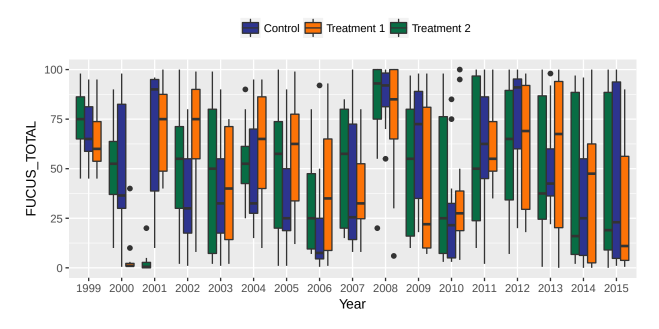
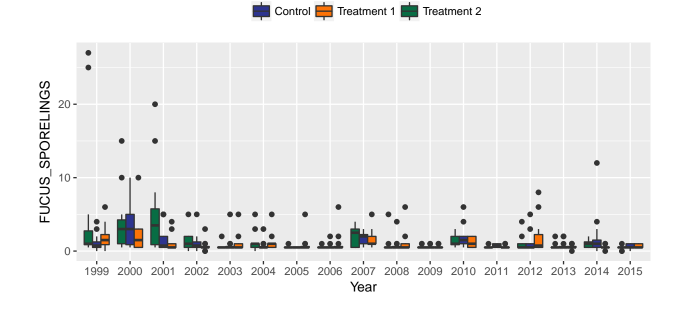
## Data\_Vis Rachael E. Blake May 1, 2017

## Invertebrates: Percent Cover Data

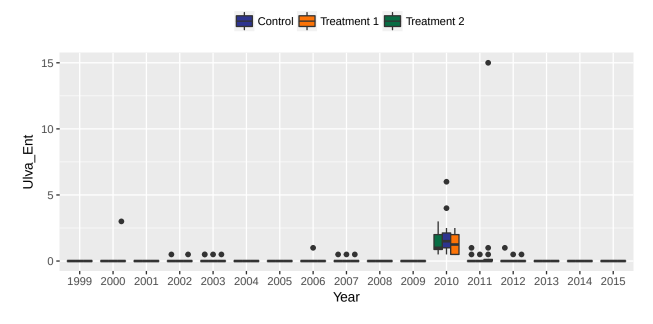
## [[1]]



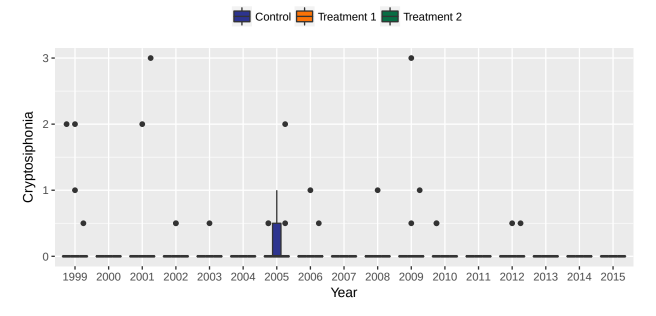
## ## [[2]]



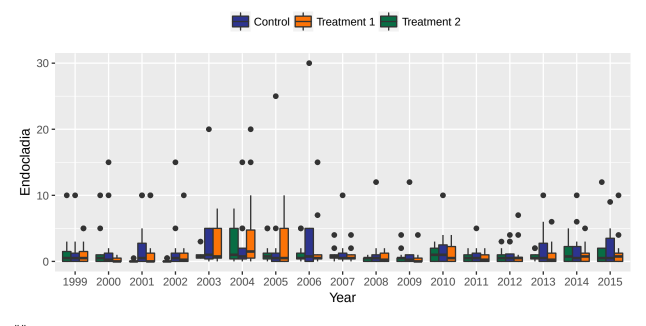
## ## [[3]]



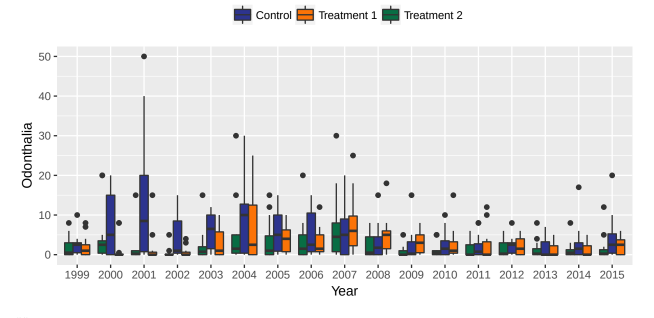
## ## [[4]]



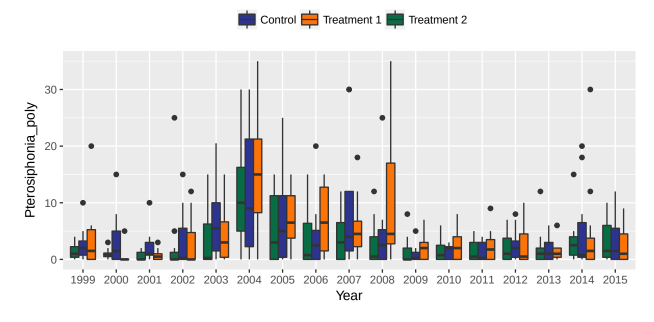
## ## [[5]]



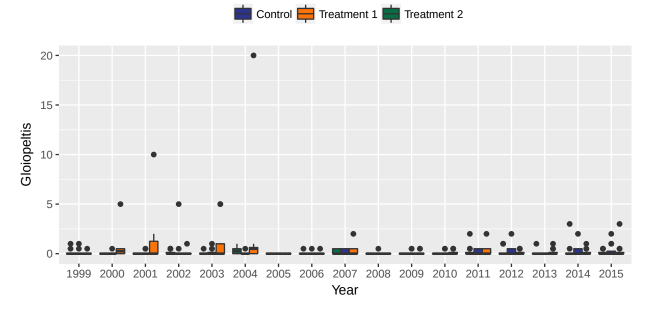
## ## [[6]]



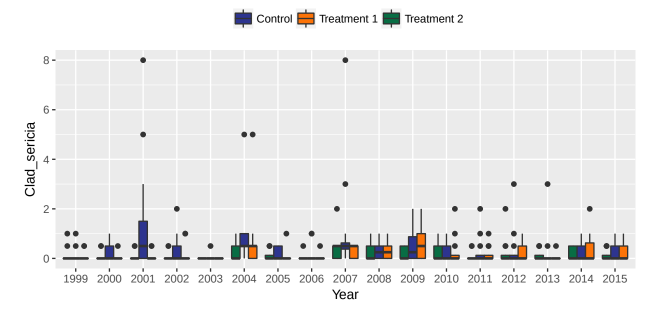
## ## [[7]]



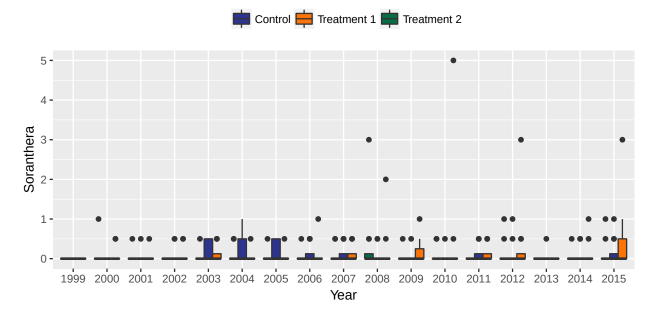
## ## [[8]]



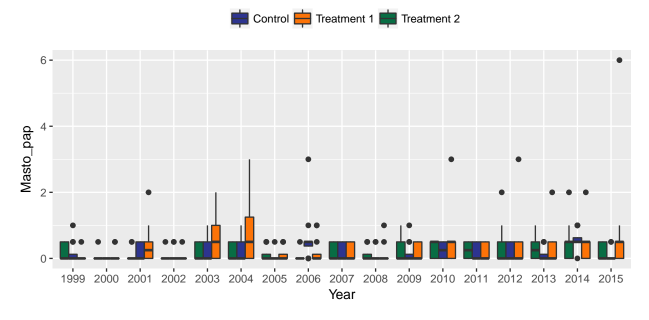
## ## [[9]]



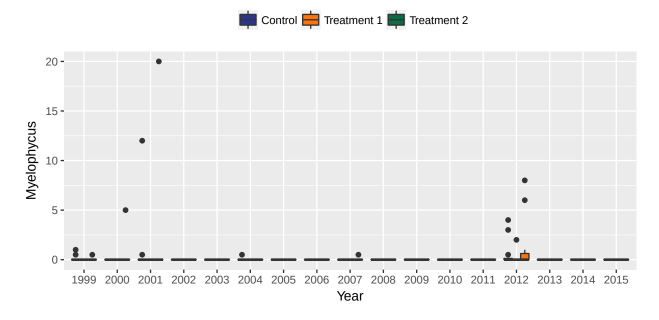
## ## [[10]]



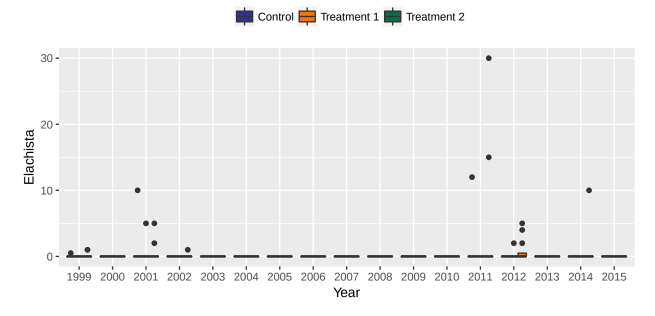
## ## [[11]]



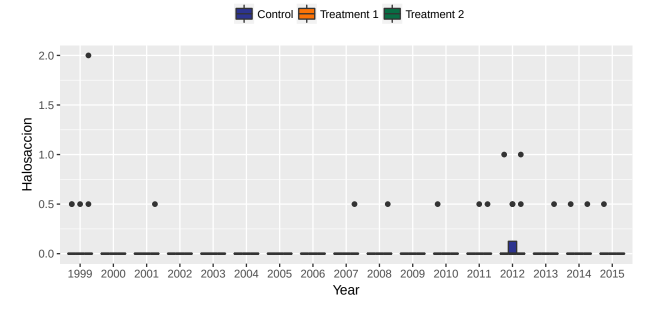
## ## [[12]]



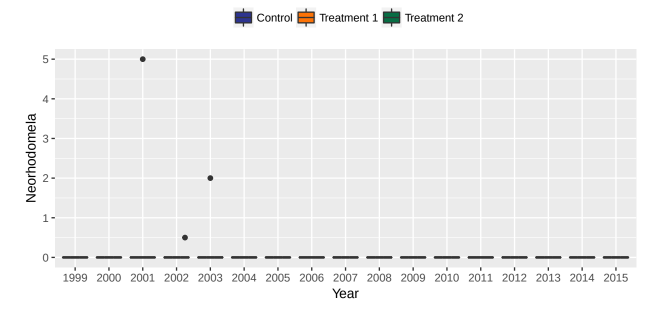
## ## [[13]]



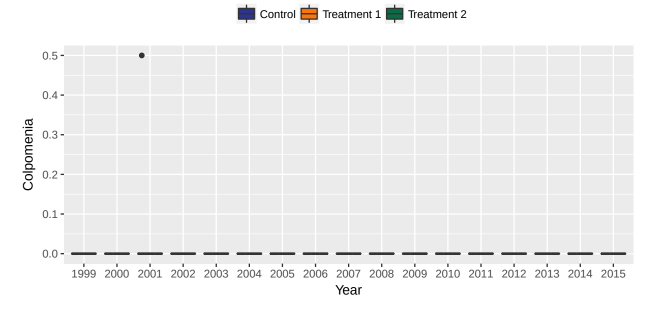
## ## [[14]]



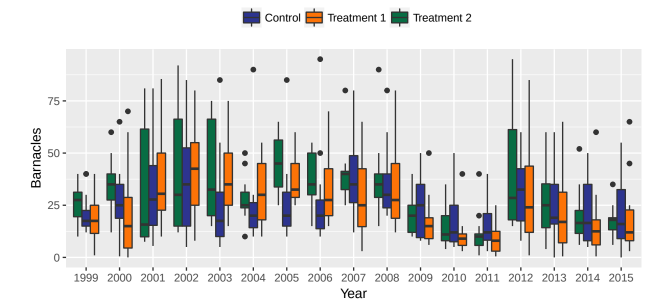
## ## [[15]]



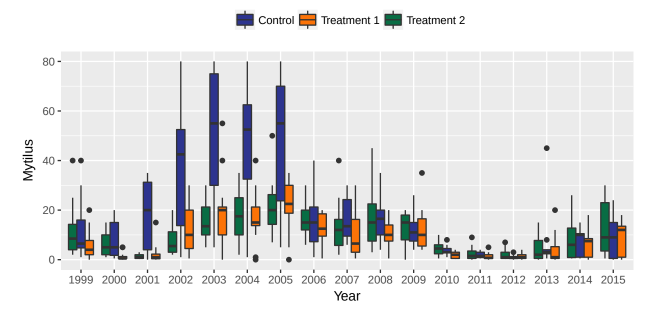
## ## [[16]]



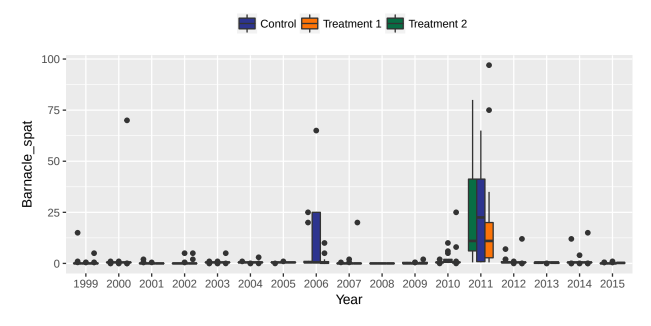
## ## [[17]]



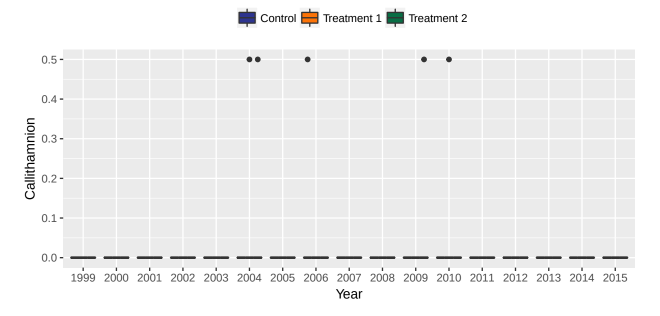
## ## [[18]]



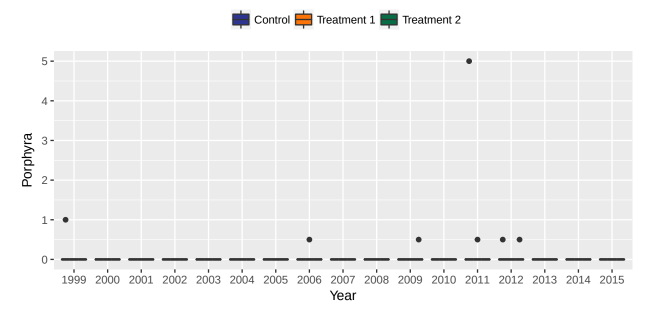
## ## [[19]]



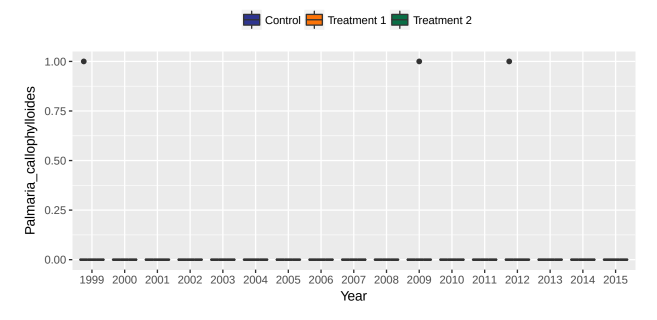
## ## [[20]]



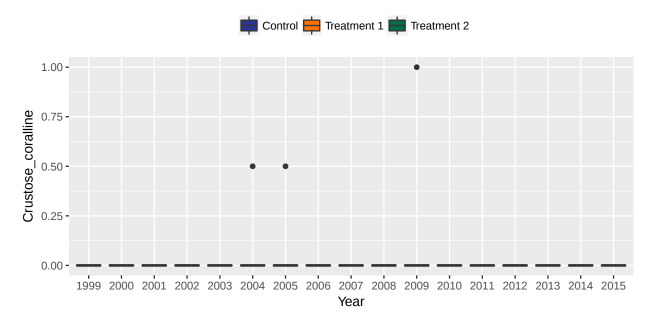
## ## [[21]]



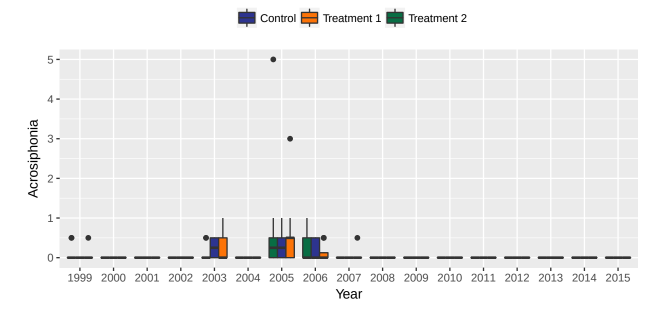
## ## [[22]]



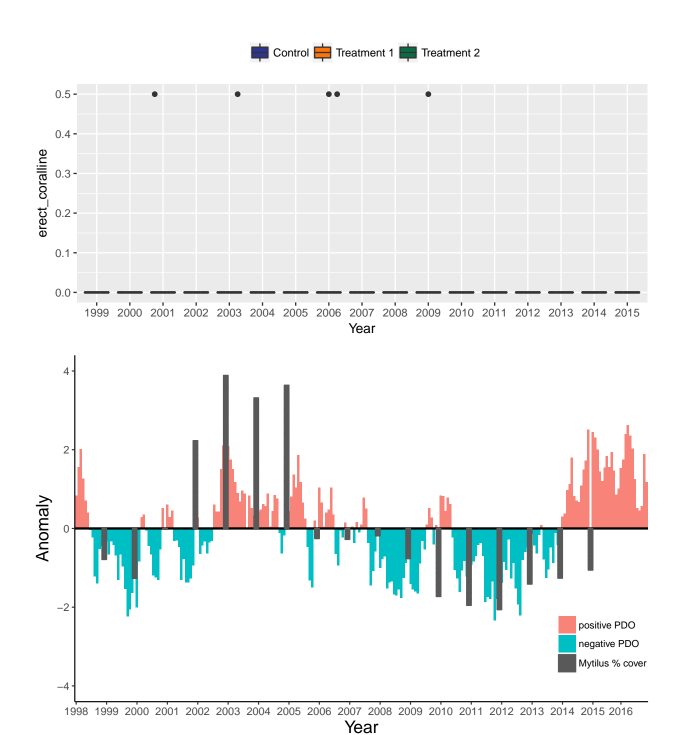
## ## [[23]]



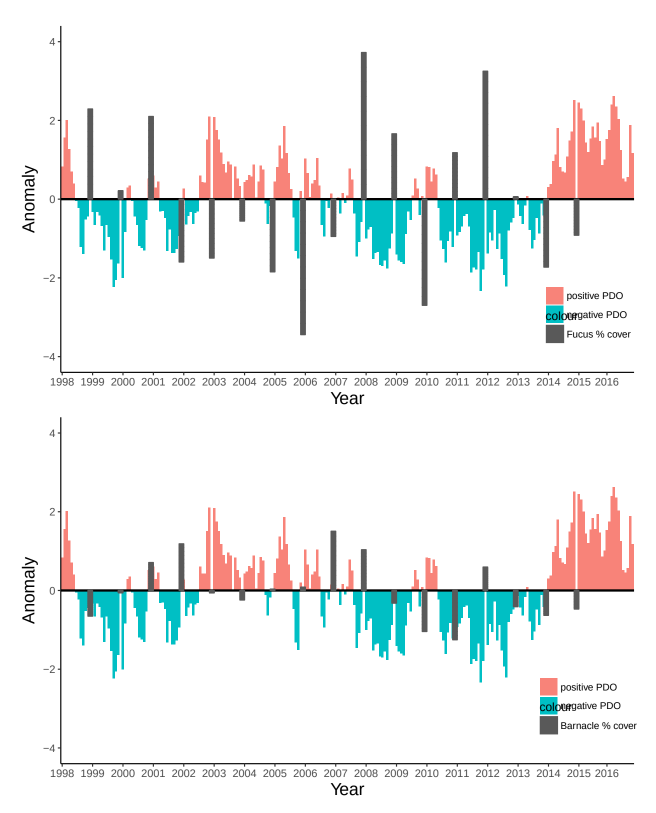
## ## [[24]]



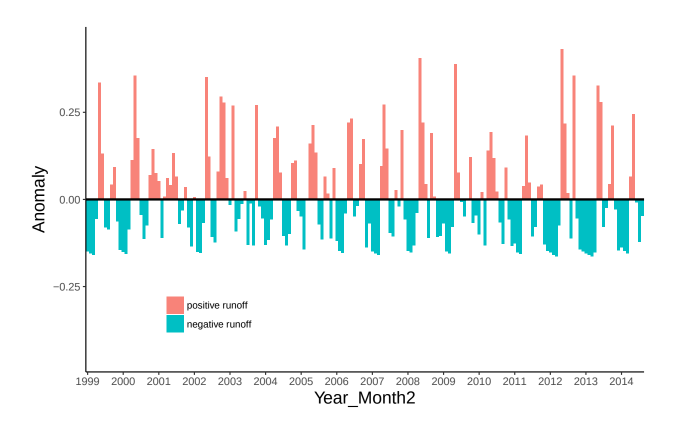
## ## [[25]]



## Warning: Removed 2 rows containing missing values (geom\_col).



## Warning: Removed 204 rows containing missing values (position\_stack).

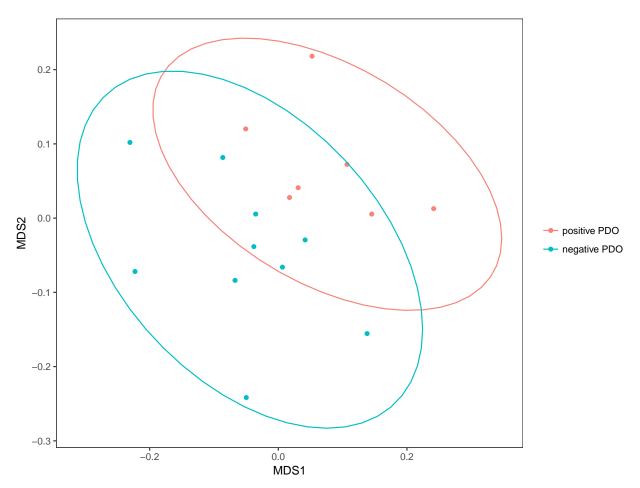


## **NMDS Plots**

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## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

## ---



```
##
## Call:
## vegan::adonis(formula = sp_percov ~ PDO_anul_mn, data = pdo_treats, permutations = 1000, method
##
## Permutation: free
## Number of permutations: 1000
##
## Terms added sequentially (first to last)
##
              Df SumsOfSqs MeanSqs F.Model
##
                                              R2 Pr(>F)
## PDO_anul_mn 1
                   0.18366 0.183660 5.655 0.27378 0.002997 **
## Residuals 15
                   0.48716 0.032477
                                           0.72622
## Total
                   0.67082
                                           1.00000
```