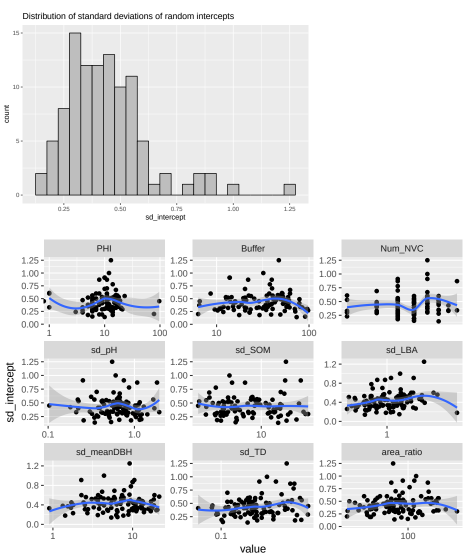
## NestSD

Repeat of last, now looking at standard deviation of random intercepts obtained from the linear mixed effects model.



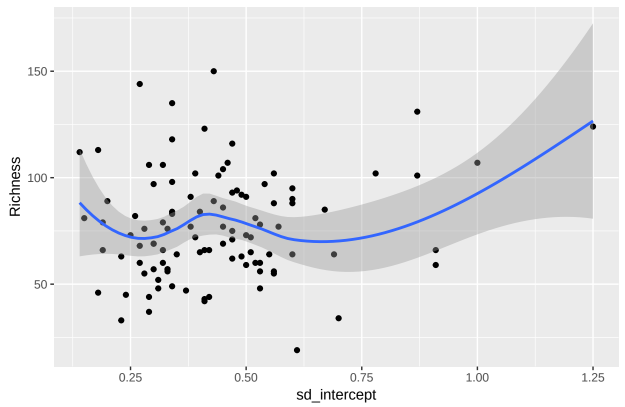
The scatter plots for each variable show little correlation with sd of intercepts.

```
##
               corrs
## sd_LBA
                0.27
## sd_TD
                0.26
## Buffer
                0.20
## Num_NVC
                0.19
## area_ratio
                0.19
## sd_SOM
                0.18
## sd_meanDBH
                0.18
## PHI
                0.17
## sd_pH
                0.16
```

The correlations (using dcor) are low

Dont feel there's much mileage in this...Look at correlation of richness to standard deviation on intercepts..

## Pearson and Kendal correlations below 0.2



Hmm...moving on, not going to polish a dead horse. Quick look at z's again, this time from averse cumulative SAC across 16 plots.