# Brain Extraction/Segmentation

### Brain Extraction 3 Different Attempts

In this tutorial we will discuss performing brain segmentation using:

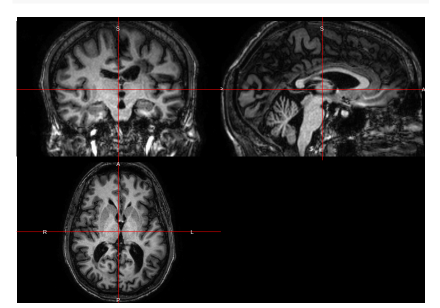
- ▶ the brain extraction tool (BET) (Smith 2002) in FSL (Jenkinson et al. 2012)
  - with and without bias correction
- ▶ a multi-atlas approach, called "multi-atlas label fusion" with the malf command.
- (extra slides) a robust version using a wrapper function in extrantsr, fslbet\_robust

### Loading Data from ms.lesion

```
library(ms.lesion)
library(neurobase)
files = get_image_filenames_list_by_subject()$training01
t1_fname = files["MPRAGE"]
t1 = readnii(t1_fname)
rt1 = robust_window(t1);
red0.5 = scales::alpha("red", 0.5)
```

## Robust T1 image: high intensity values

ortho2(rt1)



### Attempt 1: Brain Extraction of T1 image using BET

Here we will use FSL's Brain Extraction Tool (BET) to extract the brain tissue from the rest of the image (general overview):

- ▶ 2nd and 98th percentiles are calculated. (98th 2nd) \* 10% + 2nd percentile used to threshold out background
- From non-thresholded voxels calculate center of gravity (COG)
- Calculate radius of brain and median intensity of all points within "spherical brain"
- Perform region growing and iterating to get brain surface
- Smooth surface
- Use median intensity to shrink surface to the "real" surface

## Attempt 1: Brain Extraction of T1 image using BET

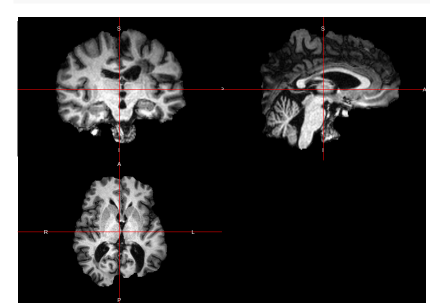
fslr::fslbet - takes in a filename/nifti

additional options can be passed to FSL command in using opts

```
library(fslr)
ss = fslbet(infile = t1_fname)
```

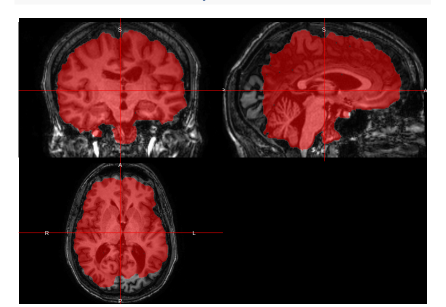
## FSL BET Results - Missing Brain Tissues (Posterior)

ortho2(robust\_window(ss))



## FSL BET Results not Satisfactory

ortho2(rt1, ss > 0, col.y = red0.5)



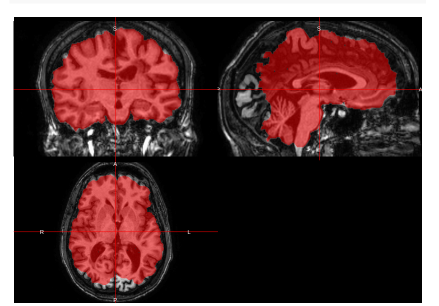
## Attempt 2: Bias Correct before BET (recommended)

Before doing skull-stripping/brain extraction, we would do bias correction:

```
library(extrantsr)
bc_img = bias_correct(file = t1, correction = "N4")
```

### BET on N4 Corrected Image Unsatisfactory

bc\_bet = fslbet(bc\_img); ortho2(bc\_img, bc\_bet > 0, col.y =



## Attempt 3: Brain Extraction of T1 image using MALF

Figure from Multi-Atlas Skull Stripping method paper (Doshi et al. 2013):

### Attempt 3: Brain Extraction of T1 image using MALF

#### Multi-Atlas Fusion:

- Register templates to an image using the T1 for that subject
- Apply transformation to the label/mask
- Average each voxel over all templates
- there are "smarter" (e.g. weighted) ways
- malf.templates package has templates provided by Neuromorphometrics, Inc. (http://Neuromorphometrics.com/) form MICCAI 2012 Challenge on Multi-atlas Labelling (Bennett Allan Landman et al. 2012)
- hand segmentations of the brain and brain structures

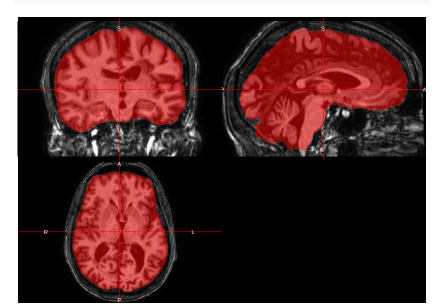
#### MALF - use extrantsr::malf

- ► Function requires arguments: template.images (T1-weighted images in this case) and template.structs (labels/structures/masks, brain masks here)
- ▶ Performs non-linear registration using Symmetric Normalization (SyN) (B. B. Avants et al. 2008), a form of diffeomorphic registration:

```
library(malf.templates) # load the data package
library(extrantsr)
timgs = mass_images(n_templates = 5) # let's register 5 templates = 5  # let's register 5 template = bc_img,
  template.images = timgs$images,
  template.structs = timgs$masks,
  keep_images = FALSE # don't keep the registered images
)
```

### MALF performs well

ortho2(bc\_img, ss > 0, col.y = red0.5)



#### Processed Results Available in ms.lesion

In the ms.lesion package, we have the brain masks for each subject located in the coregistered folder. You can access this data using the type = "coregistered"

```
files = get_image_filenames_list_by_subject(
   type = "coregistered")$training01
files["Brain_Mask"]
```

[1] "library/ms.lesion/extdata/coregistered/training01/bras

#### Conclusions from the MS data

- FSL BET can perform brain extraction (additional ex shows when it works)
- it did not work sufficiently here
- there are options you can change for performance
- Bias-correction before brain extraction is a good idea
  - especially if the method depends on intensities
- MALF/MASS is a good option, but needs templates and is computationally expensive
  - weighted templates or local weighting is done in other software (not discussed)

### Additional Example

FSL BET did not work in the previous data set. It works in many cases, though. We will look at a subject from the kirby21 dataset (Bennett A Landman et al. 2011).

### Kirby21

```
library(kirby21.t1)
t1_fname = get_t1_filenames()[1]
t1 = readnii(t1_fname)
```

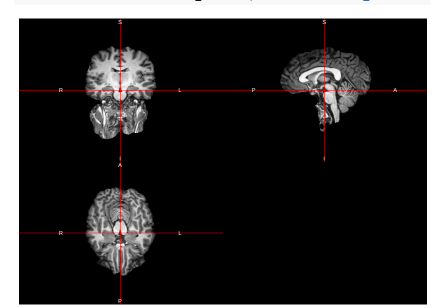
## T1 image has the neck!

ortho2(robust\_window(t1))



#### Neck messes up BET

```
ss = fslbet(infile = t1_fname); ortho2(robust_window(ss))
```



#### Recommend to Bias Correct first: not fixed

```
bc_img = bias_correct(t1, correction = "N4"); bc_bet = fslortho2(robust_window(t1), bc_bet > 0, col.y = red0.5)
```



#### BET with neck removal

We use the modification of BET in extrantsr, which is called through fslbet\_robust. fslbet\_robust:

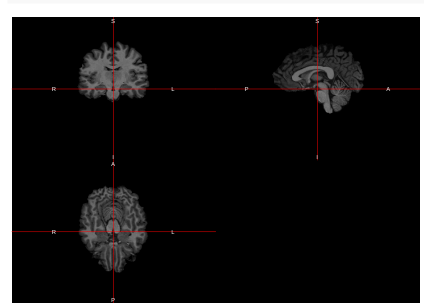
- bias correct image
- remove neck (double\_remove\_neck performs 2 registration steps, more robust than one (which is the default).)
- run BET
- estimate center of gravity (COG)
- run BET again with new COG

## fslbet\_robust syntax

```
ss = extrantsr::fslbet_robust(
  t1,
  remover = "double_remove_neck",
  correct = TRUE,
  correction = "N4",
  recog = TRUE)
```

#### BET with neck removal - works well!

ortho2(ss)



#### Conclusions

- Brain extraction allows you to analyze the brain only
- ▶ Important for tissue segmentation/registration
- BET may work (look at your data!)
- Should bias correct first
- May need to remove neck
- High values may affect results may need to remove/Winsorize them

#### References

Avants, B. B., C. L. Epstein, M. Grossman, and J. C. Gee. 2008. "Symmetric Diffeomorphic Image Registration with Cross-Correlation: Evaluating Automated Labeling of Elderly and Neurodegenerative Brain." *Medical Image Analysis*, Special issue on the third international workshop on biomedical image registration - WBIR 2006, 12 (1): 26–41. doi:10.1016/j.media.2007.06.004.

Doshi, Jimit, Guray Erus, Yangming Ou, Bilwaj Gaonkar, and Christos Davatzikos. 2013. "Multi-Atlas Skull-Stripping." *Academic Radiology* 20 (12). Elsevier: 1566–76.

Jenkinson, Mark, Christian F. Beckmann, Timothy E. J. Behrens, Mark W. Woolrich, and Stephen M. Smith. 2012. "FSL." NeuroImage 62 (2): 782–90. doi:10.1016/j.neuroimage.2011.09.015.

Landman, Bennett A, Alan J Huang, Aliya Gifford, Deepti S Vikram, Issel Anne L Lim, Jonathan AD Farrell, John A Bogovic, et al. 2011. "Multi-Parametric Neuroimaging Reproducibility: A 3-T Resource Study." *Neuroimage* 54 (4). Elsevier: 2854–66. https://www.nitrc.org/projects/multimodal/.