1 Introduction

There are two methods for describing the results of a BeadArray experiment. Firstly, we can use *bead-level data* whereby the position and intensity of each individual bead on an array is known. The methods available for processing bead level data are discussed in: Dunning, M.J et al, Quality Control and Low-level Statistical Analysis of Illumina Beadarrays, Submitted.

Bead summary data can also be used whereby a summary intensity for each bead type on an array is given. The summarised values for a particular bead type can then be compared between different arrays within an experiment.

Whilst the beadarray package includes methods for processing data of both kinds, bead summary data is far more widely available at the present time. As such, the methods described within this document focus exclusivly on dealing with bead summary data. The bead summary data can be data obtained using either the BeadChip (6 or 8 arrays on a slide) or SAM (arrays organised in 96 well plates) technologies. This document uses a SAM experiment as an example although BeadChip can be read in the same manner.

See References for further reading on BeadArray technology.

2 Reading and analysing bead summary data

Bead summary data produced by BeadStudio (Illumina's application for reading raw BeadArray data) can be read directly into our library. The function used is readBeadSummaryData and requires a set of text files as an input. Each text file can describe the bead summary data for a particular array in the experiment, or it may describe all arrays. Example files are provided at the following URL with each file describing a single array from a SAM experiment

www.damtp.cam.ac.uk/user/jcm68/beadarray.html

Once the example files have been downloaded they can be read into R. By default, the files are read from the current working directory in R, but this can be changed by setting the *path* parameter. The targets object is used to define a vector of file names to be read and is created by reading the beadSummaryTargets.txt file (see example file). For experiments with a large number of arrays, it may be inconvenient to create the text file. Therefore, the readBeadSummaryData is able to read all files in the working directory if the *targets* parameter is omitted. By default, the function looks for each of the column headings as they are listed below. It is possible to use alternative names for headings (eg nobeads instead of NoBeads). For more details on this please see the appropriate help file.

- TargetID an identifier for each bead type (probe type) on the array
- AVG_Signal Summary intensity produced by averaging bead intensities of all beads of a particular type
- BEAD_STDEV Standard deviation of all beads of a particular type, outliers excluded
- Avg_NBEADS Number of beads used to produce average
- Detection Average detection score for each bead type

These column names are the default names given to files produced by Bead-Studio. Any other column names of interest can be read by Usage of read-BeadSummaryTargets is as follows:

```
> targets = readBeadSummaryTargets()
> BSData = readBeadSummaryData(targets, sep = "\t")
Reading file plate1_1
Reading file plate1_1
Reading file plate1_2
Reading file plate1_3
Reading file plate1_4
> BSData
An object of class "BeadSummaryList"
         [,1]
                  [,2]
                            [,3]
[1,] 427.0720 372.9211 422.1767 399.4717
[2,] 469.1652 423.1617 391.2675 342.1348
[3,] 302.2778 285.4221 260.4527 255.1874
[4,] 341.2891 293.2483 308.1712 255.1663
[5,] 343.8109 254.3929 296.3262 245.2341
1428 more rows ...
$Nobeads
[1] 26 24 28 31 36
1428 more elements ...
$BeadStDev
[1] 16.13700 16.18888 13.54940 16.65856 15.24240
1428 more elements ...
$Detection
          [,1]
                    [,2]
                               [,3]
                                         [, 4]
[1,] 0.9999202 1.0000000 1.0000000 1.0000000
[2,] 1.0000000 1.0000000 1.0000000 0.9999999
[3,] 0.1326331 0.9725915 0.2927477 0.4753493
[4,] 0.6607696 0.9925290 0.9679367 0.4748279
[5,] 0.6961570 0.4540571 0.8955108 0.2489720
1428 more rows ...
$ProbeID
[1] "1998" "2216" "1317" "1164" "1170"
1428 more elements ...
$targets
[1] "plate1_1" "plate1_2" "plate1_3" "plate1_4"
```

The resulting object, a BeadSummaryList, is a list based object with the following sublists:

- R averaged foreground intensities
- ProbeID unique identifer for the probe
- beadstdev standard deviation of all beads of a particular type
- Nobeads number of beads used to produce average
- Detection average detection score for each bead type

The first 6 entries in a *BeadSummaryList* are all matrices with the each row corresponding to a particular bead type and the columns to individual arrays.

A common cause of error when reading files is for the column names found in the files to not match the headings that R expects to find. The columns parameter is used to change which column headings to look for in the input file. For example, if the column headings are ProbeID, AvgSig, BeadStDev, Nobeads, Detection we would read the file by using

In the example bead summary file, each file gives data for a seperate array in a experiment. It is also possible to read files containing data for more than one array using readBeadSummaryData. Files of this type are assumed to have a number of rows equal to the number of bead types in the experiment (eg 1500 for SAM or 24,000 for BeadChip) and the same columns for each array. The column headings are assumed to be of the form AVG_Signal-1, AVG_Signal-2,...AVG_Signal-n for n arrays. This is the standard output produced by BeadStudio. See below for a screenshot of an exampe file containing two arrays.

| | A | В | С | D | E | F | G | Н | |
|----|---------------|--------------|--------------|-------------|--------------|--------------|--------------|-------------|--------------|
| 1 | TargetID | AVG_Signal-1 | BEAD_STDEV-1 | Detection-1 | Avg_NBEADS-1 | AVG_Signal-2 | BEAD_STDEV-2 | Detection-2 | Avg_NBEADS-2 |
| 2 | GI_10047089-S | 106.4 | 4.5 | 0.33644494 | 35 | 80.9 | 3.3 | 0.95437491 | 39 |
| 3 | GI_10047091-S | 190.5 | 10.4 | 0.99998383 | 38 | 130.8 | 7.5 | 1 | 47 |
| 4 | GI_10047093-S | 675 | 33.4 | 1 | 37 | 546.8 | 21.6 | 1 | 42 |
| 5 | GI_10047097-S | 432.6 | 16.9 | 1 | 43 | 323 | 14.1 | 1 | 44 |
| 6 | GI_10047099-S | 664 | 19.3 | 1 | 30 | | | 1 | 35 |
| 7 | GI_10047103-S | 3108.8 | | 1 | 38 | | 76.7 | 1 | 41 |
| 8 | GI_10047105-S | 146.9 | 11.7 | 0.96259936 | 30 | | | 0.98882627 | 48 |
| 9 | GI_10047115-S | 1945.5 | 77.8 | 1 | 49 | | | 1 | 59 |
| | GI_10047117-S | 140.8 | | 0.92632108 | | | | 0.99999996 | 45 |
| | GI_10047121-S | 105.5 | | | | | | 0.31269067 | 38 |
| | GI_10047123-S | 418.9 | | | 50 | | | 1 | 43 |
| | GI_10047133-A | 158.8 | | 0.99239624 | 40 | | | 0.99991986 | V |
| | GI_10047133-I | 129.5 | | 0.79732306 | 38 | | | 0.91234824 | 36 |
| | GI_10048402-S | 88.8 | | 0.08345505 | 51 | 70.9 | | 0.660507 | 46 |
| | GI_10092578-S | 113.1 | | 0.47603397 | 38 | | | 0.78504785 | 58 |
| | GI_10092585-S | 161.1 | | 0.99473016 | 39 | | | 0.99952363 | 39 |
| | GI_10092596-S | 180.8 | | 0.99985835 | 34 | | | 1 | 38 |
| | GI_10092602-S | 155.9 | 5.15 | | 44 | | | 0.98899854 | 26 |
| 20 | GI_10092603-S | 144.1 | | 0.94810805 | | | | 0.81219389 | 39 |
| 21 | GI_10092611-A | 270.3 | | 1 | 45 | | | 1 | 46 |
| | GI_10092616-S | 235.9 | | 1 | 59 | 149.1 | 7.9 | 1 | 63 |
| 23 | GI_10092618-S | 685.5 | 25.6 | 1 | 51 | 590.3 | 19.2 | 1 | 41 |

All functions described from now on use a BeadSummaryList object as a parameter. This object can either be created using the steps described above, or can be created from bead-level data by using the createBeadSummaryData function (see Dunning et al). An example BeadSummaryList object is provided with this library and can be loaded at any time using the command.

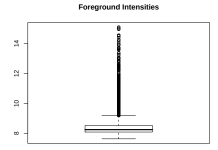
```
> data(BSData)
```

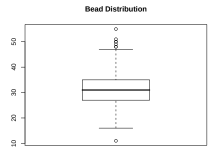
> names(BSData)

[1] "R" "Nobeads" "BeadStDev" "Detection" "ProbeID" "targets"

We can use the detection score as a preliminary indicator of the quality of each array. Using the following commands we can construct a boxplot of the intensity for each probe on an array. This may reveal systematic differences between arrays, although in this four array example it is not very informative. Boxplots of the average number of beads for each bead type can also be constructed.

```
> par(mfrow = c(1, 2))
> boxplot(log2(BSData$R), main = "Foreground Intensities")
> boxplot(BSData$Nobeads, main = "Bead Distribution")
```





3 Plotting Values Across Whole SAMs and Use of Control Information

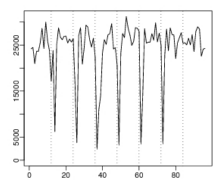
The plotProbeVariation function can be used to plot the variation in a particular probe / bead type on all arrays in an experiment. The input to the function is simply an *BeadSummaryList* object, and a ProbeID. The result is not very interesting for this data set as we only have 4 arrays.

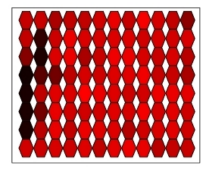
```
> plotProbeVariation(BSData, ProbeID = 2)
```

We have provided a SAM summary plot for when we want to compare the intensity of a particular bead type across all arrays on one SAM. In its most simple form we use plotOnSAM(v) where v is simply a vector of numeric values with length 96. To create the vector v we could make use of the function getMeanIntensities(BSData, probe) which will return the mean intensity of beads with probeID on each of the arrays in the experiment. For instance probeID 4279 is a housekeeping control in the example experiment, so we can do.

> getMeanIntensities(BSData, 4279)

As an example we show the variation in a hybridisation control across 96 arrays





On the left-hand plot we have array index on the x axis and on the y axis we have the corresponding value of v for each of the 96 arrays. Instantly we can see the numbers of arrays for which the value of v is lower.

On the right-hand plot we relate the vector \mathbf{v} to the position of each array on the SAM. The arrays are numbered from 1 in top-left corner to 96 in the bottom-right corner. The colour of each hexagon is related to its value of \mathbf{v} , the higher this value the brighter the shade of red (a greyscale version of the plot can also be made).

In the figure above we can see that the line in the left hand plot is very erratic and the colour of the hexagons range from black through to bright red. Both of these indicate that the values in vector \mathbf{v} change greatly across the SAM. Using the right hand plot we can quickly identify which probes have the lowest intensities allowing us to easily go and investigate the possible reasons. The BeadStudio application provided by Illumina is able to produce the plot seen in the left panel of the plotOnSAM function output, but we feel that our method is more flexible. With our function we can plot values of any probe (not just controls) and can plot intensities on both raw and logged scale. We can also see whereabouts any potential problem arrays are located on the SAM. In the examples above we found the values of a particular bead type across all arrays and used as input to plotOnSAM. This plotting function is flexible because it allows any vector of numeric values with length 96 as input. For instance we could also use the number of outliers on each of the 96 arrays or the number of unregistered beads as input.

4 Comparing Samples

Now that all the arrays in the experiment have been averaged, we can see how particular bead types vary between different arrays or samples. We have implemented both XY plots and MA plots to achieve this and these can be viewed simultaneously for a series of arrays (the MAXY plot). In an XY plot, for a particular gene, we simply plot the value obtained from two different samples against each other with one sample on the x axis and one sample on the y axis. For an MA plot we plot the average intensity of each gene from the two different samples against the difference. For conventional microarrays, the MA plot can often reveal important differences between the two dyes used for hybridisation and give us an idea of the amount of noise generated by experiments.

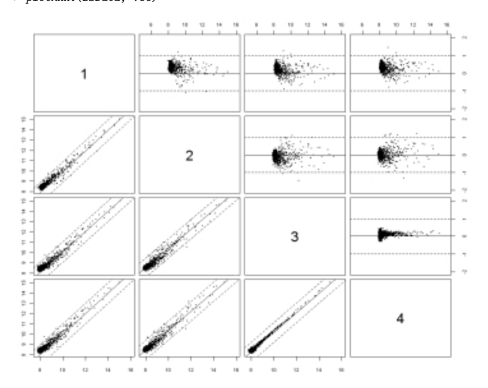
The functions created for the library are capable of making comparisons be-

tween the red and green channels for the same array as well as between two arrays from a one-colour experiment. However, we did not have any two colour data when creating this document, so the following examples will be for comparing two different arrays from a one-colour experiment.

We might want to know about the variation between replicates of the same sample in an experiment. The function <code>pairwiseMA</code> is capable of producing XY plots and MA plots for a defined set of arrays with XY and MA plots shown for all pairwise comparisons between the arrays

In our experiment arrays 1,2,3 & 4 were replicates of the same sample.

```
> vec = c(1, 2, 3, 4)
> plotMAXY(BSData, vec)
```



The resulting graphic is in a 4 x 4 grid. In the first row we have MA-plots of the first array compared to arrays 2,3 and 4 and in the first column there are XY plots of the first array compared to arrays 2,3 and 4.

As we are comparing replicates of the sample we would expect to see very little variation in the plots so XY plots should be centred around the diagonal and MA plots about the horizontal

The plotMAXY can be made to highlight particular control types or genes of interest. This is done by defining a genes matrix which contains information about each gene in an experiment. To define the genes we require an Excel file that defines the ProbeID and name of each gene. Part of an example file is shown below and was created by adapting a bead set manifest file supplied by Illumina.

| А | В | C | D | E | F | G |
|------------|---------------|---------|-----------|------------|-----------|-----------|
| Search Key | Target | ProbeID | Gid | Transcript | Accession | Symbol |
| NM_003060 | GI_24497491-S | 1104 | GI_244974 | GI_244974 | NM_00306 | SLC22A5 |
| YWHAB-001 | GI_31742479-I | 4153 | GI_317424 | GI_317424 | NM_00340 | YWHAB |
| YWHAB-001 | GI_31742479-I | 6016 | GI_317424 | GI_317424 | NM_00340 | YWHAB |
| YWHAB-001 | GI_31742480-A | 1588 | GI_317424 | GI_317424 | NM_13932 | YWHAB |
| SPINT3-001 | SPINT3-001-S | 4123 | | SPINT3-00 | 1 | SPINT3-00 |
| SPINT3-001 | SPINT3-001-S | 1002 | | SPINT3-00 | 1 | SPINT3-00 |
| MMP9-001 | GI_4826835-S | 3790 | GI_482683 | GI_482683 | NM_00499 | MMP9 |
| MMP9-001 | GI_4826835-S | 4091 | GI_482683 | GI_482683 | NM_00499 | MMP9 |
| NM_004414 | GI_33620724-S | 1250 | GI_336207 | GI_336207 | NM_00441 | DSCR1 |

Such a file (in this example called my gene list.csv) can be read into the library by using the readProbeInfo function which creates an extra matrix - \$genes in the BeadSummaryList object. We read the Target, ProbeID and Symbol columns from the file.

```
> names(BSData)
```

> BSData\$genes[1:10,]

| | Target | ${\tt ProbeID}$ | Symbol |
|----|---------------|-----------------|------------|
| 1 | GI_24497491-S | 1104 | SLC22A5 |
| 2 | GI_31742479-I | 4153 | YWHAB |
| 3 | GI_31742479-I | 6016 | YWHAB |
| 4 | GI_31742480-A | 1588 | YWHAB |
| 5 | SPINT3-001-S | 4123 | SPINT3-001 |
| 6 | SPINT3-001-S | 1002 | SPINT3-001 |
| 7 | GI_4826835-S | 3790 | MMP9 |
| 8 | GI_4826835-S | 4091 | MMP9 |
| 9 | GI_33620724-S | 1250 | DSCR1 |
| 10 | GI_33620724-S | 1595 | DSCR1 |
| | | | |

We can use a separate file to define which genes we are interested in highlighting on the plots. In the screenshot below we have defined a set of housekeeping genes by their ProbeIDs and a gene with a particular symbol that we might be interested in.

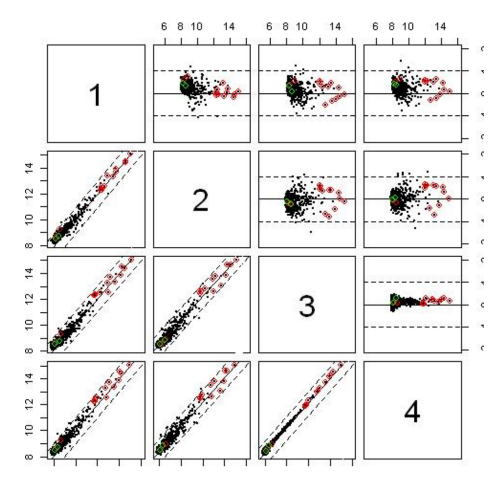
| A | В | С | D | E |
|--------------|---------|--------|------|--------|
| SpotType | ProbeID | Symbol | Name | Colour |
| housekeeping | 751 | * | * | red |
| housekeeping | 1375 | * | * | red |
| housekeeping | 2458 | * | * | red |
| housekeeping | 3001 | * | * | red |
| housekeeping | 3087 | * | * | red |
| housekeeping | 3804 | * | * | red |
| housekeeping | 4268 | * | * | red |
| housekeeping | 4276 | * | * | red |
| housekeeping | 4278 | * | * | red |
| housekeeping | 4279 | * | * | red |
| housekeeping | 4285 | * | * | red |
| housekeeping | 4290 | * | * | red |
| housekeeping | 4295 | * | * | red |
| housekeeping | 4297 | * | * | red |
| MY GENE | * | MPG | * | green |

To set which genes we are interested in we use functions found in the limma package.

```
> types = readSpotTypes("control types.csv", sep = ",")
> BSData$genes$Status = controlStatus(types, BSData$genes)
Matching patterns for: ProbeID Symbol
Found 1 housekeeping
Found 2 MY GENE
Setting attributes: values Name Colour
```

The output of controlStatus says that we have found each of the genes. Now to see the genes plotted...

```
> plotMAXY(BSData, vec = 1:4, label = TRUE)
```



The housekeeping genes are labelled in red and the other gene we specified in the file is labelled in green.

5 Normalisation Methods

The normalisation methods currently implemented in beadarray are

- \bullet median Normalise - scaling the medians of arrays to make them comparable
- quantileNormalise fitting each array to have the same distribution
- qsplineNormalise fit a smoothing curve to each array using quantiles [7]
- rankInvariantNormalise normalise each array using the rank invariant genes on that array
- normaliseByProbeID use a set of genes to fit a normalising curve to the array. Typically, one might want to use control genes for this purpose

The plotMAXY function can be used to assess the performance of normalisation methods on the data by seeing if the normalisation removes any systematic

trends that exist prior to normalisation. plotMAXY combines two functions for creating XY and MA plots. These functions can be called separately to compare two arrays in more detail.

```
> par(mfrow = c(1, 2))
> plotMA.beads(BSData, array1 = 1, array2 = 2)
> plotXY.beads(BSData, array1 = 1, array2 = 2, log = TRUE)
```

6 Further Analysis

Additional methods that can be applied to bead summary data include cluster analysis, principal components analysis and linear modelling and use existing functions from other libraries. In this section we will give a brief overview demonstrating how the object types present in the *beadarray* can be analysed.

Clustering can be achieved by using existing functions on the expression matrix of the BSData object. The following code can be used to cluster samples

```
> d = dist(t(BSData$R))
> plclust(hclust(d))
```

See help files for the various options available for hclust. The heatmap function could also be used

```
> heatmap(BSData$R)
> pca = princomp(d)
> biplot(pca)
```

References

- [1] GUNDERSON K., KRUGLYAK S, GRAIGE S., GARCIA F., KER-MANI BG., ZHAO C., CHE D., DICKINSON T., WICKHAM E., BIERLE E., ET al. (2004). Decoding randomly ordered DNA arrays, *Genome Research*, **14**, 870-877.
- [2] OLIPHANT A., BARKER D., STUELPNAGEL J., CHEE M. (2002). BeadArray Technology: Enabling an Accurate, Cost-Effective Approach to High-Throughput Genotyping, *Biotechniques*, **14**, 870-877.
- [3] KUHN K., BARKER S., CHUDIN E., LIEU M., OESER S., BENNETT H., RIGAULT P., BARKER D., MCDANIEL T., CHEE M. (2004). A novel, high-performance random array platform for qualitative gene expression profiling *Genone Research*
- [4] STEINBERG G., STROMSBORG K., THOMAS L., BARKER D., ZHAO C. (2004). Strategies for Covalent Attachment of DNA to Beads Biopolymers 73 597–605
- [5] GUNDERSON K., STEEMERS FJ., LEE G., MENDOZA LG,. CHEE M. (2005) A genome-wide scalable SNP genotyping assay using microarray technology *Nature Genetics* 5 549–554

- [6] BARNES M., FREUDENBERG J., THOMPSON S., ARONOW B., PAVLIDIS P. (2005). Experimental comparison and cross-validation of the Affymetrix and Illumina gene expression analysis platforms *Nucelic Acids Research* 33 5914–5923
- [7] WORKMAN C., JENSEN L., JARMER H., BERKA R., GAUTIER L., NIELSER H., SAXLID H., NIELSEN C., BRUNAK S., KNUDSEN S. (2002). A new non-linear normalization method for reducing variability in DNA microarray experiments *Genome Biology* **3**