

Brainconductor demo

Setting up

We first install the relevant packages, `brcbase` (which contains the core code needed for this demo) and `brcdata` (which contains the example datasets).

```
library(devtools)
devtools::install_github("cdgreenidge/brcbase", ref = "kevin", subdir = "brcbase")
```

```
## Skipping install of 'brcbase' from a github remote, the SHA1 (b0d1ed54) has not changed since last install
## Use `force = TRUE` to force installation
```

```
devtools::install_github("linnylin92/brcdata", ref = "kevin")
```

```
## Skipping install of 'brcdata' from a github remote, the SHA1 (bd32bc5e) has not changed since last install
## Use `force = TRUE` to force installation
```

Basics of brcbase

The BrcFmri class

Let us investigate first `COBRE_0040071_funcSeg`, the functional MRI scan of subject 0040071 in the COBRE repository. We can look up more information on this dataset using `?COBRE_0040071_funcSeg`

```
library(brcbase)
library(brcdata)
dat <- brcdata::COBRE_0040071_funcSeg
class(dat)
```

```
## [1] "BrcFmri"
```

```
dat
```

```
## BrcFmri object of dimension 61 x 73 x 61
## with 82470 parcels and 5 length
## -----
##
## $data2d (Abridged)
##      [,1]      [,2]      [,3]      [,4]      [,5]      [,6]      [,7]
## [1,] 30.02991 174.8699 356.7232 511.1431 576.2834 685.0399 769.8184
## [2,] 27.63441 160.8071 332.9987 471.9348 510.8638 609.2991 666.3053
## [3,] 32.30598 188.1584 356.6695 494.9095 552.8895 656.2498 736.8334
## [4,] 29.51525 171.8208 340.1711 482.5676 545.7252 678.8959 761.8602
## [5,] 28.45482 165.5816 329.9427 463.3896 508.2646 623.3168 684.4691
##      [,8]      [,9]     [,10]
## [1,] 812.0490 725.7983 373.0438
## [2,] 673.5076 615.9930 319.4124
## [3,] 782.1230 738.2408 387.2846
## [4,] 781.6453 720.3726 374.6099
## [5,] 680.3885 594.5089 302.8029
##
## $id
## [1] "COBRE_0040071"
```

```
##
## $parcellation (Object of class BrcParcellation)
## $$dim3d
## [1] 61 73 61
##
## $$partition (Abridged)
## [1] 0 0 0 0 0 0 0 0 0 0
```

We see some distinctive components of `dat`, an object of the `BrcFmri` class. These are `data2d`, `id`, and `parcellation`.

```
names(dat)
```

```
## [1] "data2d"      "id"          "parcellation"
```

Let's first start with the last component, `parcellation`.

```
dat$parcellation
```

```
## BrcParcellation object of dimension 61 x 73 x 61
## with 82470 parcels
## -----
##
## $dim3d
## [1] 61 73 61
##
## $partition (Abridged)
## [1] 0 0 0 0 0 0 0 0 0 0
```

```
length(dat$parcellation$partition)
```

```
## [1] 271633
```

We see that it has two elements, `dim3d` and `partition`. Here, `dim3d` represents the size of the fMRI scan, which is $61 \times 73 \times 61$ voxels in our case. Next, `partition` is a vector of length 271633 (which is equal to $61 \times 73 \times 61$), one element for each voxel. Each element in this vector corresponds to a specific voxel (which is not made explicit to the user), and the values of each element corresponds to which parcel the corresponding voxel belongs in. Elements with 0 are have a special meaning to denote that its corresponding voxel are empty (i.e., there is no time-series information for these voxels). For example, these empty voxels could represent voxels outside the skull.

In our case, we see that there are 82470 unique parcellations (excluding the voxels with the 0 value). We also see that each parcel has only one voxel each. This means that this is the singleton parcellation. In the later sections, we will discuss how to incorporate parcellations where each parcel contains many voxels.

```
length(unique(dat$parcellation$partition))
```

```
## [1] 82471
```

```
table(table(dat$parcellation$partition))
```

```
##
##      1 189163
## 82470      1
```

The next component we will discuss is `data2d`. In our case, this is a 5×82470 matrix, where each column represents a different time index and each row represents a different voxel. We call this the “2d” representation since it ignores spatial information, as it is unclear a priori which voxels neighbor which voxels.