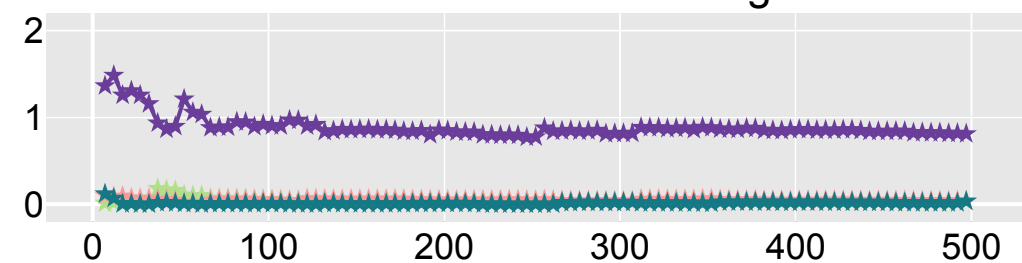
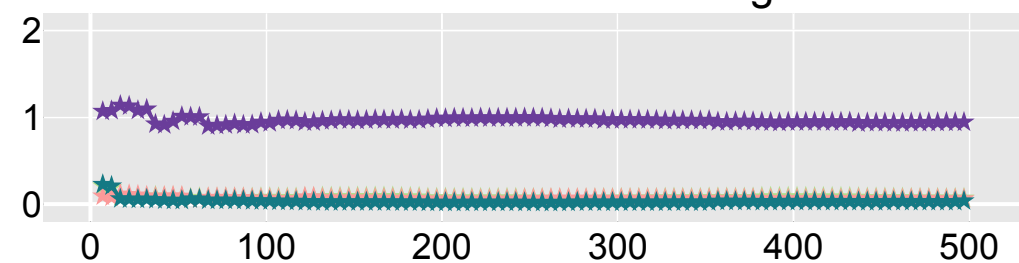


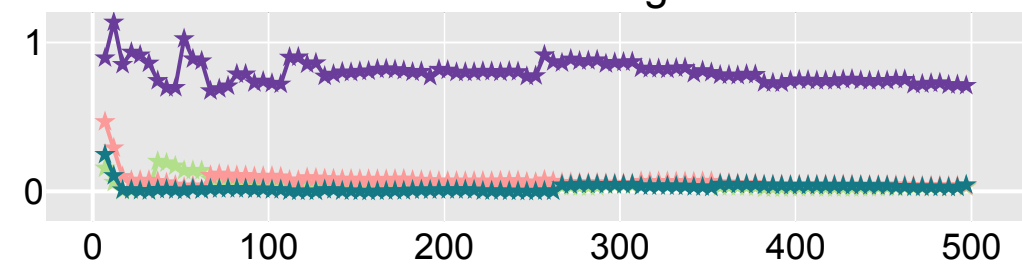
FIRST-ORDER Climate change total



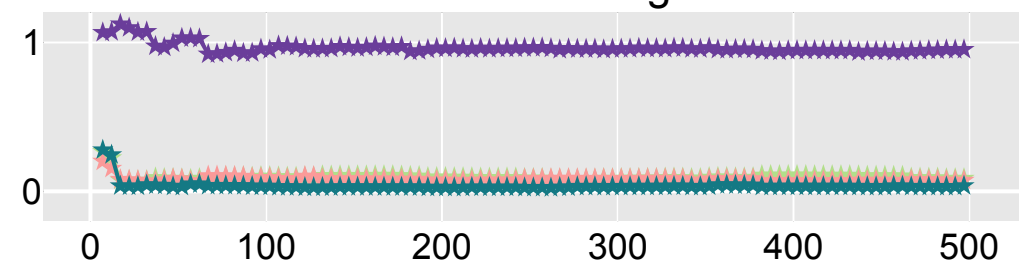
TOTAL ORDER Climate change total



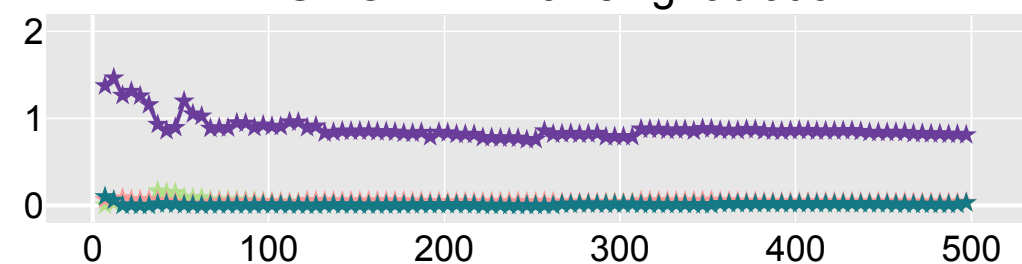
FIRST-ORDER Carcinogenic effects



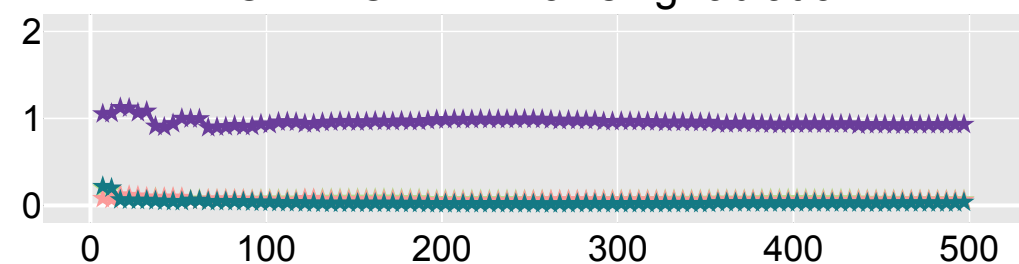
TOTAL ORDER Carcinogenic effects



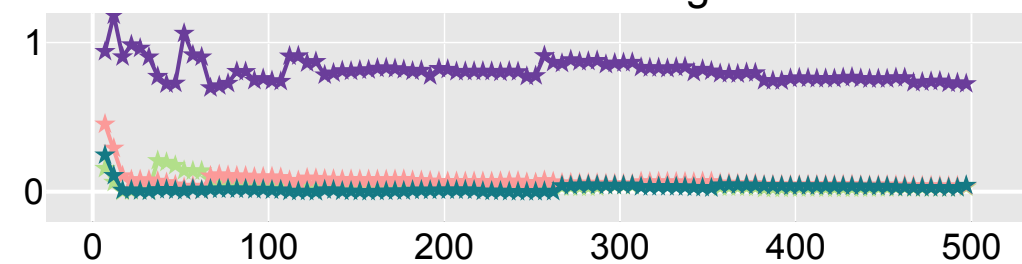
FIRST-ORDER Ionising radiation



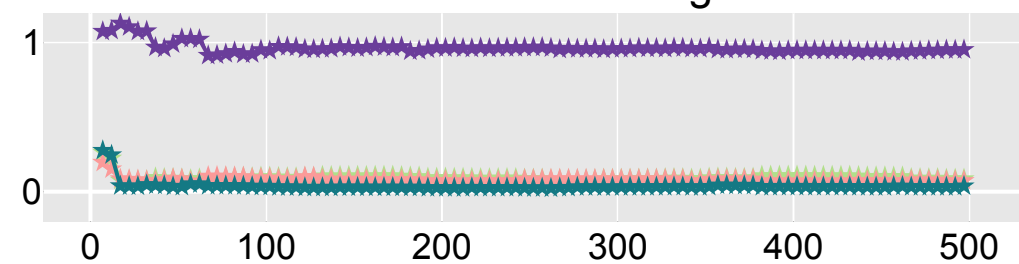
TOTAL ORDER Ionising radiation



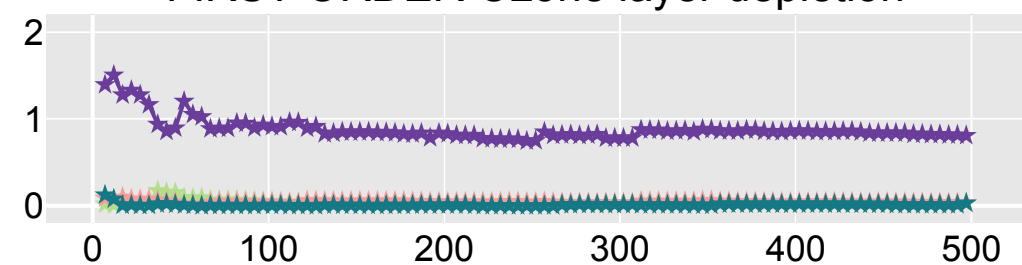
FIRST-ORDER Non-carcinogenic effects



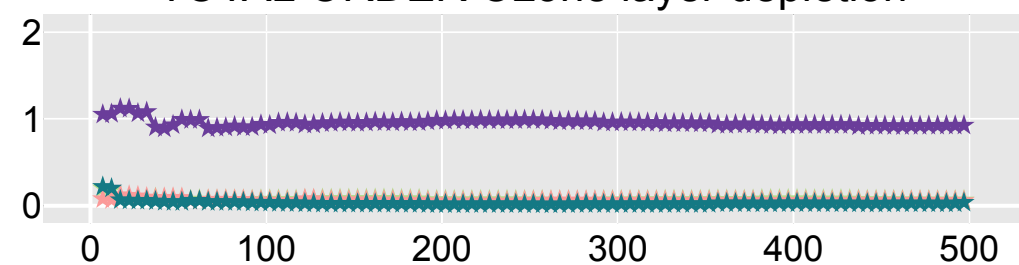
TOTAL ORDER Non-carcinogenic effects



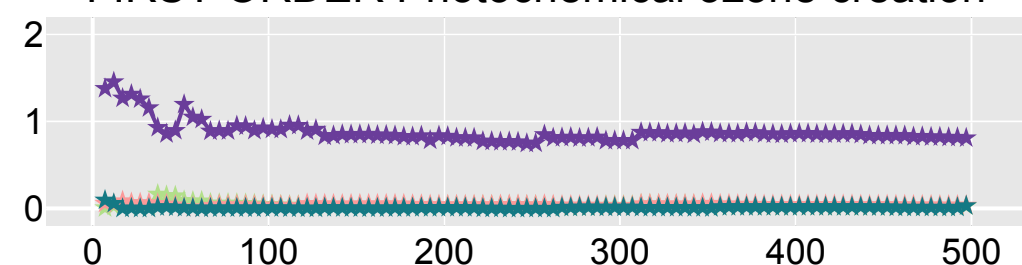
FIRST-ORDER Ozone layer depletion



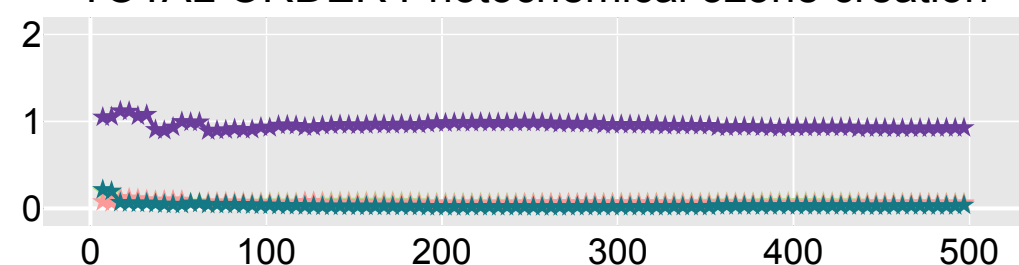
TOTAL ORDER Ozone layer depletion



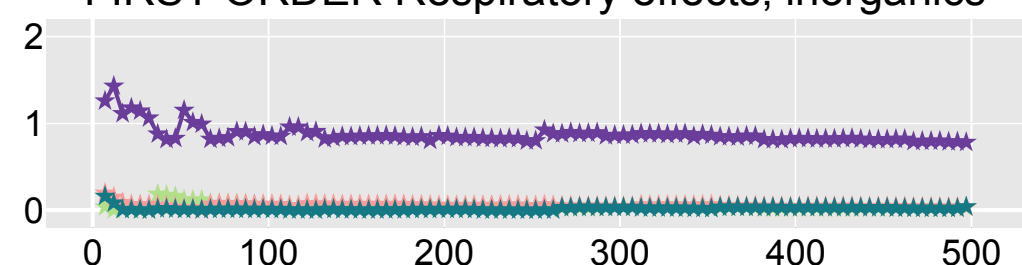
FIRST-ORDER Photochemical ozone creation



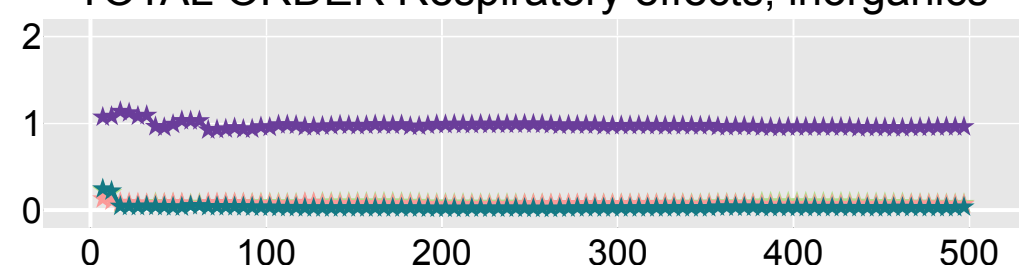
TOTAL ORDER Photochemical ozone creation



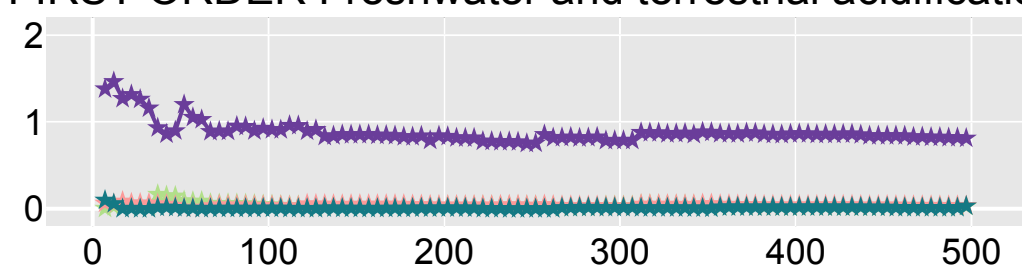
FIRST-ORDER Respiratory effects, inorganics



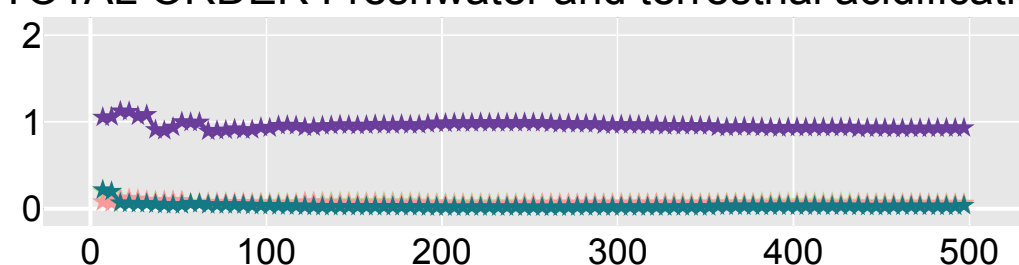
TOTAL ORDER Respiratory effects, inorganics



FIRST-ORDER Freshwater and terrestrial acidification



TOTAL ORDER Freshwater and terrestrial acidification



—*— installed capacity —*— depth (of wells) —*— success rate, primary wells —*— success rate, exploratory wells