### Image Processing with fslr

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#### FSL and fslr

- FSL is a comprehensive library of analysis tools for fMRI, MRI and DTI brain imaging data.
  - Collection of routines in C, C++
- fslr: port of FSL into R
- The two functions we focus on are:
  - Image inhomogeneity correction (using FAST [2])
  - 2 Image registration

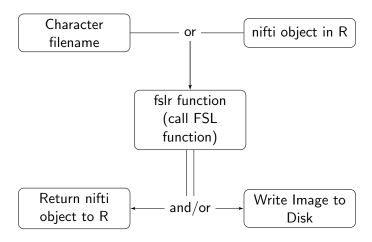
### Installing fslr

First, you must Install FSL http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FslInstallation.

fslr is installed on CRAN, but the development arm of fslr is most likely the best to install, using the devtools package:

```
if (!require(devtools)){
        install.packages('devtools')
}
devtools::install_github("muschellij2/fslr")
```

#### Structure of fslr functions



## Interactive/GUI vs. Terminal R

In general, GUI-based apps do not inherit the shell environment (aka if FSLDIR is defined in your Terminal, RStudio doesn't see it). For fslr to work, it must know where the directory FSL was installed. If FSLDIR is found, it will be used. You can check this by 2 ways:

```
Sys.getenv("FSLDIR")
[1] ""
library(fslr)
have.fsl()
[1] TRUE
```

If have.fsl() = FALSE then you must specify the path using:

```
options(fsl.path="/my/path/to/fsl")
```

### fslmaths: Math with FSL

fslmaths (in fslr) calls fslmaths from FSL (see
fslr::fslmaths.help() for help): Let's read an image in using
readNIfTI from oro.nifti:

```
library(oro.nifti)
t1_fname = "~/Neurohacking_data/BRAINIX/NIfTI/T1.nii.gz"
nim = readNIfTI(t1_fname, reorient=FALSE)
```

### fslstats: Stats with FSL

```
fslstats (in fslr) calls fslstats from FSL (see
fslr::fslstats.help() for help):
We can do statistics (e.g. mean) in R and fslr:
```

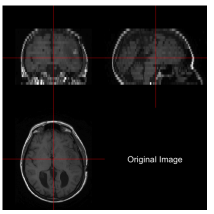
```
mean(nim)
[1] 102.4701
fslstats(nim, opts="-m")
[1] "102.470113"
fslstats("Output_3D_File.nii.gz", opts = "-m")
[1] "102.470113"
```

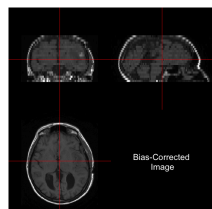
#### fslr: Bias Field Correction

the bias field correction by Guillemand and Brady [1]:
fast\_img = fsl\_biascorrect(nim,

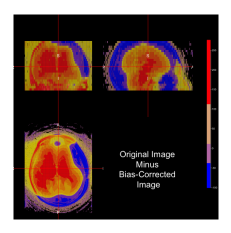
fslr::fsl\_biascorrect calls fast from FSL which incorporates

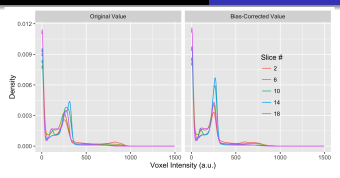
### fslr: Bias Field Correction



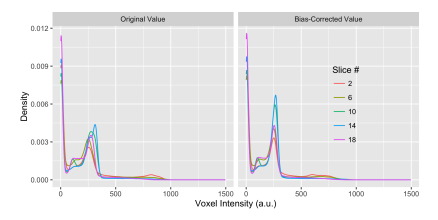


## fslr: Bias Field Correction - Difference Image





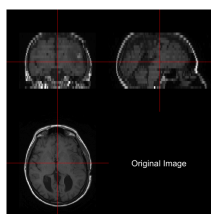
### fslr: Bias Field Correction - Hists

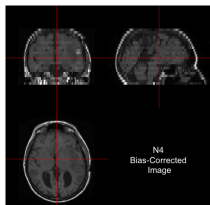


#### ANTsR: Bias Field Correction

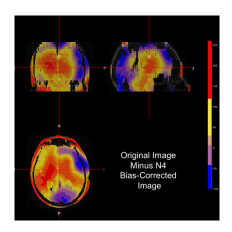
We use the bias\_correct function in extrantsr to do an inhomogeneity correction (N3 or N4) for the T1w image. Here we will do N4 inhomogeneity correction:

### ANTsR: Bias Field Correction





### fslr: Bias Field Correction - Difference lage



#### fslr: Brain Extraction

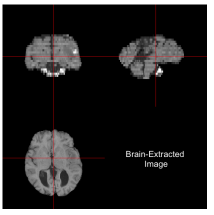
It is fast, robust, and one of the most popular for this task.

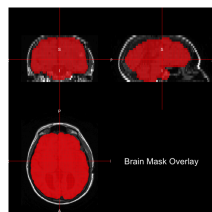
fslr::fslbet is used to call the FSL commands bet2, which
does brain extraction or bet, which does brain extraction with
additional options.

FSL's Brain Extraction Tool (BET) can be used for skull stripping.

```
bet_fast = fslbet(infile=fast_img, retimg=TRUE)
FSLDIR='/usr/local/fsl'; export FSLDIR; sh "${FSLDIR}/etc/s
```

### fslr: Brain Extraction Results

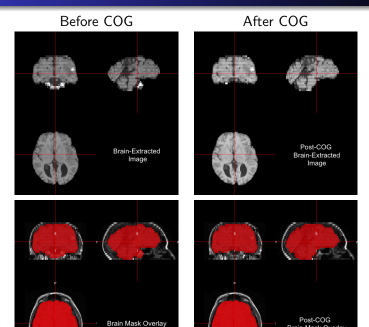




#### fslr: Better Brain Extraction

There are some parts of the brain not segmented in the image. We can estimate the center of gravity (COG) from the brain extracted image, and then re-run bet with the new COG to get a better result

### fslr: Better Brain Extraction Results

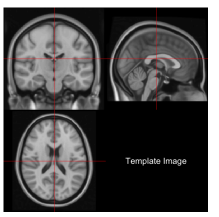


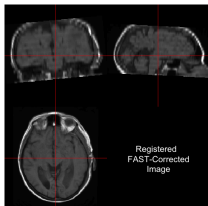
## fslr: Image Registration (Linear)

From FSL: "FLIRT (FMRIB's Linear Image Registration Tool) is a fully automated robust and accurate tool for linear (affine) intraand inter-modal brain image registration"

fslr::flirt takes in a input filename (or nifti) and a reference filename (or nifti) to transform the infile to:

# fslr: Image Registration (Linear) Results

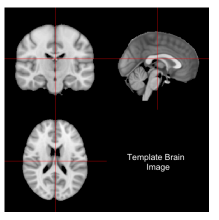


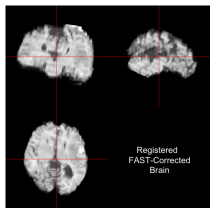


## fslr: Image Registration (Linear) Brain

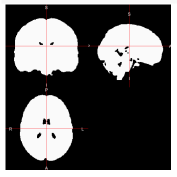
#### Let's use linear registration with brains only:

## fslr: Image Registration (Linear) Results





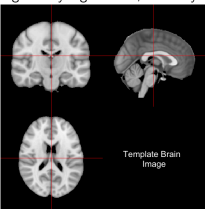
FSLDIR='/usr/local/fsl'; export FSLDIR; sh "\${FSLDIR}/etc/

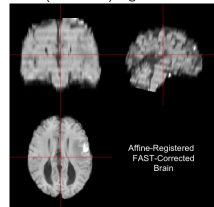


RStudioGD

## fslr: Image Registration (Affine) Results

Instead of a rigid-body registration, let us try an affine (still linear) registration:



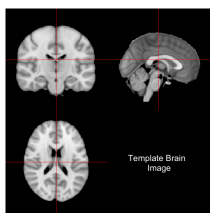


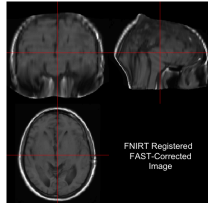
## fslr: Image Registration (Non-Linear)

FNIRT performs non-linear registration. An affine registration must be performed before using FNIRT.

FLIRT can also do Affine registrations (DOF = 12), and fslr::fnirt\_with\_affine will perform an affine registration than FNIRT. You want to perform this on skull-stripped images.

## fslr: Image Registration (Non-Linear)





#### References I



Régis Guillemaud and Michael Brady. "Estimating the bias field of MR images". In: *Medical Imaging, IEEE Transactions on* 16.3 (1997), pp. 238–251.



Yongyue Zhang, Michael Brady, and Stephen Smith. "Segmentation of brain MR images through a hidden Markov random field model and the expectation-maximization algorithm". In: *Medical Imaging, IEEE Transactions on* 20.1 (2001), pp. 45–57.