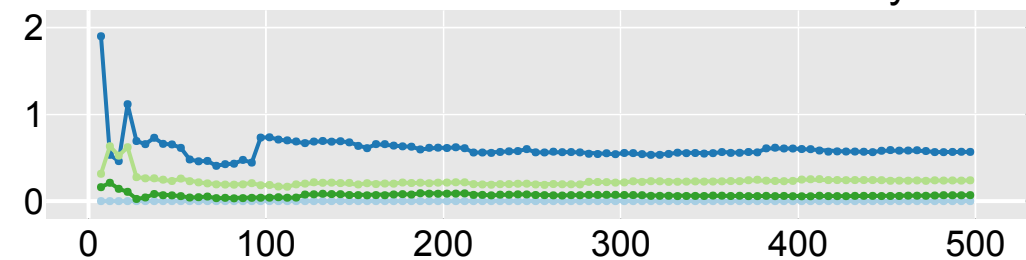
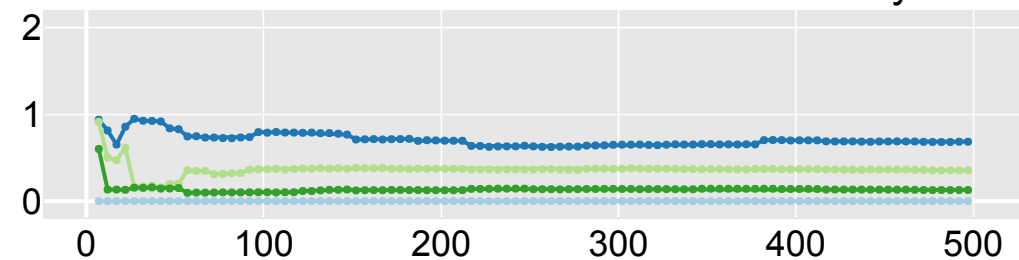


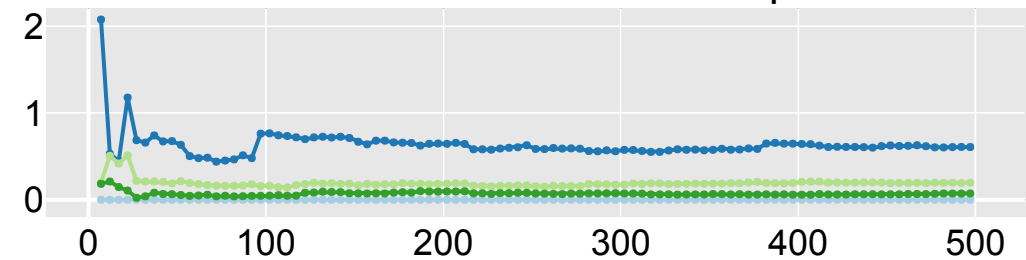
FIRST ORDER Freshwater ecotoxicity



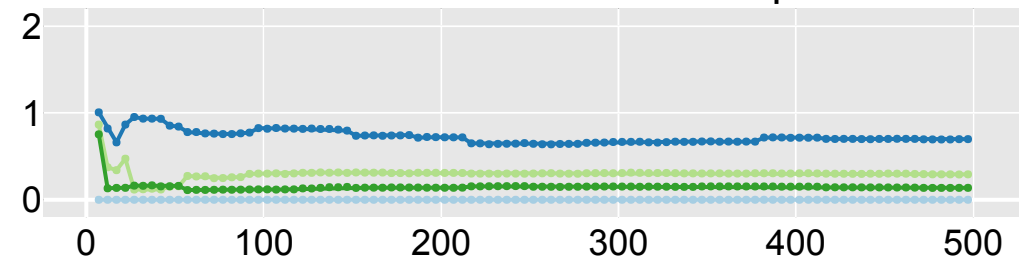
TOTAL ORDER Freshwater ecotoxicity



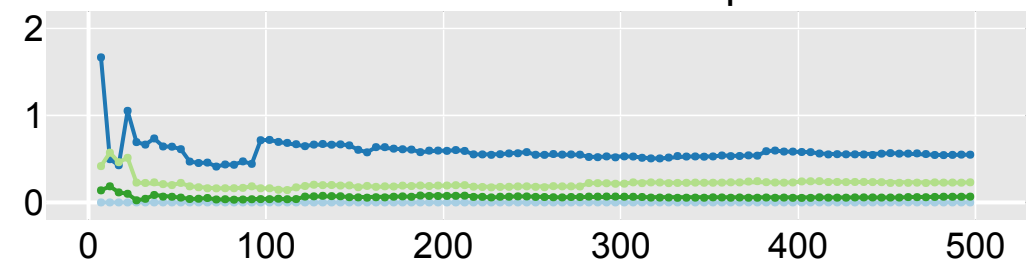
FIRST ORDER Freshwater eutrophication



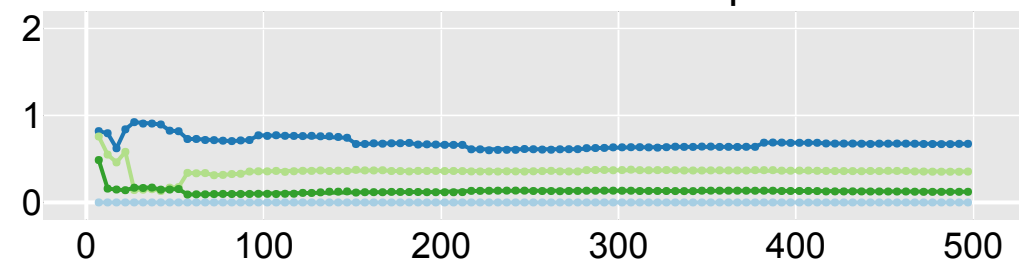
TOTAL ORDER Freshwater eutrophication



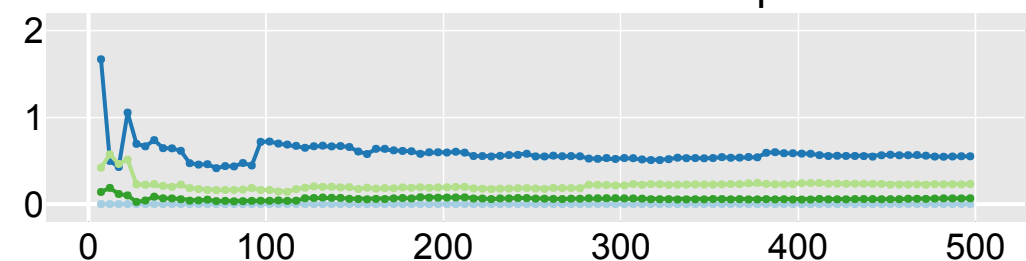
FIRST ORDER Marine eutrophication



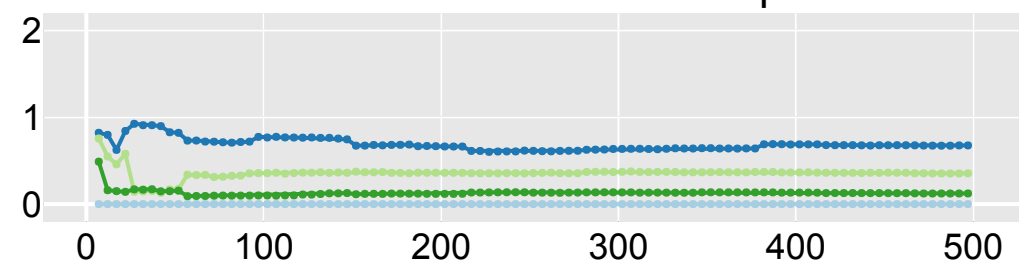
TOTAL ORDER Marine eutrophication



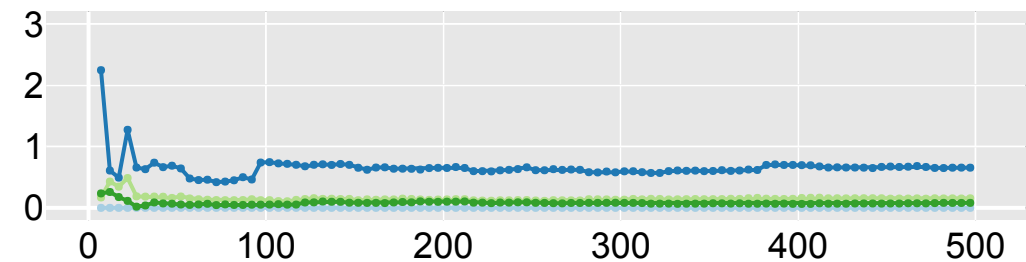
FIRST ORDER Terrestrial eutrophication



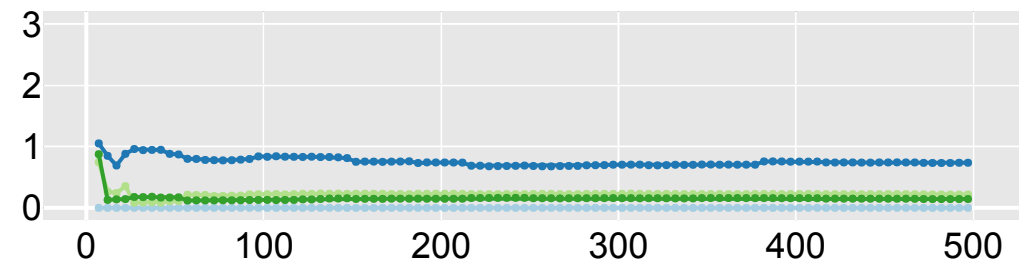
TOTAL ORDER Terrestrial eutrophication



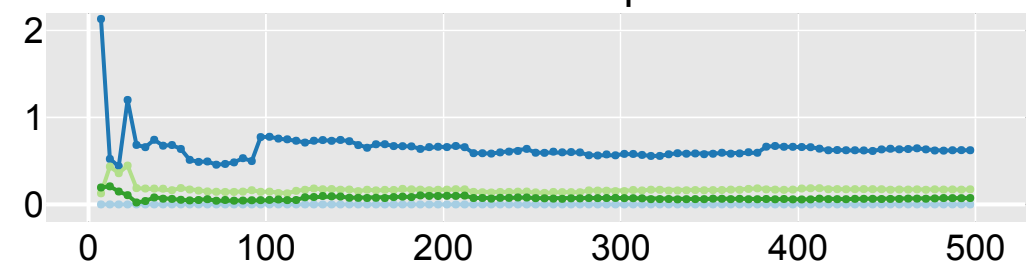
FIRST ORDER Minerals and metals



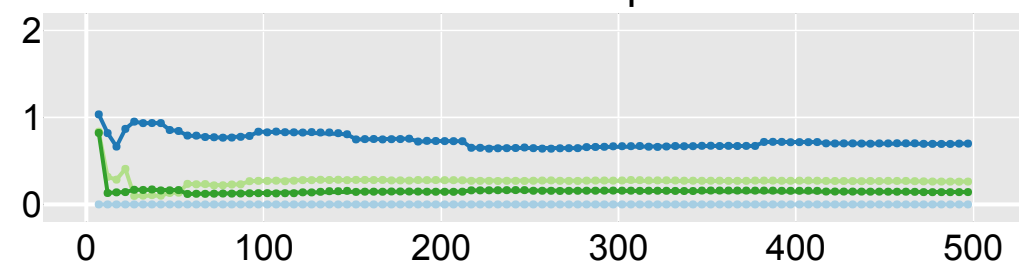
TOTAL ORDER Minerals and metals



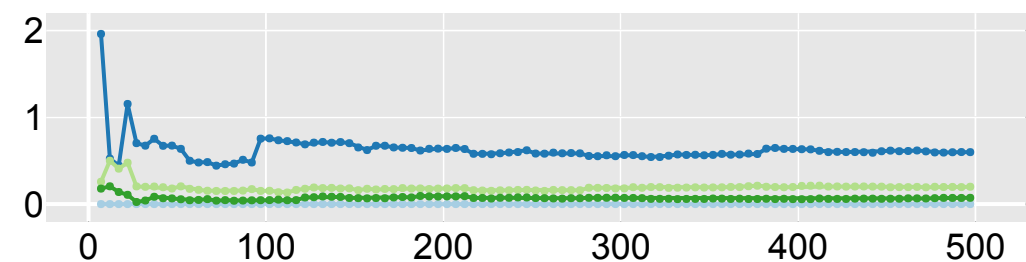
FIRST ORDER Dissipated water



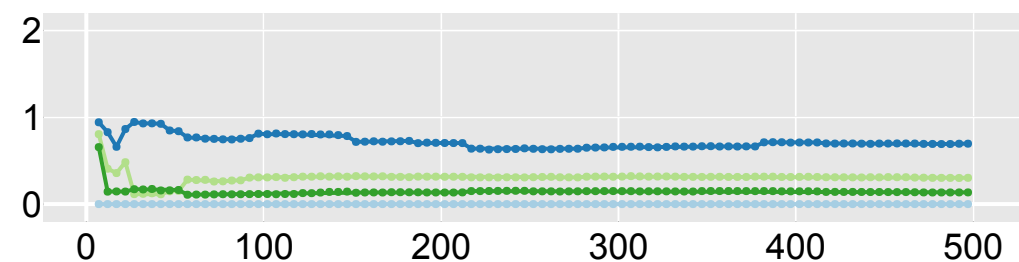
TOTAL ORDER Dissipated water



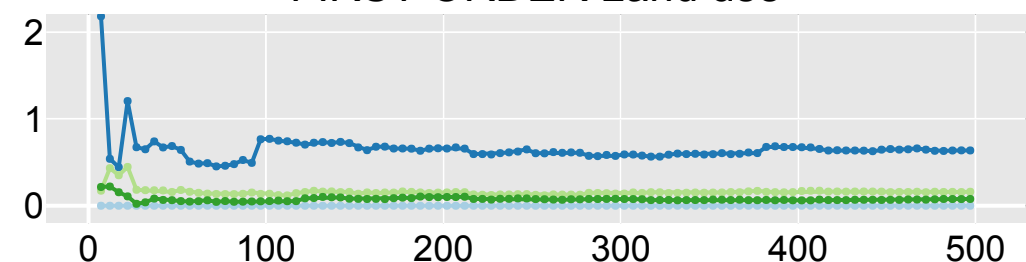
FIRST ORDER Fossils



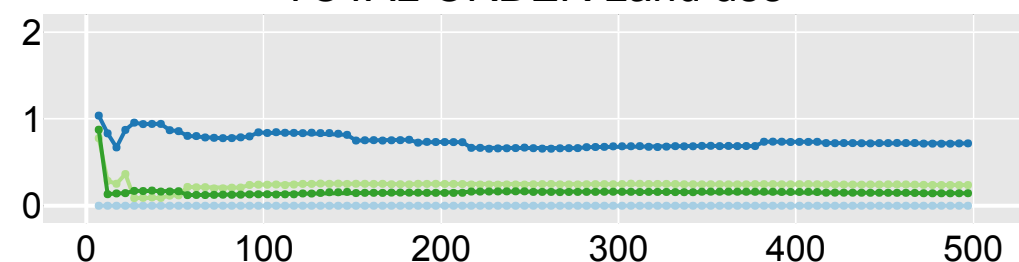
TOTAL ORDER Fossils



FIRST ORDER Land use



TOTAL ORDER Land use



— CO2 emissions — producers capacity — depth (of wells) — initial harmonic decline rate