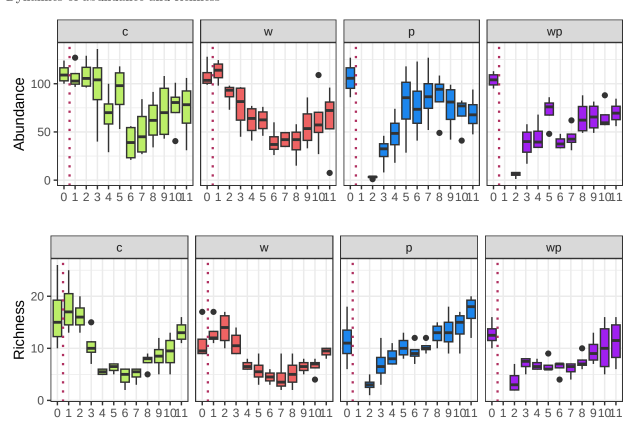
Plots

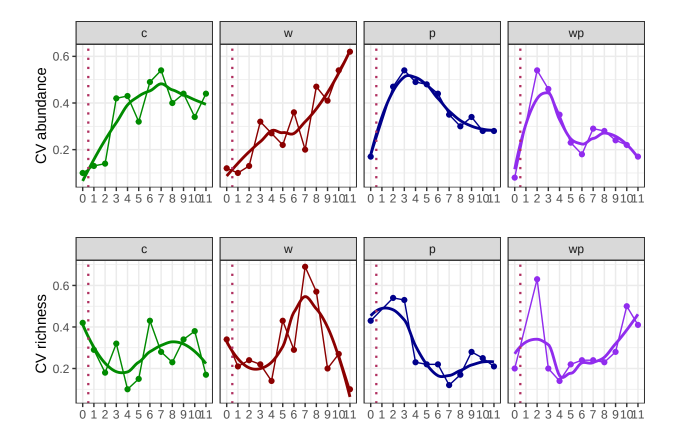
Javier Porras

2024-02-27

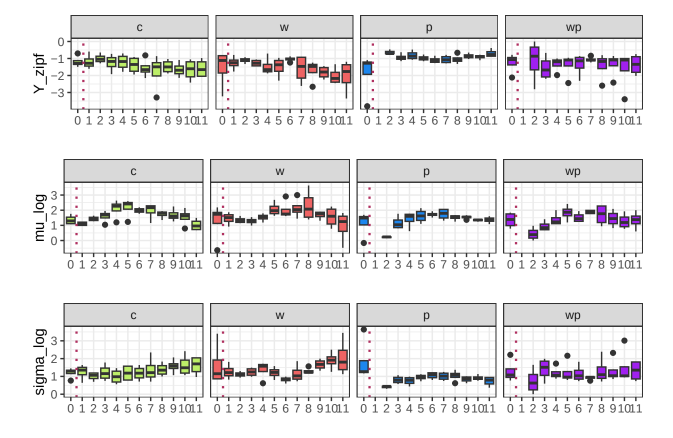
 $\label{eq:plots} \textbf{Plots}$ Dynamics of abundance and richness



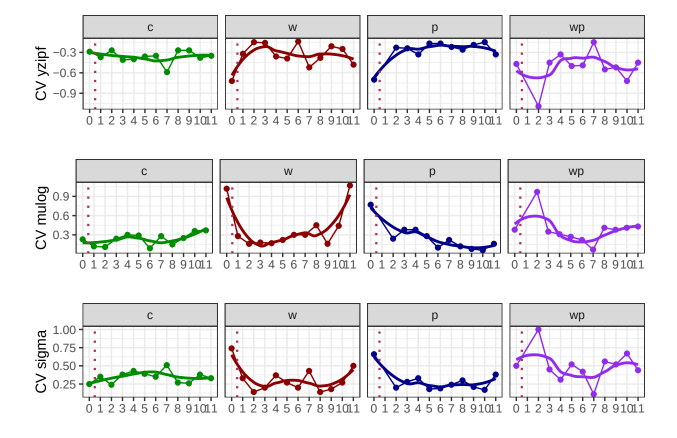
Coefficient of variation (CV) dynamics of abundance and richness



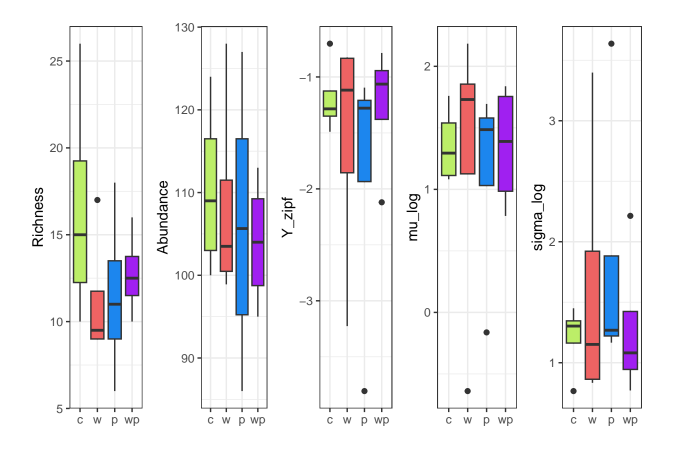
Dynamics of evenness index from Rank Abundance Distribution (RADs) models (zipf and lognormal)



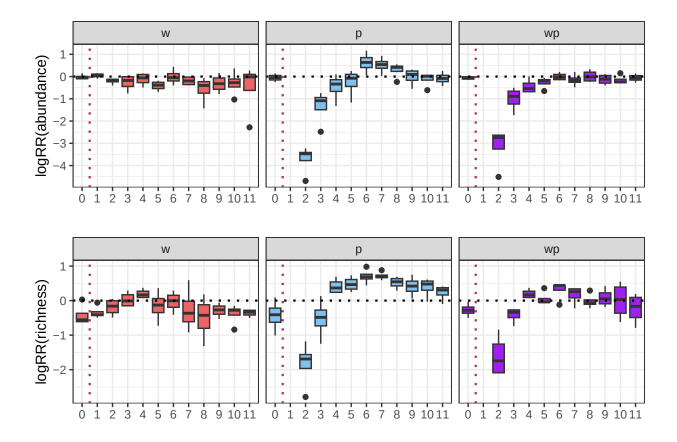
CV of evenness index



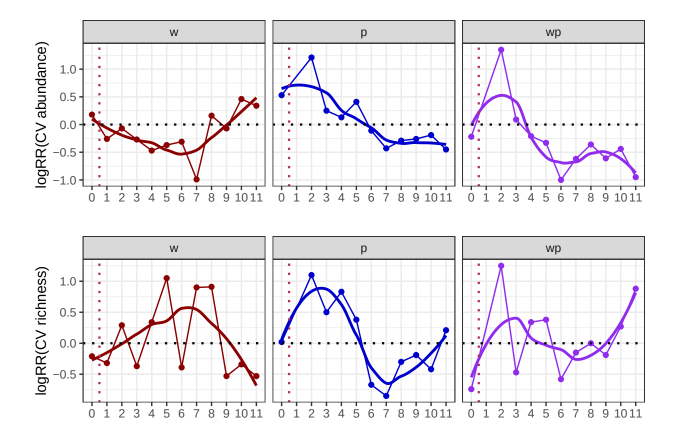
Differences at sampling 0



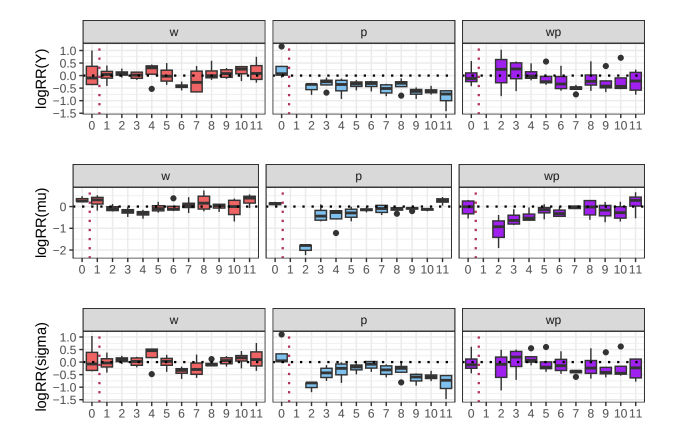
Response Ratio (RR) of abundance and richness with control as reference



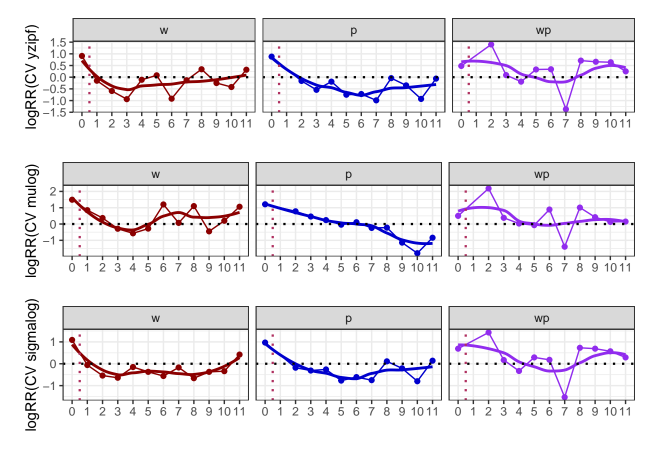
 $\operatorname{RR}(\operatorname{CV}$ abundance and richness) with control as reference



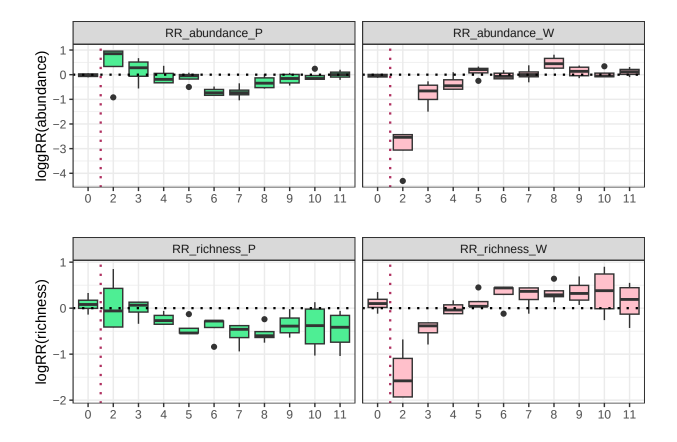
 $\operatorname{RR}(\text{evenness})$ with control as reference



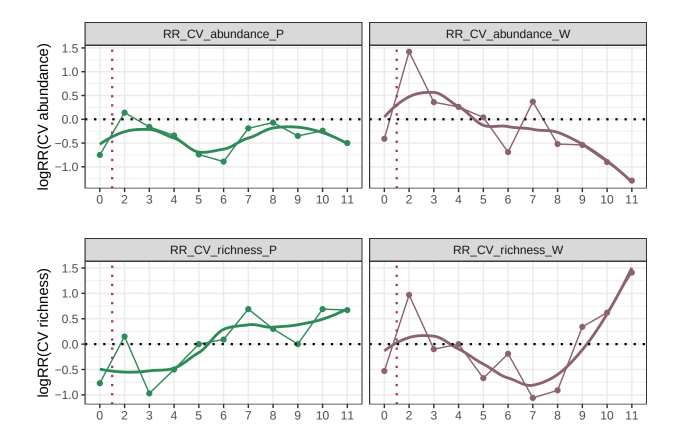
 $\operatorname{RR}(\operatorname{CV}\text{ eveness})$ with control as reference



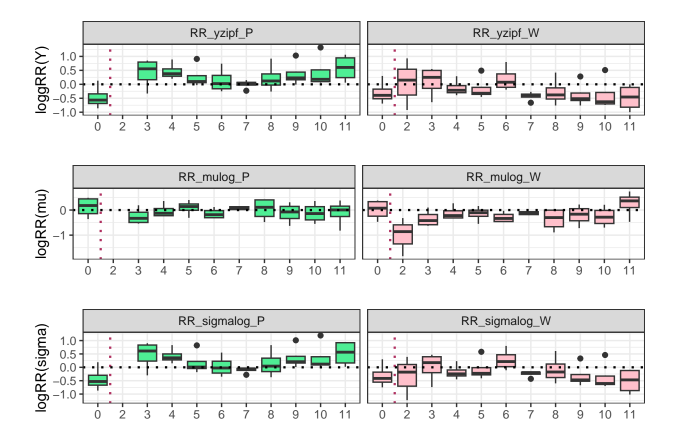
RR(abundance and richness). P and W as references of WP



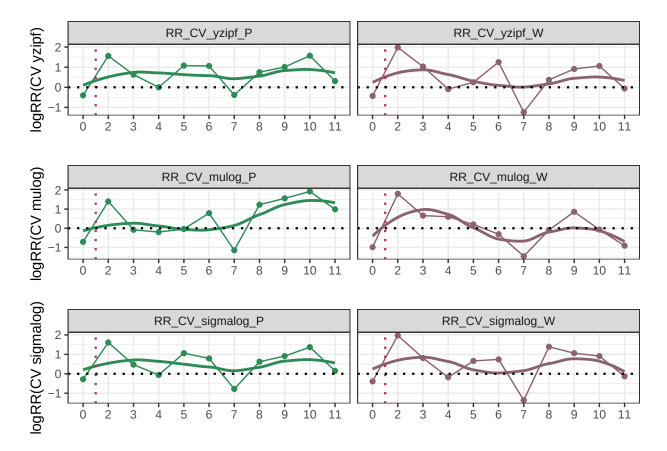
RR(CV abundance and richness): P and W as references of WP



RR(eveness): P and W as references of WP

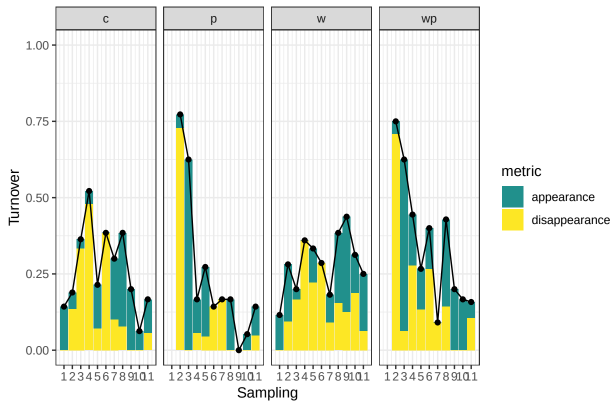


RR(CV eveness): P and W as references of WP



Species turnover





PCoA using Hellinger distance

