Intensity Normalization

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Intensity normalization

- Conventional MRI intensites (T1-w, T2-w, PD, FLAIR) are acquired in arbitrary units, making the images not comparable across scanners and visits.
- Intensity normalization brings the intensities to a common scale.

Goals of this tutorial

- Visualize the intensities using boxplots and densities
- ► Apply the WhiteStripe intensity normalization (Shinohara et al. 2014)

Reading in the images

For the moment, we will work with the T1-w images from the training data. - vals below is restricting to values of the T1 within the brain mask.

```
library(ms.lesion)
library(neurobase)
library(WhiteStripe)
fnames = get image filenames list by subject(
  group = "training",
  type = "coregistered")
t1s = lapply(fnames, function(x) readnii(x["MPRAGE"]))
tissues = lapply(fnames, function(x) readnii(x["Tissue Clas
masks = lapply(fnames, function(x) readnii(x["Brain Mask"])
vals = mapply(function(t1, mask){
  mask vals(t1, mask)
}, t1s, masks, SIMPLIFY = FALSE)
```

Code for plotting the data

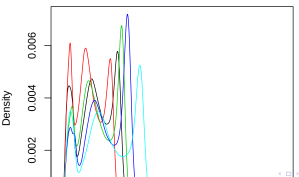
```
plot_densities = function(dens, xlab = "Raw Intensities",
                          main = "Whole Brain") {
  range_x = sapply(dens, function(d) range(d$x))
  range_x = range(range_x)
  range_y = sapply(dens, function(d) range(d$y))
  range_y = range(range_y)
  plot(dens[[1]], xlim = range_x, ylim = range_y,
       xlab = xlab, main = main)
  for (idens in 2:length(dens)) {
    lines(dens[[idens]], col = idens)
plot boxplots = function(vals,
                          main = "Whole Brain") {
  boxplots <- lapply(vals, boxplot, outline = FALSE, plot :
  boxplots = lapply(boxplots, function(x) x$stats)
  boxplots <- do.call(cbind, boxplots)</pre>
  boxplot(boxplots, main = main)
```

Visualizing the intensities

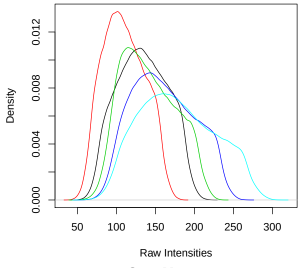
- Whole brain densities are mixture distributions of the three tissue classes.
- ▶ Notice the third peak is non-overlapping among subjects.

```
dens = lapply(vals, density)
plot_densities(dens)
```

Whole Brain



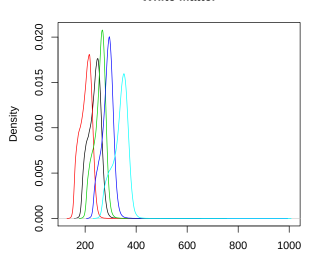
Visualizing the intensities by tissue class Gray Matter



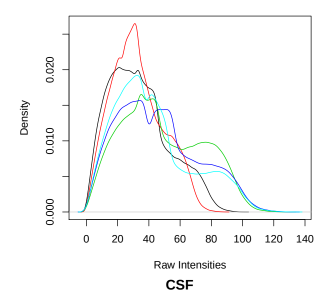
Visualizing the intensities by tissue class

▶ Notice again the complete non-overlap between some subjects' white matter.

White Matter



Visualizing the intensities by tissue class CSF

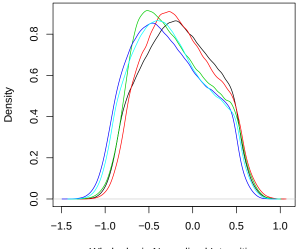


Whole-brain normalization

▶ Let's Z-score each voxel using mean and standard deviation computed from all voxels in the brain mask.

```
t1_norm = mapply(function(img, mask){
  zscore_img(img = img, mask = mask, margin = NULL)
}, t1s, masks, SIMPLIFY = FALSE)
```

Whole-brain normalized intensities Gray Matter

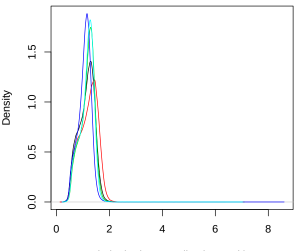


Whole-brain Normalized Intensities

Gray Matter



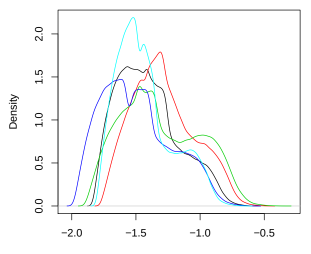
Whole-brain normalized intensities White Matter



Whole-brain Normalized Intensities

White Matter

Whole-brain normalized intensities CSF



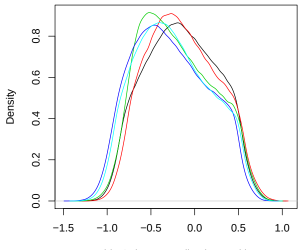
Whole-brain Normalized Intensities

CSF

White Stripe normalization

- Normalize each voxel using mean and standard deviation computed from normal appearing white matter voxels.
- Normal appearing white matter will have a standard normal distribution.
- Units will correspond to variability (standard deviation) of normal appearing white matter.

WhiteStripe normalized intensities Gray Matter

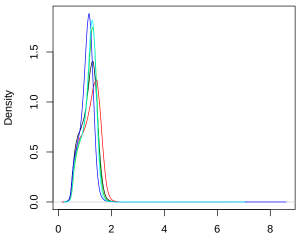


WhiteStripe Normalized Intensities

Gray Matter



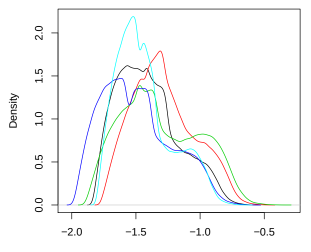
WhiteStripe normalized intensities White Matter



WhiteStripe Normalized Intensities

White Matter

WhiteStripe normalized intensities CSF



WhiteStripe Normalized Intensities

CSF