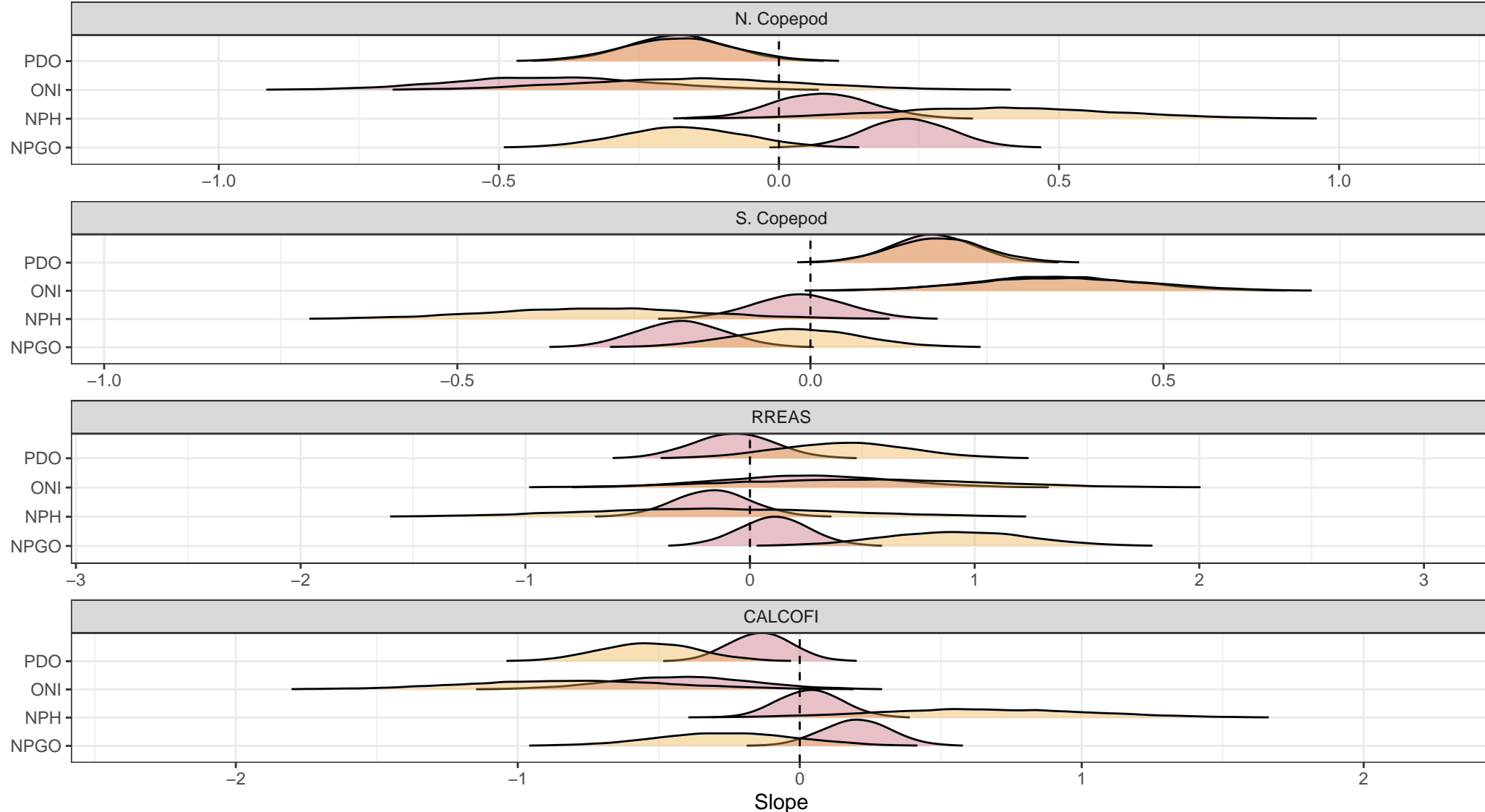
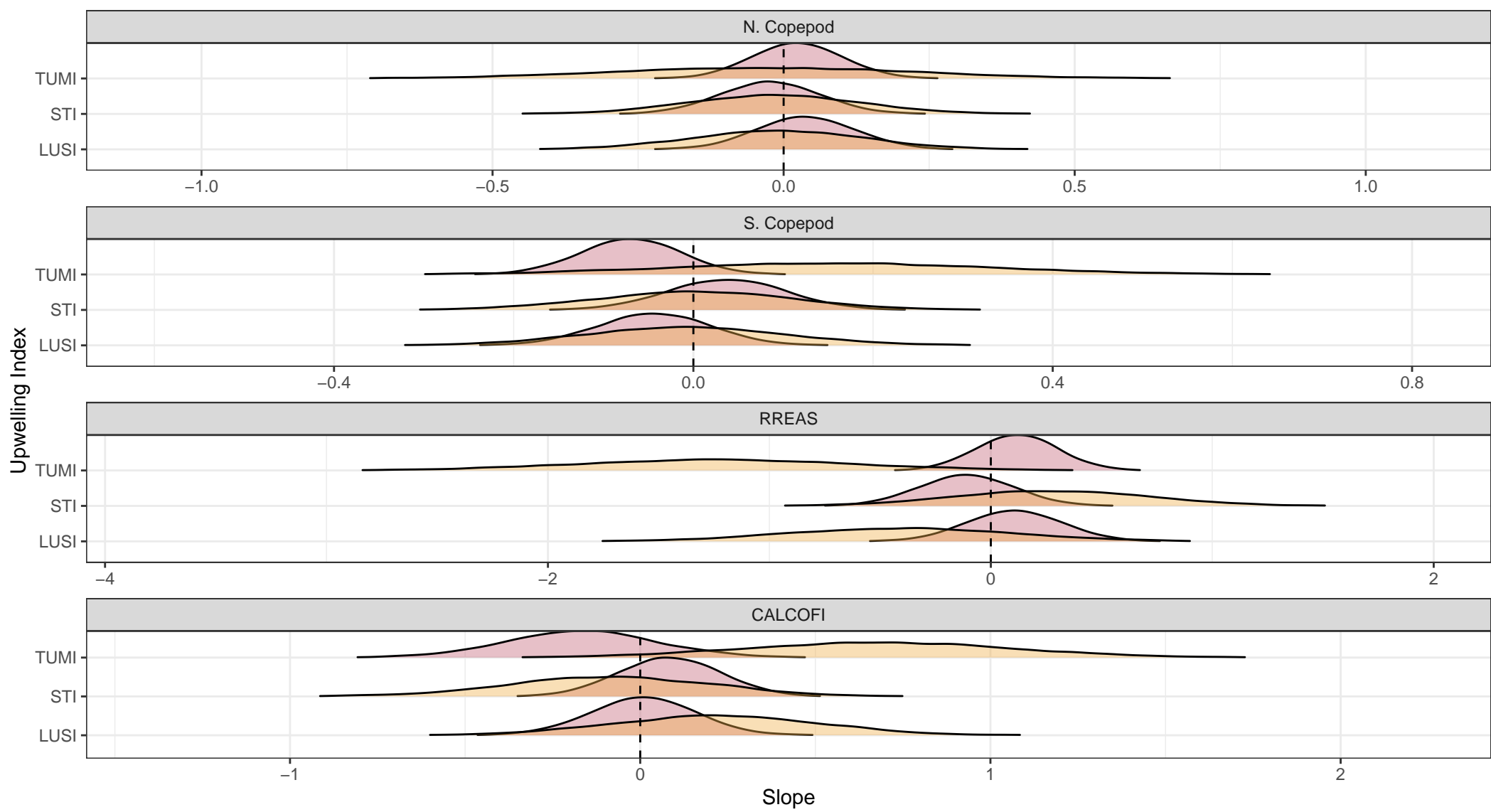
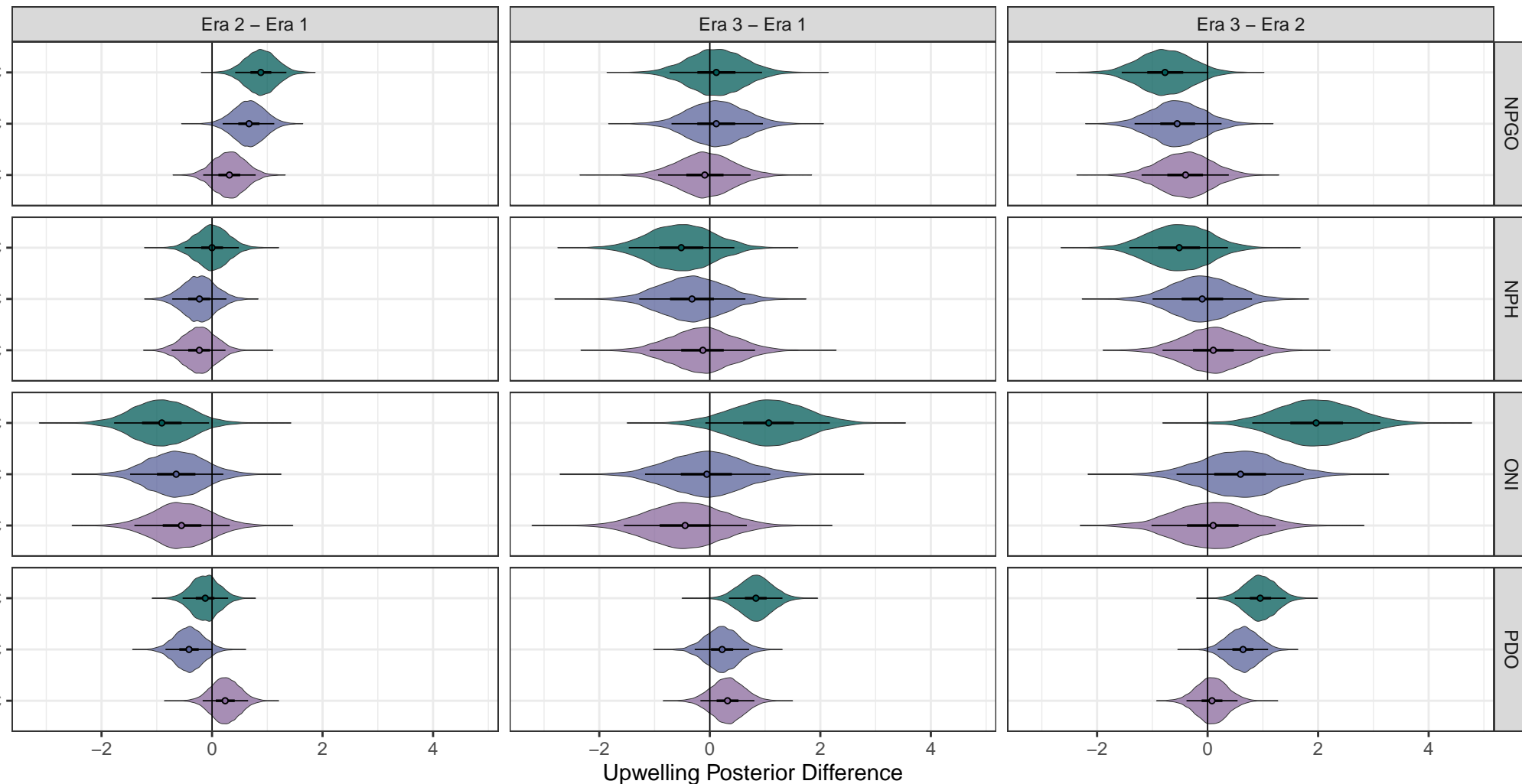


as.factor(period) 1 2 3

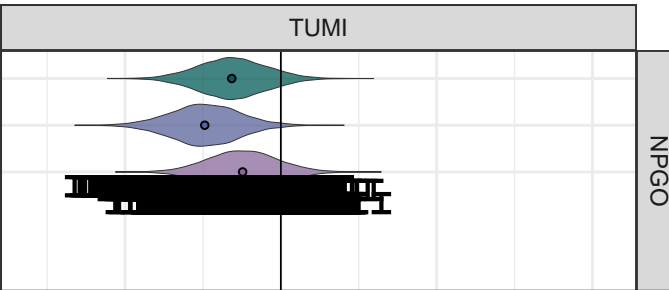
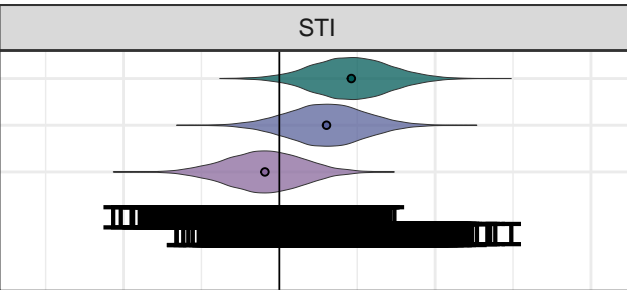
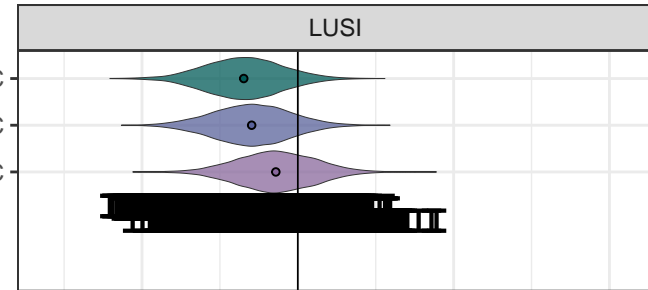




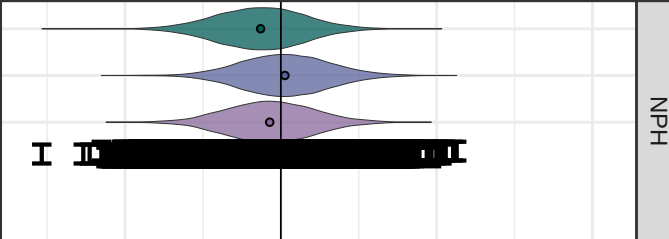
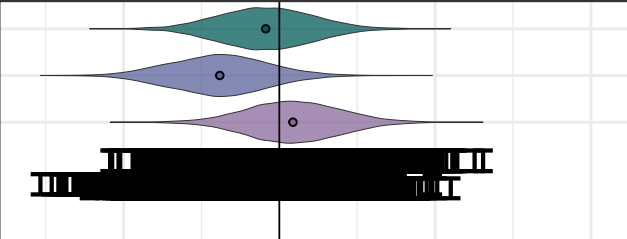
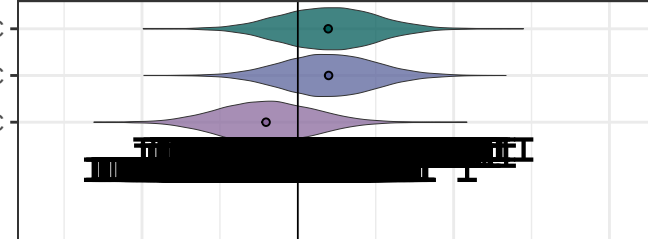




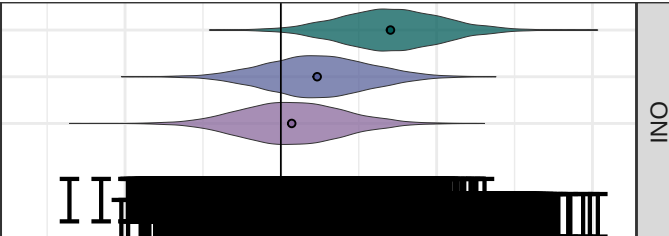
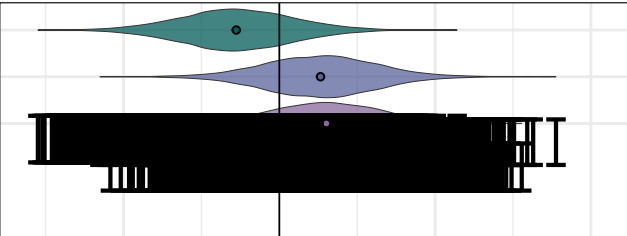
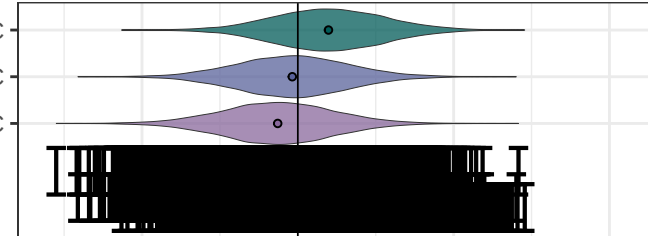
Region    ● SCC    ● CCC    ● NCC



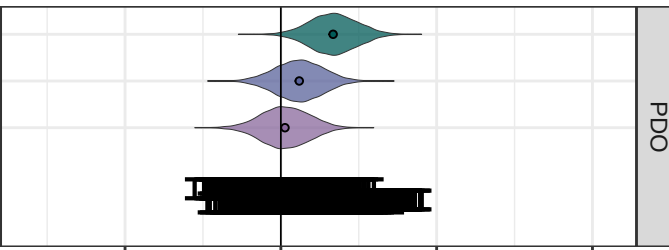
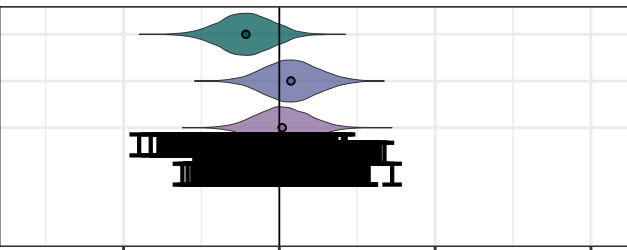
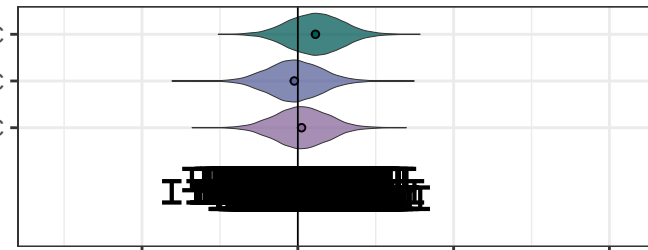
NPGO



NPH



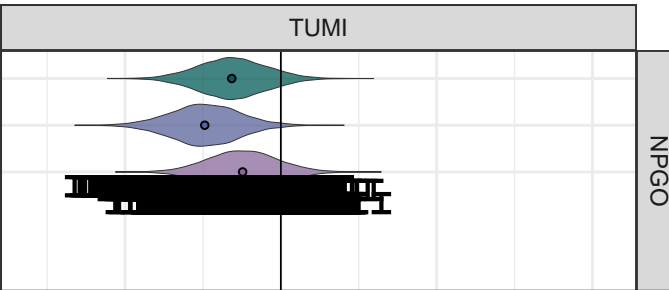
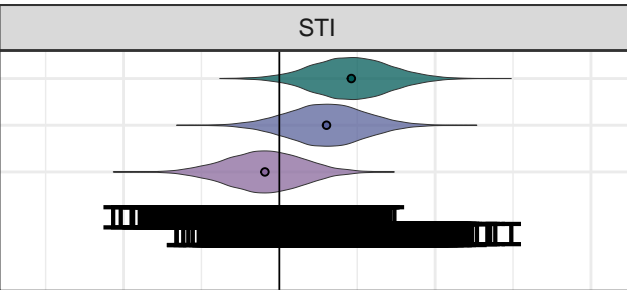
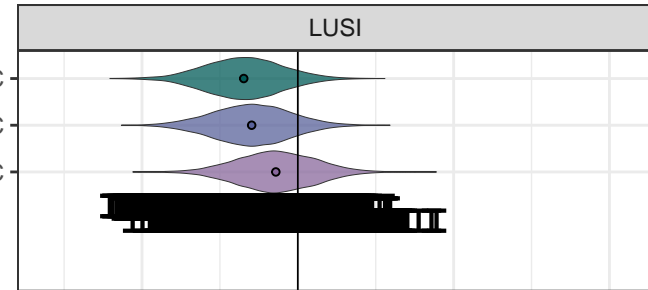
ONI



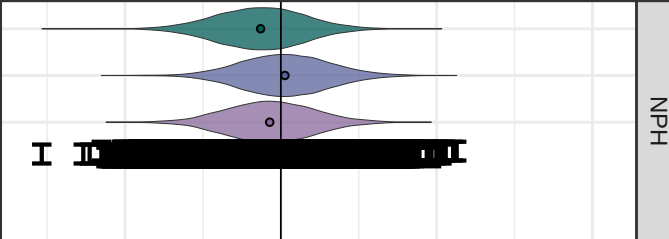
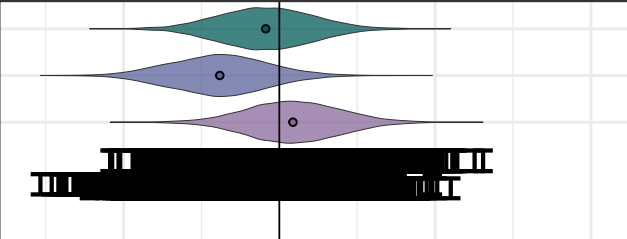
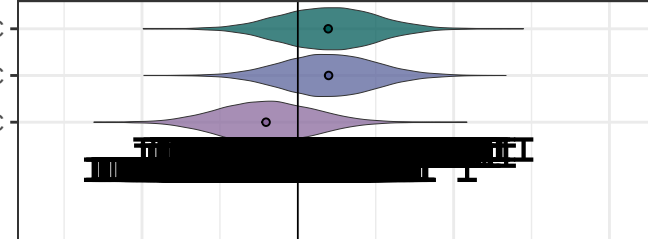
PDO

-2 0 2 4

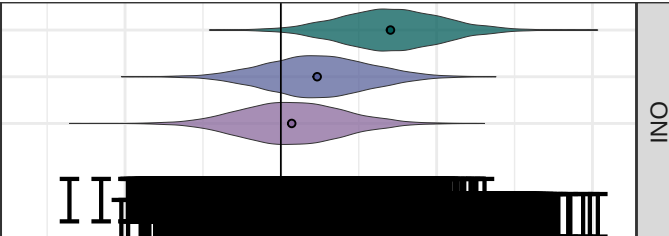
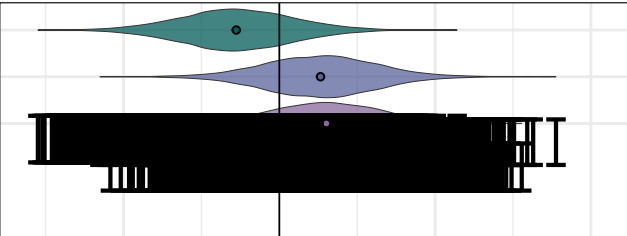
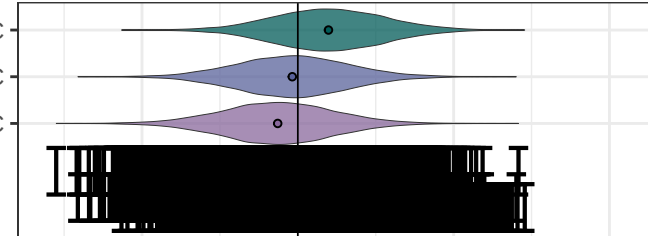
Era 3 slope – Era 2 slope



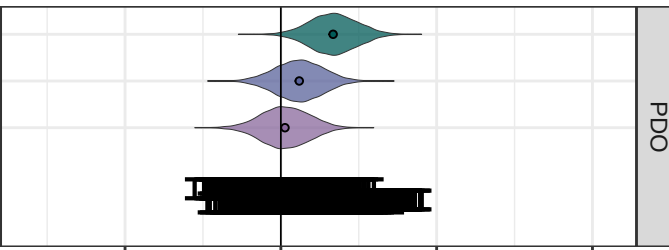
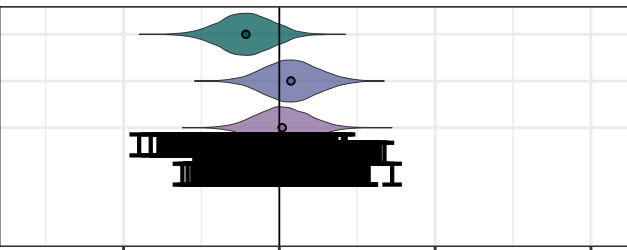
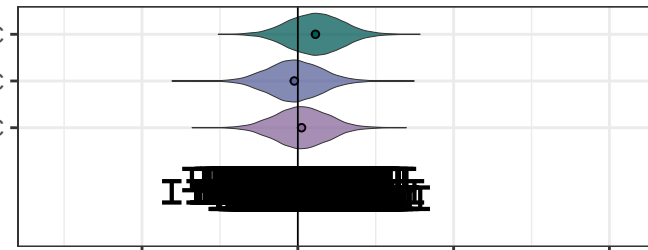
NPGO



NPH



ONI



PDO

-2 0 2 4

Era 3 slope – Era 2 slope



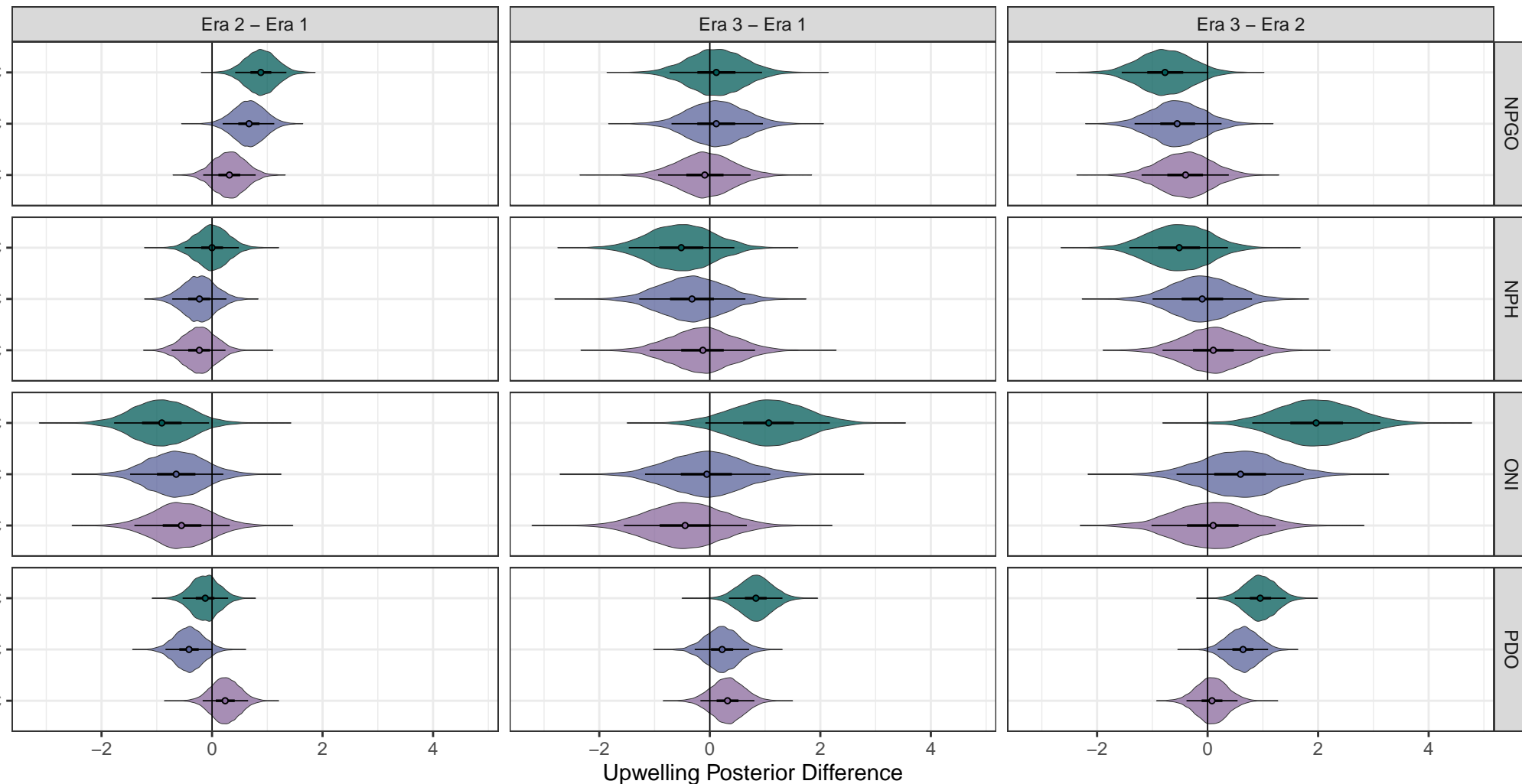












Region    ● SCC    ● CCC    ● NCC

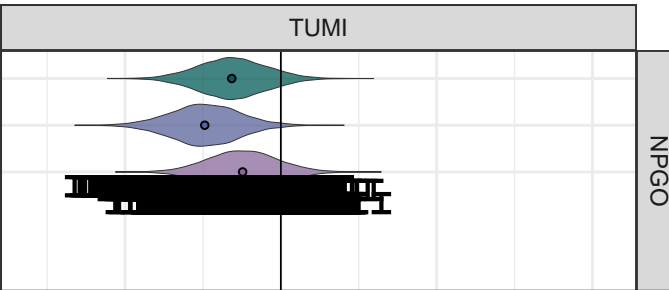
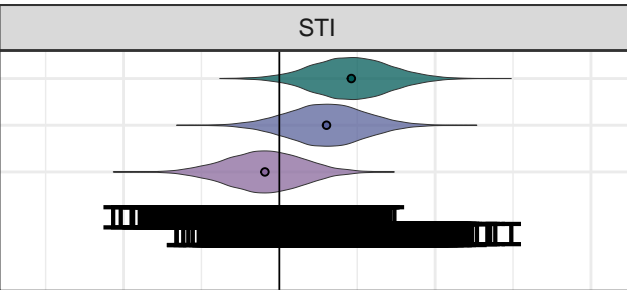
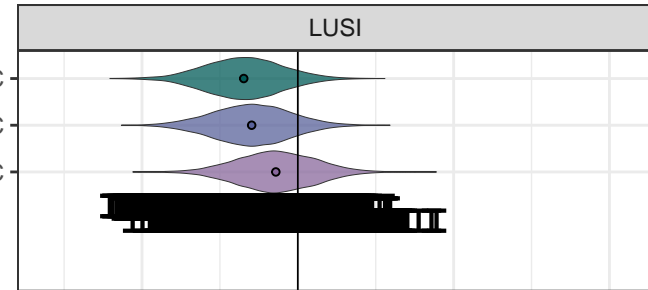




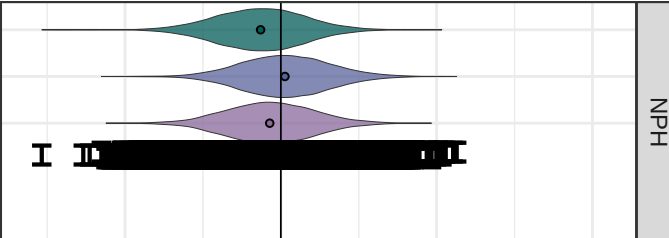
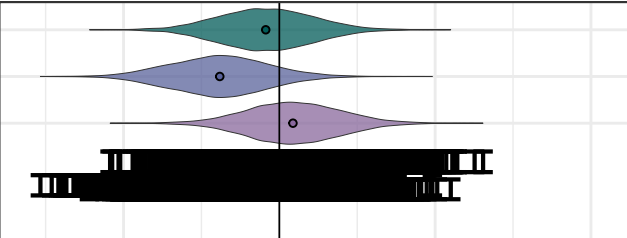
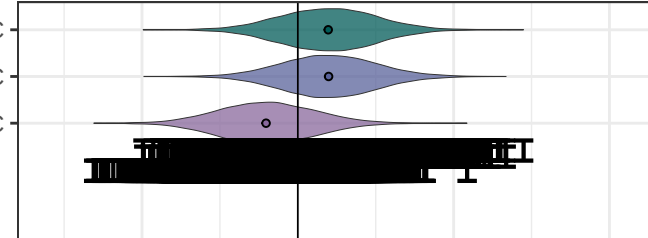




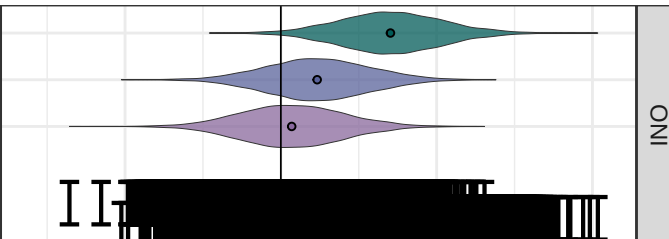
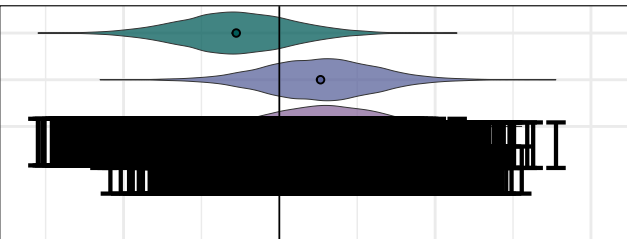
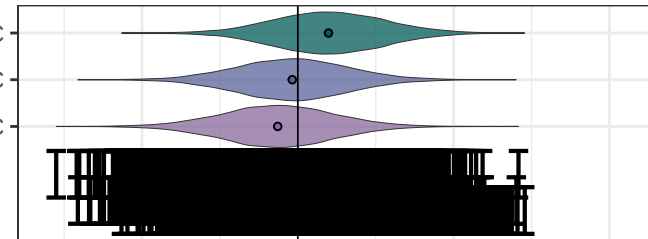




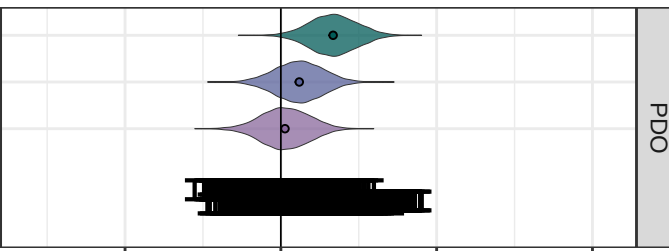
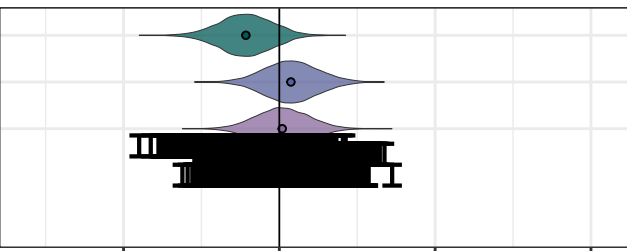
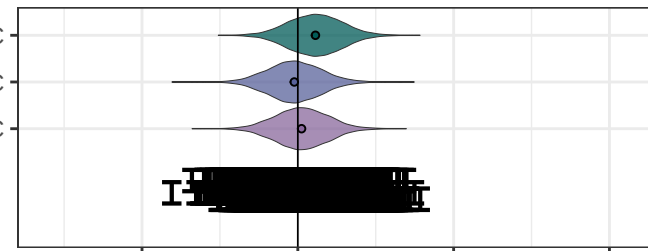
NPGO



NPH

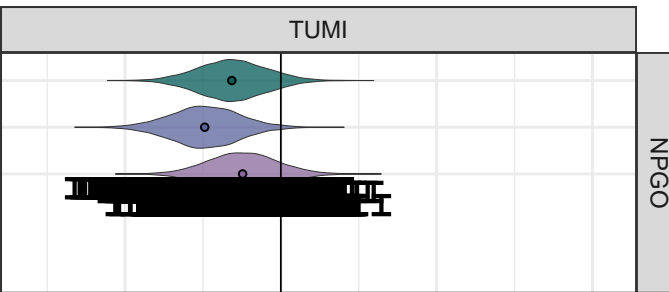
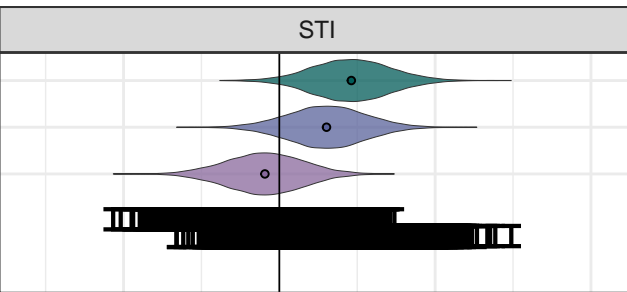
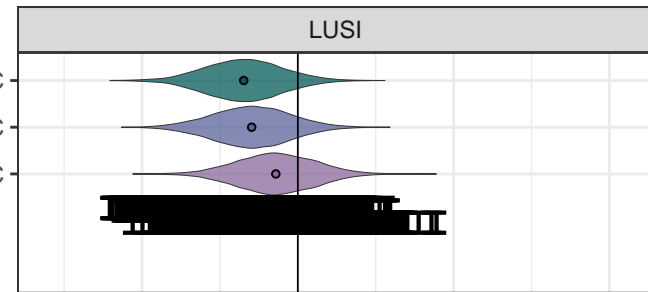


ONI

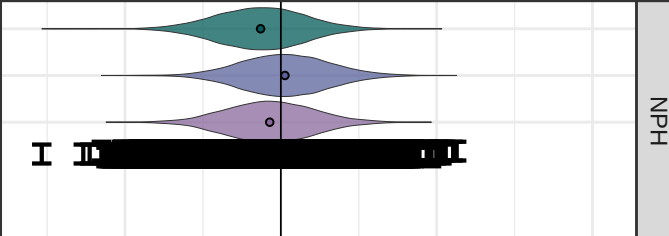
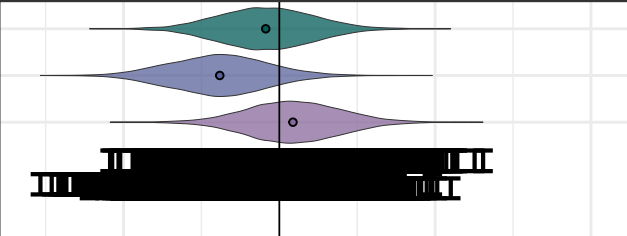
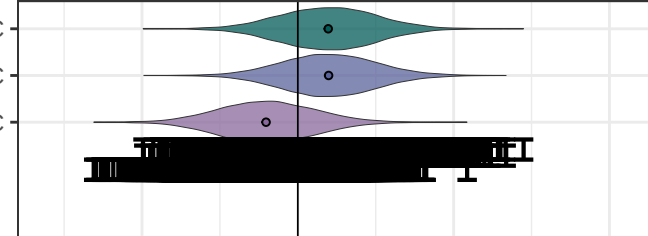


PDO

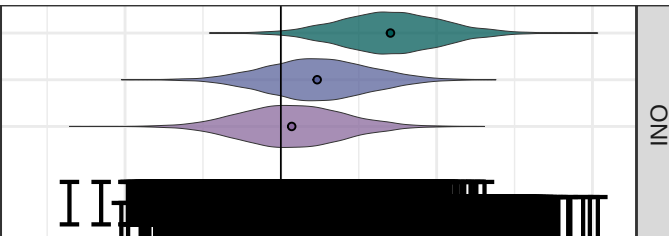
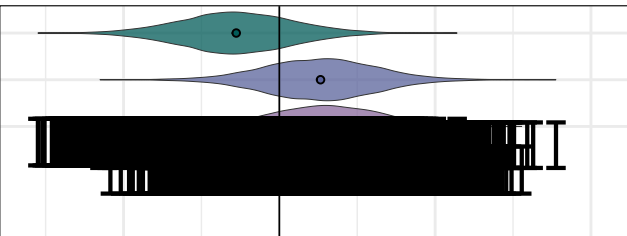
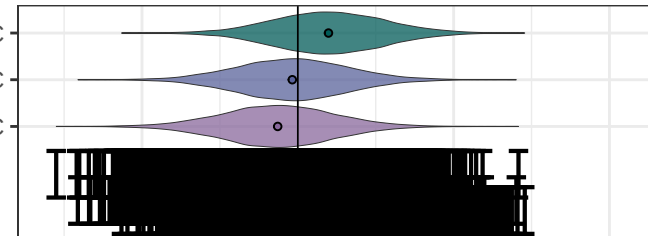
Era 3 slope – Era 2 slope



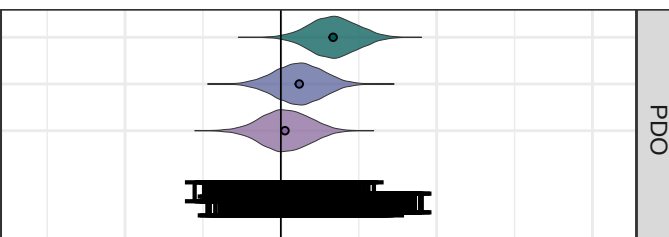
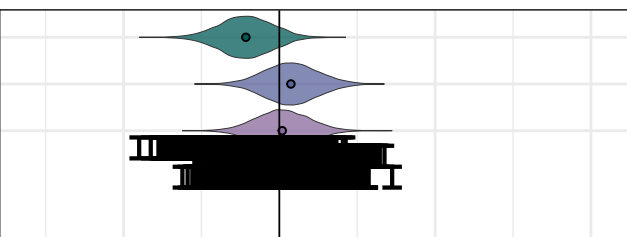
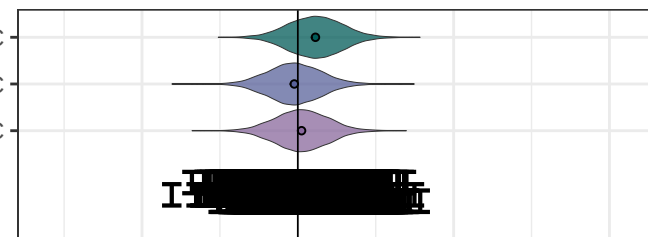
NPGO



NPH



ONI



PDO

-2 0 2 4

Era 3 slope – Era 2 slope