

Textual description of makecdfenv

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Contents

1	Introduction	1
2	Creating a CDF package	1
3	Creating CDF environments	2
4	Naming of CDF packages and environments	2
5	Location-ProbeSet Mapping	3

1 Introduction

The *makecdfenv* package is part of the Bioconductor¹ project. It can be used to create cdf environments from Affymetrix chip description files to be used with the package *affy*.

For many *CDF* files a pre-assembled package is available from <http://www.bioconductor.org/data/cdfenvs/cdfenvs.html>. The following notes explain what to do if you want to create your own.

2 Creating a CDF package

To install packages, you need certain tools besides R itself. They are generally available on most Unix platforms. Under MS-Windows, if you use the precompiled binary distribution of R from CRAN, you will need to install some extra tools, like the *source package installation files* and *Perl*. If you think this is too complicated, you can contribute the package to Bioconductor and we will create a windows binary for you. Alternatively, you may skip this section and proceed to section 3

Let's say your CDF file is called `eggplantgenome.cdf` and is in your working directory. To make a package, simply write

¹<http://www.bioconductor.org/>

```
R> make.cdf.package("eggplantgenome.cdf")
```

This will create a subdirectory `eggplantgenomecdf` in your working directory, which contains the package. Please consult the help page for `make.cdf.package` to find out about further options.

Now, open a terminal with an operating system shell, and write

```
> R CMD INSTALL eggplantgenomecdf
```

This will install the package into your R. You are now ready to use the affy package to process eggplant genechips.

3 Creating CDF environments

If you do not choose to use the package creation mechanism, you can still produce a data structure (in R lingo, it is called *environment*) that can be used by the affy package. Let's say your CDF file is called `eggplantgenome.cdf` and is in your working directory. Simply write

```
R> eggplantcdf = make.cdf.env("eggplantgenome.cdf")
```

Please consult the help page for `make.cdf.env` to find out about further options.

4 Naming of CDF packages and environments

What should you call your package or environment?

`make.cdf.package` chooses a default name by stripping all non-letters and non-numbers from the CDF file name, and converting everything to lower case. In many cases, this will work.

You can obtain the CDF name that is associated with a CEL file through

```
R> pname <- cleancdfname(whatcdf("mycelfile.cel"))
```

Then call the package making function this way:

```
R> make.cdf.package("eggplantgenome.cdf", packagename=pname)
```

Similarly, if you work with the environments directly (as described in section 3) simply replace the word `eggplantcdf` with whatever the value of `pname` is.

In instances of `AffyBatch`, the `cdfName` slot gives the name of the appropriate CDF file for the arrays that are represented in the `intensity` slot. The functions `read.celfile`, `read.affybatch`, and `ReadAffy` extract the CDF filename from the CEL files that they read. The function `cleancdfname` converts Affymetrix' CDF name to the name that is used in Bioconductor. Here are two examples:

```
> cat("HG_U95Av2 is", cleancdfname("HG_U95Av2"), "\n")
```

```
HG_U95Av2 is hgu95av2cdf
```

```
> cat("HG-133A is", cleancdfname("HG-133A"), "\n")
```

```
HG-133A is hg133acdf
```

The method `getCdfInfo` takes as an argument `AffyBatch` and returns the appropriate environment. If `x` is an `AffyBatch`, this function will look for an environment with name `cleancdfname(x@cdfName)`.

5 Location-ProbeSet Mapping

On Affymetrix GeneChip arrays, several probes are used to represent genes in the form of probe sets. From a *CEL* file we get for each physical location, or *cel*, (uniquely identified by its x and y coordinates) an intensity. The *CEL* file also contains the name of the *CDF* file needed for the location-probe-set mapping. The *CDF* files store the name of the probe set related to each location on the array. We store this mapping information in *R* environments, such as the ones produced by `make.cdf.env` or contained in the packages made by `make.cdf.package`.

In *affy*, the x and y coordinates are internally stored as one number i . The mapping between (x, y) and i is provided by the functions `i2xy(i)` and `xy2i` that are contained in each *CDF* package. They are very simple:

$$\begin{aligned} i &= y s_x + x + 1 \\ x &= (i - 1) \% \% s_x \\ y &= (i - 1) \% \% s_x, \end{aligned}$$

where s_x is the side length of the chip (measured in number of probes) in x -direction.