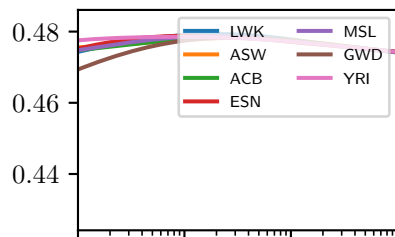
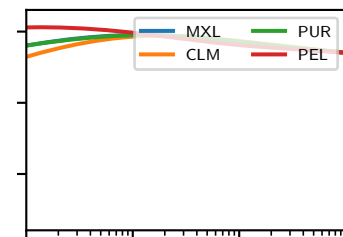


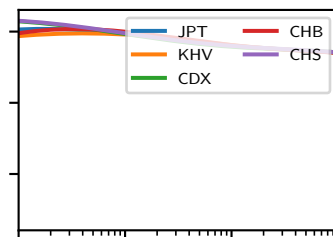
AFR



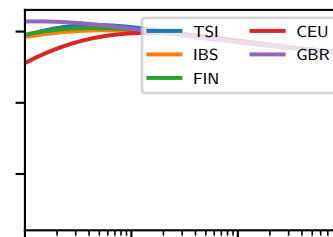
AMR



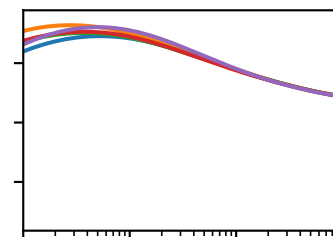
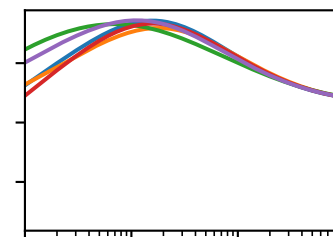
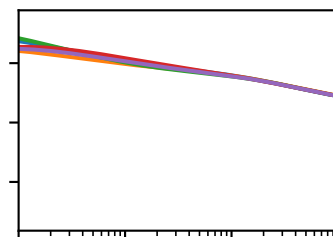
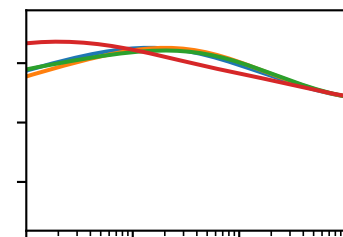
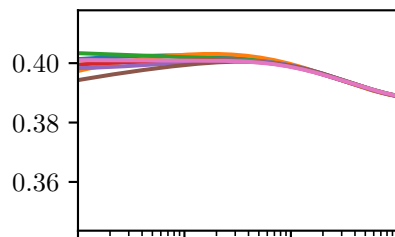
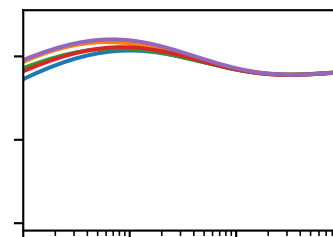
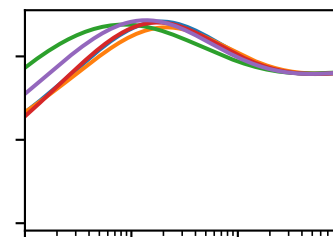
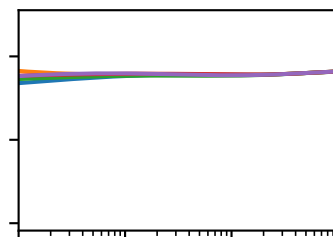
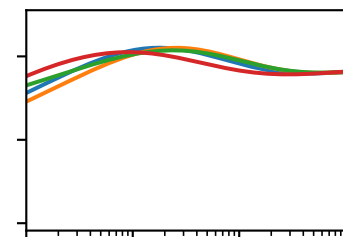
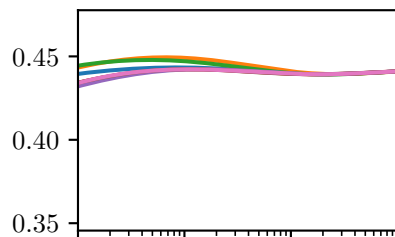
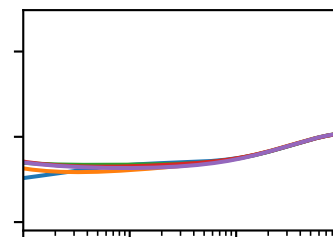
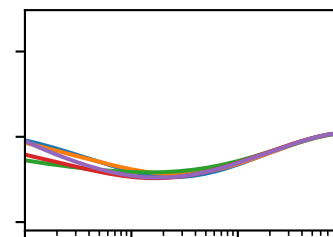
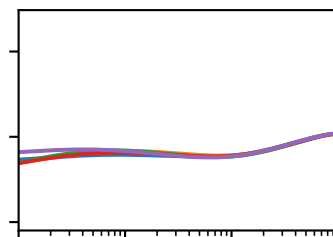
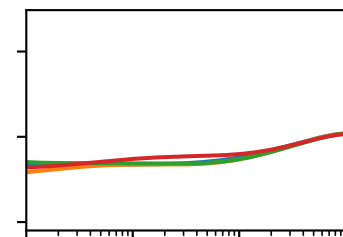
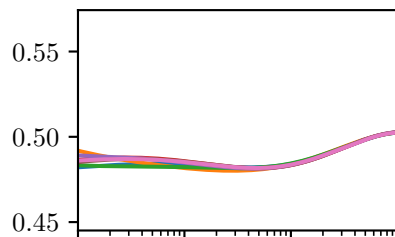
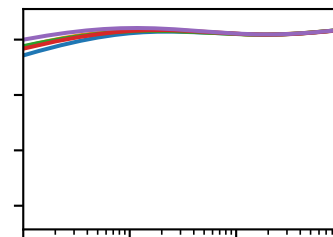
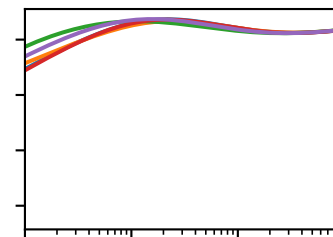
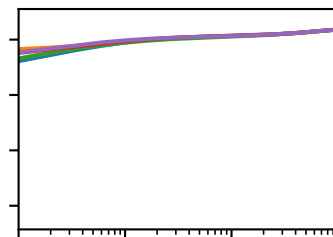
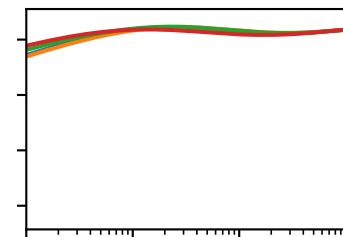
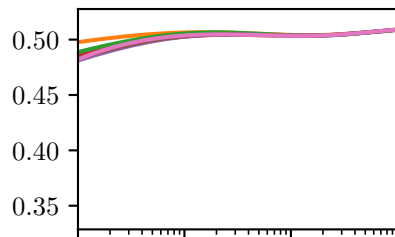
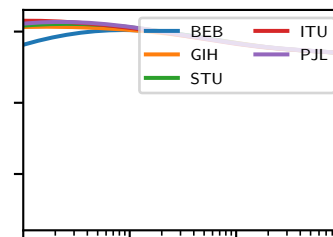
EAS



EUR



SAS



10^3 10^4 10^5 10^6
 t (years ago)

10^3 10^4 10^5 10^6
 t (years ago)

10^3 10^4 10^5 10^6
 t (years ago)

10^3 10^4 10^5 10^6
 t (years ago)

10^3 10^4 10^5 10^6
 t (years ago)