# Displaying Image Information

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### Reading In Data

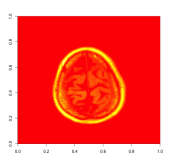
The readNIfTI command (oro.nifti package) can read in NIfTI file (compressed or not) into a nifti object. We will read in the NIfTI (T1-weighted) image from the previous session:

```
library(oro.nifti)
print({nii = readNIfTI(fname = "Output_3D_File")})
NTfTT-1 format
            : nifti
 Type
 Data Type : 4 (INT16)
 Bits per Pixel : 16
 Slice Code : 0 (Unknown)
 Intent Code : 0 (None)
 Qform Code : 2 (Aligned_Anat)
  Sform Code : 2 (Aligned_Anat)
  Dimension : 512 x 512 x 22
 Pixel Dimension: 0.47 x 0.47 x 5
 Voxel Units : mm
 Time Units : sec
```

### Visualizing a Slice

The nifti object is a 3D array (see ?array) with header information. We can use the image function (graphics package) to visualize a slice (slice 20 in the z-direction/axial):

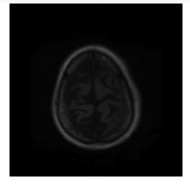
image(nii[,,20])



### Visualizing a Slice

graphics::image uses heat.colors(12) for coloring, which is not useful for this task. We can either set the colors manually, or use the oro.nifti::image function. The function is still image, but we don't pass in a slice, but the nifti object and specify the slice z=20:

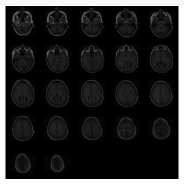
```
image(nii, z = 20, plot.type='single')
```



### Visualizing a Slice

If plot.type is not 'single', image.nifti defaults to plotting ALL slices with data, even if z is specified (also called a "lightbox"):

image(nii, z = 20)



# Visualizing all 3 planes

To show all 3 planes (axial, sagittal, and coronal) of an image, we can use the orthographic function:

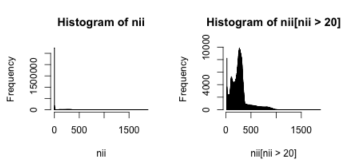
orthographic(nii)



#### Histograms

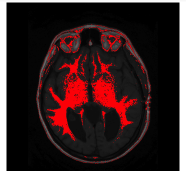
What about the **data**? We can do normal operations, such as histograms of the image intensities and intensities over 20:

```
par(mfrow=c(1,2));
hist(nii, breaks = 2000); hist(nii[nii > 20], breaks = 2000
```



### Image Overlays

We can do overlays as well, where we have one image and color it by a second. For example, we plot slice 10 and highlight values between 300 and 400 (next slide we discuss the code):

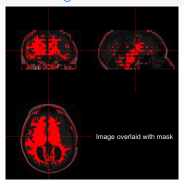


# Image Overlays: Explained

We load the fslr package, which has helper functions for nifti objects. The nii > 300 & nii < 400 operation returns an array, not nifti object. The niftiarr command takes in a nifti object and array and returns a nifti object with the array in the data slot. We then set any 0 in mask to NA so the overlay (oro.nifti package) will not mask out data.

### Image Overlays: 3 Planes

We can perform the same operation of overlaying, but in all 3 planes:



#### Functions discussed here

- readNIfTI: read in data
- graphics::image: display matrix data
- oro.nifti::image: display nifti data
- oro.nifti::orthographic: display 3-planes of an image
- oro.nifti::overlay: display overlay of 2 images (NA are not plotting in y image)
- fslr::niftiarr(x,y: Copy nifti header from object x and put in new array y into data part