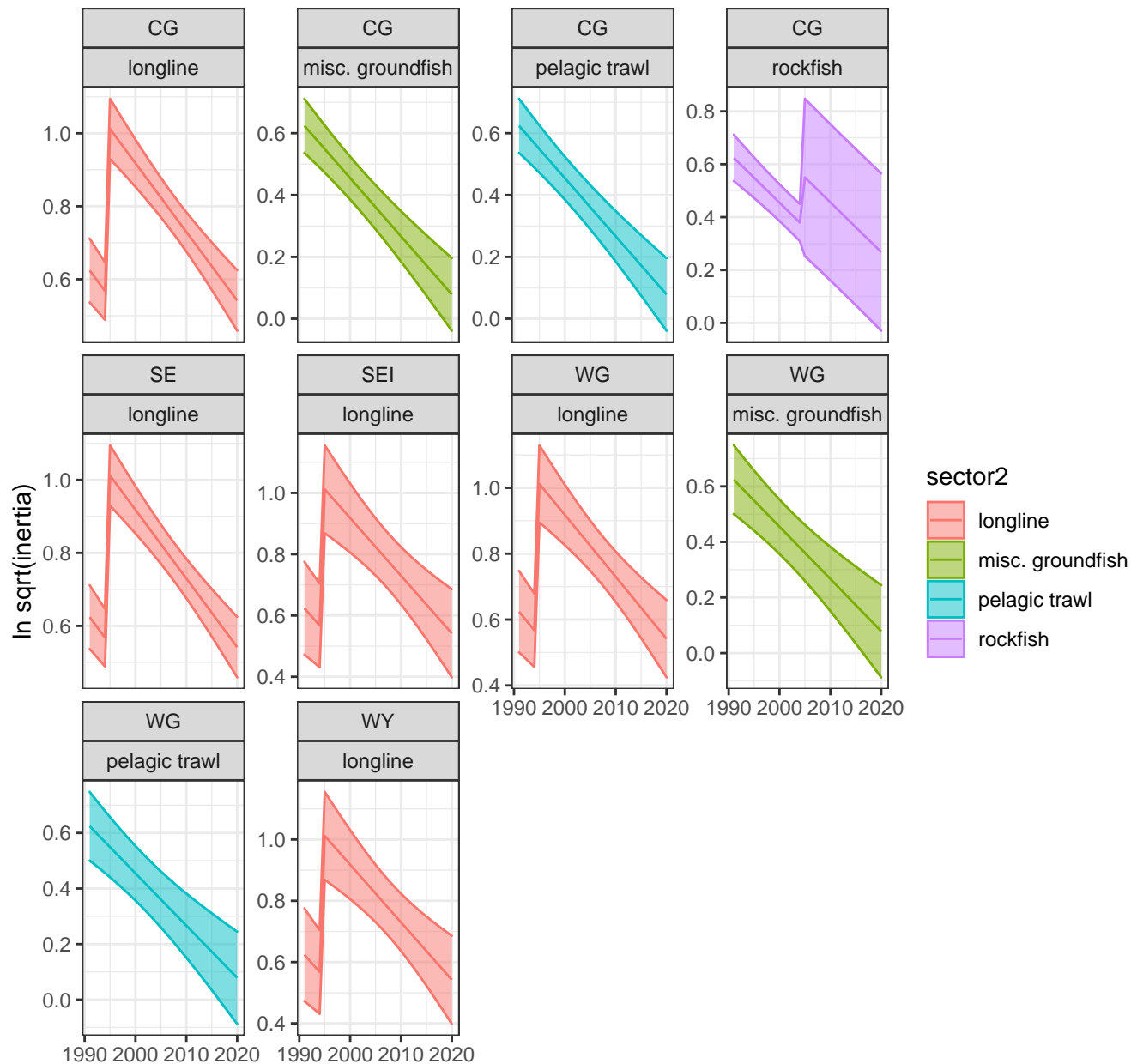
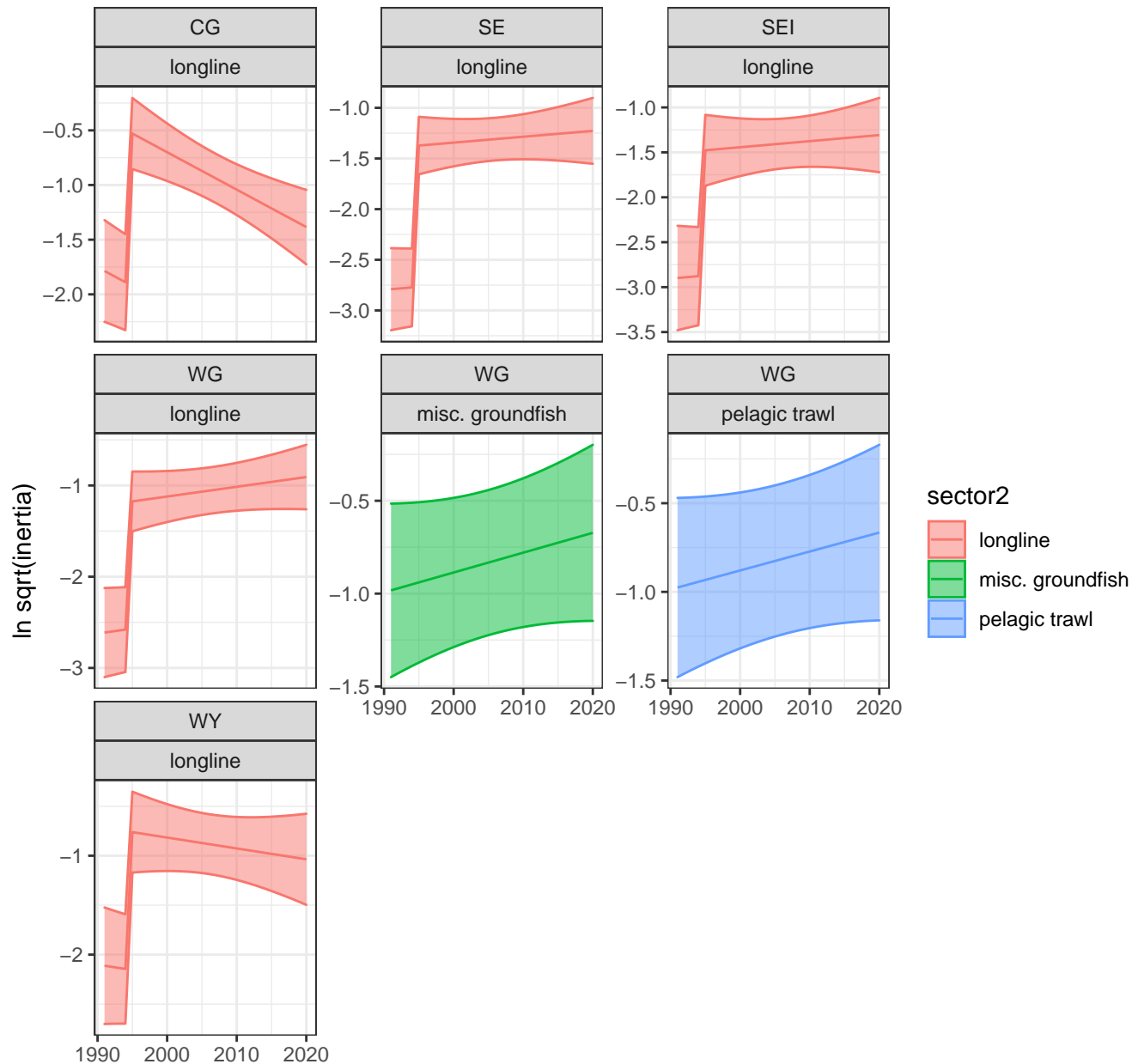


inertia (model 1)

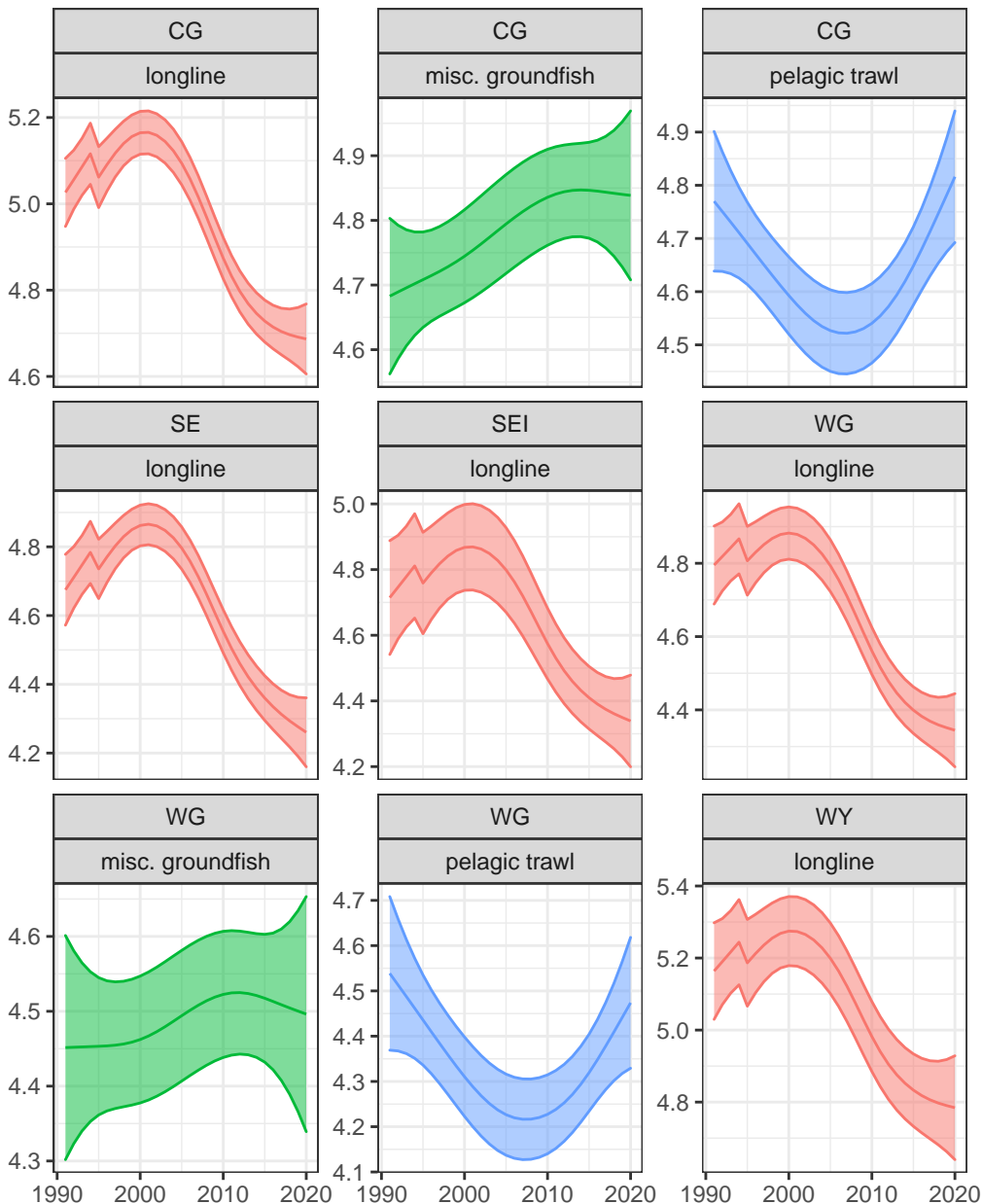


inertia-ind (model 5)

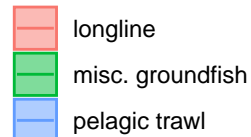


haul_dist (model 5)

In distance

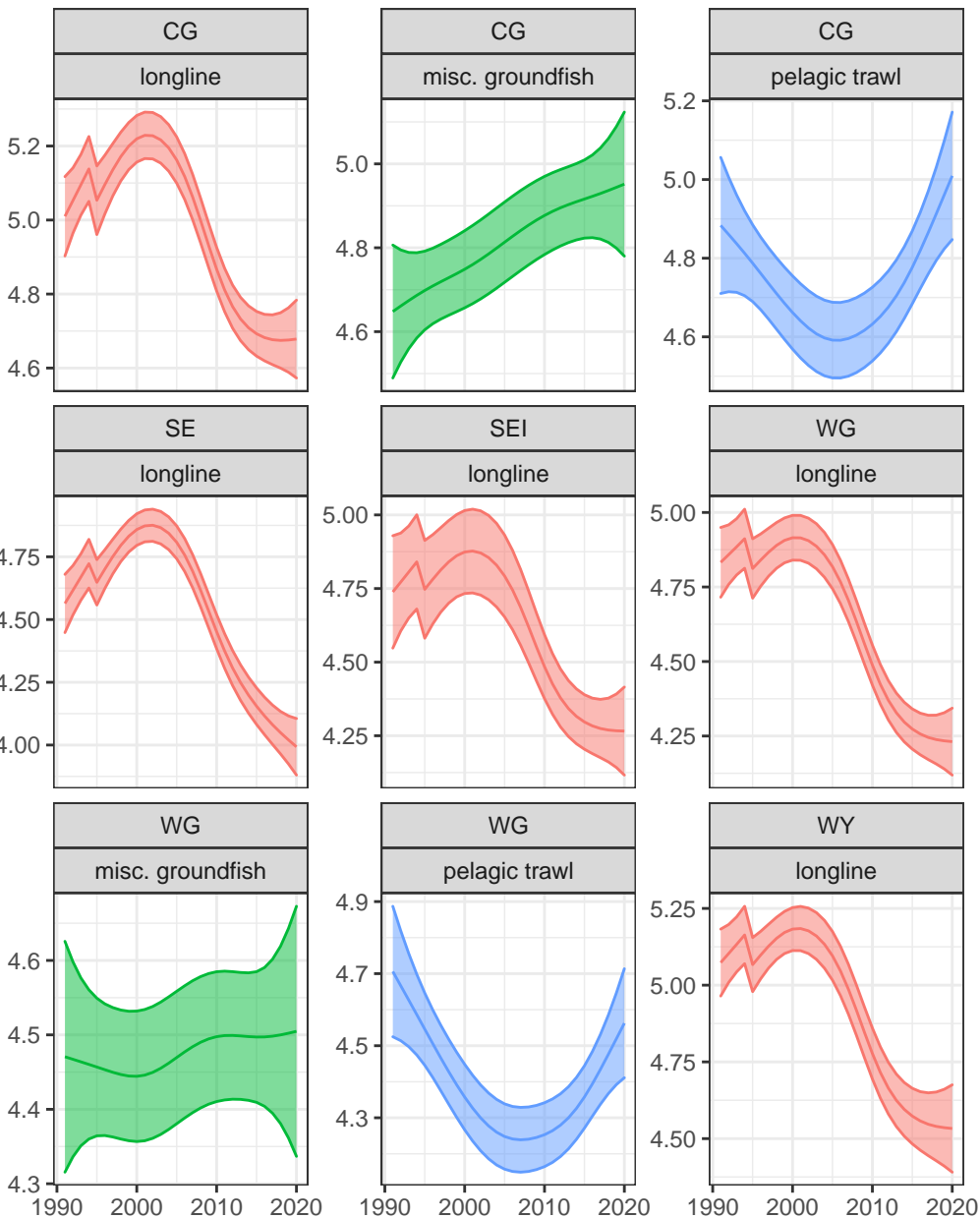


sector2

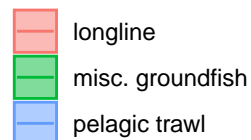


haul_dist-ind (model 5)

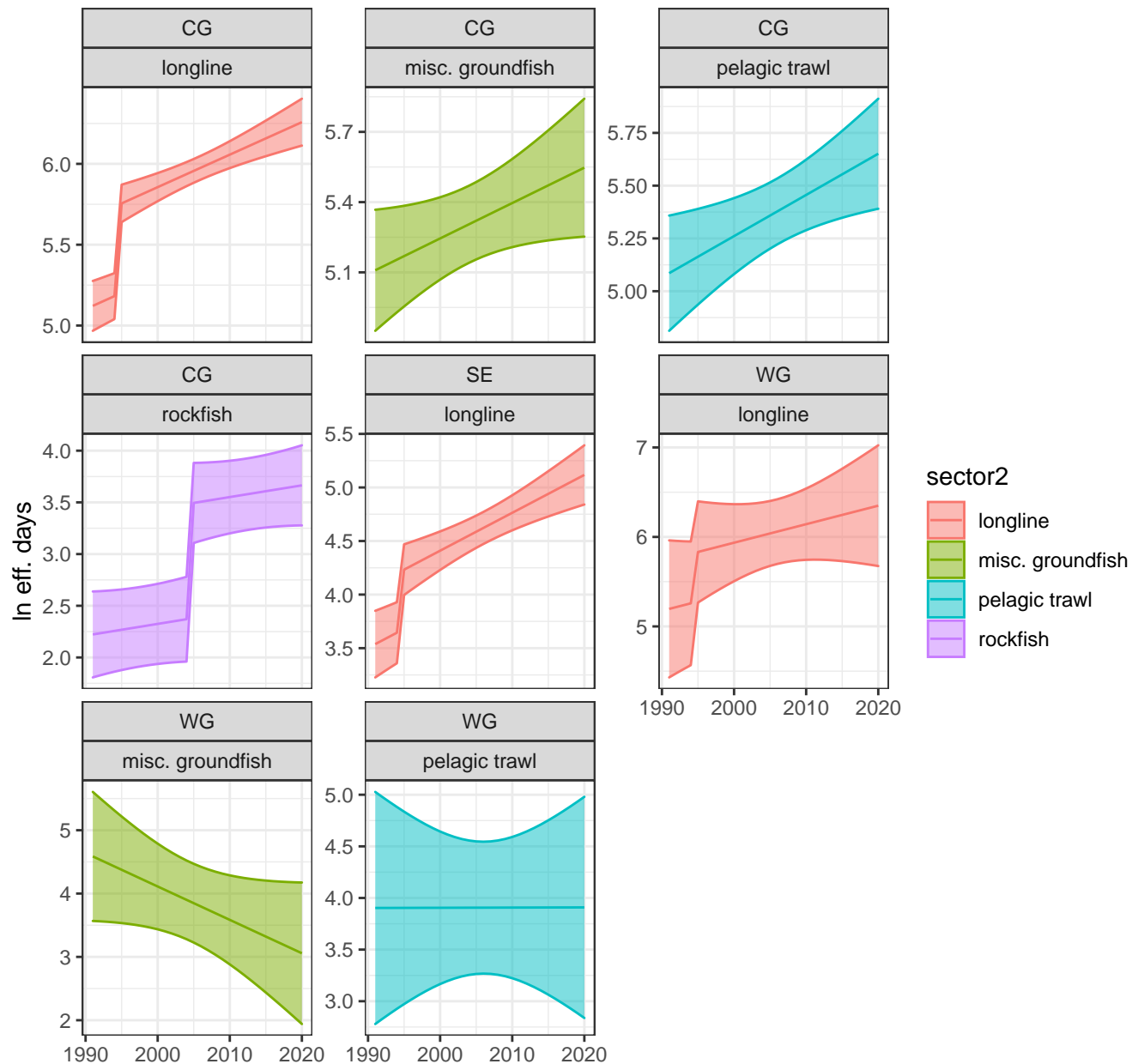
In distance



sector2

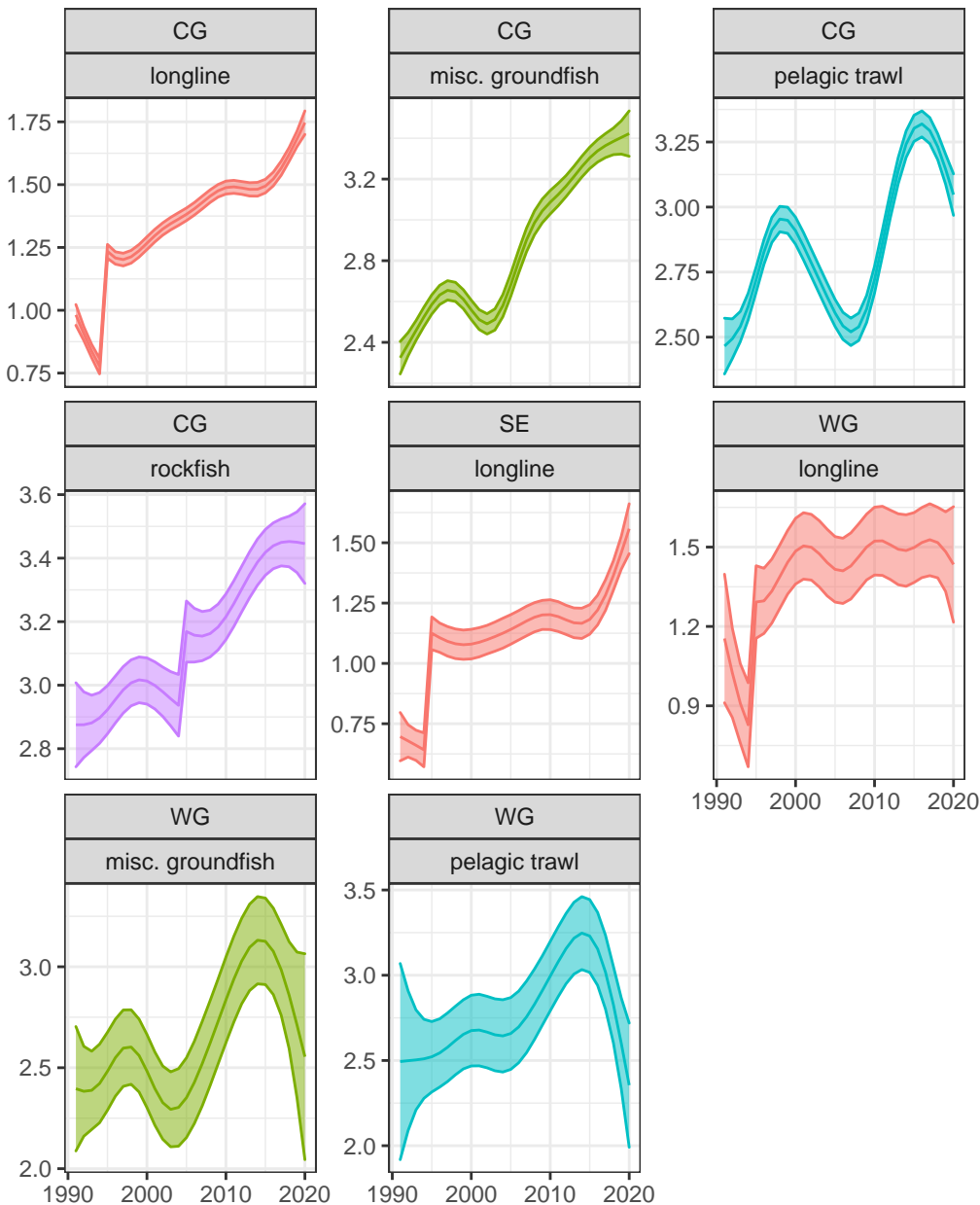


eff_days (model 6)

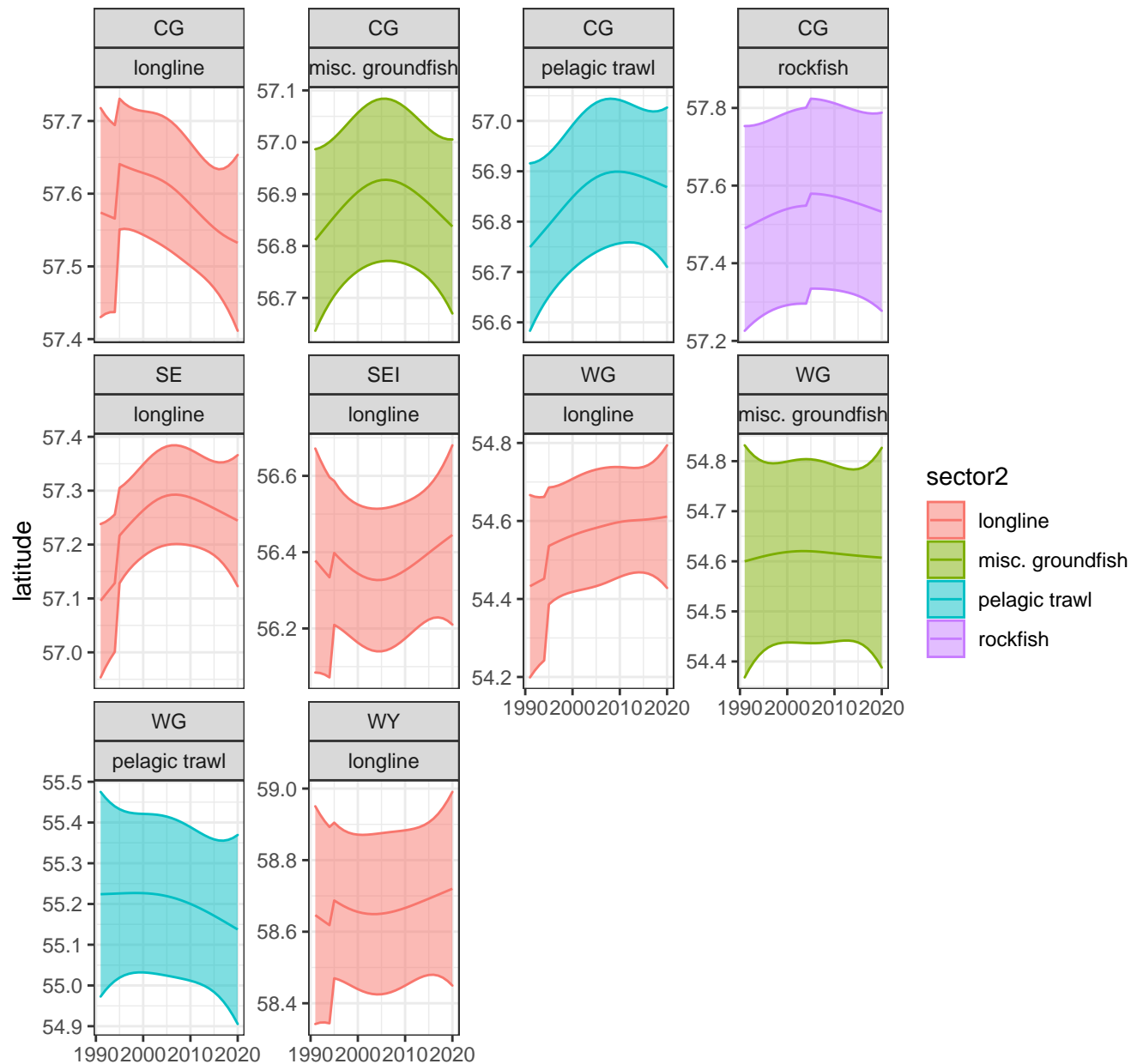


eff_days-ind (model 6)

In eff. days

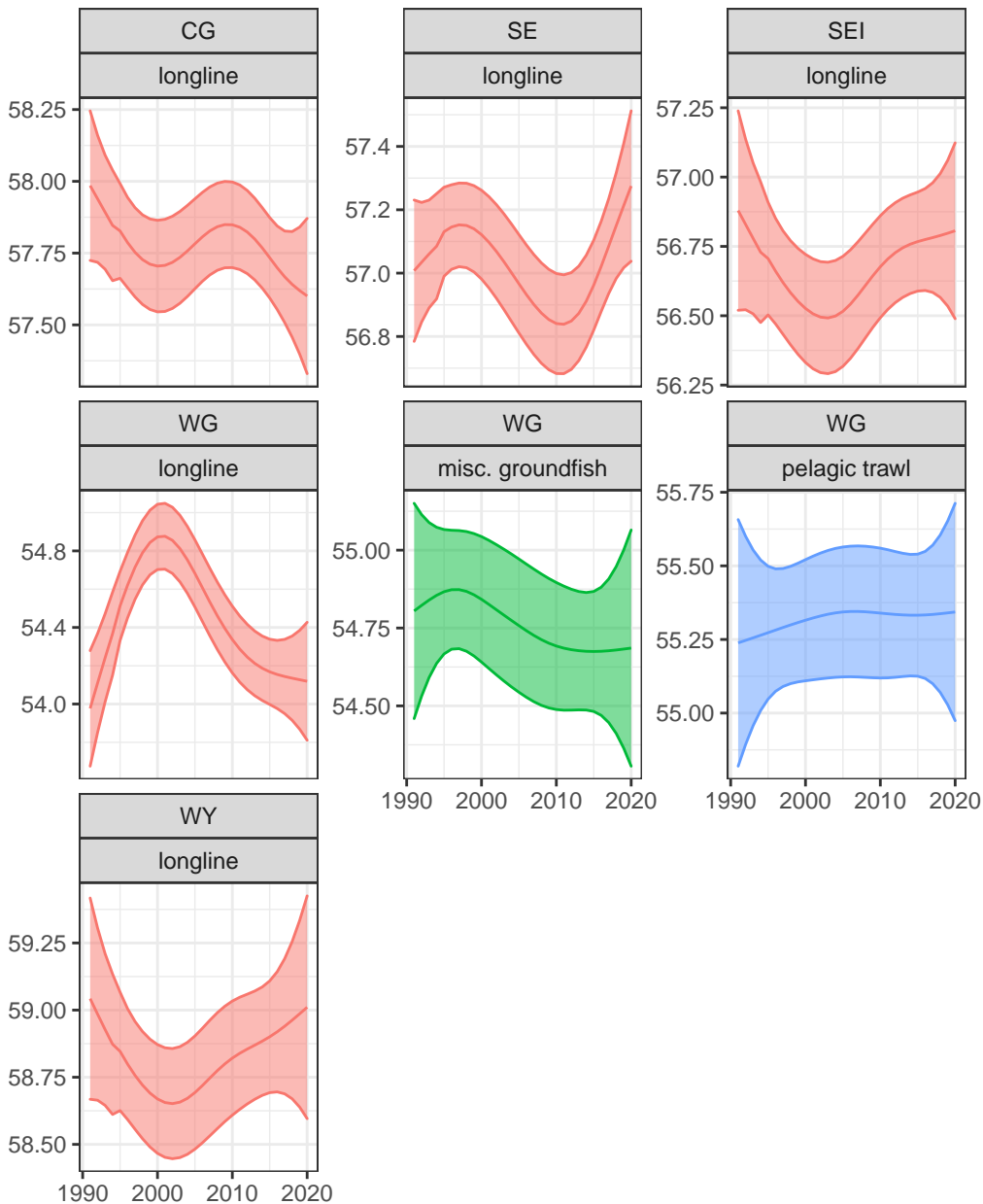


lat (model 6)

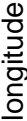


lat-ind (model 6)

latitude



lon (model 6)



lon-ind (model 6)

