Bioconductor's nnNorm package

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1 Overview

The nnNorm package contains mainly a function for intensity and spatial normalization of cDNA two color data, or paired single channel data, based on neural networks fitting. Functionality to compare the distributions of the normalized log ratios is also provided. For the simpler case when only intensity normalization is performed (univariate distortion color model), we provide functionality to plot the bias estimates against the level of intensity for each print tip group on the slide. This document provides only a basic introduction to the nnNorm package. A more extended description is available in the nnNormGuide.pdf document. For a detailed description of the principles and algorithmic implemented by this package consult Tarca et al. (2005).

We demonstrate the functionality of this package using the swirl data set from the marray package. To load the swirl dataset in a object called swirl of type marrayRaw we use the following lines:

```
> library(marray)
> data(swirl)
```

Now we perform normalization with the method maNormNN available in the nnNorm package. This function returns a marrayNorm object (containing the normalized log ratios).

```
> library(nnNorm)
> swirl_n1 <- maNormNN(swirl[, 1])</pre>
```

If data is available in a RGList or MAList object (see limma package) they can be easily converted to a marrayRaw object using functionality of the libray convert. For more details on the nnNorm package Please consult nnNormGuide.pdf.

References

A. L. Tarca, J. E. K. Cooke, and J. Mackay. Robust neural networks approach for spatial and intensity dependent normalization of cdna data. *Bioinformatics.* (accepted), 2005.