of class "function" This function is used by the PCA Centroids algorithm to determine if trending lines should be added. If the function returns true, a line is drawn between the centroids, using the string sorted order. This means, for date or time fields, the batch ids should be formatted such that when sorted as strings, the batch ids are in chronological order from oldest to newest. The function receives arguments the Batch Type Name (a string identifying the batch type) and the List Of Batch Ids (a list of strings, which are the batch ids). See below for an example.

the DoCentroids MtoMFlag Object of class "logical" A flag indicating whether or not to perform the many to many comparison with centroids.

the DoPlain MtoMFlag Object of class "logical" A flag indicating whether or not to perform the many to many comparison without centroids.

theDoDSCFlag Object of class "logical" A flag indicating whether or not to perform the DSC calculation for PCA-Plus plots.

theDoDscPermsFileFlag Object of class "logical" A flag indicating whether or not to write a file documenting the contents and results of the permutations performed if theDoDSCFlag is TRUE.

the DoSample Locator Flag Object of class "logical" A flag indicating whether or not to create the ANY_Scores.txt file, which contains the list of the PCA scores for samples versus components.

theListOfComponentsToPlot Object of class "vector" A vector of integers. Each pair of integers is used to create a PCA plot of those two components. For instance, theListOfComponentsToPlot = c(1,2,1,4) will create a plot of components 1 and 2, and a plot of components 1 and 4.

theDSCPermutations Object of class "numeric" The number of permutations to perform for DSC calculations.

theDSCThreads Object of class "numeric" The number of threads (or CPUs or cores) to use to perform DSC calculations.

theMinBatchSize Object of class "numeric" Minimum batch to allow in PCA calculations. Batches with fewer samples will be removed.

theJavaParameters Object of class "character" Command line arguments to Java 8 for DSC calculations—for example if memory needs to be more than "-Xms1200m".

theSeed Object of class "numeric" If non-zero, a seed to use when calling sample to reduce genes used in PCA plots.

the Max Gene Count Object of class "numeric" If non-zero, maximum number of genes allowed for PCA plots. If count is greater than this, sample is used to select a subset of genes.

Example Call

The following code performs the PCA-Plus assessment and is taken from the tests/PCA_Regular_Structures.R file. Data used is from the testing data as per the MBatch_01_InstallLinux.docx document.

```
library(MBatch)
#used for PCA plotting
isTrendBatch<-function(theBatchTypeName, theListOfBatchIds)
return(is.element(theBatchTypeName, c("ShipDate")))
# set the paths
theGeneFile <- "/bea_testing/MATRIX_DATA/matrix_data-Tumor.tsv"
theBatchFile <- "/bea testing/MATRIX DATA/batches-Tumor.tsv"
theOutputDir <- "/bea testing/output/PCA Regular Structures"
# 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
myData <- mbatchLoadFiles(theGeneFile, theBatchFile)
myData@mData <- mbatchTrimData(myData@mData, 100000)
# here, we take most defaults
PCA Regular Structures(theData=myData,
the Title="Test PCA",
theOutputPath=theOutputDir,
```

```
theBatchTypeAndValuePairsToRemove=NULL,
theBatchTypeAndValuePairsToKeep=NULL,
theDoDscPermsFileFlag = TRUE,
theIsPcaTrendFunction=isTrendBatch,
theDSCPermutations=1000,
theDSCThreads=1,
theMinBatchSize=2,
theJavaParameters="-Xms2000m",
theSeed=theRandomSeed,
theMaxGeneCount=10000)
```

Example File Output

The above code creates the following subdirectories and files. The RData and DSCOverview.tsv files are used internally. The subdirectories correspond to the Batch Types on which the PCA-Plus assessment was performed.

```
linux@megazone23:/bea_testing/output/PCA_Regular_Structures$ ls -l total 24  
-rw-r--r-- 1 linux linux 90 Oct 3 15:37 ALL__CompListDSC.RData
```

-rw-r--r-- 1 linux linux 787 Oct 3 15:38 DSCOverview.tsv

drwxr-xr-x 3 linux linux 4096 Oct 3 15:38 PlateId

drwxr-xr-x 3 linux linux 4096 Oct 3 15:37 BatchId

drwxr-xr-x 3 linux linux 4096 Oct 3 15:38 ShipDate

drwxr-xr-x3linux linux4096 Oct315:38 TSS

Looking at the "BatchId" subdirectory, it contains another directory called ManyToMany (a different function provides "DualBatch" comparisons).

The ManyToMany directory contains the following files and a PCA-Plus sub-directory.

linux@megazone23:/bea_testing/output/PCA_Regular_Structures\$ ls -l total 24

-rw-r--r-- 1 linux linux 90 Oct 3 15:37 ALL CompListDSC.RData

drwxr-xr-x 3 linux linux 4096 Oct 3 15:37 BatchId

-rw-r--r-- 1 linux linux 787 Oct 3 15:38 DSCOverview.tsv

drwxr-xr-x 3 linux linux 4096 Oct 3 15:38 PlateId drwxr-xr-x 3 linux linux 4096 Oct 3 15:38 ShipDate drwxr-xr-x 3 linux linux 4096 Oct 3 15:38 TSS

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)
Loading required package: Cairo
Loading required package: cluster
Loading required package: mclust
//_///////\/////////////////
/_/ //\/\/\/\/\/_
Type 'citation("mclust")' for citing this R package in publications.
Loading required package: oompaBase
Loading required package: PreProcess
Loading required package: ClassDiscovery
Loading required package: squash
Attaching package: 'squash'
The following objects are masked from 'package:oompaBase':
grayscale, greyscale
Loading required package: gtools
Loading required package: rJava
Loading required package: parallel
Loading required package: Vennerable
Loading required package: limma
Loading required package: epiR
Loading required package: survival

```
Package epiR 0.9-87 is loaded
Type help(epi.about) for summary information
```

All sorting in this package requires using a Sys.setlocale ("LC_COLLATE", "C"). MBatch Version: 2017-09-19-1530

Warning messages:

1: replacing previous import 'oompa Base::grayscale' by 'squash::grayscale' when loading 'MBatch'

2: replacing previous import 'oompaBase::greyscale' by 'squash::greyscale' when loading 'MBatch'

```
>
> #used for PCA plotting
> isTrendBatch<-function(theBatchTypeName, theListOfBatchIds)
+ {
+ return(is.element(theBatchTypeName, c("ShipDate")))
+ }
> # set the paths
> theGeneFile <- "/bea testing/MATRIX DATA/matrix data-Tumor.tsv"
> theBatchFile <- "/bea_testing/MATRIX_DATA/batches-Tumor.tsv"
> theOutputDir <- "/bea_testing/output/PCA_Regular_Structures"
> # 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
> myData <- mbatchLoadFiles(theGeneFile, theBatchFile)
2017 10 03 15:37:38.566 DEBUG MachineName Changing LC_COLLATE to C
for duration of run
\/\/
```

2017 10 03 15:37:38.601 INFO MachineName Starting mbatchLoadFiles

```
2017 10 03 15:37:38.601 INFO MachineName MBatch Version: 2017-09-19-1530
2017 10 03 15:37:38.602 INFO MachineName read batch file=/bea testing/MATRIX DATA/batches-
Tumor.tsv
2017 10 03 15:37:38.606 INFO MachineName read gene file / bea testing/MATRIX DATA/matrix data-
Tumor.tsv
Read 100000 records
2017 10 03 15:37:45.993 INFO MachineName filter samples in batches using gene
samples
2017 10 03 15:37:45.994 INFO MachineName sort batches by gene file samples
2017\ 10\ 03\ 15{:}37{:}46.126\ INFO Machine
Name Finishing mbatch
Load<br/>Files
> myData@mData <- mbatchTrimData(myData@mData, 100000)
2017 10 03 15:37:46.127 DEBUG MachineName Changing LC_COLLATE to C
for duration of run
2017 10 03 15:37:46.127 INFO MachineName \/ \/ \/ \/ \/ \/ \/ \/ \/ \/
2017 10 03 15:37:46.128 INFO MachineName mbatchTrimData Starting
2017 10 03 15:37:46.128 INFO MachineName MBatch Version: 2017-09-19-1530
2017 10 03 15:37:55.362 INFO MachineName mbatchTrimData Finishing
> # here, we take most defaults
> PCA Regular Structures(theData=myData,
+ the Title="Test PCA",
+ theOutputPath=theOutputDir,
+ the Batch Type And Value Pairs To Remove = NULL,
+ theBatchTypeAndValuePairsToKeep=NULL,
+ the DoDscPermsFileFlag = TRUE,
+ theIsPcaTrendFunction=isTrendBatch,
+ theDSCPermutations=1000,
+ theDSCThreads=1,
+ theMinBatchSize=2,
```

- + the Java Parameters = "-Xms 2000m",
- + theSeed=theRandomSeed,
- + theMaxGeneCount=10000)

 $2017\ 10\ 03\ 15{:}37{:}55{.}367$ DEBUG Machine Name Changing LC_COLLATE to C for duration of run

2017 10 03 15:37:55.367 INFO MachineName mbatchFilterData Starting

2017 10 03 15:37:55.368 INFO MachineName MBatch Version: 2017-09-19-1530

 $2017\ 10\ 03\ 15{:}37{:}55{.}368$ DEBUG Machine Name rows pre filter 1250

2017 10 03 15:37:55.645 DEBUG MachineName rows post filter 1250

 $2017\ 10\ 03\ 15:37:55.645$ DEBUG Machine Name mbatch
Filter Data Prefilter, gene data had 1250 while post filter
 1250

 $2017\ 10\ 03\ 15:37:55.646$ DEBUG Machine Name mbatch
Filter Data Prefilter, batch data had 80 while post filter
 80

 $2017\ 10\ 03\ 15{:}37{:}55.647\ INFO$ Machine Name mbatch
Filter Data Finishing

2017 10 03 15:37:55.648 DEBUG MachineName createBatchEffectsOutput_pca

2017 10 03 15:37:55.649 DEBUG MachineName Calling .jinit for PCA

 $2017\ 10\ 03\ 15:37:55.650\ DEBUG\ MachineName\ classpath=, /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/DscJava/DscJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/DscJava/commons-lang3-3.1.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/DscJava/commons-math3-3.3.jar, parameters=, -Xms2000m$

 $2017\ 10\ 03\ 15:37:55.758$ DEBUG Machine Name Changing LC_COLLATE to C for duration of run

 $2017\ 10\ 03\ 15{:}37{:}55.760$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

 $2017\ 10\ 03\ 15{:}37{:}55{.}760$ DEBUG Machine Name filter
The GeneData OnBatch Size the
MinBatch Size= 2

 $2017\ 10\ 03\ 15{:}37{:}55{.}763$ DEBUG Machine Name filterBased On
GeneLimit the-GeneLimit= 10000

 $2017\ 10\ 03\ 15{:}37{:}55.763$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data nrow= 1250 2017 10 03 15:37:55.763 DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data ${\it ncol} = 80$

 $2017\ 10\ 03\ 15{:}37{:}55.764$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

 $2017\ 10\ 03\ 15{:}37{:}55.764$ DEBUG Machine Name do
Sample PcaCall - no-NA matrix length= 1247

2017 10 03 15:37:55.811 DEBUG Machine Name do
Sample PcaCall - $\max(\text{theCompPairList}) = 4$

 $2017\ 10\ 03\ 15{:}37{:}55.811$ DEBUG Machine Name do
Sample PcaCall - pca scores size= $80{,}80$

2017 10 03 15:37:55.812 DEBUG MachineName checkCreateDir: /bea_testing/output/PCA_Regular_Structures

 $2017\ 10\ 03\ 15:37:55.812\ DEBUG\ Machine Name\ check Create Dir:\ /bea_testing/output/PCA_Regular_Structures Plus$

2017 10 03 15:37:55.813 DEBUG MachineName call pvalueDSC

 $2017\ 10\ 03\ 15:37:55.814$ DEBUG MachineName pvalueDSC start

2017 10 03 15:37:55.814 DEBUG Machine Name pvalue
DSC component A < 1

 $2017\ 10\ 03\ 15{:}37{:}55.814$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}37{:}55.815$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:37:55.816 DEBUG MachineName nrow(thePcaDataExcerpt)= 80

2017 10 03 15:37:55.816 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

2017 10 03 15:37:55.817 DEBUG Machine Name length
(theBatchIdsForSamples)= $80\,$

2017 10 03 15:37:55.831 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=80

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=80

matrix[0].length=80

2017 10 03 15:37:55.915 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}37{:}55.917$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt 2017 10 03 15:37:55.918 DEBUG Machine Name pvalueDSC
with Excerpt length
(unique(theBatchIdsForSamples))= $1\,$

2017 10 03 15:37:55.918 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:37:55.918$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}37{:}55{.}941$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}37{:}55{.}945$ DEBUG Machine Name open AndWrite
DscPerms File -- redo name

 $2017\ 10\ 03\ 15{:}37{:}55{.}946$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}37{:}55{.}946$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}37{:}55{.}946$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

 $2017\ 10\ 03\ 15{:}37{:}55.947$ DEBUG Machine Name write write
Pca DataFiles ForDataset

Dataset

2017 10 03 15:37:55.947 DEBUG MachineName checkCreateDir: /bea testing/output/PCA Regular Structures

 $2017\ 10\ 03\ 15{:}37{:}55{.}947\ DEBUG\ Machine$ $Name\ write$ PCAValuesTSV

 $2017\ 10\ 03\ 15{:}37{:}55{.}948$ DEBUG Machine Name write
PCAValuesTSV output File

2017 10 03 15:37:55.948 DEBUG MachineName writePCAValuesTSV components

 $2017\ 10\ 03\ 15{:}37{:}55{.}949$ DEBUG Machine Name write
PCAValuesTSV my Data
Frame

2017 10 03 15:37:55.949 DEBUG MachineName writePCAValuesTSV - values

2017 10 03 15:37:55.949 DEBUG MachineName writePCAValuesTSV - matrix

 $2017\ 10\ 03\ 15{:}37{:}55{.}951\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{writePCAValuesTSV}$ - write

2017 10 03 15:37:55.953 DEBUG MachineName writePCAValuesTSV finished /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCAValues.tsv

2017 10 03 15:37:55.954 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15:37:55.954$ DEBUG Machine Name write
PCAAnnotations - header and all data

 $2017\ 10\ 03\ 15{:}37{:}56.004$ DEBUG Machine Name write writeShared-FveWeightScores Files 2017 10 03 15:37:56.272 DEBUG MachineName createBatchEffectsOutput_pca loop

 $2017\ 10\ 03\ 15:37:56.275$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:37:56.275$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}37{:}56.275$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:37:56.277$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}37{:}56.277$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:37:56.278 DEBUG MachineName doInternalPca - pvalueDSC

 $2017\ 10\ 03\ 15{:}37{:}56.278$ DEBUG Machine Name pvalue
DSC start

2017 10 03 15:37:56.278 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}37{:}56.279$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:37:56.341 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:37:56.358 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:37:56.359 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}37{:}56.359$ DEBUG MachineName length (theBatchIdsForSamples)= 80

2017 10 03 15:37:56.360 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

 ${\it matrix.length}{=}2$

matrix[0].length=80

2017 10 03 15:37:56.361 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}37{:}56.362$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:37:56.362 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1 2017 10 03 15:37:56.363 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}37{:}56.363$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}37{:}56.447$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}37{:}56.448$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}37{:}56.448$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}37{:}56.450$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}37{:}56.450$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:37:56.507 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}37{:}56.507$ DEBUG Machine Name write
PCAAnnotations - data PC1. PC2

 $2017\ 10\ 03\ 15:37:56.528$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}37{:}56{.}528\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15{:}37{:}56.738$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}37{:}56.739$ DEBUG Machine Name mbatch Standard Legend - the
Title Points: Batch Id (80)

 $2017\ 10\ 03\ 15{:}37{:}56.739$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:56.739\ DEBUG\ MachineName\ mbatchStandardLegend-theFilenamePath\ /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}37{:}56.740$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $00304\ (80)$ $2017\ 10\ 03\ 15{:}37{:}56.740$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}37{:}56.740$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}37{:}56.741$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}37{:}56.741$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}37{:}56.741$ DEBUG Machine Name mbatch Standard Legend before java

 ${\it LegendJava~2013_05_03_0823}$

writeLegendWithSymbols theTitle = Points: BatchId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp1_Comp2_Legend-Points.png$

Colors is non-null

Symbols is non-null

 $write Legend With Symbols\ write$

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:37:57.318$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15{:}37{:}57{:}397$ DEBUG Machine Name mbatch Standard
Legend - Calling

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/legendJava/legendJava.jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}37{:}57.415$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15:37:57.417$ DEBUG Machine Name mbatch
Standard Legend - the
Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}37{:}57.418$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:57.418$ DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-DSC.png

2017 10 03 15:37:57.419 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%):

42.844984549022, Second PCA Component: 2, Second Component FVE (%): 3.86069725110343, , Disp. Sep. Crit. (DSC) (1,2): 0, Disp. within groups (Dw) (1,2): 8.71973243261482, Disp. between groups (Db) (1,2): 0, DSC pvalue(1,2): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}37{:}57{:}419$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:37:57.421$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}37{:}57.429$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}37{:}57{:}430$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}37{:}57.430$ DEBUG Machine Name mbatch Standard Legend before java

 $LegendJava\ 2013_05_03_0823$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp1_Comp2_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}37{:}57.694$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:37:57.696 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linuxpc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}37{:}57{:}702\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}37{:}57{:}704\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 1 2

2017 10 03 15:37:57.705 DEBUG MachineName mbatchStandardCombineLegends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-ALL.png$

2017 10 03 15:37:57.705 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/BatchId/Many To Many/PCA-

Plus/ALL_Comp1_Comp2_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/Many Plus/ALL_Comp1_Comp2_Legend-Points.png

 $2017\ 10\ 03\ 15:37:57.705$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 1 2

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PPLus/ALL_Comp1_Comp2_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}37{:}58.170$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:37:58.373$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:37:58.374$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}37{:}58.374$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:37:58.376$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}37{:}58.376$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}37{:}58.377$ DEBUG Machine Name do
Internal Pca - pvalue DSC

 $2017\ 10\ 03\ 15{:}37{:}58.377\ \mathrm{DEBUG}$ Machine Name pvalue
DSC start

2017 10 03 15:37:58.377 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}37{:}58.378$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}37{:}58.378$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:37:58.378 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:37:58.379 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}37{:}58.379$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:37:58.380 DEBUG Machine Name getDSC
with Excerpt before java DscJava 2015-08-31-1400 $\,$ Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:37:58.381 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}37{:}58.383$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:37:58.383 DEBUG Machine Name pvalue
DSCwithExcerpt length(unique(theBatchIdsForSamples))= $1\,$

2017 10 03 15:37:58.384 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:37:58.385$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}37{:}58.386$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}37{:}58.386$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}37{:}58.386$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}37{:}58.387$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}37{:}58.387$ DEBUG Machine Name open
And Write DscPermsFile -- nothing to write

2017 10 03 15:37:58.388 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}37{:}58.388$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC3

 $2017\ 10\ 03\ 15:37:58.542$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}37{:}58.543$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:37:58.632\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}37{:}58.639$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}37{:}58.639$ DEBUG Machine Name mbatch Standard Legend - the
Title Points: Batch Id (80)

 $2017\ 10\ 03\ 15:37:58.639$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:58.640\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}37{:}58.640$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $00304\ (80)$

 $2017\ 10\ 03\ 15:37:58.643$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 1

 $2017\ 10\ 03\ 15:37:58.645$ DEBUG Machine Name mbatch
Standard Legend - the Legend
Colors 1

 $2017\ 10\ 03\ 15{:}37{:}58.645$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}37{:}58.646$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}37{:}58.646$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: BatchId (80)

 $writeLegendWithSymbols\ theVersion = MBatch\ 1.4.16$

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp1_Comp3_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}37{:}58.707$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:37:58.709\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}37{:}58.721$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}37{:}58.724$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:37:58.724$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:58.731\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-DSC.png$

2017 10 03 15:37:58.732 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, Disp. Sep. Crit. (DSC) (1,3): 0, Disp. within groups (Dw) (1,3): 8.61879828574474, Disp. between groups (Db) (1,3): 0, DSC pvalue(1,3): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}37{:}58.732$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}37{:}58.738$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}37{:}58.738$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}37{:}58.739$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}37{:}58.739$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp1_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}37{:}58.995$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:37:59.011 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/Legend

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}37{:}59.017$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\,10\,03\,15{:}37{:}59.017$ DEBUG Machine Name mbatchStandardCombine Legends - the Title Test PCA ALL 1 3

2017 10 03 15:37:59.020 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-ALL.png

 $2017\ 10\ 03\ 15{:}37{:}59.020\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the List Of Files / bea_testing/output/PCA_Regular_Structures/BatchId/Many To Many/PCA-

Plus/ALL_Comp1_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/Many Plus/ALL_Comp1_Comp3_Legend-Points.png

2017 10 03 15:37:59.021 DEBUG MachineName mbatchStandardLegend before java

 $LegendJava\ 2013_05_03_0823$

combineLegends the Title = Test PCA ALL 1 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA_LL_Comp1_Comp3_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}37{:}59.220$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:37:59.226$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}37{:}59.226$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}37{:}59.226$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:37:59.228$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}37{:}59.229$ DEBUG Machine Name do
Internal P
ca after filter - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:37:59.229$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

 $2017\ 10\ 03\ 15{:}37{:}59.231$ DEBUG Machine Name pvalue
DSC start

 $2017\ 10\ 03\ 15{:}37{:}59.231$ DEBUG Machine Name pvalue
DSC transpose $2017\ 10\ 03\ 15{:}37{:}59.232$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:37:59.232 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:37:59.232 DEBUG MachineName nrow(thePcaDataExcerpt) = 2

2017 10 03 15:37:59.233 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

2017 10 03 15:37:59.233 DEBUG Machine Name length
(theBatchIdsForSamples)= $80\,$

2017 10 03 15:37:59.234 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:37:59.237 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}37{:}59.238$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:37:59.238 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:37:59.238 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}37{:}59.239$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}37{:}59{.}239$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}37{:}59.240$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}37{:}59.240$ DEBUG Machine Name open
AndWrite DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}37{:}59.240$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}37{:}59.241$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:37:59.243 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}37{:}59.244$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC4

 $2017\ 10\ 03\ 15{:}37{:}59.251$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}37{:}59.252$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:37:59.344\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15:37:59.350$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}37{:}59.350$ DEBUG MachineName mbatchStandardLegend - theTitle Points: BatchId (80)

 $2017\ 10\ 03\ 15{:}37{:}59{:}351\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:59.351\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}37{:}59.352$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $00304\ (80)$

 $2017\ 10\ 03\ 15{:}37{:}59.352$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}37{:}59.352$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}37{:}59.353$ DEBUG Machine Name mbatch Standard Legend - the LegendSymbols 1

 $2017\ 10\ 03\ 15{:}37{:}59.353$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}37{:}59.353$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: BatchId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Telegend - Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}37{:}59.390$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:37:59.392\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}37{:}59.401$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15:37:59.402$ DEBUG Machine Name mbatch
Standard Legend - the
Title Dispersion Metrics

 $2017\ 10\ 03\ 15:37:59.402$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:37:59.403 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-DSC.png

2017 10 03 15:37:59.403 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, , Disp. Sep. Crit. (DSC) (1,4): 0, Disp. within groups (Dw) (1,4): 8.58051331608968, Disp. between groups (Db) (1,4): 0, DSC pvalue(1,4): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}37{:}59.403$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}37{:}59.404$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}37{:}59.404$ DEBUG Machine Name mbatch Standard Legend - the LegendSymbols 0

 $2017\ 10\ 03\ 15{:}37{:}59.404$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15:37:59.405$ DEBUG Machine Name mbatch Standard Legend before java

 ${\it LegendJava~2013_05_03_0823}$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp1_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:37:59.541$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:37:59.543 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:37:59.572$ DEBUG Machine Name mbatchStandardCombine Legends

- .jinit complete

2017 10 03 15:37:59.573 DEBUG MachineName mbatchStandardCombineLegends

- the Title Test PCA ALL 1 4

 $2017\ 10\ 03\ 15{:}37{:}59.574\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL Comp1 Comp4 Legend-ALL.png

 $2017\ 10\ 03\ 15{:}37{:}59.574\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/Batch Id/Many To Many/PCA_Regular_Structures/Batch Id/Many To Many/PCA_Regular_Structures/Batch Id/Many To Many/PCA_Regular_Structures/Batch Id/Many To Many/PCA_Regular_Structures/Batch Id/Many To Many/PCA_Regular_Structures/Batch Id/Many/PCA_Regular_Structures/Batch Id/Many/PCA_Regular_Structures/Batch Id/Many/PCA_$

Plus/ALL_Comp1_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/Many Plus/ALL_Comp1_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}37{:}59.575$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

combineLegends the Title = Test PCA ALL 1 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PPLus/ALL_Comp1_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}37{:}59.756$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:37:59.758$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}37{:}59.759$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80 $2017\ 10\ 03\ 15{:}37{:}59.759$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

2017 10 03 15:37:59.761 DEBUG MachineName doInternalPca after filter - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}37{:}59.761$ DEBUG Machine Name do
Internal P
ca after filter - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:37:59.762$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

2017 10 03 15:37:59.762 DEBUG MachineName pvalueDSC start

 $2017\ 10\ 03\ 15{:}37{:}59.762$ DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}37{:}59.763$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}37{:}59.763$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:37:59.764 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:37:59.764 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}37{:}59.764$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:37:59.765 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

 ${\it matrix.length}{=}2$

matrix[0].length=80

2017 10 03 15:37:59.769 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}37{:}59.770$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:37:59.770 DEBUG Machine Name pvalue
DSCwithExcerpt length
(unique(theBatchIdsForSamples))= $1\,$

2017 10 03 15:37:59.770 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}37{:}59.771$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}37{:}59.772\ \mathrm{DEBUG}$ Machine Name openAndWriteDscPermsFile --start $2017\ 10\ 03\ 15:37:59.772$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}37{:}59.772$ DEBUG Machine Name open
And Write DscPermsFile --check file

 $2017\ 10\ 03\ 15:37:59.773$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}37{:}59.773$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:37:59.774 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}37{:}59.774$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC3

 $2017\ 10\ 03\ 15:37:59.776$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}37{:}59.777$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:37:59.860\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15:37:59.867$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}37{:}59.867\,\mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Title Points: Batch Id (80)

 $2017\ 10\ 03\ 15{:}37{:}59.867$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:37:59.868 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL Comp2 Comp3 Legend-Points.png

 $2017\ 10\ 03\ 15{:}37{:}59.868$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $00304\ (80)$

 $2017\ 10\ 03\ 15{:}37{:}59.868$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}37{:}59.869$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}37{:}59.869$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1 $2017\ 10\ 03\ 15{:}37{:}59.869$ DEBUG Machine Name mbatch Standard Legend - my-Colors
 #b30000

 $2017\ 10\ 03\ 15{:}37{:}59.870$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: BatchId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Testing/output/PCA_Regular_Structures/BatchId/Many Testing/output/PCA_Regular_Structures/BatchId/Many Testing/output/PCA_Regular_Structures/BatchId/Many Tes$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:37:59.908$ DEBUG Machine Name mbatch Standard Legend after java

java

2017 10 03 15:37:59.909 DEBUG MachineName mbatchStandardLegend - Calling
.jinit /home/linux/R/x86 64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:37:59.917$ DEBUG Machine Name mbatch
Standard Legend - .jinit complete

 $2017\ 10\ 03\ 15:37:59.917$ DEBUG Machine Name mbatch
Standard Legend - the
Title Dispersion Metrics

 $2017\ 10\ 03\ 15:37:59.918$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:37:59.918\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-DSC.png$

2017 10 03 15:37:59.919 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, Disp. Sep. Crit. (DSC) (2,3): 0, Disp. within groups (Dw) (2,3): 3.28935619980036, Disp. between groups (Db) (2,3): 0, DSC pvalue(2,3): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}37{:}59.919$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 14 $2017\ 10\ 03\ 15{:}37{:}59.919$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}37{:}59{.}920$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}37{:}59{:}920$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}37{:}59.920$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp2_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}00.081$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:00.083\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}00.089$ DEBUG Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}00.089\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the Title Test PCA ALL 2 3

2017 10 03 15:38:00.090 DEBUG MachineName mbatchStandardCombineLegends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-ALL.png$

 $2017\ 10\ 03\ 15{:}38{:}00.090\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardCombineLegends}$

- the List Of Files / bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-

Plus/ALL_Comp2_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/Many Plus/ALL_Comp2_Comp3_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}00.090$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

combineLegends the Title = Test PCA ALL 2 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA_LL_Comp2_Comp3_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}00.276$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:00.277 DEBUG MachineName doInternalPca before filter - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15:38:00.277$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}00.277$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:00.279$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}00.280$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:00.280 DEBUG MachineName doInternalPca - pvalueDSC

2017 10 03 15:38:00.280 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:00.281 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}00.281$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:00.281 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:00.282 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:00.282 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}00.282$ DEBUG MachineName length(theBatchIdsForSamples)= 80

2017 10 03 15:38:00.283 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes the Dim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}00.284$ DEBUG Machine Name get
DSCwith Excerpt after java $2017\ 10\ 03\ 15{:}38{:}00.285$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:00.285 DEBUG MachineName pvalueDSCwithExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:00.287 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:38:00.288$ DEBUG MachineName pvalueDSC withExcerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}00.288$ DEBUG Machine Name open
And Write DscPermsFile ---start

 $2017\ 10\ 03\ 15:38:00.288$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}00.289$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}00.289$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}00.289$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:38:00.290 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}00.290$ DEBUG Machine Name write
PCAAnnotations - data PC2,
PC4

 $2017\ 10\ 03\ 15{:}38{:}00.293$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}00.293\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

2017 10 03 15:38:00.378 DEBUG MachineName mbatchStandardLegend - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

pc-linux-gnu-library/ $3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/<math>3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}00.385$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}00.385\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Title Points: Batch Id (80)

 $2017\ 10\ 03\ 15{:}38{:}00.385$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16 $2017\ 10\ 03\ 15:38:00.386\ DEBUG\ Machine Name\ mbatch Standard Legend$ - the FilenamePath/bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL Comp2 Comp4 Legend-Points.png

 $2017\ 10\ 03\ 15:38:00.387$ DEBUG MachineName mbatchStandardLegend - theLegendNames 00304 (80)

 $2017\ 10\ 03\ 15:38:00.387$ DEBUG MachineName mbatchStandardLegend - theLegendNames 1

 $2017\ 10\ 03\ 15:38:00.387$ DEBUG MachineName mbatchStandardLegend - theLegendColors 1

 $2017\ 10\ 03\ 15:38:00.388$ DEBUG MachineName mbatchStandardLegend - theLegendSymbols 1

2017 10 03 15:38:00.388 DEBUG MachineName mbatchStandardLegend - my-Colors #b30000

2017 10 03 15:38:00.388 DEBUG MachineName mbatchStandardLegend before

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: BatchId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA_Regular_Structures/Batch Id/Many Total Control of the Filename Path = /bea_testing/Output/PCA$ Plus/ALL Comp2 Comp4 Legend-Points.png

 $. jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/Legend/$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:00.415 DEBUG MachineName mbatchStandardLegend after java

2017 10 03 15:38:00.417 DEBUG MachineName mbatchStandardLegend - Calling

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86 64pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:38:00.429$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15:38:00.429\ DEBUG\ Machine Name\ mbatch Standard Legend$ - the Title Dispersion Metrics

2017 10 03 15:38:00.429 DEBUG MachineName mbatchStandardLegend - theVersion MBatch 1.4.16

2017 10 03 15:38:00.430 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL Comp2 Comp4 Legend-DSC.png

2017 10 03 15:38:00.430 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (2,4): 0, Disp. within groups (Dw) (2,4): 3.18769338023607, Disp. between groups (Db) (2,4): 0, DSC pvalue(2,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}00.431$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:00.431$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}00.431$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}00.432$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}00.432$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Telegend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:00.563 DEBUG MachineName mbatchStandardLegend after java

 $2017\ 10\ 03\ 15{:}38{:}00.565\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}00.572$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}00.572\ \mathrm{DEBUG}$ Machine Name mbatchStandardCombine Legends - the Title Test PCA ALL 2 4 2017 10 03 15:38:00.572 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-Plus/ALL Comp2 Comp4 Legend-ALL.png

2017 10 03 15:38:00.573 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-

 $\label{lem:plus_ALL_Comp2_Comp4_Legend-DSC.png} Plus/ALL_Comp2_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/ManyPlus/ALL_Comp2_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}00.573$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

combineLegends the Title = Test PCA ALL 2 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA_Legends - ALL_Comp2_Comp4_Legend-ALL_png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}00.791\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend after iava

 $2017\ 10\ 03\ 15:38:00.792$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:00.792$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}00.793$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:00.795$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}00.795\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:00.795 DEBUG Machine Name do
Internal Pca - pvalue
DSC $\,$

 $2017\ 10\ 03\ 15{:}38{:}00.796$ DEBUG Machine Name pvalue
DSC start

2017 10 03 15:38:00.796 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}00.796$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}00.797\ \mathrm{DEBUG}$ Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:00.797 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:00.797 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}00.797\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{length}(\mathrm{theBatchIdsForSamples}) = 80$

2017 10 03 15:38:00.798 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:00.800 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}00.801$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:00.803 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:00.803 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}00.804$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}00.804$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}00.805$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}00.805$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15:38:00.805$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}00.806$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:38:00.806 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}00.807$ DEBUG Machine Name write
PCAAnnotations - data PC3,PC4

 $2017\ 10\ 03\ 15:38:00.809$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}00.809$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80 $2017\ 10\ 03\ 15:38:00.899\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}00.908$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}00.909$ DEBUG Machine Name mbatch Standard Legend - the Title Points: Batch Id (80)

 $2017\ 10\ 03\ 15{:}38{:}00.909$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:00.910 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}00.912$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $00304\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}00.913$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}00.913$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}00.913$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}00.914$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}00.914$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: BatchId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellus/ALL_Comp3_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}00.946$ DEBUG Machine Name mbatch Standard Legend after java $2017\ 10\ 03\ 15:38:00.948\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}00.963$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}00.964$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:00.964$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:00.965 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-DSC.png

2017 10 03 15:38:00.966 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 3, First Component FVE (%): 2.78568393481595, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (3,4): 0, Disp. within groups (Dw) (3,4): 2.90023090121504, Disp. between groups (Db) (3,4): 0, DSC pvalue(3,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}00.967$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}00.977$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}00.977$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}00.978$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}00.979$ DEBUG Machine Name mbatch Standard Legend before java

 $LegendJava\ 2013_05_03_0823$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/Many Tellow ALL_Comp3_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}01.160$ DEBUG Machine Name mbatch Standard Legend after iava

2017 10 03 15:38:01.163 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}01.170\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}01.172\ \mathrm{DEBUG}$ Machine Name mbatchStandardCombine Legends - the Title Test PCA ALL 3 4

 $2017\ 10\ 03\ 15:38:01.173\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-ALL.png$

2017 10 03 15:38:01.173 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/BatchId/Many ToMany/PCA-

Plus/ALL_Comp3_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/BatchId/Many Plus/ALL_Comp3_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}01.173$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

combineLegends the Title = Test PCA ALL 3 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA_Legends-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}01.369$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:01.370 DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250,\!80$

2017 10 03 15:38:01.371 DEBUG Machine Name filter
The GeneDataOnBatchSize the
MinBatchSize= $2\,$

 $2017\ 10\ 03\ 15:38:01.372$ DEBUG Machine Name filter
Based On Gene
Limit the-Gene Limit= 10000

 $2017\ 10\ 03\ 15{:}38{:}01.373$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data nrow= 1250

 $2017\ 10\ 03\ 15{:}38{:}01.373$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data ncol= 80 $2017\ 10\ 03\ 15{:}38{:}01.374$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

 $2017\ 10\ 03\ 15{:}38{:}01.374$ DEBUG Machine Name do
Sample PcaCall - no-NA matrix length= 1247

 $2017\ 10\ 03\ 15:38:01.468$ DEBUG Machine Name do
Sample PcaCall - pca scores size= 80.80

2017 10 03 15:38:01.469 DEBUG MachineName checkCreateDir: /bea_testing/output/PCA_Regular_Structures

 $2017\ 10\ 03\ 15:38:01.469\ DEBUG\ Machine Name\ check Create Dir:\ /bea_testing/output/PCA_Regular_Structures Plus$

 $2017\ 10\ 03\ 15{:}38{:}01.470\ \mathrm{DEBUG}$ Machine Name call pvalue
DSC

 $2017\ 10\ 03\ 15{:}38{:}01.470\ \mathrm{DEBUG}$ Machine Name pvalue
DSC start

2017 10 03 15:38:01.470 DEBUG MachineName pvalueDSC component A < 1

 $2017\ 10\ 03\ 15{:}38{:}01.471$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:01.471 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:01.471 DEBUG MachineName nrow(thePcaDataExcerpt)= 80

2017 10 03 15:38:01.472 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}01.472\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{length}(\mathrm{theBatchIdsForSamples}) = 80$

2017 10 03 15:38:01.473 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=80

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=80

matrix[0].length=80

2017 10 03 15:38:01.477 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}01.478$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:01.480 DEBUG Machine Name pvalue
DSCwithExcerpt length(unique(theBatchIdsForSamples))= $1\,$ 2017 10 03 15:38:01.481 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}01.481$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}01.519$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15:38:01.520$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}01.520$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}01.520$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}01.521$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

 $2017\ 10\ 03\ 15{:}38{:}01.521$ DEBUG Machine Name write write PcaDataFiles ForData
est

Dataset

2017 10 03 15:38:01.521 DEBUG MachineName checkCreateDir: /bea testing/output/PCA Regular Structures

2017 10 03 15:38:01.533 DEBUG MachineName writePCAValuesTSV

2017 10 03 15:38:01.533 DEBUG MachineName writePCAValuesTSV outputFile

2017 10 03 15:38:01.534 DEBUG MachineName writePCAValuesTSV components

 $2017\ 10\ 03\ 15{:}38{:}01.534$ DEBUG Machine Name write
PCAValuesTSV my Data
Frame

 $2017\ 10\ 03\ 15:38:01.539$ DEBUG Machine Name write
PCAValuesTSV - values

 $2017\ 10\ 03\ 15:38:01.540$ DEBUG Machine Name write
PCAValuesTSV - matrix

2017 10 03 15:38:01.552 DEBUG MachineName writePCAValuesTSV - write

2017 10 03 15:38:01.554 DEBUG MachineName writePCAValuesTSV finished /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCAValues.tsv

2017 10 03 15:38:01.555 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15:38:01.555$ DEBUG Machine Name write
PCAAnnotations - header and all data

 $2017\ 10\ 03\ 15{:}38{:}01.562$ DEBUG Machine Name write writeShared-FveWeightScoresFiles

2017 10 03 15:38:01.830 DEBUG MachineName createBatchEffectsOutput_pca loop

 $2017\ 10\ 03\ 15{:}38{:}01.831$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:01.832$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}01.833$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15{:}38{:}01.835\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}01.835\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}01.835$ DEBUG Machine Name do
Internal Pca - pvalue DSC

2017 10 03 15:38:01.836 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:01.836 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}01.836$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:01.837 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:01.837 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:01.837 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}01.838$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:01.838 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes the Dim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:01.839 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}01.840$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:01.841 DEBUG Machine Name pvalueDSC
with Excerpt length(unique(theBatchIdsForSamples))= 1 $\,$

2017 10 03 15:38:01.843 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$ $2017\ 10\ 03\ 15:38:01.843$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}01.844$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}01.844$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}01.844$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15:38:01.845$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}01.845$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:38:01.846 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}01.846$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC2

 $2017\ 10\ 03\ 15:38:01.848$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}01.848\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:01.943\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}01.949$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15:38:01.949$ DEBUG Machine Name mbatch
Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15{:}38{:}01.950$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:01.950\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}01.951$ DEBUG Machine Name mbatch Standard Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}01.951$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1 $2017\ 10\ 03\ 15{:}38{:}01.951$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}01.952$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}01.952$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}01.952$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: PlateId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp1_Comp2_Legend-Points.png$

.jinit /home/linux/R/x86 64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}01.988$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:01.991 DEBUG MachineName mbatchStandardLegend - Calling

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}01.998$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}01.998\ DEBUG$ Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}01.999$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:01.999 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp1 Comp2 Legend-DSC.png

2017 10 03 15:38:02.000 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 2, Second Component FVE (%): 3.86069725110343, , Disp. Sep. Crit. (DSC) (1,2): 0, Disp. within groups (Dw) (1,2): 8.71973243261482, Disp. between groups (Db) (1,2): 0, DSC pvalue(1,2):

1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}02.000$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}02.000$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}02.001$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}02.001$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}02.001$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp1_Comp2_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:38:02.147$ DEBUG Machine Name mbatch
Standard Legend after java

2017 10 03 15:38:02.149 DEBUG MachineName mbatchStandardCombineLegends

 $- Calling.jinit/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\,10\,03\,15{:}38{:}02.159$ DEBUG Machine Name mbatchStandardCombine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}02.160\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 1 2

 $2017\ 10\ 03\ 15:38:02.160\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/PlateId/Many ToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-ALL.png$

 $2017\ 10\ 03\ 15:38:02.161\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- theListOfFiles /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA_Regular_Stru

Plus/ALL Comp1 Comp2 Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}02.161$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 1 2

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/POLLL_Comp1_Comp2_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}02.350$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:02.351$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:02.352$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}02.352$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:02.354$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}02.355\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:02.355 DEBUG MachineName doInternalPca - pvalueDSC

 $2017\ 10\ 03\ 15:38:02.355$ DEBUG MachineName pvalueDSC start

 $2017\ 10\ 03\ 15:38:02.356$ DEBUG Machine Name pvalue
DSC transpose

 $2017\ 10\ 03\ 15{:}38{:}02.356$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:02.356 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:02.357 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:02.357 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15:38:02.357$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:02.358 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}02.363$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}02.364$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:02.364 DEBUG MachineName pvalueDSCwithExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:02.365 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length(permResults)= $1\,$

2017 10 03 15:38:02.365 DEBUG MachineName pvalueDSCwithExcerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}02.366$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:02.366$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}02.366$ DEBUG Machine Name open
And Write DscPermsFile --check file

 $2017\ 10\ 03\ 15{:}38{:}02.367$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}02.367$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:38:02.368 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}02.368$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC3

 $2017\ 10\ 03\ 15{:}38{:}02.371\ DEBUG\ Machine$ Name write $PcaAnalysis_Image - Number of rownames for pca score (sample ids)$ <math display="inline">80

 $2017\ 10\ 03\ 15{:}38{:}02.371\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:02.465\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/LegendJava.jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}02.471$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete $2017\ 10\ 03\ 15:38:02.472$ DEBUG Machine Name mbatch
Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15{:}38{:}02.472$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:02.473 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp1 Comp3 Legend-Points.png

 $2017\ 10\ 03\ 15:38:02.473$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}02.473$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}02.474$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}02.474$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}02.474$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}02.475$ DEBUG Machine Name mbatch Standard Legend before java

 ${\it LegendJava~2013_05_03_0823}$

writeLegendWithSymbols theTitle = Points: PlateId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp1_Comp3_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}02.503$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:02.507 DEBUG MachineName mbatchStandardLegend - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}02.518$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete $2017\ 10\ 03\ 15:38:02.518$ DEBUG Machine Name mbatch Standard
Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:02.518$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:02.519 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp1 Comp3 Legend-DSC.png

2017 10 03 15:38:02.519 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, Disp. Sep. Crit. (DSC) (1,3): 0, Disp. within groups (Dw) (1,3): 8.61879828574474, Disp. between groups (Db) (1,3): 0, DSC pvalue(1,3): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}02.520$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}02.520$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}02.520$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}02.521$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}02.521$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/Many ToPlus/ALL_Comp1_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}02.654$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15{:}38{:}02.657\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}02.669$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}02.670$ DEBUG Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 1 3

2017 10 03 15:38:02.670 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp1 Comp3 Legend-ALL.png

2017 10 03 15:38:02.671 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea testing / output / PCA Regular Structures / Plate Id / Many To Many / PCA-

 $\label{lem:plus_ALL_Comp1_Comp3_Legend-DSC.png} Plus/ALL_Comp1_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/PlateId/Many Plus/ALL_Comp1_Comp3_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}02.671$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

combineLegends theTitle = Test PCA ALL 1 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/POPlus/ALL\ Comp1\ Comp3\ Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}02.875$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15{:}38{:}02.877$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:02.877$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}02.878$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:02.880$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}02.881$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:02.881 DEBUG Machine Name do
Internal Pca - pvalue
DSC $\,$

 $2017\ 10\ 03\ 15:38:02.882$ DEBUG MachineName pvalueDSC start

2017 10 03 15:38:02.882 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}02.882$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt 2017 10 03 15:38:02.883 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:02.883 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:02.883 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}02.884$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:02.884 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:02.887 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}02.888$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:02.888 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:02.889 DEBUG MachineName pvalueDSC withExcerpt 2222 length(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}02.889$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}02.890$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:02.890$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}02.890$ DEBUG Machine Name open
And Write DscPermsFile --check file

 $2017\ 10\ 03\ 15{:}38{:}02.891$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}02.891$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

 $2017\ 10\ 03\ 15{:}38{:}02.892$ DEBUG Machine Name write
PCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}02.892$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC4 $2017\ 10\ 03\ 15{:}38{:}02.895$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}02.895\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:03.011\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}03.020$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15:38:03.021$ DEBUG Machine Name mbatch
Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15:38:03.021$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:03.025 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}03.025$ DEBUG Machine Name mbatch Standard Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}03.026$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}03.026$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}03.027$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}03.027$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}03.028$ DEBUG Machine Name mbatch Standard Legend before java

 $LegendJava\ 2013_05_03_0823$

writeLegendWithSymbols theTitle = Points: PlateId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp1_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}03.066$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:03.069\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}03.077$ DEBUG Machine Name mbatch Standard Legend - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}03.078\ DEBUG$ Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}03.078$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:03.079 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp1 Comp4 Legend-DSC.png

2017 10 03 15:38:03.080 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (1,4): 0, Disp. within groups (Dw) (1,4): 8.58051331608968, Disp. between groups (Db) (1,4): 0, DSC pvalue(1,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}03.080$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}03.080$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15:38:03.081$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}03.081$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}03.081$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013_05_03_0823

 $writeLegendWithSymbols\ theTitle = Dispersion\ Metrics$

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/Many Total Plus/ALL_Comp1_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}03.226$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:03.228 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/legendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}03.235\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends

- .jinit complete

 $2017\ 10\ 03\ 15:38:03.236\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the Title Test PCA ALL 14

2017 10 03 15:38:03.238 DEBUG MachineName mbatchStandardCombineLegends

- the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp
1 Comp4 Legend-ALL.png

2017 10 03 15:38:03.238 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/PlateId/Many To Many/PCA-

Plus/ALL_Comp1_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/PlateId/Many7. Plus/ALL Comp1 Comp4 Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}03.238$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

combineLegends the Title = Test PCA ALL 1 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/POPlus/ALL\ Comp1\ Comp4\ Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}03.413$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:03.417$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}03.418$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}03.419$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2 $2017\ 10\ 03\ 15:38:03.421$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}03.422$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:03.422 DEBUG Machine Name do
Internal Pca - pvalue
DSC $\,$

 $2017\ 10\ 03\ 15:38:03.422$ DEBUG MachineName pvalueDSC start

2017 10 03 15:38:03.423 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}03.425$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}03.425\ \mathrm{DEBUG}$ Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:03.425 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:03.426 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}03.426$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:03.427 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}03.428$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}03.429$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:03.429 DEBUG Machine Name pvalue
DSCwithExcerpt length(unique(theBatchIdsForSamples))= $1\,$

2017 10 03 15:38:03.429 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:38:03.430$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}03.430$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}03.431$ DEBUG Machine Name open
And Write DscPermsFile -- redo name $2017\ 10\ 03\ 15{:}38{:}03.431$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}03.432$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}03.432$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:38:03.433 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}03.433$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC3

 $2017\ 10\ 03\ 15:38:03.438$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}03.444$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:03.535\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}03.542$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}03.542\ DEBUG$ Machine Name mbatch Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15{:}38{:}03.543$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:03.543\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-Points.png$

 $2017\ 10\ 03\ 15:38:03.544$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}03.544$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}03.544$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}03.545$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}03.545$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000 $2017\ 10\ 03\ 15{:}38{:}03.547$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: PlateId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp2_Comp3_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}03.581$ DEBUG Machine Name mbatch Standard Legend after java

java 2017 10 03 15:38:03.584 DEBUG MachineName mbatchStandardLegend - Calling

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/jar:/home/linux/R/x86 pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}03.590$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\,10\,03\,15{:}38{:}03.590$ DEBUG Machine Name mbatch Standard
Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}03.591$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:03.591 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp2 Comp3 Legend-DSC.png

2017 10 03 15:38:03.592 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, , Disp. Sep. Crit. (DSC) (2,3): 0, Disp. within groups (Dw) (2,3): 3.28935619980036, Disp. between groups (Db) (2,3): 0, DSC pvalue(2,3): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}03.592$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}03.592$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0 $2017\ 10\ 03\ 15{:}38{:}03.592$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}03.593$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}03.593$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp2_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}03.743$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:03.745 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linuxpc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:38:03.751\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- .jinit complete

2017 10 03 15:38:03.752 DEBUG MachineName mbatchStandardCombineLegends

- the Title Test PCA ALL 2 3

 $2017\ 10\ 03\ 15:38:03.752\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/PlateId/Many ToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-ALL.png$

2017 10 03 15:38:03.754 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea testing / output / PCA Regular Structures / Plate Id / Many To Many / PCA-

Plus/ALL_Comp2_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/PlateId/Many? Plus/ALL Comp2 Comp3_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}03.754$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 2 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/Many ToMany/PCA_Regular_Structures/PlateId/Many ToMany/PCA_Regular_Structures/PlateId/Many ToMany/PCA_Regular_Structures/PlateId/Many ToMany/PCA_Regular_Structures/PlateId/Many ToMany/PCA_Regul$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}03.962$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:03.963$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}03.964$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}03.964$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:03.968$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}03.968$ DEBUG Machine Name do
Internal P
ca after filter - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:03.968$ DEBUG Machine Name do
Internal Pca - pvalue DSC

2017 10 03 15:38:03.969 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:03.969 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}03.969$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:03.970 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:03.970 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:03.970 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}03.971$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

 $2017\ 10\ 03\ 15{:}38{:}03.971$ DEBUG Machine Name get
DSCwith Excerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

the Batch Ids. length = 80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}03.974$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}03.975$ DEBUG Machine Name pvalue DSC
with Excerpt after get DSC
with Excerpt 2017 10 03 15:38:03.975 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:03.976 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:38:03.976$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}03.976$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:03.977$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}03.977$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15:38:03.978$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}03.978$ DEBUG Machine Name open
And Write DscPermsFile -- nothing to write

2017 10 03 15:38:03.979 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}03.979$ DEBUG Machine Name write
PCAAnnotations - data PC2,
PC4

 $2017\ 10\ 03\ 15:38:03.982$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}03.982$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:04.066\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}04.073$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15:38:04.074$ DEBUG Machine Name mbatch
Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15:38:04.074$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:04.075$ DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-Points.png $2017\ 10\ 03\ 15{:}38{:}04.075$ DEBUG Machine Name mbatch Standard Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}04.075$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}04.076$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}04.076$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}04.083$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}04.089$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: PlateId (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp2_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}04.151$ DEBUG Machine Name mbatch Standard Legend after java

java 2017 10 03 15:38:04.154 DEBUG Machine Name mbatch Standard Legend - Calling

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86 pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}04.175\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}04.176\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:04.176$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:04.177\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-DSC.png$

2017 10 03 15:38:04.177 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (2,4): 0, Disp. within groups (Dw) (2,4): 3.18769338023607, Disp. between groups (Db) (2,4): 0, DSC pvalue(2,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}04.178$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:04.178$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}04.178$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}04.179$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}04.179$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many ToPlus/ALL_Comp2_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:38:04.314$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:04.317 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/legendJava.jar:/home/linuxpc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}04.323$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15:38:04.324$ DEBUG Machine Name mbatch
Standard Combine Legends - the
Title Test PCA ALL 24

2017 10 03 15:38:04.326 DEBUG MachineName mbatchStandardCombineLegends

- the FilenamePath /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL Comp2 Comp4 Legend-ALL.png 2017 10 03 15:38:04.326 DEBUG MachineName mbatchStandardCombineLegends

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/Plate Id/Many To Many/PCA_Regular_Structures/Plate Id/Many To Many/PCA_Regular_Structures/Plate Id/Many To Many/PCA_Regular_Structures/Plate Id/Many/PCA_Regular_Structures/Plate Id/Many/PCA_Regular_Structures/Plate Id/Many/PCA_$

 $\label{lem:plus_ALL_Comp2_Comp4_Legend-DSC.png} Plus/ALL_Comp2_Comp4_Legend-DSC.png, \\ / bea_testing/output/PCA_Regular_Structures/PlateId/Many Plus/ALL_Comp2_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}04.326$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 2 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/POPUs/ALL_Comp2_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15:38:04.510$ DEBUG Machine Name mbatch
Standard Legend after java

 $2017\ 10\ 03\ 15:38:04.511$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}04.511$ DEBUG Machine Name do
Internal Pca before filter length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}04.512$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:04.514$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}04.514$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:04.514 DEBUG Machine Name do
Internal Pca - pvalue
DSC $\,$

2017 10 03 15:38:04.515 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:04.515 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}04.516$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:04.516 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:04.516 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:04.517 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}04.517\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{length}(\mathrm{theBatchIdsForSamples}) = 80$

2017 10 03 15:38:04.517 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:04.518 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}04.519$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:04.522 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:04.522 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}04.523$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}04.523$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:04.524$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}04.524$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}04.525$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}04.525$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:38:04.526 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}04.526$ DEBUG Machine Name write
PCAAnnotations - data PC3,PC4

 $2017\ 10\ 03\ 15:38:04.529$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}04.529$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:04.613\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}04.644$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}04.645\ DEBUG$ Machine Name mbatch Standard Legend - the
Title Points: PlateId (80)

 $2017\ 10\ 03\ 15:38:04.645$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:04.647\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}04.647$ DEBUG Machine Name mbatch Standard Legend - the Legend Names A29J (80)

 $2017\ 10\ 03\ 15{:}38{:}04.649$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15:38:04.650$ DEBUG Machine Name mbatch
Standard Legend - the Legend
Colors 1

 $2017\ 10\ 03\ 15{:}38{:}04.650$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}04.651$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}04.651$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: PlateId (80)

 $writeLegendWithSymbols\ theVersion = MBatch\ 1.4.16$

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many Total Plus/ALL_Comp3_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}04.674$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:04.681\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}04.690$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}04.693$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:04.694$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:04.695\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-DSC.png$

2017 10 03 15:38:04.695 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 3, First Component FVE (%): 2.78568393481595, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, , Disp. Sep. Crit. (DSC) (3,4): 0, Disp. within groups (Dw) (3,4): 2.90023090121504, Disp. between groups (Db) (3,4): 0, DSC pvalue(3,4): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}04.696$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:04.696$ DEBUG Machine Name mbatch
Standard Legend - the Legend
Colors 0

 $2017\ 10\ 03\ 15{:}38{:}04.696$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}04.697$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}04.697$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Plate Id/Many Total Plus/ALL_Comp3_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}04.830$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:04.832 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/Legend

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}04.841$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15:38:04.843$ DEBUG Machine Name mbatch
Standard Combine Legends - the
Title Test PCA ALL 34

2017 10 03 15:38:04.843 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/PlateId/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-ALL.png

 $2017\ 10\ 03\ 15:38:04.843\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the List Of Files / bea_testing / output / PCA_Regular_Structures / Plate Id / Many To Many / PCA-

Plus/ALL_Comp3_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/PlateId/Many7_Plus/ALL_Comp3_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}04.844$ DEBUG Machine Name mbatch Standard Legend before java

 $LegendJava\ 2013_05_03_0823$

combineLegends the Title = Test PCA ALL 3 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/PlateId/Many ToMany/POLLL_Comp3_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15:38:05.039$ DEBUG Machine Name mbatch
Standard Legend after java

 $2017\ 10\ 03\ 15{:}38{:}05{.}040$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

2017 10 03 15:38:05.041 DEBUG Machine Name filter
The GeneData OnBatch Size the
MinBatch Size= $2\,$

 $2017\ 10\ 03\ 15{:}38{:}05.043$ DEBUG Machine Name filter Based On
Gene Limit the-Gene Limit= 10000

 $2017\ 10\ 03\ 15{:}38{:}05.043$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data nrow= 1250

2017 10 03 15:38:05.043 DEBUG MachineName filterBasedOnGeneLimit theMatrixGeneData ncol= $80\,$

 $2017\ 10\ 03\ 15{:}38{:}05.044$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

 $2017\ 10\ 03\ 15{:}38{:}05.044$ DEBUG Machine Name do
Sample PcaCall - no-NA matrix length= 1247 2017 10 03 15:38:05.091 DEBUG Machine Name do
Sample PcaCall - pca scores size= 80.80

2017 10 03 15:38:05.092 DEBUG MachineName checkCreateDir: /bea_testing/output/PCA_Regular_Structures

 $2017\ 10\ 03\ 15:38:05.092\ DEBUG\ Machine Name\ check Create Dir:\ /bea_testing/output/PCA_Regular_Structures Plus$

 $2017\ 10\ 03\ 15{:}38{:}05{.}093$ DEBUG Machine Name call pvalue
DSC

 $2017\ 10\ 03\ 15:38:05.093$ DEBUG MachineName pvalueDSC start

2017 10 03 15:38:05.094 DEBUG Machine Name pvalue
DSC component $\Lambda < 1$

 $2017\ 10\ 03\ 15{:}38{:}05.094$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15:38:05.094$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:05.095 DEBUG MachineName nrow(thePcaDataExcerpt)= 80

2017 10 03 15:38:05.095 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

2017 10 03 15:38:05.095 DEBUG Machine Name length
(theBatchIdsForSamples)= $80\,$

2017 10 03 15:38:05.096 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=80

Number of Samples the Dim[1]=80

theBatchIds.length=80

 ${\it matrix.length}{=}80$

matrix[0].length=80

2017 10 03 15:38:05.113 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}05.114$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:05.115 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:05.115 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}05.116$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC $2017\ 10\ 03\ 15{:}38{:}05.122$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}38{:}05.122$ DEBUG Machine Name open
AndWrite DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}05.123$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}05.123$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15:38:05.123$ DEBUG MachineName openAndWriteDscPermsFile --nothing to write

 $2017\ 10\ 03\ 15{:}38{:}05.132$ DEBUG Machine Name write write PcaDataFiles ForDataset

Dataset

2017 10 03 15:38:05.133 DEBUG MachineName checkCreateDir: /bea testing/output/PCA Regular Structures

 $2017\ 10\ 03\ 15{:}38{:}05.133$ DEBUG Machine Name write
PCAValuesTSV

2017 10 03 15:38:05.134 DEBUG MachineName writePCAValuesTSV outputFile

2017 10 03 15:38:05.134 DEBUG MachineName writePCAValuesTSV components

2017 10 03 15:38:05.134 DEBUG Machine Name write
PCAValuesTSV myDataFrame

 $2017\ 10\ 03\ 15{:}38{:}05.135\ \mathrm{DEBUG}$ Machine Name write PCAValuesTSV - values

2017 10 03 15:38:05.135 DEBUG MachineName writePCAValuesTSV - matrix

2017 10 03 15:38:05.137 DEBUG MachineName writePCAValuesTSV - write

2017 10 03 15:38:05.139 DEBUG MachineName writePCAValuesTSV finished /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCAValues.tsv

2017 10 03 15:38:05.139 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}05{.}140$ DEBUG Machine Name write
PCAAnnotations - header and all data

 $2017\ 10\ 03\ 15{:}38{:}05.154$ DEBUG Machine Name write writeShared-FveWeightScores Files

 $2017\ 10\ 03\ 15{:}38{:}05.363$ DEBUG MachineName createBatchEffectsOutput_pca loop

 $2017\ 10\ 03\ 15:38:05.364$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:05.365$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80 $2017\ 10\ 03\ 15{:}38{:}05.365$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

2017 10 03 15:38:05.367 DEBUG MachineName doInternalPca after filter - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}05.367$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15:38:05.368$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

2017 10 03 15:38:05.368 DEBUG MachineName pvalueDSC start

 $2017\ 10\ 03\ 15{:}38{:}05{.}368\ \mathrm{DEBUG}$ Machine Name pvalue
DSC transpose

 $2017\ 10\ 03\ 15{:}38{:}05.369$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}05{.}369$ DEBUG Machine Name pvalueDSC
with
Excerpt start

2017 10 03 15:38:05.369 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:05.370 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}05.370\ \mathrm{DEBUG}$ Machine Name length (theBatchIdsForSamples)= 80

2017 10 03 15:38:05.371 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:05.372 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}05.373$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:05.373 DEBUG Machine Name pvalueDSC
with Excerpt length(unique(theBatchIdsForSamples))= 1 $\,$

2017 10 03 15:38:05.373 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}05.375$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}05.376$ DEBUG Machine Name open
And Write DscPermsFile -- start $2017\ 10\ 03\ 15:38:05.377$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}05.377$ DEBUG Machine Name open
And Write DscPermsFile --check file

 $2017\ 10\ 03\ 15{:}38{:}05.378$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}05.378$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:38:05.379 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}05.379$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC2

 $2017\ 10\ 03\ 15:38:05.381$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}05.382$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:05.473\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}05.479$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\,10\,03\,15{:}38{:}05.480$ DEBUG Machine Name mbatch Standard Legend - the Title Points: Ship Date (80)

 $2017\ 10\ 03\ 15{:}38{:}05.480$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:05.481\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}05.481$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $2013{-}05{-}08\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}05.481$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15:38:05.482$ DEBUG Machine Name mbatch
Standard Legend - the Legend
Colors 1

 $2017\ 10\ 03\ 15{:}38{:}05{.}482$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1 $2017\ 10\ 03\ 15{:}38{:}05.482$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}05{.}483$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Plus/ALL_Comp1_Comp2_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}05.513$ DEBUG Machine Name mbatch Standard Legend after java

java 2017 10 03 15:38:05.520 DEBUG MachineName mbatchStandardLegend - Calling

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86 pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.14.jar.yd-linux-gnu-libr

pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}05.527$ DEBUG Machine Name mbatch Standard Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}05.528$ DEBUG Machine Name mbatch Standard
Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:05.528$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:05.529\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-DSC.png$

2017 10 03 15:38:05.530 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 2, Second Component FVE (%): 3.86069725110343, , Disp. Sep. Crit. (DSC) (1,2): 0, Disp. within groups (Dw) (1,2): 8.71973243261482, Disp. between groups (Db) (1,2): 0, DSC pvalue(1,2): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}05.530$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14 $2017\ 10\ 03\ 15{:}38{:}05.531$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}05.531$ DEBUG Machine Name mbatch Standard Legend - the LegendSymbols 0

 $2017\ 10\ 03\ 15{:}38{:}05.531$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}05.532$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Plus/ALL_Comp1_Comp2_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}05.668$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:05.671\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}05.681$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}05.682\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the Title Test PCA ALL 1 2

2017 10 03 15:38:05.682 DEBUG MachineName mbatchStandardCombineLegends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-ALL.png$

 $2017\ 10\ 03\ 15:38:05.682\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/Ship Date/Many To Many/PCA_Regular_Structures/Ship Date/Many Ship Date/Many$

 $\label{lem:plus_ALL_Comp1_Comp2_Legend-DSC.png} Plus/ALL_Comp1_Comp2_Legend-DSC.png, / bea_testing/output/PCA_Regular_Structures/ShipDate/Manuellegend-Districtions and Plus/ALL_Comp1_Comp2_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}05{.}683$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

combineLegends the Title = Test PCA ALL 1 2

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp1_Comp2_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}05{.}934$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:05.936$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:05.936$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}05{.}936$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:05.972$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}05.974$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:05.978 DEBUG MachineName doInternalPca - pvalueDSC

 $2017\ 10\ 03\ 15:38:05.979$ DEBUG MachineName pvalueDSC start

2017 10 03 15:38:05.980 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}05{.}981$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:05.981 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:05.982 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:05.982 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}05{.}983$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:05.984 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes the Dim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}05{.}985$ DEBUG Machine Name get
DSCwith Excerpt after java $2017\ 10\ 03\ 15{:}38{:}05{.}986$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:05.987 DEBUG MachineName pvalueDSCwithExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:05.988 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:38:05.989$ DEBUG MachineName pvalueDSC withExcerpt PCA-PVALUE-DSC

2017 10 03 15:38:05.989 DEBUG Machine Name open
And Write DscPermsFile ---start

 $2017\ 10\ 03\ 15{:}38{:}05{.}990\ \mathrm{DEBUG}$ Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}05{.}990\ \mathrm{DEBUG}$ Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}05{.}991$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}05{.}991\ \mathrm{DEBUG}$ Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:38:05.992 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}05{.}992$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC3

 $2017\ 10\ 03\ 15{:}38{:}05{.}995\ DEBUG$ Machine Name write Pca
Analysis_Image - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}05{.}995\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

2017 10 03 15:38:06.093 DEBUG MachineName mbatchStandardLegend - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}06.101$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}06.102\ DEBUG$ Machine Name mbatch Standard Legend - the Title Points: Ship Date (80)

 $2017\ 10\ 03\ 15{:}38{:}06.102$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16 $2017\ 10\ 03\ 15:38:06.107\ DEBUG\ Machine Name\ mbatch Standard Legend$ - the FilenamePath/bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL Comp1 Comp3 Legend-Points.png

 $2017\ 10\ 03\ 15:38:06.107$ DEBUG MachineName mbatchStandardLegend - theLegendNames 2013-05-08 (80)

 $2017\ 10\ 03\ 15:38:06.108$ DEBUG MachineName mbatchStandardLegend - theLegendNames 1

 $2017\ 10\ 03\ 15:38:06.108$ DEBUG MachineName mbatchStandardLegend - theLegendColors 1

 $2017\ 10\ 03\ 15{:}38{:}06.109$ DEBUG Machine Name mbatch Standard
Legend - the
Legend - the gendSymbols 1

2017 10 03 15:38:06.109 DEBUG MachineName mbatchStandardLegend - my-Colors #b30000

2017 10 03 15:38:06.110 DEBUG MachineName mbatchStandardLegend before

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Structures/Ship Date/Many-Ship Date/Ma$ Plus/ALL Comp1 Comp3 Legend-Points.png

 $. jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/Legend/$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:06.151 DEBUG MachineName mbatchStandardLegend after java

2017 10 03 15:38:06.157 DEBUG MachineName mbatchStandardLegend - Calling

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86 64pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:38:06.179$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15:38:06.180\ DEBUG\ Machine Name\ mbatch Standard Legend-the Title$ Dispersion Metrics

2017 10 03 15:38:06.180 DEBUG MachineName mbatchStandardLegend - theVersion MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:06.181\ DEBUG\ Machine Name\ mbatch Standard Legend-the Filename Path\ /bea_testing/output/PCA_Regular_Structures/ShipDate/Many ToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-DSC.png$

2017 10 03 15:38:06.182 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, Disp. Sep. Crit. (DSC) (1,3): 0, Disp. within groups (Dw) (1,3): 8.61879828574474, Disp. between groups (Db) (1,3): 0, DSC pvalue(1,3): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}06.182$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:06.183$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}06.190$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}06.192$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}06.192$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Plus/ALL_Comp1_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:06.320 DEBUG MachineName mbatchStandardLegend after java

 $2017\ 10\ 03\ 15{:}38{:}06.322\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardCombineLegends}$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}06.328$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}06{:}328\ \mathrm{DEBUG}$ Machine Name mbatchStandardCombine Legends - the Title Test PCA ALL 1 3 2017 10 03 15:38:06.329 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL Comp1 Comp3 Legend-ALL.png

2017 10 03 15:38:06.329 DEBUG MachineName mbatchStandardCombineLegends

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/Ship Date/Many To Many/PCA_Regular_Structures/Ship Date/Many Ship Date/Many$

 $\label{lem:plus_ALL_Comp1_Comp3_Legend-DSC.png} Plus/ALL_Comp1_Comp3_Legend-DSC.png, \\ / bea_testing/output/PCA_Regular_Structures/ShipDate/Manuellegend-Discounts.png \\ Plus/ALL_Comp1_Comp3_Legend-Points.png \\ / Plus/ALL_Comp1_Comp3_Legend-Discounts.png \\ / Plus/ALL_Comp3_Legend-Discounts.png \\ / Plus/ALL_Comp3_L$

 $2017\ 10\ 03\ 15{:}38{:}06.330$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

combineLegends the Title = Test PCA ALL 1 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp1_Comp3_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}06.518$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:06.519$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:06.520$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}06.520$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:06.522$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}06{:}522\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:06.523 DEBUG Machine Name do
Internal Pca - pvalue
DSC $\,$

 $2017\ 10\ 03\ 15{:}38{:}06.523$ DEBUG Machine Name pvalue
DSC start

2017 10 03 15:38:06.523 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}06.524$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}06.524$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:06.524 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:06.525 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

2017 10 03 15:38:06.525 DEBUG MachineName length (theBatchIdsForSamples)= $80\,$

2017 10 03 15:38:06.526 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:06.527 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}06.528$ DEBUG Machine Name pvalue DSC
with Excerpt after get DSC
with Excerpt

2017 10 03 15:38:06.530 DEBUG Machine Name pvalueDSC
with Excerpt length(unique(theBatchIdsForSamples))= 1 $\,$

2017 10 03 15:38:06.530 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}06.531$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}06.531$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}06.532$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}06.532$ DEBUG Machine Name open
AndWrite DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}06.532$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

 $2017\ 10\ 03\ 15{:}38{:}06.533$ DEBUG Machine Name open
And Write DscPermsFile -- nothing to write

2017 10 03 15:38:06.533 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}06.534$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC4

 $2017\ 10\ 03\ 15:38:06.536$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}06.537\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80 $2017\ 10\ 03\ 15:38:06.624\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}06.631$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}06.631\ DEBUG\ Machine Name\ mbatch Standard Legend$ - the Title Points: Ship Date (80)

 $2017\ 10\ 03\ 15:38:06.632$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:06.633$ DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15:38:06.633$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $2013\text{-}05\text{-}08\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}06.633$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15:38:06.634$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 1

 $2017\ 10\ 03\ 15{:}38{:}06.634$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}06.634$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}06.636$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Plus/ALL\ Comp1\ Comp4\ Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}06.663$ DEBUG Machine Name mbatch Standard Legend after java $2017\ 10\ 03\ 15:38:06.671\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}06.679$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}06.680$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}06.680$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:06.681$ DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-DSC.png

2017 10 03 15:38:06.682 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.8449884549022, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (1,4): 0, Disp. within groups (Dw) (1,4): 8.58051331608968, Disp. between groups (Db) (1,4): 0, DSC pvalue(1,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}06.682$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}06.682$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}06.683$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}06.684$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}06.685$ DEBUG Machine Name mbatch Standard Legend before java

 $LegendJava\ 2013_05_03_0823$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL_Comp1_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}06.820$ DEBUG Machine Name mbatch Standard Legend after iava

2017 10 03 15:38:06.822 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}06.830$ DEBUG Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\,10\,03\,15{:}38{:}06.832$ DEBUG Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 1 4

 $2017\ 10\ 03\ 15:38:06.832\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-ALL.png$

2017 10 03 15:38:06.832 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/Ship Date/Many To Many/PCA-

 $2017\ 10\ 03\ 15{:}38{:}06.833$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 1 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp1_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}07.011$ DEBUG Machine Name mbatch Standard Legend after iava

 $2017\ 10\ 03\ 15:38:07.012$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15:38:07.012$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}07.013$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:07.015$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}07.016$ DEBUG Machine Name do
Internal P
ca after filter - length of batch ids for samples 80 $2017\ 10\ 03\ 15{:}38{:}07.016$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

2017 10 03 15:38:07.017 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:07.017 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}07.018$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}07.018$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:07.019 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:07.019 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}07.020$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:07.020 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:07.023 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}07.025$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:07.025 DEBUG Machine Name pvalue
DSCwithExcerpt length(unique(theBatchIdsForSamples))= $1\,$

2017 10 03 15:38:07.026 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length(permResults)= $1\,$

 $2017\ 10\ 03\ 15{:}38{:}07.026$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}07.027$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}38{:}07.027$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}07.028$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}07.028$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write $2017\ 10\ 03\ 15{:}38{:}07.028$ DEBUG Machine Name open
And Write DscPermsFile -- nothing to write

2017 10 03 15:38:07.029 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}07.030$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC3

 $2017\ 10\ 03\ 15:38:07.032$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}07.035\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:07.144\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}07.151$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15:38:07.152$ DEBUG Machine Name mbatch Standard
Legend - the Title Points: Ship
Date (80)

 $2017\ 10\ 03\ 15{:}38{:}07.152$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:07.153\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-Points.png$

 $2017\ 10\ 03\ 15:38:07.153$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $2013\text{-}05\text{-}08\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}07.153$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15:38:07.154$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 1

 $2017\ 10\ 03\ 15:38:07.156$ DEBUG Machine Name mbatch Standard
Legend - the Legend Symbols 1

2017 10 03 15:38:07.160 DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}07.161$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL_Comp2_Comp3_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}07.191$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:07.193\ DEBUG\ MachineName\ mbatchStandardLegend-Calling\\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}07.201$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}07.202$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}07.203$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:07.204 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-DSC.png

2017 10 03 15:38:07.204 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 3, Second Component FVE (%): 2.78568393481595, , Disp. Sep. Crit. (DSC) (2,3): 0, Disp. within groups (Dw) (2,3): 3.28935619980036, Disp. between groups (Db) (2,3): 0, DSC pvalue(2,3): 1, , Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15:38:07.205$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}07.205$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}07.206$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}07.206$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}07.206$ DEBUG Machine Name mbatch Standard Legend before java Legend Java $2013_05_03_0823$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL_Comp2_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}07.343$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15{:}38{:}07.344\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}07.351$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

2017 10 03 15:38:07.351 DEBUG MachineName mbatchStandardCombineLegends

- theTitle Test PCA ALL 2 3

 $2017\ 10\ 03\ 15{:}38{:}07.351\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL\ Comp2\ Comp3\ Legend-ALL.png$

2017 10 03 15:38:07.352 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/Ship Date/Many To Many/PCA-Place/ALL Company Company ALL Company Company (Not to the first for the first for the first for the first form).

Plus/ALL_Comp2_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/ShipDate/Man Plus/ALL_Comp2_Comp3_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}07.352$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 2 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp2_Comp3_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}07.533$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:07.534$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80 $2017\ 10\ 03\ 15{:}38{:}07.534$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}07.535$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:07.537$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}07.537\ \mathrm{DEBUG}$ Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:07.537 DEBUG MachineName doInternalPca - pvalueDSC

 $2017\ 10\ 03\ 15{:}38{:}07.538\ \mathrm{DEBUG}$ Machine Name pvalue
DSC start

2017 10 03 15:38:07.538 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}07.538$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:07.539 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:07.539 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:07.539 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

2017 10 03 15:38:07.540 DEBUG Machine Name length
(theBatchIdsForSamples)= $80\,$

2017 10 03 15:38:07.540 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

2017 10 03 15:38:07.580 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}07.582$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:07.582 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:07.583 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

 $2017\ 10\ 03\ 15:38:07.583$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC $2017\ 10\ 03\ 15{:}38{:}07.584$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}07.584$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}07.585$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}07.585$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15:38:07.585$ DEBUG Machine Name openAndWriteDscPermsFile -- nothing to write

2017 10 03 15:38:07.586 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}07.586$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC4

 $2017\ 10\ 03\ 15:38:07.589$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}07.589$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

 $2017\ 10\ 03\ 15:38:07.671\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}07.680$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\,10\,03\,15{:}38{:}07.680$ DEBUG Machine Name mbatch Standard
Legend - the Title Points: Ship Date (80)

 $2017\ 10\ 03\ 15:38:07.680$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:07.681\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}07.684$ DEBUG Machine Name mbatch Standard Legend - the Legend Names $2013{-}05{-}08\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}07.685$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}07.685$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1 $2017\ 10\ 03\ 15{:}38{:}07.686$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15{:}38{:}07.686$ DEBUG Machine Name mbatch Standard Legend - my-Colors
 #b30000

 $2017\ 10\ 03\ 15{:}38{:}07.687$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL_Comp2_Comp4_Legend-Points.png$

.jinit/home/linux/R/x86 64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}07.722$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15{:}38{:}07.728$ DEBUG Machine Name mbatch Standard Legend - Calling

pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}07.752$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}07.753$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:07.754$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:07.754\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-DSC.png$

2017 10 03 15:38:07.755 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.86069725110343, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (2,4): 0, Disp. within groups (Dw) (2,4): 3.18769338023607, Disp. between groups (Db) (2,4): 0, DSC pvalue(2,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}07.760$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}07.760$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}07.760$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}07.761$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}07.761$ DEBUG Machine Name mbatch Standard Legend before java

 ${\it LegendJava~2013_05_03_0823}$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL_Comp2_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}07.892$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:07.894 DEBUG MachineName mbatchStandardCombineLegends

 $- \ Calling.jinit/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}07.900\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}07.901$ DEBUG Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 2 4

 $2017\ 10\ 03\ 15:38:07.901\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-ALL.png$

2017 10 03 15:38:07.902 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-DSC.png, / bea_testing/output/PCA_Regular_Structures/ShipDate/ManyPlus/ALL_Comp2_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}07{.}903$ DEBUG Machine Name mbatch Standard Legend before iava

 ${\it LegendJava~2013_05_03_0823}$

combineLegends the Title = Test PCA ALL 2 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp2_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}08.200$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:08.202$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}08.203$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 80

 $2017\ 10\ 03\ 15{:}38{:}08.213$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:08.216$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 80

 $2017\ 10\ 03\ 15{:}38{:}08.218$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 80

2017 10 03 15:38:08.218 DEBUG MachineName doInternalPca - pvalueDSC

2017 10 03 15:38:08.219 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:08.219 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}08.219$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}08.220$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:08.220 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:08.221 DEBUG MachineName ncol(thePcaDataExcerpt)= 80

 $2017\ 10\ 03\ 15{:}38{:}08.221$ DEBUG Machine Name length
(theBatchIdsForSamples)= 80

2017 10 03 15:38:08.222 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=80

theBatchIds.length=80

matrix.length=2

matrix[0].length=80

 $2017\ 10\ 03\ 15{:}38{:}08.226$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}08.236$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:08.236 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 1

2017 10 03 15:38:08.238 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1\,$

2017 10 03 15:38:08.239 DEBUG MachineName pvalueDSCwithExcerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}08.242$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}38{:}08.242$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}08.243$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}08.243$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}08.244$ DEBUG Machine Name openAndWriteDscPermsFile --nothing to write

2017 10 03 15:38:08.245 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}08.245$ DEBUG Machine Name write
PCAAnnotations - data PC3,PC4

 $2017\ 10\ 03\ 15{:}38{:}08.250$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 80

 $2017\ 10\ 03\ 15{:}38{:}08.251\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 80

2017 10 03 15:38:08.351 DEBUG MachineName mbatchStandardLegend - Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}08.357$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15:38:08.358$ DEBUG Machine Name mbatch
Standard Legend - the
Title Points: Ship Date (80)

 $2017\ 10\ 03\ 15{:}38{:}08.358$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16 $2017\ 10\ 03\ 15:38:08.359\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15:38:08.359$ DEBUG Machine Name mbatch
Standard Legend - the Legend Names $2013\text{-}05\text{-}08\ (80)$

 $2017\ 10\ 03\ 15{:}38{:}08.359$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 1

 $2017\ 10\ 03\ 15{:}38{:}08.360$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 1

 $2017\ 10\ 03\ 15{:}38{:}08.360$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 1

 $2017\ 10\ 03\ 15:38:08.360$ DEBUG Machine Name mbatch
Standard Legend - my-Colors #b30000

 $2017\ 10\ 03\ 15{:}38{:}08.365$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

writeLegendWithSymbols theTitle = Points: ShipDate (80)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many Plus/ALL\ Comp3\ Comp4\ Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}08{:}399\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend after java

java $2017\ 10\ 03\ 15{:}38{:}08.400\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardLegend}\ \text{-}\ \mathrm{Calling}$

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/jar:/home/linux/R/x86 pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}08.410$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}08.411$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:08.411$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16 2017 10 03 15:38:08.412 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/ShipDate/ManyToMany/PCA-Plus/ALL Comp3 Comp4 Legend-DSC.png

2017 10 03 15:38:08.412 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 3, First Component FVE (%): 2.78568393481595, Second PCA Component: 4, Second Component FVE (%): 2.38119857504325, Disp. Sep. Crit. (DSC) (3,4): 0, Disp. within groups (Dw) (3,4): 2.90023090121504, Disp. between groups (Db) (3,4): 0, DSC pvalue(3,4): 1, Disp. Sep. Crit. (DSC): 0, Disp. within groups (Dw): 12.7590483279015, Disp. between groups (Db): 0, DSC pvalue: 1

 $2017\ 10\ 03\ 15{:}38{:}08.413$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:08.413$ DEBUG Machine Name mbatch Standard
Legend - the LegendColors 0

 $2017\ 10\ 03\ 15{:}38{:}08.413$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}08.413$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}08.414$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many-Plus/ALL_Comp3_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:08.549 DEBUG MachineName mbatchStandardLegend after java

 $2017\ 10\ 03\ 15{:}38{:}08.551\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardCombineLegends}$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}08.562$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}08.563\ \mathrm{DEBUG}$ Machine Name mbatchStandardCombine Legends - the Title Test PCA ALL 3 4 2017 10 03 15:38:08.563 DEBUG MachineName mbatchStandardCombineLegends

- the Filename Path /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/PCA-Plus/ALL Comp3 Comp4 Legend-ALL.png

2017 10 03 15:38:08.563 DEBUG MachineName mbatchStandardCombineLegends

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/Ship Date/Many To Many/PCA_Regular_Structures/Ship Date/Many Ship Date/Many$

 $\label{lem:plus_ALL_Comp3_Comp4_Legend-DSC.png} Plus/ALL_Comp3_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/ShipDate/Manuellegend-Discounties.$

2017 10 03 15:38:08.564 DEBUG MachineName mbatchStandardLegend before java

LegendJava 2013_05_03_0823

combineLegends the Title = Test PCA ALL 3 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/Ship Date/Many ToMany/Plus/ALL_Comp3_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}08.740$ DEBUG Machine Name mbatch Standard Legend after iava

2017 10 03 15:38:08.741 DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250,\!80$

2017 10 03 15:38:08.742 DEBUG Machine Name filter
The GeneDataOnBatchSize the
MinBatchSize= $2\,$

 $2017\ 10\ 03\ 15{:}38{:}08.743$ DEBUG Machine Name filter Based On
Gene Limit the-Gene Limit= 10000

 $2017\ 10\ 03\ 15:38:08.744$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data nrow= 1250

 $2017\ 10\ 03\ 15{:}38{:}08.744$ DEBUG Machine Name filter Based On
Gene Limit the
Matrix Gene Data ncol= 78

 $2017\ 10\ 03\ 15{:}38{:}08.744$ DEBUG Machine Name do
Sample PcaCall - pre-filter matrix size= $1250{,}80$

 $2017\ 10\ 03\ 15{:}38{:}08.745$ DEBUG Machine Name do
Sample PcaCall - no-NA matrix length= 1247

 $2017\ 10\ 03\ 15{:}38{:}08.794$ DEBUG Machine Name do
Sample PcaCall - pca scores size= $78{,}78$

2017 10 03 15:38:08.795 DEBUG MachineName checkCreateDir: /bea testing/output/PCA Regular Structures

 $2017\ 10\ 03\ 15:38:08.795\ DEBUG\ Machine Name\ check Create Dir:\ /bea_testing/output/PCA_Regular_Structures Plus$

2017 10 03 15:38:08.796 DEBUG MachineName call pvalueDSC

 $2017\ 10\ 03\ 15{:}38{:}08.796$ DEBUG Machine Name pvalue
DSC start

2017 10 03 15:38:08.797 DEBUG Machine Name pvalue
DSC component $\Lambda < 1$

 $2017\ 10\ 03\ 15{:}38{:}08.797$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:08.797 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:08.798 DEBUG MachineName nrow(thePcaDataExcerpt)= 78

2017 10 03 15:38:08.798 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

2017 10 03 15:38:08.799 DEBUG MachineName length (theBatchIdsForSamples)= 78

2017 10 03 15:38:08.799 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=78

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=78

matrix[0].length=78

2017 10 03 15:38:08.816 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}08.823$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:08.826 DEBUG MachineName pvalueDSCwithExcerpt length(unique(theBatchIdsForSamples))= 3

 $2017\ 10\ 03\ 15{:}38{:}08.829$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

2017 10 03 15:38:08.830 DEBUG MachineName doDscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=78

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=78

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 9 is starting perm # 0

Thread 9 is starting perm # 100

Thread 9 is starting perm # 200

Thread 9 is starting perm # 300

Thread 9 is starting perm # 400

Thread 9 is starting perm # 500

Thread 9 is starting perm # 600

Thread 9 is starting perm # 700

Thread 9 is starting perm # 800

Thread 9 is starting perm # 900

after joins

2017 10 03 15:38:10.430 DEBUG MachineName doDscPerms after java

2017 10 03 15:38:10.979 DEBUG Machine Name do
DscPerms length(resultsList)= $1000\,$

2017 10 03 15:38:10.979 DEBUG Machine Name pvalue
DSCwithExcerpt length(permResults)= $1000\,$

2017 10 03 15:38:11.060 DEBUG Machine Name p-value run time = 2.23095989227295

 $2017\ 10\ 03\ 15{:}38{:}11.062$ DEBUG Machine Name p-value is 0.921

2017 10 03 15:38:11.063 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1000\,$

 $2017\ 10\ 03\ 15{:}38{:}11.063$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}11.166$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}11.166$ DEBUG Machine Name open
And Write DscPermsFile -- redo name $2017\ 10\ 03\ 15{:}38{:}11.166$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}11.167$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

 $2017\ 10\ 03\ 15{:}38{:}11.560$ DEBUG Machine Name write write
Pca DataFiles For-Dataset

2017 10 03 15:38:11.561 DEBUG MachineName checkCreateDir: /bea_testing/output/PCA_Regular_Structures

2017 10 03 15:38:11.561 DEBUG MachineName writePCAValuesTSV

2017 10 03 15:38:11.561 DEBUG MachineName writePCAValuesTSV outputFile

 $2017\ 10\ 03\ 15:38:11.562$ DEBUG MachineName writePCAValuesTSV components

2017 10 03 15:38:11.562 DEBUG Machine Name write
PCAValuesTSV myDataFrame

 $2017\ 10\ 03\ 15{:}38{:}11.562$ DEBUG Machine Name write
PCAValuesTSV - values

2017 10 03 15:38:11.563 DEBUG MachineName writePCAValuesTSV - matrix

 $2017\ 10\ 03\ 15{:}38{:}11.564$ DEBUG Machine Name write
PCAValuesTSV - write

2017 10 03 15:38:11.566 DEBUG MachineName writePCAValuesTSV finished /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCAValues.tsv

2017 10 03 15:38:11.566 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15:38:11.566$ DEBUG Machine Name write
PCAAnnotations - header and all data

 $2017\ 10\ 03\ 15{:}38{:}11.574$ DEBUG Machine Name write writeShared-FveWeightScoresFiles

2017 10 03 15:38:11.848 DEBUG MachineName createBatchEffectsOutput_pca loop

 $2017\ 10\ 03\ 15{:}38{:}11.849$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15:38:11.849$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}11.850$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:11.852$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}11.852$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}11.852$ DEBUG Machine Name do
Internal Pca - pvalue DSC 2017 10 03 15:38:11.853 DEBUG MachineName pvalueDSC start

2017 10 03 15:38:11.853 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}11.853$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}11.854$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:11.854 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:11.854 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

 $2017\ 10\ 03\ 15{:}38{:}11.855\ \mathrm{DEBUG}$ Machine Name length
(the BatchIdsForSamples)= 78

2017 10 03 15:38:11.855 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

 $2017\ 10\ 03\ 15{:}38{:}11.856$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}11.857$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:11.858 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 3

 $2017\ 10\ 03\ 15{:}38{:}11.858$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

2017 10 03 15:38:11.882 DEBUG MachineName doDscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes the Dim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 10 is starting perm # 0

Thread 10 is starting perm # 100

Thread 10 is starting perm # 200

Thread 10 is starting perm # 300

Thread 10 is starting perm # 400

Thread 10 is starting perm # 500

Thread 10 is starting perm # 600

Thread 10 is starting perm # 700

Thread 10 is starting perm # 800

Thread 10 is starting perm # 900

after joins

2017 10 03 15:38:12.190 DEBUG MachineName doDscPerms after java

2017 10 03 15:38:12.847 DEBUG Machine Name doDscPerms length
(resultsList)= $1000\,$

2017 10 03 15:38:12.847 DEBUG MachineName pvalueDSC withExcerpt length(permResults)= $1000\,$

 $2017\ 10\ 03\ 15{:}38{:}12.851$ DEBUG Machine Name p-value is 0.922

 $2017\ 10\ 03\ 15{:}38{:}12.852$ DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= 1000

 $2017\ 10\ 03\ 15{:}38{:}12.852$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}12.853$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}12.854$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}12.854$ DEBUG Machine Name open
AndWrite DscPermsFile --check file $2017\ 10\ 03\ 15{:}38{:}12.854$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

2017 10 03 15:38:13.208 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}13.209$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC2

 $2017\ 10\ 03\ 15{:}38{:}13.211$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}13.212$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:13.305\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}13.312$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}13.312\ DEBUG$ Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:13.313$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:13.313 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-Points.png

 $2017\ 10\ 03\ 15:38:13.314$ DEBUG Machine Name mbatch Standard Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15:38:13.314$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 3

 $2017\ 10\ 03\ 15{:}38{:}13.314$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15{:}38{:}13.315$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 3

2017 10 03 15:38:13.315 DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000,#00b300,#0000b3

 $2017\ 10\ 03\ 15{:}38{:}13.315$ DEBUG Machine Name mbatch Standard Legend before java $LegendJava\ 2013_05_03_0823$

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMather Filename Filename$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}13.371$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:13.377\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}13.384$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}13.384$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}13.385$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:13.385\ DEBUG\ Machine Name\ mbatch Standard Legend-the Filename Path\ /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-DSC.png$

2017 10 03 15:38:13.386 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.6240095759654, Second PCA Component: 2, Second Component FVE (%): 3.89149789287004, Disp. Sep. Crit. (DSC) (1,2): 0.0591349130022416, Disp. within groups (Dw) (1,2): 8.6925144794163, Disp. between groups (Db) (1,2): 0.514031087511008, DSC pvalue(1,2): 0.922, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15{:}38{:}13.386$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}13.389$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0 $2017\ 10\ 03\ 15{:}38{:}13.390$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}13.390$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}13.391$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMather Filename Pa$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}13.530$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:13.532 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linuxpc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15:38:13.538\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- .jinit complete

 $2017\ 10\ 03\ 15:38:13.538\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the Title Test PCA ALL 1 $2\,$

 $2017\ 10\ 03\ 15{:}38{:}13.539\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp1_Comp2_Legend-ALL.png$

2017 10 03 15:38:13.539 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea testing / output / PCA Regular Structures / TSS / Many ToMany / PCA-

Plus/ALL_Comp1_Comp2_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/TSS/ManyToN Plus/ALL Comp1 Comp2 Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}13.539$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 1 2

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL\ Comp1\ Comp2\ Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}13.752$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:13.753$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}13.754$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}13.754$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15:38:13.756$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}13.757$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}13.757$ DEBUG Machine Name do
Internal Pca - pvalue DSC

 $2017\ 10\ 03\ 15{:}38{:}13.757\ \mathrm{DEBUG}$ Machine Name pvalue
DSC start

2017 10 03 15:38:13.758 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}13.758$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:13.758 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:13.759 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:13.759 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

2017 10 03 15:38:13.759 DEBUG MachineName length (theBatchIdsForSamples)= 78

 $2017\ 10\ 03\ 15{:}38{:}13.760$ DEBUG Machine Name get
DSCwith Excerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

 $2017\ 10\ 03\ 15{:}38{:}13.761$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}13.764$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt 2017 10 03 15:38:13.765 DEBUG Machine Name pvalue
DSCwithExcerpt length(unique(theBatchIdsForSamples))= $3\,$

 $2017\ 10\ 03\ 15{:}38{:}13.765$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

2017 10 03 15:38:13.766 DEBUG MachineName doDscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

the Batch Ids.length = 78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 11 is starting perm # 0

Thread 11 is starting perm # 100

Thread 11 is starting perm # 200

Thread 11 is starting perm # 300

Thread 11 is starting perm # 400

Thread 11 is starting perm # 500

Thread 11 is starting perm # 600

Thread 11 is starting perm # 700

Thread 11 is starting perm # 800

Thread 11 is starting perm # 900

after joins

 $2017\ 10\ 03\ 15{:}38{:}13.999$ DEBUG Machine Name do
DscPerms after java

 $2017\ 10\ 03\ 15{:}38{:}14.453$ DEBUG Machine Name do
DscPerms length(resultsList)= 1000 2017 10 03 15:38:14.453 DEBUG Machine Name pvalue
DSCwith Excerpt length
(permResults)= $1000\,$

2017 10 03 15:38:14.457 DEBUG MachineName p-value is 0.893

2017 10 03 15:38:14.458 DEBUG Machine Name pvalue
DSCwithExcerpt 2222 length
(permResults)= $1000\,$

 $2017\ 10\ 03\ 15:38:14.458$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}14.459$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15{:}38{:}14.460$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}14.460$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}14.460$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

2017 10 03 15:38:14.819 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}14.820$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC3

 $2017\ 10\ 03\ 15{:}38{:}14.822$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}14.823$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:14.913\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}14.919$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\ 10\ 03\ 15{:}38{:}14{.}920$ DEBUG Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:14.920$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:14.921 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-Points.png $2017\ 10\ 03\ 15:38:14.921$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15{:}38{:}14.922$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 3

 $2017\ 10\ 03\ 15{:}38{:}14.922$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15{:}38{:}14.922$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 3

2017 10 03 15:38:14.923 DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000,#00b300,#0000b3

 $2017\ 10\ 03\ 15:38:14.923$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

writeLegendWithSymbols theFilenamePath = /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMaPlus/ALL Comp1 Comp3 Legend-Points.png

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

2017 10 03 15:38:14.979 DEBUG MachineName mbatchStandardLegend after java

2017 10 03 15:38:14.980 DEBUG Machine Name mbatch
Standard Legend - Calling

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86 pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}14.986$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}14.987$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics $2017\ 10\ 03\ 15{:}38{:}14.987$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:14.988$ DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-DSC.png

2017 10 03 15:38:14.988 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.6240095759654, Second PCA Component: 3, Second Component FVE (%): 2.78783739194708, Disp. Sep. Crit. (DSC) (1,3): 0.064500714361263, Disp. within groups (Dw) (1,3): 8.5859354084488, Disp. between groups (Db) (1,3): 0.55379896730461, DSC pvalue(1,3): 0.893, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15{:}38{:}14{.}990$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}14{.}990$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}14{.}991$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}14{.}991$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}14{.}991\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend before java

LegendJava 2013_05_03_0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $writeLegendWithSymbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMargendALL\ Comp1\ Comp3\ Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}15.134$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:15.136 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}15.142$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete $2017\ 10\ 03\ 15:38:15.142$ DEBUG Machine Name mbatch
Standard Combine Legends - the Title Test PCA ALL 1
 3

 $2017\ 10\ 03\ 15:38:15.142\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the FilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp1_Comp3_Legend-ALL.png

2017 10 03 15:38:15.143 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea testing / output / PCA Regular Structures / TSS / Many To Many / PCA-

 $\label{lem:plus_ALL_Comp1_Comp3_Legend-DSC.png} Plus/ALL_Comp1_Comp3_Legend-DSC.png, \\ / bea_testing/output/PCA_Regular_Structures/TSS/ManyToM$

2017 10 03 15:38:15.143 DEBUG MachineName mbatchStandardLegend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 1 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL\ Comp1\ Comp3\ Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15:38:15.373$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:15.374$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}15{:}374$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}15{:}375\ \mathrm{DEBUG}$ Machine Name do
Internal Pca - filtering batch size of 2

2017 10 03 15:38:15.376 DEBUG MachineName doInternalPca after filter - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}15.377$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}15{.}377\ \mathrm{DEBUG}$ Machine Name do
Internal Pca - pvalue DSC

 $2017\ 10\ 03\ 15{:}38{:}15.377\ \mathrm{DEBUG}$ Machine Name pvalue
DSC start

2017 10 03 15:38:15.378 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}15{:}378\ \mathrm{DEBUG}$ Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:15.378 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:15.379 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:15.379 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

2017 10 03 15:38:15.379 DEBUG MachineName length (theBatchIdsForSamples) = 78

2017 10 03 15:38:15.380 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

 $2017\ 10\ 03\ 15:38:15.381$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}15{.}382$ DEBUG Machine Name pvalueDSC
with Excerpt after getDSC
with Excerpt

2017 10 03 15:38:15.382 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 3

 $2017\ 10\ 03\ 15{:}38{:}15{.}384$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

 $2017\ 10\ 03\ 15{:}38{:}15{.}385\ \mathrm{DEBUG}$ Machine Name do
Dsc Perms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

the Batch Ids.length = 78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 12 is starting perm # 0

Thread 12 is starting perm # 100

Thread 12 is starting perm # 200

Thread 12 is starting perm # 300

Thread 12 is starting perm # 400

Thread 12 is starting perm # 500

Thread 12 is starting perm # 600

Thread 12 is starting perm # 700

Thread 12 is starting perm # 800

Thread 12 is starting perm # 900

after joins

2017 10 03 15:38:15.613 DEBUG MachineName doDscPerms after java

 $2017\ 10\ 03\ 15{:}38{:}16.076\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{doDscPerms}\ \mathrm{length(resultsList)}{=}1000$

2017 10 03 15:38:16.077 DEBUG Machine Name pvalue
DSCwithExcerpt length(permResults)= $1000\,$

2017 10 03 15:38:16.082 DEBUG MachineName p-value is 0.973

 $2017\ 10\ 03\ 15:38:16.082$ DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= 1000

 $2017\ 10\ 03\ 15{:}38{:}16.082$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}16.084$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:16.084$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}16.084$ DEBUG Machine Name open
And Write DscPermsFile --check file

 $2017\ 10\ 03\ 15{:}38{:}16.085$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

2017 10 03 15:38:16.452 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}16.453$ DEBUG Machine Name write
PCAAnnotations - data PC1,PC4

 $2017\ 10\ 03\ 15{:}38{:}16.457\ DEBUG\ Machine$ $Name\ write$ $PcaAnalysis_Image - Number of rownames for pca score (sample ids)$ <math display="inline">78 $2017\ 10\ 03\ 15{:}38{:}16.458$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:16.544\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}16.550$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}16.550$ DEBUG Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:16.551$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:16.551\ DEBUG\ Machine Name\ mbatch Standard Legend-the Filename Path\ /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}16.552$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15{:}38{:}16.552$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 3

 $2017\ 10\ 03\ 15{:}38{:}16.552$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15:38:16.553$ DEBUG Machine Name mbatch Standard
Legend - the LegendSymbols 3

 $2017\ 10\ 03\ 15{:}38{:}16.553$ DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000,#00b300,#0000b3

 $2017\ 10\ 03\ 15{:}38{:}16.553$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013_05_03_0823

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp1_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}16.609$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:16.611\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}16.617\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardLegend}$ - .jinit complete

 $2017\,10\,03\,15{:}38{:}16.617$ DEBUG Machine Name mbatch Standard Legend - the
Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:16.618$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:16.618 DEBUG MachineName mbatchStandardLegend - the FilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL Comp1 Comp4 Legend-DSC.png

2017 10 03 15:38:16.618 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 1, First Component FVE (%): 42.6240095759654, Second PCA Component: 4, Second Component FVE (%): 2.37127934613424, Disp. Sep. Crit. (DSC) (1,4): 0.038879503032331, Disp. within groups (Dw) (1,4): 8.55775982931, Disp. between groups (Db) (1,4): 0.332721449233619, DSC pvalue(1,4): 0.973, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15{:}38{:}16.619$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:16.621$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}16.621$ DEBUG Machine Name mbatch Standard Legend - the LegendSymbols 0

 $2017\ 10\ 03\ 15{:}38{:}16.622$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}16.622$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMark Plus/ALL_Comp1_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}16.764$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:16.767 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}16.773$ DEBUG Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}16.773\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the Title Test PCA ALL 14

 $2017\ 10\ 03\ 15{:}38{:}16.776\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the FilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL Comp
1 Comp4 Legend-ALL.png

 $2017\ 10\ 03\ 15{:}38{:}16.777\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the List Of Files / bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-

Plus/ALL_Comp1_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/TSS/ManyToN Plus/ALL_Comp1_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}16.777\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend before java

Legend Java 2013_05_03_0823

combineLegends the Title = Test PCA ALL 1 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp1_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}16{.}995$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:16.996$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}16.997$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78 $2017\ 10\ 03\ 15{:}38{:}16.997\ \mathrm{DEBUG}$ Machine Name do
Internal Pca - filtering batch size of 2

2017 10 03 15:38:16.999 DEBUG MachineName doInternalPca after filter - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}16.999$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15:38:17.000$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

2017 10 03 15:38:17.000 DEBUG MachineName pvalueDSC start

 $2017\ 10\ 03\ 15{:}38{:}17.000$ DEBUG Machine Name pvalue
DSC transpose

 $2017\ 10\ 03\ 15{:}38{:}17.001$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}17.001$ DEBUG Machine Name pvalue
DSCwith Excerpt start

2017 10 03 15:38:17.001 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:17.002 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

 $2017\ 10\ 03\ 15{:}38{:}17.002$ DEBUG Machine Name length
(theBatchIdsForSamples)= 78

2017 10 03 15:38:17.003 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

2017 10 03 15:38:17.003 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}17.004$ DEBUG Machine Name pvalue
DSCwith Excerpt after getDSCwith Excerpt

2017 10 03 15:38:17.006 DEBUG Machine Name pvalueDSC
with Excerpt length(unique(theBatchIdsForSamples))= $3\,$

 $2017\ 10\ 03\ 15:38:17.007$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

2017 10 03 15:38:17.007 DEBUG MachineName doDscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 13 is starting perm # 0

Thread 13 is starting perm # 100

Thread 13 is starting perm # 200

Thread 13 is starting perm # 300

Thread 13 is starting perm # 400

Thread 13 is starting perm # 500

Thread 13 is starting perm # 600

Thread 13 is starting perm # 700

Thread 13 is starting perm # 800

Thread 13 is starting perm # 900

after joins

 $2017\ 10\ 03\ 15{:}38{:}17.193$ DEBUG Machine Name do
DscPerms after java

 $2017\ 10\ 03\ 15{:}38{:}17.652$ DEBUG Machine Name do
DscPerms length(resultsList)= 1000

2017 10 03 15:38:17.653 DEBUG Machine Name pvalue
DSCwithExcerpt length(permResults)= $1000\,$

 $2017\ 10\ 03\ 15{:}38{:}17.657$ DEBUG Machine Name p-value is 0.144

 $2017\ 10\ 03\ 15{:}38{:}17.658$ DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= 1000 $2017\ 10\ 03\ 15:38:17.658$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}17.660$ DEBUG Machine Name open
And Write DscPermsFile --start

 $2017\ 10\ 03\ 15:38:17.660$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}17.660$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15:38:17.661$ DEBUG Machine Name open
And Write DscPermsFile --- no file, write

2017 10 03 15:38:18.053 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}18.054$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC3

 $2017\ 10\ 03\ 15:38:18.056$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}18.057\ DEBUG$ Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:18.140\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}18.146$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}18.147\,\mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:18.147$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:18.148\ DEBUG\ Machine Name\ mbatch Standard Legend-the Filename Path\ /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}18.148$ DEBUG Machine Name mbatch Standard Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15{:}38{:}18.148$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 3 $2017\ 10\ 03\ 15{:}38{:}18.149$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15{:}38{:}18.149$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 3

 $2017\ 10\ 03\ 15:38:18.149$ DEBUG Machine Name mbatch
Standard Legend - my-Colors #b30000,#00b300,#0000b3

 $2017\ 10\ 03\ 15{:}38{:}18.150$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp2_Comp3_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}18{:}203\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend after iava

java $2017\ 10\ 03\ 15{:}38{:}18.211\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{mbatchStandardLegend}\ \text{-}\ \mathrm{Calling}$

.jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/legendJava.jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}18.220$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}18.221$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}18{:}221\ \mathrm{DEBUG}$ Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:18.222 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL Comp2 Comp3 Legend-DSC.png

2017 10 03 15:38:18.222 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.89149789287004, Second PCA Component: 3, Second Component FVE (%): 2.78783739194708, Disp. Sep. Crit. (DSC) (2,3): 0.218147340931971, Disp. within groups (Dw) (2,3): 3.22385779888497, Disp. between groups

(Db) (2,3): 0.703276006369551, DSC pvalue(2,3): 0.144, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15:38:18.222$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 14

 $2017\ 10\ 03\ 15:38:18.222$ DEBUG Machine Name mbatch
Standard Legend - the Legend
Colors 0

 $2017\ 10\ 03\ 15:38:18.223$ DEBUG Machine Name mbatch Standard
Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}18.223$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}18.223$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp2_Comp3_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}18.362$ DEBUG Machine Name mbatch Standard Legend after java

2017 10 03 15:38:18.364 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}18.370\ DEBUG$ Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}18.370\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 2 3

2017 10 03 15:38:18.371 DEBUG MachineName mbatchStandardCombineLegends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-ALL.png$

 $2017\ 10\ 03\ 15{:}38{:}18.371\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

 $- the List Of Files/bea_testing/output/PCA_Regular_Structures/TSS/Many To Many/PCA_Regular_Structures/TSS/Many To Many/PCA_Regular_Structures/TSS/Many To Many/PCA_Regular_Structures/TSS/Many To Many/PCA_Regular_Structures/TSS/Many/PCA_Regular_Structures/TSS/Many/PCA_Regular_Structures/TSS/Many/PCA_Regular_Structures/TSS/Ma$

Plus/ALL_Comp2_Comp3_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/TSS/ManyToN Plus/ALL_Comp2_Comp3_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}18.372$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

combineLegends the Title = Test PCA ALL 2 3

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp2_Comp3_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15:38:18.607$ DEBUG Machine Name mbatch
Standard Legend after java

 $2017\ 10\ 03\ 15:38:18.609$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15:38:18.609$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}18.609$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15{:}38{:}18.611$ DEBUG Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}18.612$ DEBUG Machine Name do
Internal Pca after filter - length of batch ids for samples
 78

2017 10 03 15:38:18.612 DEBUG MachineName doInternalPca - pvalueDSC

 $2017\ 10\ 03\ 15:38:18.612$ DEBUG MachineName pvalueDSC start

 $2017\ 10\ 03\ 15{:}38{:}18.613$ DEBUG Machine Name pvalue
DSC transpose

 $2017\ 10\ 03\ 15{:}38{:}18.613$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

2017 10 03 15:38:18.613 DEBUG MachineName pvalueDSCwithExcerpt start

2017 10 03 15:38:18.614 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:18.614 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

 $2017\ 10\ 03\ 15{:}38{:}18.614$ DEBUG Machine Name length
(theBatchIdsForSamples)= 78

2017 10 03 15:38:18.615 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

the Batch Ids.length = 78

matrix.length=2

matrix[0].length=78

 $2017\ 10\ 03\ 15{:}38{:}18.616$ DEBUG Machine Name get
DSCwith Excerpt after java

 $2017\ 10\ 03\ 15{:}38{:}18.617$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:18.617 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 3

 $2017\ 10\ 03\ 15{:}38{:}18.619$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

 $2017\ 10\ 03\ 15{:}38{:}18.620$ DEBUG Machine Name do
DscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 14 is starting perm # 0

Thread 14 is starting perm # 100

Thread 14 is starting perm # 200

Thread 14 is starting perm # 300

Thread 14 is starting perm # 400

Thread 14 is starting perm # 500

Thread 14 is starting perm # 600

Thread 14 is starting perm # 700

Thread 14 is starting perm # 800

Thread 14 is starting perm # 900

after joins

2017 10 03 15:38:18.849 DEBUG MachineName doDscPerms after java

 $2017\ 10\ 03\ 15{:}38{:}19.350\ \mathrm{DEBUG}$ Machine Name do
DscPerms length(resultsList)= 1000

2017 10 03 15:38:19.351 DEBUG Machine Name pvalue
DSCwith Excerpt length
(permResults)= $1000\,$

 $2017\ 10\ 03\ 15{:}38{:}19.355$ DEBUG Machine Name p-value is 0.37

 $2017\ 10\ 03\ 15{:}38{:}19.355$ DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= 1000

 $2017\ 10\ 03\ 15:38:19.356$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}19.357$ DEBUG Machine Name open And
Write DscPerms File -- start

 $2017\ 10\ 03\ 15{:}38{:}19.357$ DEBUG Machine Name open
And Write DscPermsFile -- redo name

 $2017\ 10\ 03\ 15{:}38{:}19.358$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}19.358$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

2017 10 03 15:38:19.739 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}19.739$ DEBUG Machine Name write
PCAAnnotations - data PC2,PC4

 $2017\ 10\ 03\ 15{:}38{:}19.742$ DEBUG Machine Name write PcaAnalysis_Image - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}19.742$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:19.825\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava/LegendJava.jar:/home/linux/R/x86_pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}19.833$ DEBUG Machine Name mbatch Standard Legend - .jinit complete $2017\ 10\ 03\ 15{:}38{:}19.833$ DEBUG Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:19.834$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:19.834 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL Comp2 Comp4 Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}19.835\ DEBUG$ Machine Name mbatch Standard Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15:38:19.835$ DEBUG Machine Name mbatch Standard Legend - the Legend Names 3

 $2017\ 10\ 03\ 15{:}38{:}19.837$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15{:}38{:}19.837$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 3

 $2017\ 10\ 03\ 15:38:19.838$ DEBUG Machine Name mbatch
Standard Legend - my-Colors #b30000,#00b300,#0000b3

 $2017\ 10\ 03\ 15{:}38{:}19.838$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp2_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}19.912$ DEBUG Machine Name mbatch Standard Legend after java $2017\ 10\ 03\ 15:38:19.914\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}19{.}921$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}19.922$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15:38:19.922$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

2017 10 03 15:38:19.924 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-DSC.png

2017 10 03 15:38:19.924 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 2, First Component FVE (%): 3.89149789287004, Second PCA Component: 4, Second Component FVE (%): 2.37127934613424, Disp. Sep. Crit. (DSC) (2,4): 0.173583531178699, Disp. within groups (Dw) (2,4): 3.14805107416134, Disp. between groups (Db) (2,4): 0.546449821783823, DSC pvalue(2,4): 0.37, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15:38:19.924$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 14

 $2017\ 10\ 03\ 15{:}38{:}19.925$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}19.925$ DEBUG Machine Name mbatch Standard Legend - the LegendSymbols 0

 $2017\ 10\ 03\ 15{:}38{:}19.925$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}19.926$ DEBUG Machine Name mbatch Standard Legend before java

 ${\it LegendJava~2013_05_03_0823}$

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp2_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}20.071$ DEBUG Machine Name mbatch Standard Legend after iava

2017 10 03 15:38:20.073 DEBUG MachineName mbatchStandardCombineLegends

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}20.089$ DEBUG Machine Name mbatch Standard Combine Legends - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}20.089$ DEBUG Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 2 4

 $2017\ 10\ 03\ 15{:}38{:}20.090\ \mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-ALL.png$

2017 10 03 15:38:20.090 DEBUG MachineName mbatchStandardCombineLegends

- the List Of Files / bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-

Plus/ALL_Comp2_Comp4_Legend-DSC.png, /bea_testing/output/PCA_Regular_Structures/TSS/ManyToN Plus/ALL_Comp2_Comp4_Legend-Points.png

 $2017\ 10\ 03\ 15{:}38{:}20.091$ DEBUG Machine Name mbatch Standard Legend before java

Legend Java 2013 05 03 0823

combineLegends theTitle = Test PCA ALL 2 4

 $combine Legends\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp2_Comp4_Legend-ALL.png$

combineLegends write

combineLegends done

 $2017\ 10\ 03\ 15{:}38{:}20.320$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:20.322$ DEBUG Machine Name do
Internal Pca before filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15:38:20.322$ DEBUG Machine Name do
Internal Pca before filter - length of batch ids for samples
 78

 $2017\ 10\ 03\ 15{:}38{:}20.323$ DEBUG Machine Name do
Internal Pca - filtering batch size of 2

 $2017\ 10\ 03\ 15{:}38{:}20.325\ DEBUG$ Machine Name do
Internal Pca after filter - Number of rownames for pca score (sample ids)
 78

 $2017\ 10\ 03\ 15{:}38{:}20.325\ \mathrm{DEBUG}$ Machine Name do
Internal P
ca after filter - length of batch ids for samples 78 $2017\ 10\ 03\ 15{:}38{:}20.326$ DEBUG Machine Name do
Internal Pca - pvalue
DSC

 $2017\ 10\ 03\ 15:38:20.326$ DEBUG MachineName pvalueDSC start

2017 10 03 15:38:20.326 DEBUG MachineName pvalueDSC transpose

 $2017\ 10\ 03\ 15{:}38{:}20.327$ DEBUG Machine Name pvalue
DSC call pvalue DSC
with
Excerpt

 $2017\ 10\ 03\ 15{:}38{:}20.327\ DEBUG\ Machine$ Name pvalueDSC
with
Excerpt start

2017 10 03 15:38:20.328 DEBUG MachineName nrow(thePcaDataExcerpt)= 2

2017 10 03 15:38:20.328 DEBUG MachineName ncol(thePcaDataExcerpt)= 78

 $2017\ 10\ 03\ 15{:}38{:}20.328\ \mathrm{DEBUG}\ \mathrm{MachineName}\ \mathrm{length}(\mathrm{theBatchIdsForSamples}){=}78$

2017 10 03 15:38:20.330 DEBUG MachineName getDSCwithExcerpt before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

2017 10 03 15:38:20.335 DEBUG MachineName getDSCwithExcerpt after java

 $2017\ 10\ 03\ 15{:}38{:}20.337$ DEBUG Machine Name pvalue
DSCwith Excerpt after get
DSCwith Excerpt

2017 10 03 15:38:20.338 DEBUG MachineName pvalueDSC withExcerpt length(unique(theBatchIdsForSamples))= 3

 $2017\ 10\ 03\ 15:38:20.338$ DEBUG Machine Name pvalue
DSCwith Excerpt call doDscPerms

2017 10 03 15:38:20.339 DEBUG MachineName doDscPerms before java

DscJava 2015-08-31-1400

Number of Components/Genes theDim[0]=2

Number of Samples the Dim[1]=78

theBatchIds.length=78

matrix.length=2

matrix[0].length=78

perms=1000

threads=1

Perm::compute - mPerms=1000

Perm::compute - mThreads=1

Perm::compute - fork

Perm::compute - do joins

Thread 15 is starting perm # 0

Thread 15 is starting perm # 100

Thread 15 is starting perm # 200

Thread 15 is starting perm # 300

Thread 15 is starting perm # 400

Thread 15 is starting perm # 500

Thread 15 is starting perm # 600

Thread 15 is starting perm # 700

Thread 15 is starting perm # 800

Thread 15 is starting perm # 900

after joins

2017 10 03 15:38:20.524 DEBUG MachineName doDscPerms after java

2017 10 03 15:38:21.011 DEBUG Machine Name do
DscPerms length(resultsList)= $1000\,$

2017 10 03 15:38:21.012 DEBUG Machine Name pvalue
DSCwith Excerpt length
(permResults)= $1000\,$

 $2017\ 10\ 03\ 15{:}38{:}21.017$ DEBUG Machine Name p-value is 0.186

2017 10 03 15:38:21.017 DEBUG Machine Name pvalue
DSCwith Excerpt 2222 length
(permResults)= $1000\,$

 $2017\ 10\ 03\ 15:38:21.017$ DEBUG Machine Name pvalue
DSCwith Excerpt PCA-PVALUE-DSC

 $2017\ 10\ 03\ 15{:}38{:}21.019$ DEBUG Machine Name open
And Write DscPermsFile -- start

 $2017\ 10\ 03\ 15{:}38{:}21.019$ DEBUG Machine Name open
And Write DscPermsFile -- redo name $2017\ 10\ 03\ 15{:}38{:}21.019$ DEBUG Machine Name open
And Write DscPermsFile --- check file

 $2017\ 10\ 03\ 15{:}38{:}21.020$ DEBUG Machine Name open
And Write DscPermsFile -- no file, write

2017 10 03 15:38:21.394 DEBUG MachineName writePCAAnnotations

 $2017\ 10\ 03\ 15{:}38{:}21.394$ DEBUG Machine Name write
PCAAnnotations - data PC3,PC4

 $2017\ 10\ 03\ 15:38:21.397$ DEBUG MachineName writePcaAnalysis_Image - Number of rownames for pca score (sample ids) 78

 $2017\ 10\ 03\ 15{:}38{:}21.397$ DEBUG Machine Name write PcaAnalysis_Image - length of batch ids for samples 78

 $2017\ 10\ 03\ 15:38:21.484\ DEBUG\ MachineName\ mbatchStandardLegend\ -\ Calling\ .jinit\ /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}21.492$ DEBUG Machine Name mbatch Standard Legend - .
jinit complete

 $2017\ 10\ 03\ 15{:}38{:}21.492\ DEBUG$ Machine Name mbatch Standard Legend - the Title Points: TSS (78)

 $2017\ 10\ 03\ 15:38:21.493$ DEBUG Machine Name mbatch
Standard Legend - the
Version MBatch 1.4.16

 $2017\ 10\ 03\ 15:38:21.493\ DEBUG\ MachineName\ mbatchStandardLegend-theFile-namePath\ /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15:38:21.494$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names OR - University of Michigan

(72), P6 - Translational Genomics

Research Institute (2), PK - University Health

Network (4)

 $2017\ 10\ 03\ 15:38:21.494$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 3

 $2017\ 10\ 03\ 15{:}38{:}21.494$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 3

 $2017\ 10\ 03\ 15:38:21.495$ DEBUG Machine Name mbatch
Standard Legend - the LegendSymbols 3

2017 10 03 15:38:21.497 DEBUG Machine Name mbatch Standard Legend - my-Colors #b30000,#00b300,#0000b3 $2017\ 10\ 03\ 15{:}38{:}21.497$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Points: TSS (78)

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp3_Comp4_Legend-Points.png$

Colors is non-null

Symbols is non-null

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15:38:21.554$ DEBUG Machine Name mbatch Standard Legend after java

java

2017 10 03 15:38:21.556 DEBUG MachineName mbatchStandardLegend - Calling
.jinit /home/linux/R/x86 64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux/R/x86

pc-linux-gnu-library/ $3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/<math>3.4/MBatch/LegendJava/jfreechart-1.0.14.jar$

 $2017\ 10\ 03\ 15{:}38{:}21.561$ DEBUG Machine Name mbatch Standard
Legend - .jinit complete

 $2017\,10\,03\,15{:}38{:}21.562$ DEBUG Machine Name mbatch Standard Legend - the Title Dispersion Metrics

 $2017\ 10\ 03\ 15{:}38{:}21.562$ DEBUG Machine Name mbatch Standard Legend - the Version MBatch 1.4.16

2017 10 03 15:38:21.563 DEBUG MachineName mbatchStandardLegend - theFilenamePath /bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-Plus/ALL Comp3 Comp4 Legend-DSC.png

2017 10 03 15:38:21.563 DEBUG MachineName mbatchStandardLegend - theLegendNames First PCA Component: 3, First Component FVE (%): 2.78783739194708, Second PCA Component: 4, Second Component FVE (%): 2.37127934613424, Disp. Sep. Crit. (DSC) (3,4): 0.205599287292735, Disp. within groups (Dw) (3,4): 2.84054650177062, Disp. between groups (Db) (3,4): 0.584014336285912, DSC pvalue(3,4): 0.186, Disp. Sep. Crit. (DSC): 0.124148841624636, Disp. within groups (Dw): 12.6701927334314, Disp. between groups (Db): 1.5729897510164, DSC pvalue: 0.921

 $2017\ 10\ 03\ 15:38:21.565$ DEBUG Machine Name mbatch Standard
Legend - the Legend Names 14 $2017\ 10\ 03\ 15{:}38{:}21.565$ DEBUG Machine Name mbatch Standard Legend - the Legend Colors 0

 $2017\ 10\ 03\ 15{:}38{:}21.566$ DEBUG Machine Name mbatch Standard Legend - the Legend Symbols 0

 $2017\ 10\ 03\ 15{:}38{:}21.566$ DEBUG Machine Name mbatch Standard Legend - my-Colors

 $2017\ 10\ 03\ 15{:}38{:}21.566$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava 2013 05 03 0823

writeLegendWithSymbols theTitle = Dispersion Metrics

writeLegendWithSymbols theVersion = MBatch 1.4.16

 $write Legend With Symbols\ the Filename Path = /bea_testing/output/PCA_Regular_Structures/TSS/Many ToMaPlus/ALL_Comp3_Comp4_Legend-DSC.png$

writeLegendWithSymbols write

writeLegendWithSymbols done

 $2017\ 10\ 03\ 15{:}38{:}21.708$ DEBUG Machine Name mbatch Standard Legend after java

 $2017\ 10\ 03\ 15:38:21.710\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- Calling .jinit /home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/LegendJava.jar:/home/linux-gnu-library/3.4/MBatch/LegendJava/jcommon-1.0.17.jar:/home/linux/R/x86_64-pc-linux-gnu-library/3.4/MBatch/LegendJava/jfreechart-1.0.14.jar

 $2017\ 10\ 03\ 15{:}38{:}21.718$ DEBUG Machine Name mbatch Standard Combine Legends - .jinit complete

 $2017\,10\,03\,15{:}38{:}21.720\,\mathrm{DEBUG}$ Machine Name mbatch Standard Combine Legends - the Title Test PCA ALL 3 4

2017 10 03 15:38:21.720 DEBUG MachineName mbatchStandardCombineLegends

 $- the Filename Path/bea_testing/output/PCA_Regular_Structures/TSS/Many ToMany/PCA-Plus/ALL_Comp3_Comp4_Legend-ALL.png$

 $2017\ 10\ 03\ 15:38:21.720\ DEBUG\ Machine Name\ mbatch Standard Combine Legends$

- the List Of Files / bea_testing/output/PCA_Regular_Structures/TSS/ManyToMany/PCA-

 $\label{lem:lem:plus_ALL_Comp3_Comp4_Legend-DSC.png} Plus/ALL_Comp3_Comp4_Legend-DSC.png, / bea_testing/output/PCA_Regular_Structures/TSS/ManyToMPlus/ALL_Comp3_Comp4_Legend-Points.png$

 $2017\ 10\ 03\ 15{:}38{:}21.721$ DEBUG Machine Name mbatch Standard Legend before java

LegendJava $2013_05_03_0823$

combineLegends the Title = Test PCA ALL 3 4

```
combine Legends\ the Filename Path = /bea\_testing/output/PCA\_Regular\_Structures/TSS/Many ToMany/PCA\_Regular\_Structures/TSS/Many ToMany/PCA\_Regular\_Structures/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many/TSS/Many
Plus/ALL_Comp3_Comp4_Legend-ALL.png
combineLegends write
combineLegends done
2017 10 03 15:38:21.926 DEBUG MachineName mbatchStandardLegend after
java
2017 10 03 15:38:21.928 DEBUG MachineName myCompListDscFile
run-date disease-type data-type platform data-level correction-type
1 "" "" "" "bea_testing" "output"
2 "" "" "" "bea_testing" "output"
3 "" "" "" "bea testing output"
4 "" "" "" "bea_testing" "output"
PCA batch-type diagram-batch Overall-DSC
1 "PCA Regular Structures" "BatchId" "ManyToMany" "0"
2 "PCA_Regular_Structures" "PlateId" "ManyToMany" "0"
3 "PCA_Regular_Structures" "ShipDate" "ManyToMany" "0"
4 "PCA_Regular_Structures" "TSS" "ManyToMany" "0.124148841624636"
Overall-DSC-pvalue DSC(1,2) DSC-pvalue(1,2) DSC(1,3)
1 "1" "0" "1" "0"
2 "1" "0" "1" "0"
3 "1" "0" "1" "0"
4 \ "0.921" \ "0.0591349130022416" \ "0.922" \ "0.064500714361263"
DSC-pvalue(1,3) DSC(1,4) DSC-pvalue(1,4) DSC(2,3)
1 "1" "0" "1" "0"
2 "1" "0" "1" "0"
3 "1" "0" "1" "0"
4 "0.893" "0.038879503032331" "0.973" "0.218147340931971"
DSC-pvalue(2,3) DSC(2,4) DSC-pvalue(2,4) DSC(3,4)
1 "1" "0" "1" "0"
2 "1" "0" "1" "0"
3 "1" "0" "1" "0"
```

```
4 \ "0.144" \ "0.173583531178699" \ "0.37" \ "0.205599287292735"
DSC-pvalue(3,4)
1 "1"
2 "1"
3 "1"
4 "0.186"
>
The PCA-Plus directory contains the following files.
linux@megazone23:/bea_testing/output/PCA_Regular_Structures/BatchId/ManyToMany/PCA-
Plus$ ls -l
total 1040
-rw-r--r-- 1 linux linux 116163 Oct 3 15:37 ALL_Comp1_Comp2_Diagram.png
-rw-r--r-- 1 linux linux 36116 Oct 3 15:37 ALL_Comp1_Comp2_Legend-ALL.png
-rw-r--r-- 1 linux linux 28370 Oct 3 15:37 ALL Comp1 Comp2 Legend-DSC.png
-rw-r--r-- 1 linux linux 3619 Oct 3 15:37 ALL Comp1 Comp2 Legend-
Points.png
-rw-r--r-- 1 linux linux 112600 Oct 3 15:37 ALL_Comp1_Comp3_Diagram.png
-rw-r--r-- 1 linux linux 36238 Oct 3 15:37 ALL_Comp1_Comp3_Legend-ALL.png
-rw-r--r-- 1 linux linux 28484 Oct 3 15:37 ALL_Comp1_Comp3_Legend-DSC.png
-rw-r--r-- 1 linux linux 3619 Oct 3 15:37 ALL_Comp1_Comp3_Legend-
Points.png
-rw-r--r- 1 linux linux 100443 Oct 3 15:37 ALL_Comp1_Comp4_Diagram.png
-rw-r--r-- 1 linux linux 35978 Oct 3 15:37 ALL_Comp1_Comp4_Legend-ALL.png
-rw-r--r-- 1 linux linux 28129 Oct 3 15:37 ALL_Comp1_Comp4_Legend-DSC.png
-rw-r--r-- 1 linux linux 3619 Oct 3 15:37 ALL_Comp1_Comp4_Legend-
Points.png
-rw-r--r-- 1 linux linux 103580 Oct 3 15:37 ALL Comp2 Comp3 Diagram.png
-rw-r--r-- 1 linux linux 36990 Oct 3 15:38 ALL_Comp2_Comp3_Legend-ALL.png
-rw-r--r-- 1 linux linux 29164 Oct 3 15:38 ALL_Comp2_Comp3_Legend-DSC.png
-rw-r--r-- 1 linux linux 3619 Oct 3 15:37 ALL_Comp2_Comp3_Legend-
Points.png
-rw-r--r-- 1 linux linux 93032 Oct 3 15:38 ALL_Comp2_Comp4_Diagram.png
```

- -rw-r--r-- 1 linux linux 36837 Oct 3 15:38 ALL_Comp2_Comp4_Legend-ALL.png
- -rw-r--r-- 1 linux linux 28978 Oct 3 15:38 ALL Comp2 Comp4 Legend-DSC.png
- -rw-r--r-- 1 linux linux 3619 Oct 3 15:38 ALL_Comp2_Comp4_Legend-Points.png
- -rw-r--r-- 1 linux linux 90464 Oct 3 15:38 ALL_Comp3_Comp4_Diagram.png
- -rw-r--r-- 1 linux linux 36752 Oct 3 15:38 ALL Comp3 Comp4 Legend-ALL.png
- -rw-r--r-- 1 linux linux 28764 Oct 3 15:38 ALL_Comp3_Comp4_Legend-DSC.png
- -rw-r--r-- 1 linux linux 3619 Oct 3 15:38 ALL_Comp3_Comp4_Legend-Points.png

The naming conventions used are

- ALL_Comp<X>_Comp<Y>_Legend-DSC.png The legend containing the DSC and related PCA values.
- ALL_Comp<X>_Comp<Y>_Legend-Points.png The legend showing the batches represented by each color.
- ALL_Comp<X>_Comp<Y>_Legend-ALL.png A legend showing the other two legends in one diagram.