```
## Warning: cannot open file './singleClean.R': No such file or directory
## Error: cannot open the connection
```

1 Effect Sizes for Broad v. Narrow

1.1 Can we pool?

We first run an analysis on the broad v. narrow to see if pooling by taxonomic level or taxonomic group makes a difference.

- 2 Effect Sizes for Broad v. Narrow:metafor
- 3 Effect Sizes for Broad v. Narrow: mixed model with study
- 4 Effect Sizes for Broad v. Narrow: Taxonimic Group and Bivalve/Gastropod Split
- 5 Taxonimic Group and Bivalve/Gastropod Split Don't Influence Log Odds Ratio
- 6 Unpooled Data with the Means
- 7 Pooled Data with the Mean
- 8 Taxonimic Group and Bivalve/Gastropod Split Don't Influence Log Odds Ratio
- 9 Model with Environmental Covariates
- 10 Coefficients from the fitted model with CIs
- 11 Positive Relationship Between Delta O18 and Selectivity for Broad v. Narrow

Epifauna v. Infauna