Plant Composition Diversity Plots

Moriah

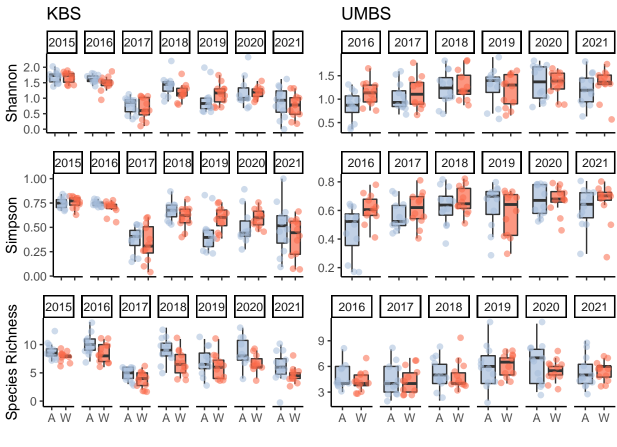
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COLLABORATORS: Phoebe Zarnetske, Mark Hammond, Pat Bills, Kara Dobson DATA INPUT: Plant composition diversity measures from warmX Google drive L2 folder DATA OUTPUT: Plots of Plant composition diversity at KBS and UMBS - Rmd and PDF located in Github folder PROJECT: warmXtrophic

[1] "ambient" "warmed" ## [1] "warmed" "ambient" ## [1] "ambient" "warmed" ## [1] "warmed" "ambient"

Combining diversity indices - state only

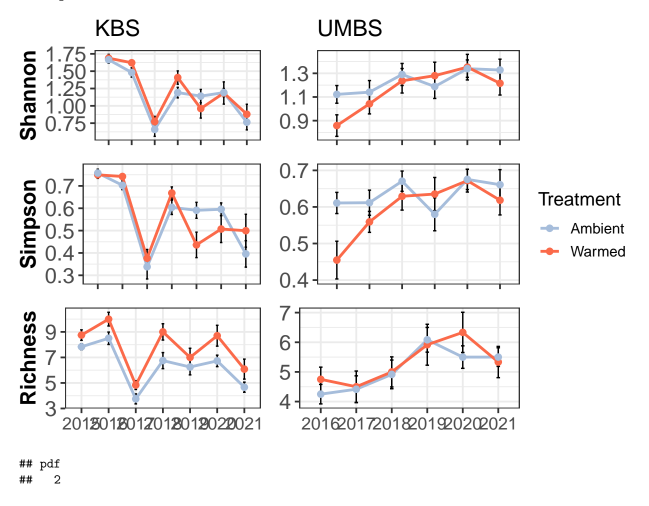
Boxplot



pdf ## 2

Combining diversity indices - state only

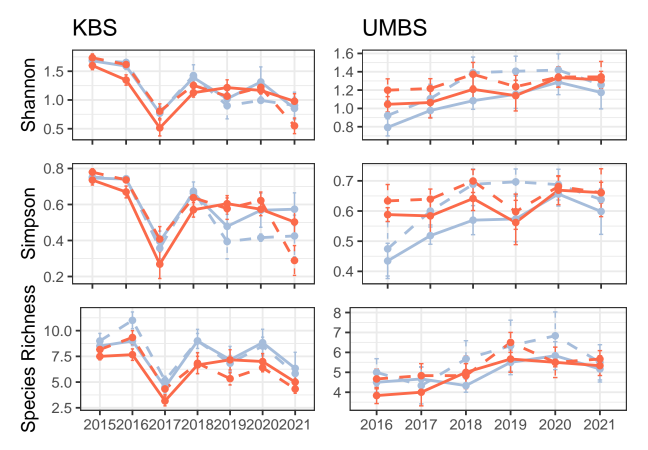
Line plot



Combining diversity indices - all treatments

Line plot with insecticide - code from Kara

```
values = c("solid", "dashed", "solid", "dashed"),
                                               labels=c("Ambient + Herbivory", "Ambient + Reduced Herbivor")
                        labs(x = NULL, y = "Shannon", title = loc) +
                        theme_bw(14))
sum_shannon_line_i_kbs <- sum_shannon_line_i("KBS")</pre>
sum_shannon_line_i_kbs <- sum_shannon_line_i_kbs + theme(axis.text.x=element_blank())</pre>
sum_shannon_line_i_umbs <- sum_shannon_line_i("UMBS")</pre>
sum_shannon_line_i_umbs <- sum_shannon_line_i_umbs + labs(y=NULL) + theme(axis.text.x=element_blank())</pre>
#Simpson
sum_simpson_i$year <- as.factor(sum_simpson_i$year)</pre>
sum_simpson_i$full_treat <- paste(sum_simpson_i$state, sum_simpson_i$insecticide, sep="_")</pre>
sum_simpson_line_i <- function(loc) {</pre>
        simpson_plot <- subset(sum_simpson_i, site == loc)</pre>
        return(ggplot(simpson_plot, aes(x = year, y = avg_simpson, group=full_treat, linetype=full_treat
                        geom_errorbar(aes(ymin=avg_simpson-se, ymax=avg_simpson+se), width=.1) +
                        geom_line(size = 1) +
                        geom_point(size = 2) +
                        scale_color_manual(name="Treatment",
                                            values = c("#a6bddb", "#a6bddb", "#fb6a4a", "#fb6a4a"),
                                            labels=c("Ambient + Herbivory", "Ambient + Reduced Herbivory",
                        scale_linetype_manual(name="Treatment",
                                               values = c("solid", "dashed", "solid", "dashed"),
                                               labels=c("Ambient + Herbivory", "Ambient + Reduced Herbivor")
                        labs(x = NULL, y = "Simpson", title = loc) +
                        theme bw(14)
sum_simpson_line_i_kbs <- sum_simpson_line_i("KBS")</pre>
sum_simpson_line_i_kbs <- sum_simpson_line_i_kbs + theme(axis.text.x=element_blank()) + labs(title=NULL
sum_simpson_line_i_umbs <- sum_simpson_line_i("UMBS")</pre>
sum_simpson_line_i_umbs <- sum_simpson_line_i_umbs + labs(y=NULL, title=NULL) + theme(axis.text.x=eleme
#Richness
sum_richness_i$year <- as.factor(sum_richness_i$year)</pre>
sum_richness_i$full_treat <- paste(sum_richness_i$state, sum_richness_i$insecticide, sep="_")
sum_richness_line_i <- function(loc) {</pre>
        richness_plot <- subset(sum_richness_i, site == loc)</pre>
        return(ggplot(richness_plot, aes(x = year, y = avg_richness, group=full_treat, linetype=full_tr
                        geom_errorbar(aes(ymin=avg_richness-se, ymax=avg_richness+se), width=.1) +
                        geom_line(size = 1) +
                        geom_point(size = 2) +
                        scale color manual(name="Treatment",
                                            values = c("#a6bddb", "#a6bddb", "#fb6a4a", "#fb6a4a"),
                                            labels=c("Ambient + Herbivory", "Ambient + Reduced Herbivory",
                        scale_linetype_manual(name="Treatment",
                                               values = c("solid", "dashed", "solid", "dashed"),
                                               labels=c("Ambient + Herbivory", "Ambient + Reduced Herbivor")
                        labs(x = NULL, y = "Species Richness", title = loc) +
                        theme_bw(14))
sum_richness_line_i_kbs <- sum_richness_line_i("KBS")</pre>
sum_richness_line_i_kbs <- sum_richness_line_i_kbs + labs(title=NULL)</pre>
```



pdf ## 2