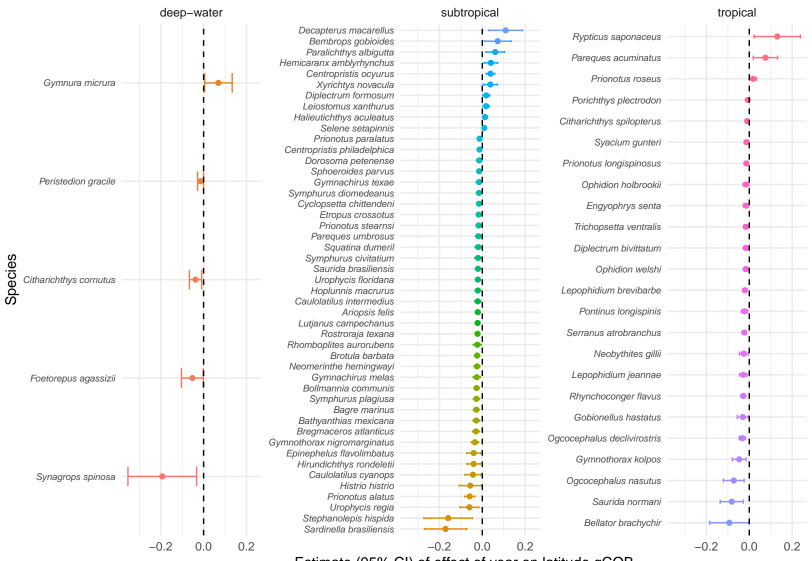
## 1983-2022 June, July, & August significant latitudinal shifts in gCOBs



Estimate (95% CI) of effect of year on latitude gCOB