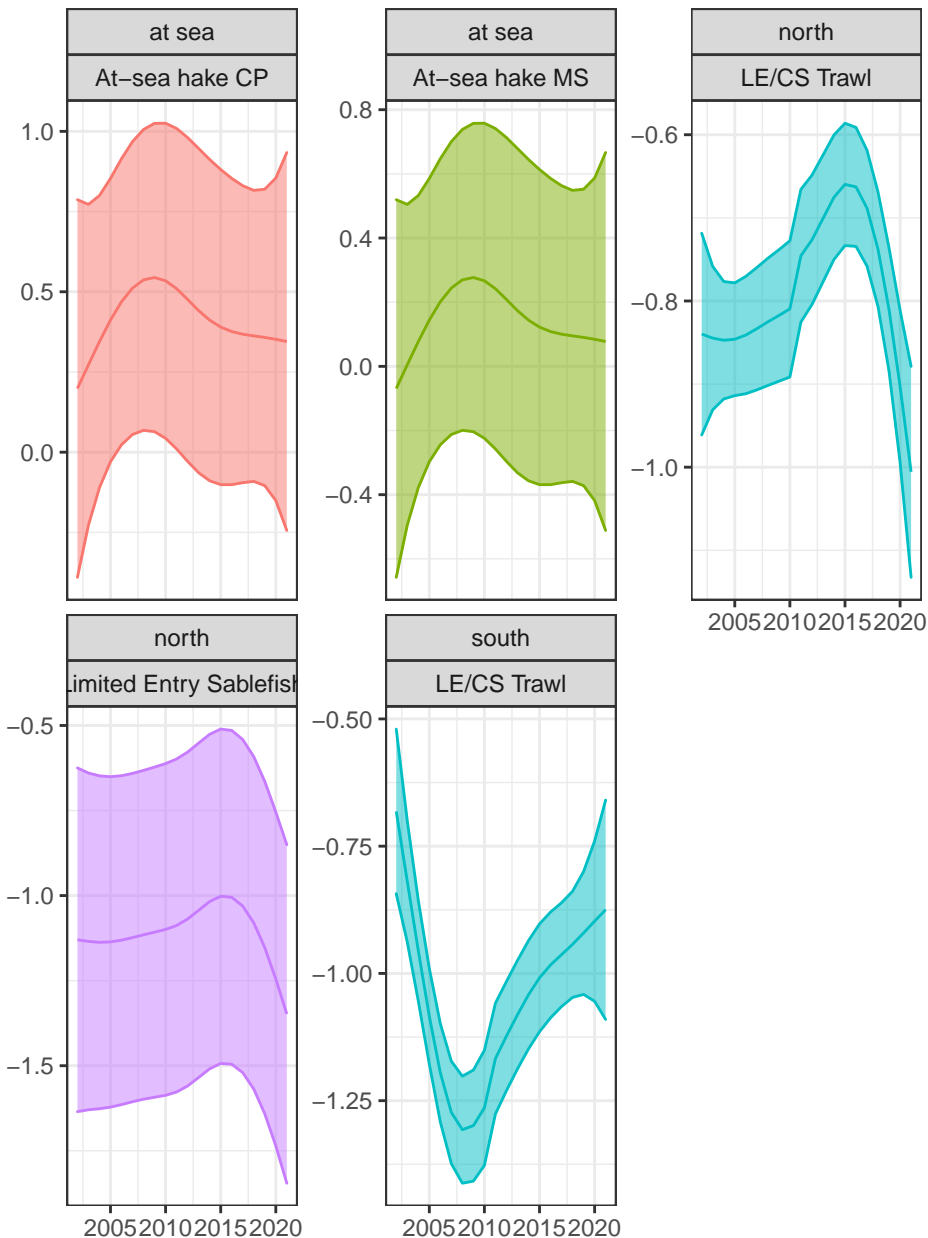


inertia (model 3)

ln sqrt(inertia)

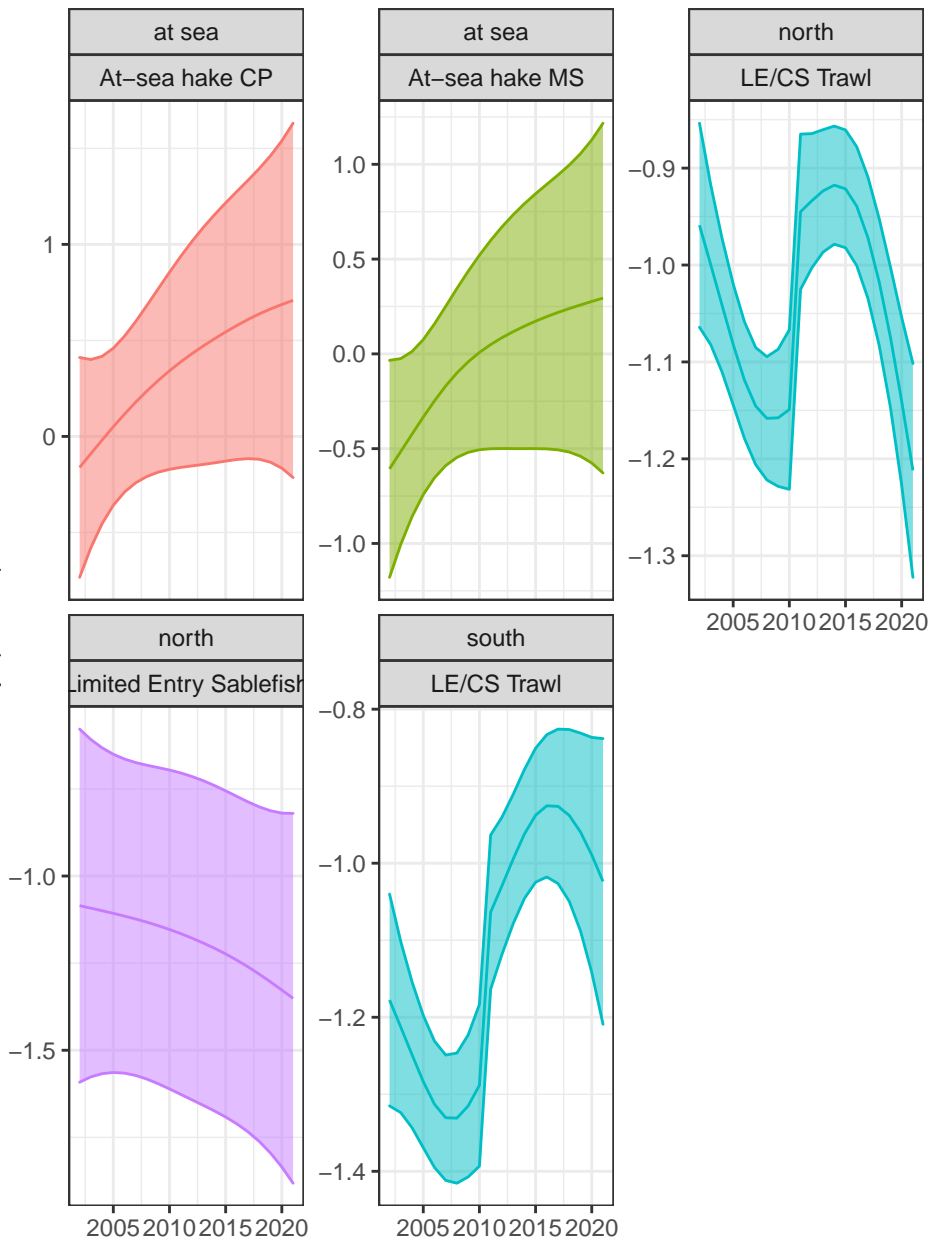


sector2

- At-sea hake CP
- At-sea hake MS
- LE/CS Trawl
- Limited Entry Sablefish

inertia-ind (model 5)

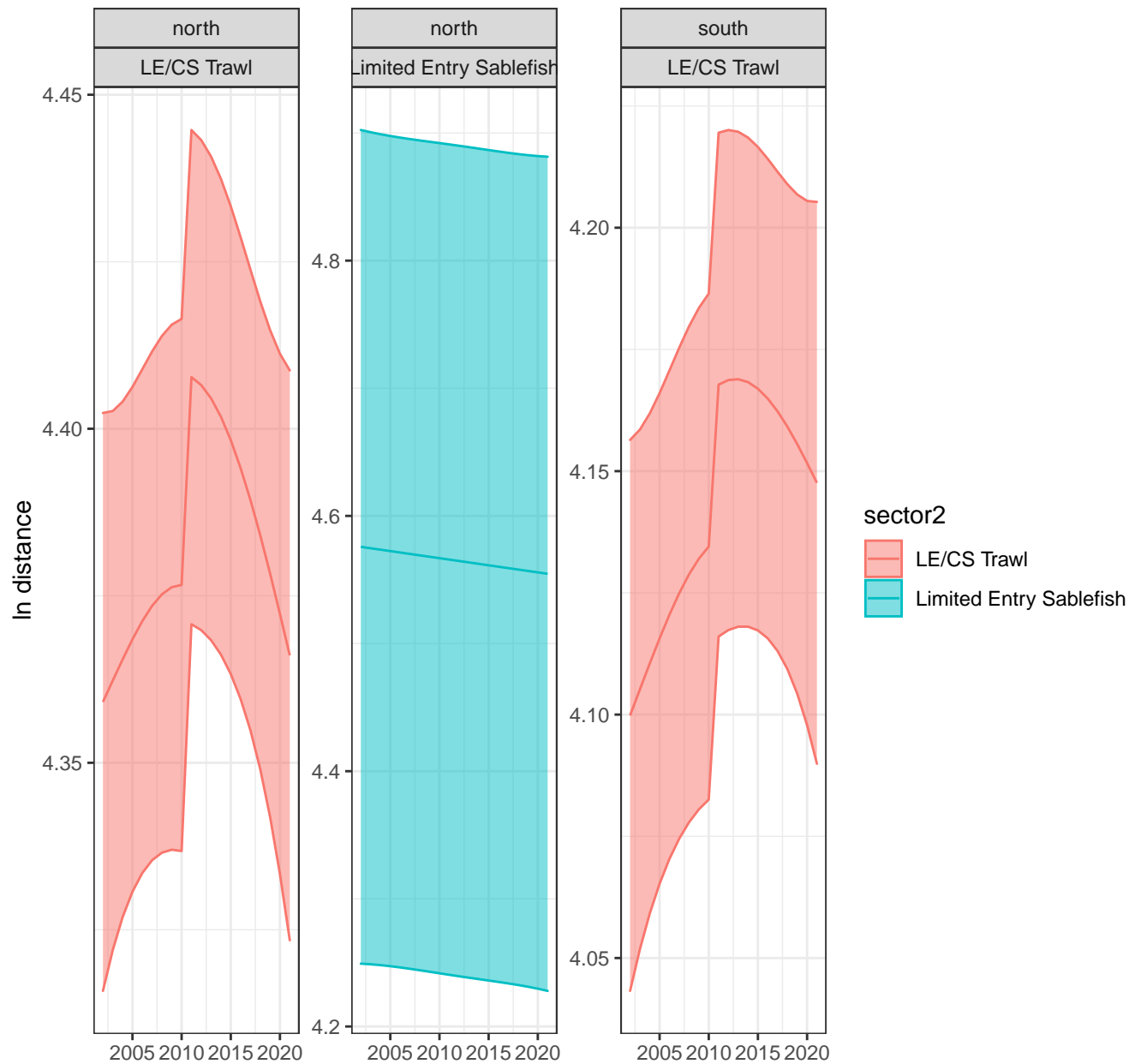
In sqrt(inertia)



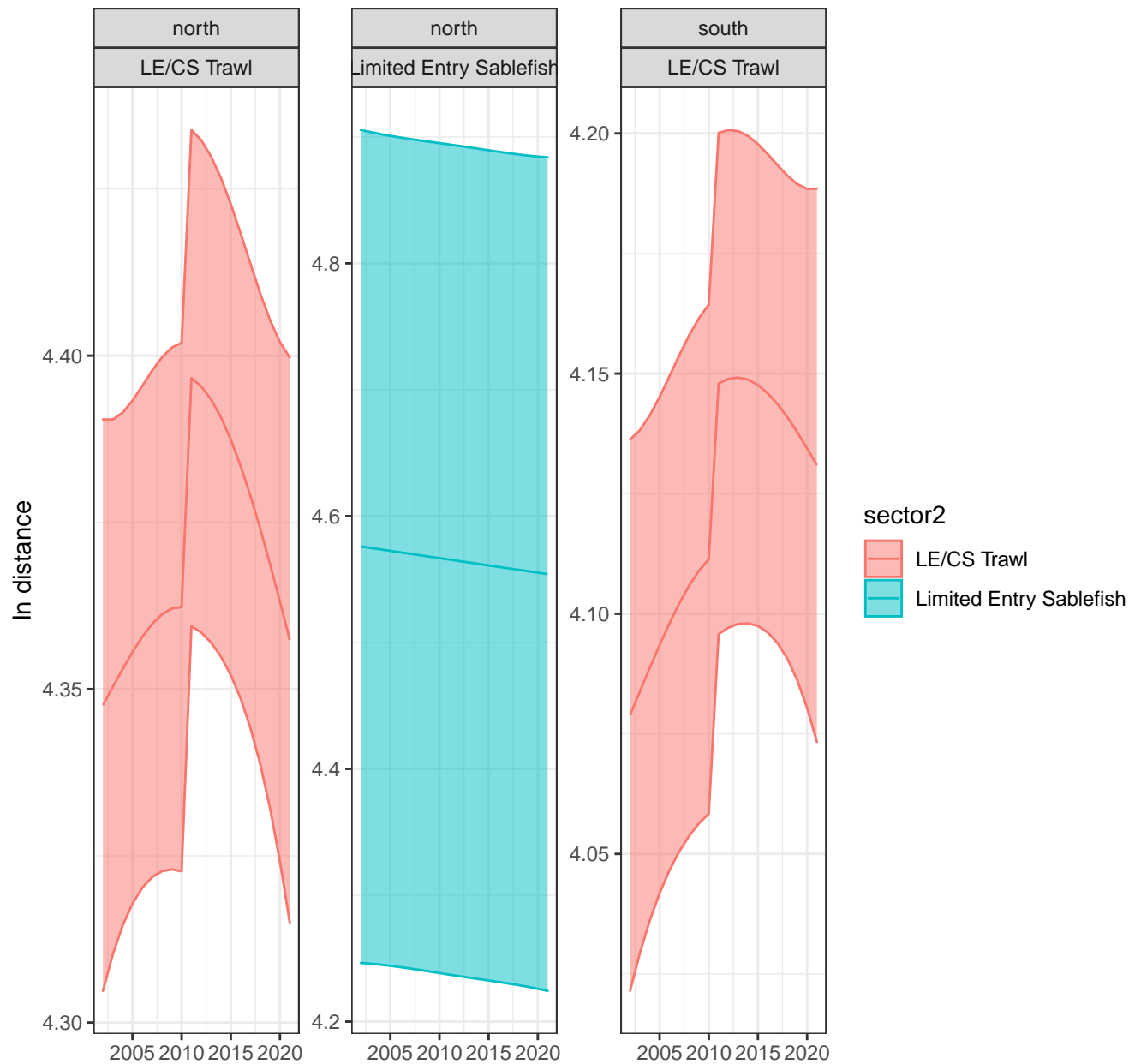
sector2

- At-sea hake CP
- At-sea hake MS
- LE/CS Trawl
- Limited Entry Sablefish

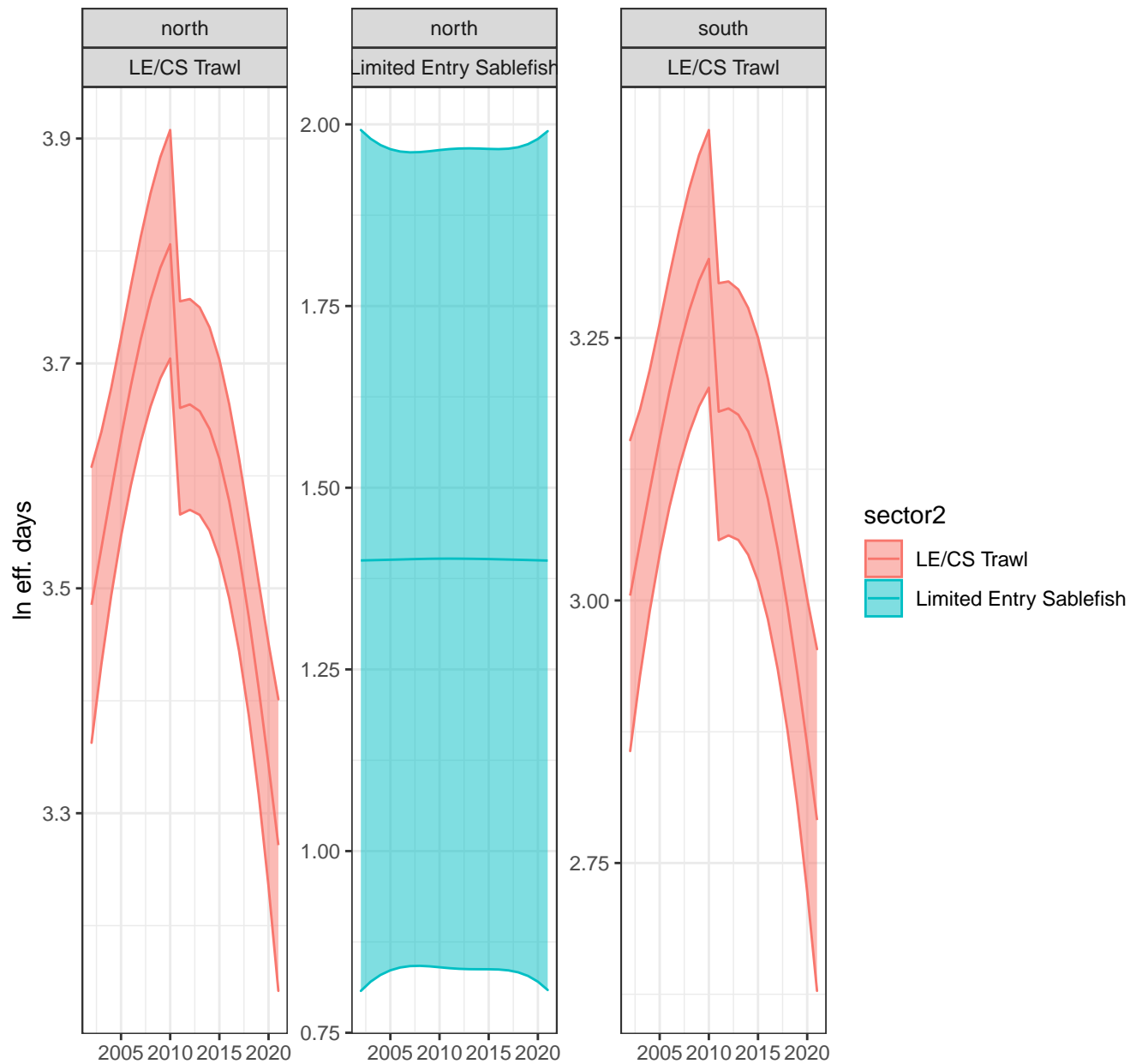
haul_dist (model 5)



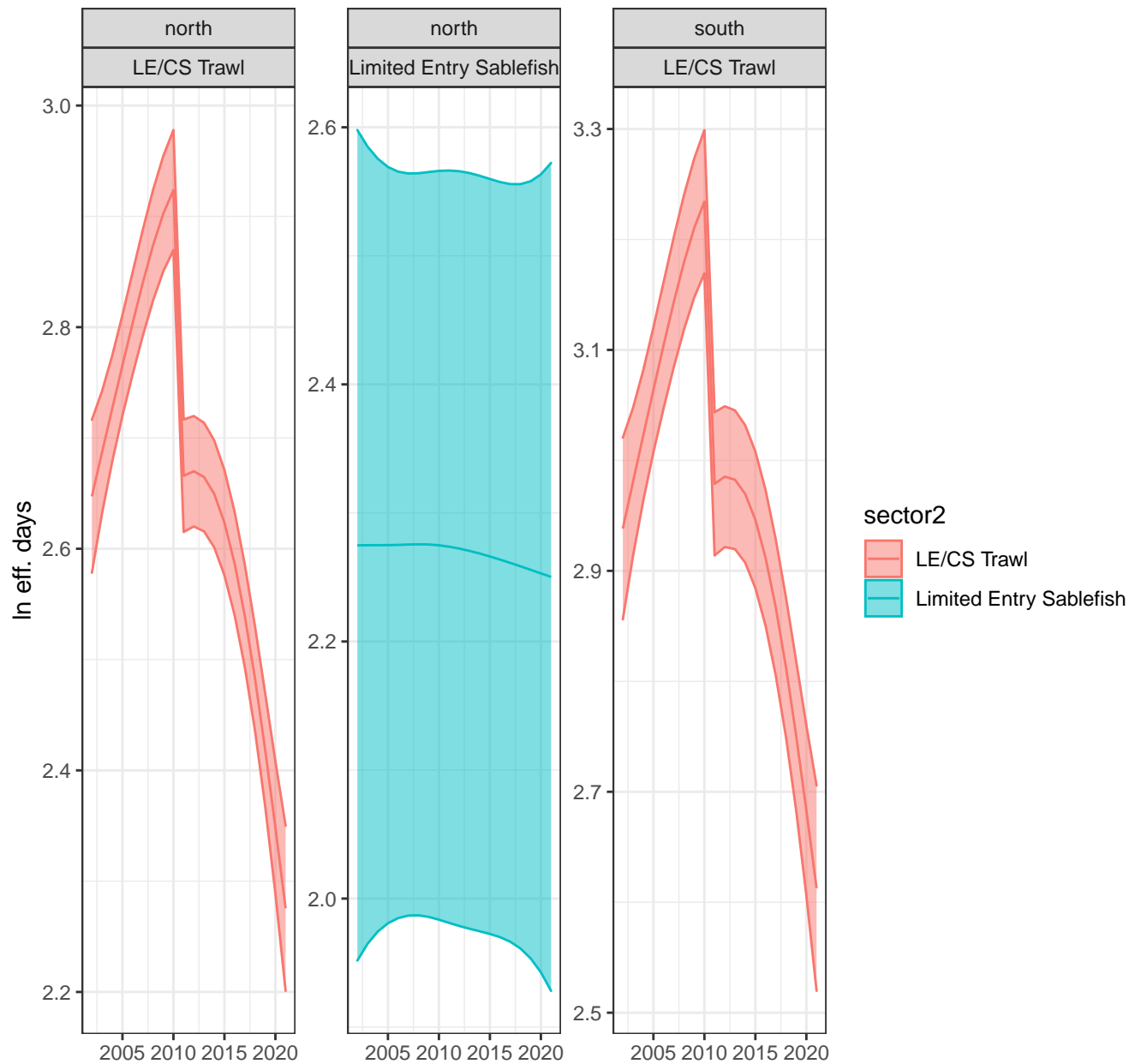
haul_dist-ind (model 5)



eff_days (model 4)

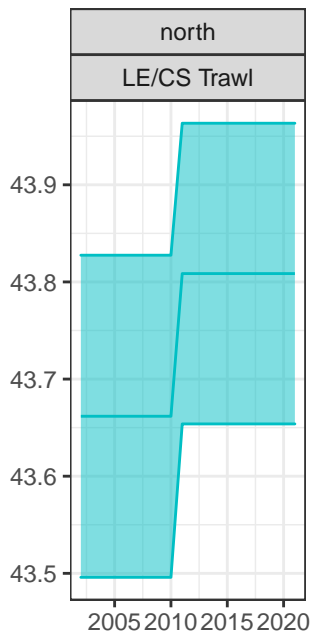
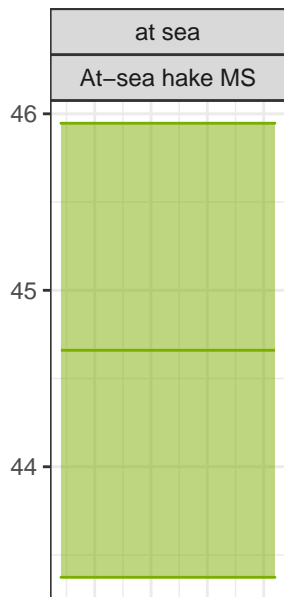
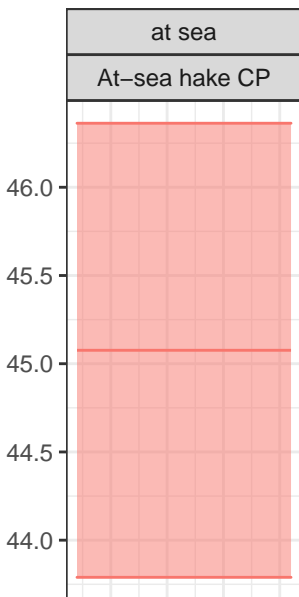


eff_days-ind (model 5)



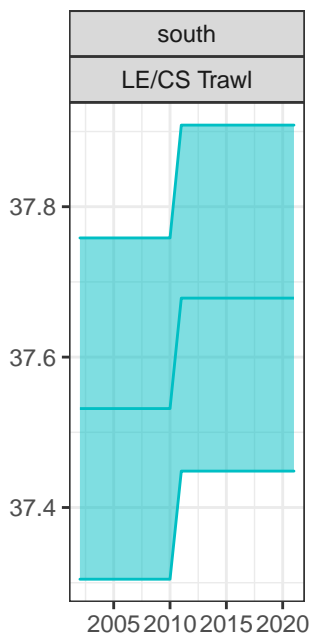
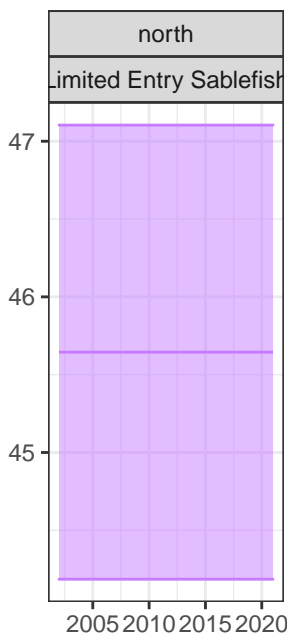
lat (model 6)

latitude



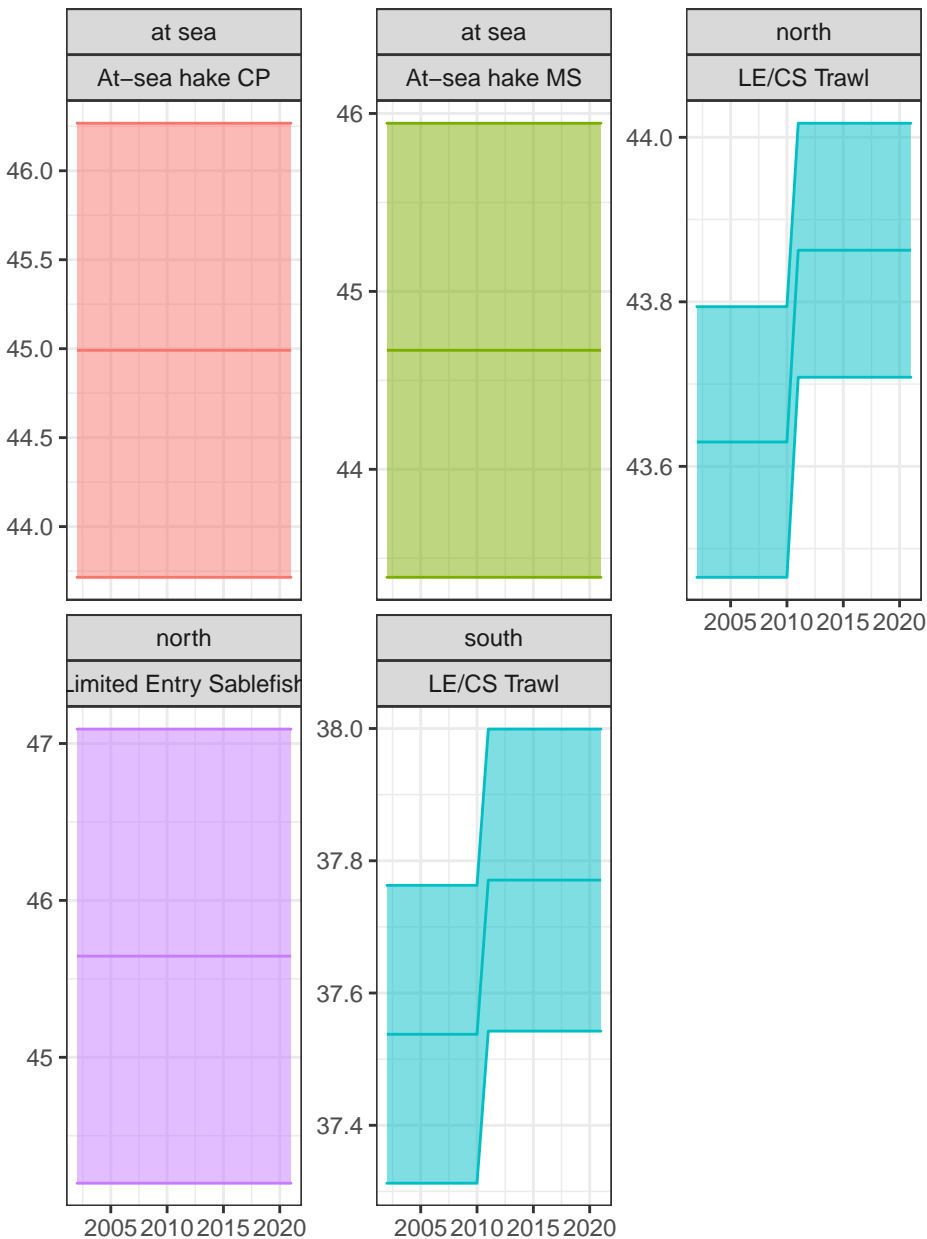
sector2

- At-sea hake CP
- At-sea hake MS
- LE/CS Trawl
- Limited Entry Sablefish



lat-ind (model 4)

latitude

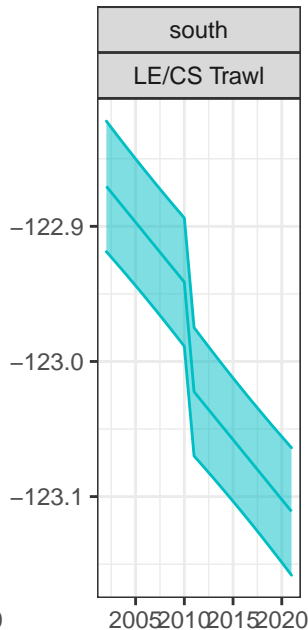
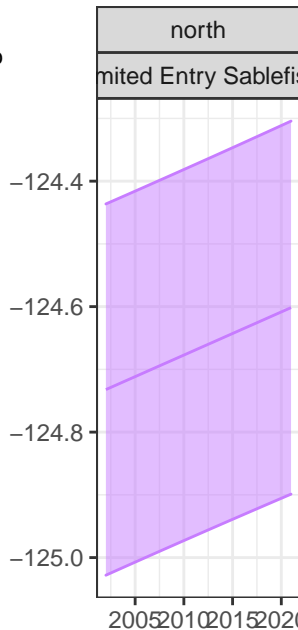
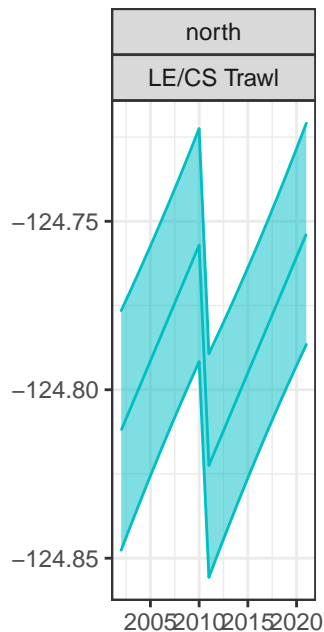
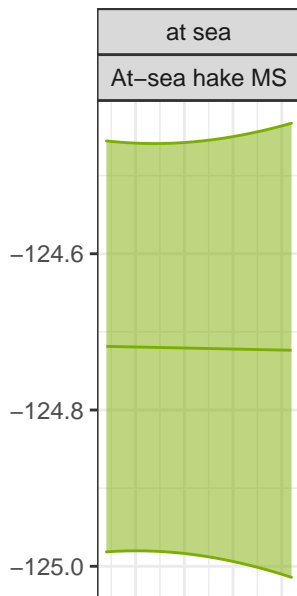
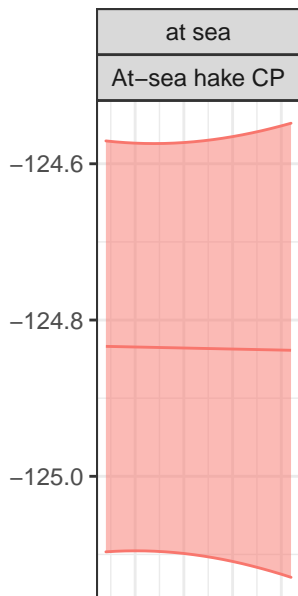


sector2

- At-sea hake CP
- At-sea hake MS
- LE/CS Trawl
- Limited Entry Sablefish

lon (model 5)

longitude



sector2

- At-sea hake CP
- At-sea hake MS
- LE/CS Trawl
- Limited Entry Sablefish

lon-ind (model 3)

longitude

