Imaging Packages in R

Processing math: 100%

Some packages we will use

All packages we will discuss are loaded on the RStudio Server:

- oro.nifti reading/writing NIfTI images
 - made the nifti object/data class: like an array but with header information
 - the main data class we will use
- neurobase extends oro.nifti and provides helpful imaging functions

Let's load them:

library(oro.nifti)
library(neurobase)

Reading in NIfTI images: assignment

We will use the readnii function (from neurobase) to read in a nifti object (this is an R object).

Here we read in the "training01_01_t1.nii.gz" file, and assign it to an object called t1:

```
t1 = readnii("training01_01_t1.nii.gz")
```

Now, an object t1 is in memory/the workspace.

```
class(t1)

[1] "nifti"
attr(,"package")
[1] "oro.nifti"
```

nifti images



nifti images

By default, if you simply pass the object, it is printed, we can also do print (t1):

t1

```
Type : nifti
Data Type : 4 (INT16)
Bits per Pixel : 16
Slice Code : 0 (Unknown)
Intent Code : 0 (None)
Qform Code : 2 (Aligned_Anat)
Sform Code : 1 (Scanner_Anat)
Dimension : 408 x 512 x 152
Pixel Dimension : 0.43 x 0.43 x 0.82
Voxel Units : mm
Time Units : sec
```

Operations with nifti objects

These work with an image and a number (img + 2) or two images of the same dimensions img1 + img2.

- Comparison: >, >=, <, <=, == (equals), != (not equal)
- Logical: ! not, & and, | or (a "pipe")
- Arithmetic: +, -, *, /, ^ exponents
- · Standard math functions: log, abs, sqrt

```
t1 + t1 + 2 # still a nifti
```

```
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```

Working with nifti objects

Again, we can use a logical operation. Let's create an image indicating values over 400:

```
class(t1 > 400) # still a nifti

[1] "nifti"
attr(,"package")
[1] "oro.nifti"

head(t1 > 400) # values are now logical vs. numeric
```

[1] FALSE FALSE FALSE FALSE FALSE

We will refer to images such as $\pm 1 > 400$ as a "mask", simply binary images with logical values in them (or 0s and 1s)

Subsetting with nifti objects: like arrays

The subsetting here is similar to that of arrays. Since t1 is 3-dimensional the subsetting goes to the 3rd dimension:

```
t1[5, 4, 3]

[1] 0

t1[5, 4, ] # returns a vector of numbers (1-d)

t1[, 4, ] # returns a 2-d matrix

t1[1, , ] # returns a 2-d matrix
```

- You can subset with a logical array of the same dimensions!
- We can view values of the t1 greater than 400 (head only prints the first 6 values):

```
head(t1[ t1 > 400 ]) # produces a vector of numbers

[1] 402 412 435 448 453 430
```

which with nifti objects

The which function works to get indices, but you can pass the arr.ind = TRUE argument to get "array" indices:

```
head(which(t1 > 400, arr.ind = TRUE))

dim1 dim2 dim3
[1,] 180 258 1
[2,] 175 259 1
[3,] 176 259 1
[4,] 177 259 1
[5,] 178 259 1
[6,] 179 259 1
```

But can get the "vector" indices as well:

```
head(which(t1 > 400, arr.ind = FALSE))
[1] 105036 105439 105440 105441 105442 105443
```

Working with nifti objects: reassignment

Subsetting can work on the left hand side of assignment too:

```
t1_copy = t1
t1_copy[ t1_copy > 400 ] = 400 # replaced these values!
max(t1_copy) # should be 400

[1] 400

max(t1)
[1] 1691
```

Note, although $t1_copy$ was copied from t1, they are not linked - if you change values in $t1_copy$, values in t1 are unchanged.

Writing Images out

We now can write out this modified t1_copy image:

We have seen that file.exists returns TRUE if a file exists

useful in conjunction with all: all(file.exists(VECTOR_OF_FILES))

Vectorizing a nifti

To convert a nifti to a vector, you can simply use the c() function:

```
vals = c(t1)
class(vals)

[1] "numeric"
```

Essentially "strings out" the array. If you do array(c(t1), dim = dim(t1)), this will put things back "in order" of the t1.

Vectorizing is useful for making data.frames (covered later) when you want to do modeling at a voxel level.

```
df = data.frame(t1 = c(t1), mask = c(t1 > 400)); head(df)
```

- t1 mask
- 1 0 FALSE
- 2 0 FALSE
- 3 0 FALSE
- 4 0 FALSE
- 5 0 FALSE
- 6 0 FALSE

File helpers - for constructing filenames

Use paste if you want to put strings together with spaces, paste 0 no spaces by default.

file.path(directory, filename) will paste directory and filename w/file separators (e.g. /)

```
c(paste("img", ".nii.gz"), paste0("img", ".nii.gz"))
[1] "img .nii.gz" "img.nii.gz"

x = file.path("output_directory", paste0("img", ".nii.gz")); print(x)

[1] "output_directory/img.nii.gz"

nii.stub will strip off the nifti extension. If bn = TRUE, it removes the directory as well:

c(nii.stub(x), nii.stub(x, bn = TRUE))

[1] "output_directory/img" "img"
```

Main Packages we will use

- oro.nifti reading/writing NIfTI images
- neurobase extends oro.nifti and provides helpful imaging functions
- fslr wraps FSL commands to use in R
 - registration, image manipulation, skull stripping
- ANTSR wrapper for Advanced normalization tools (ANTs) code
 - registration, inhomogeneity correction, lots of tools
- extrantsr allows ANTSR to work with objects from oro.nifti

Data Package we will use

- ms.lesion contains training/testing data of patients with multiple sclerosis (MS)
 - from an open MS MRI data set (Lesjak et al. 2017)

Conclusions

- · We have (briefly) covered some R data classes and types to get you started
- We will be using nifti objects
 - They are special 3-dimensional arrays
 - Contain numbers or logicals
- readnii and writenii are used for reading/writing nifti objects to NIfTI files
- We have briefly covered subsetting and image manipulation
 - more on that later

Website

http://johnmuschelli.com/imaging_in_r

References

Lesjak, Žiga, Alfiia Galimzianova, Aleš Koren, Matej Lukin, Franjo Pernuš, Boštjan Likar, and Žiga Špiclin. 2017. "A Novel Public MR Image Dataset of Multiple Sclerosis Patients with Lesion Segmentations Based on Multi-Rater Consensus." . Springer, 1–13.