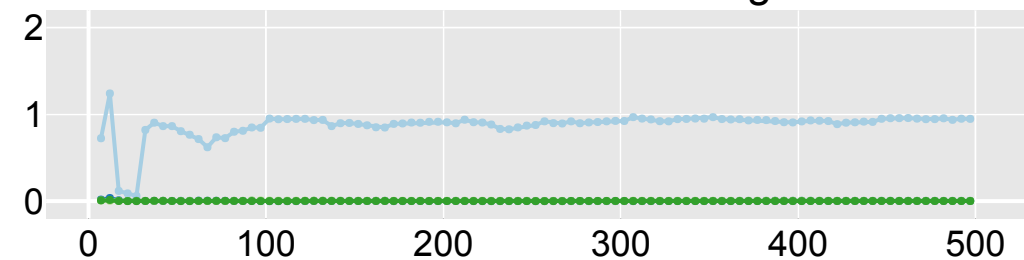
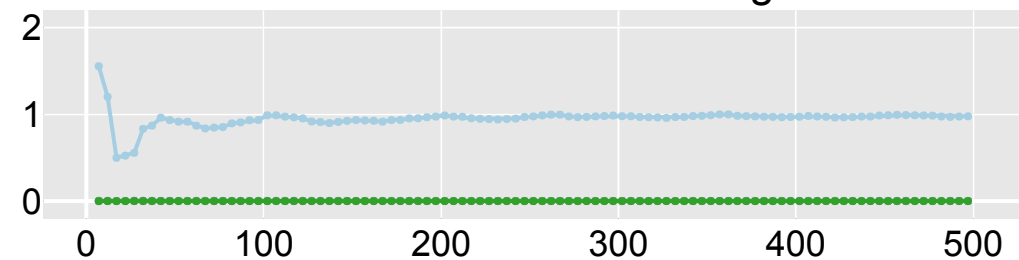


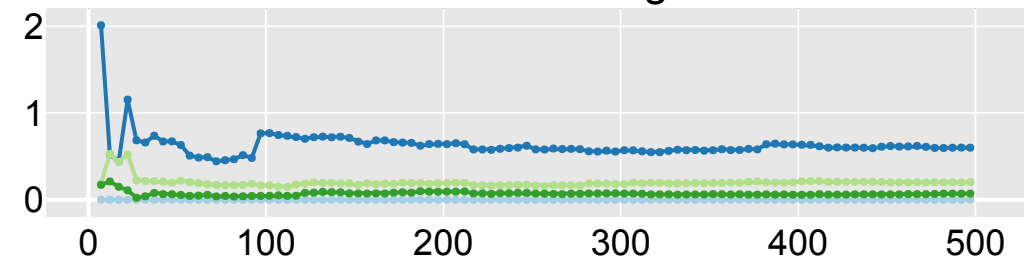
FIRST ORDER Climate change total



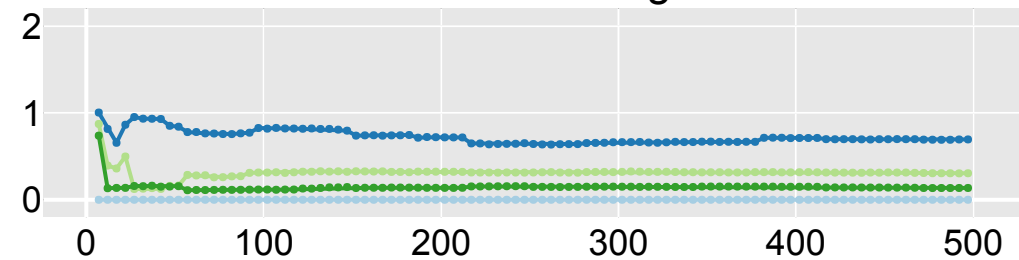
TOTAL ORDER Climate change total



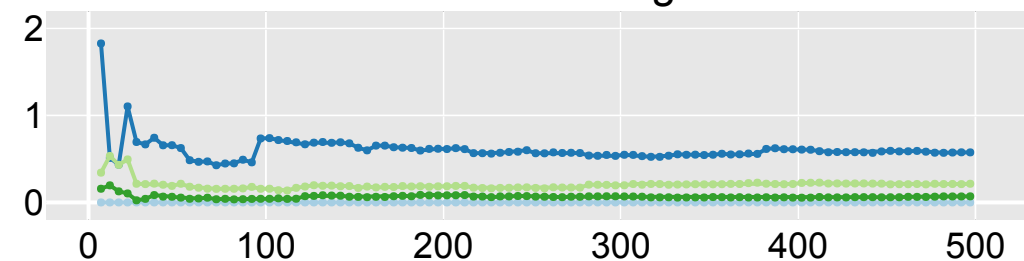
FIRST ORDER Carcinogenic effects



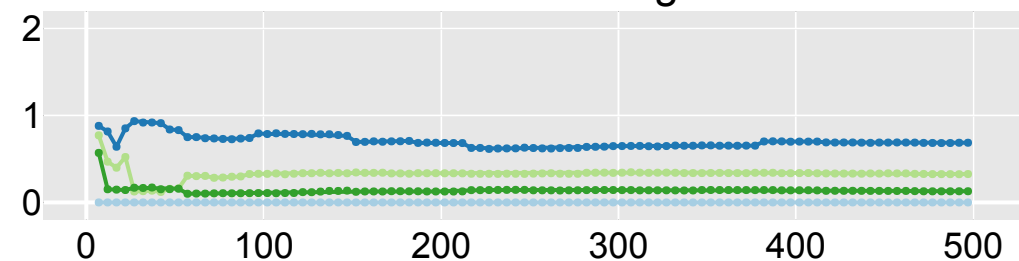
TOTAL ORDER Carcinogenic effects



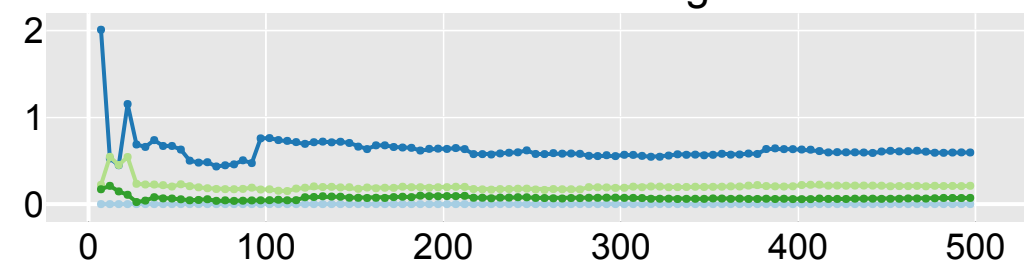
FIRST ORDER Ionising radiation



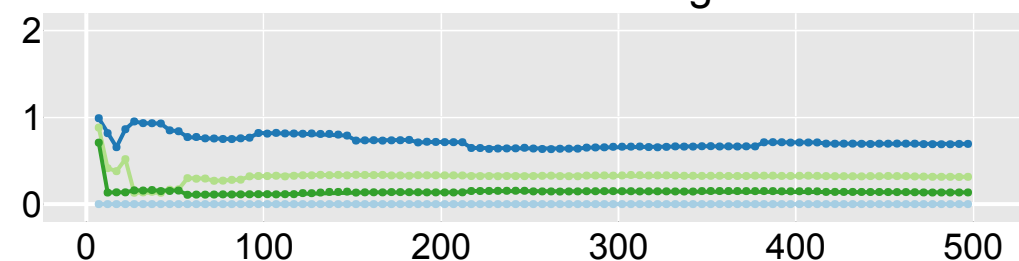
TOTAL ORDER Ionising radiation



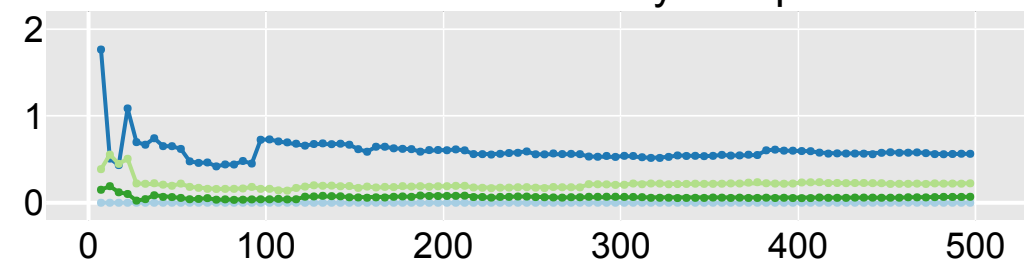
FIRST ORDER Non-carcinogenic effects



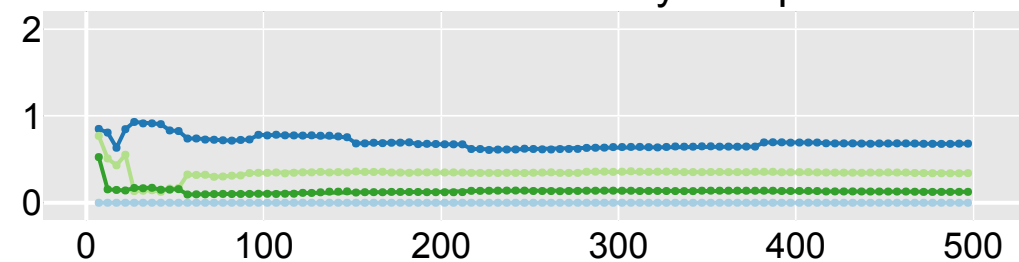
TOTAL ORDER Non-carcinogenic effects



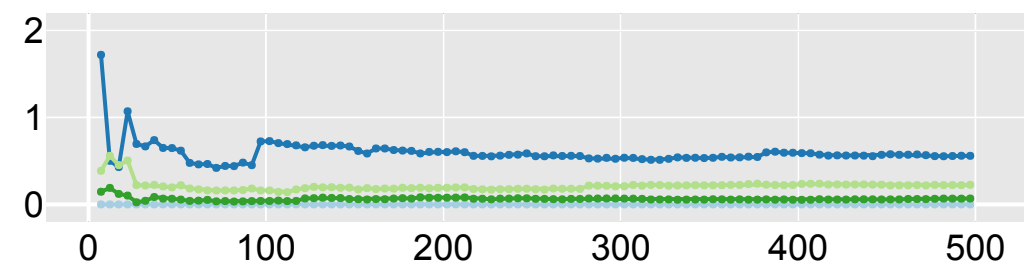
FIRST ORDER Ozone layer depletion



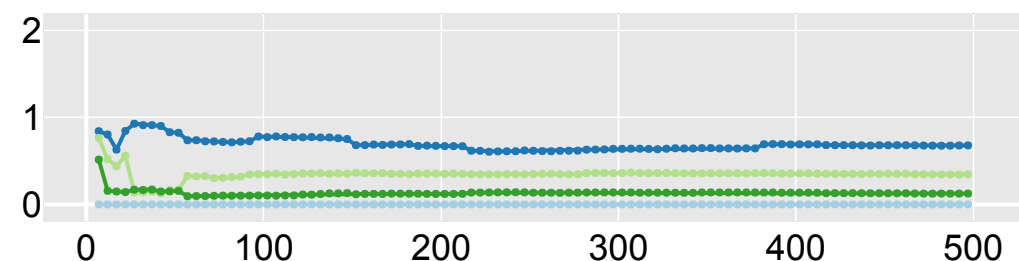
TOTAL ORDER Ozone layer depletion



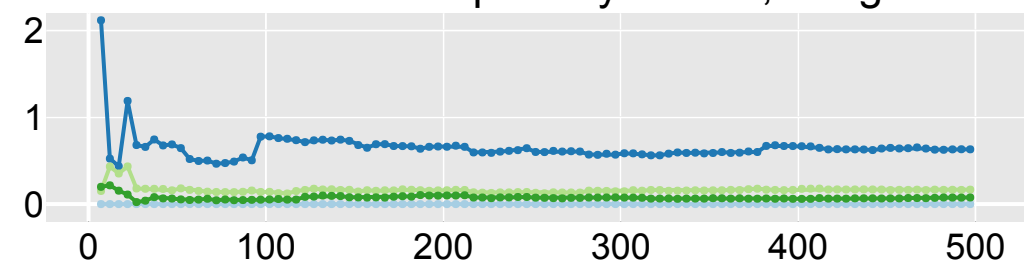
FIRST ORDER Photochemical ozone creation



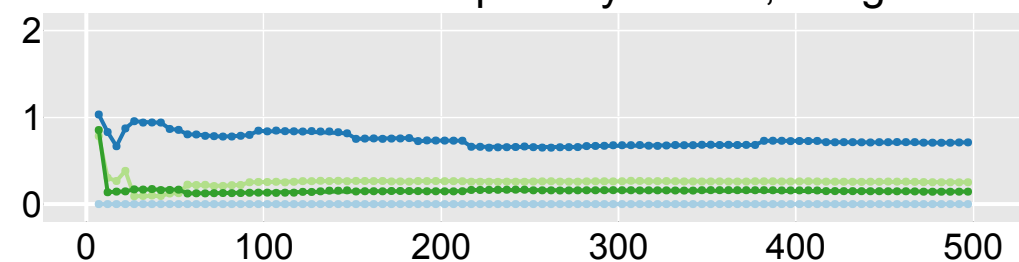
TOTAL ORDER Photochemical ozone creation



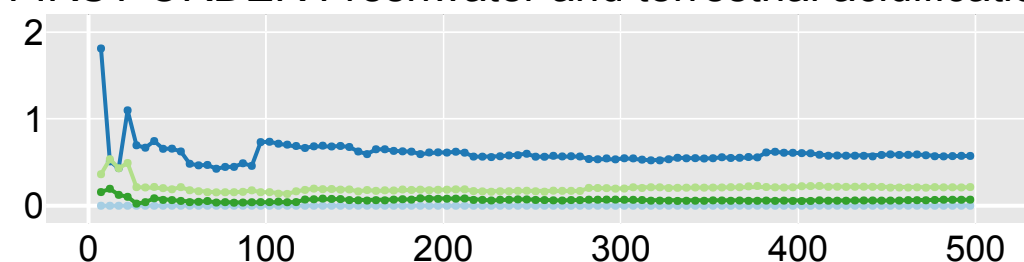
FIRST ORDER Respiratory effects, inorganics



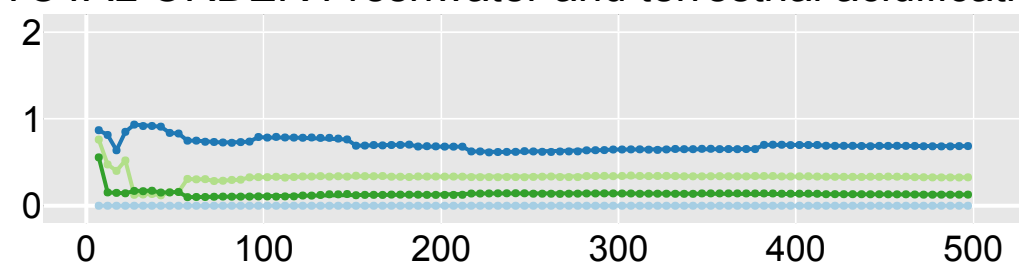
TOTAL ORDER Respiratory effects, inorganics



FIRST ORDER Freshwater and terrestrial acidification



TOTAL ORDER Freshwater and terrestrial acidification



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