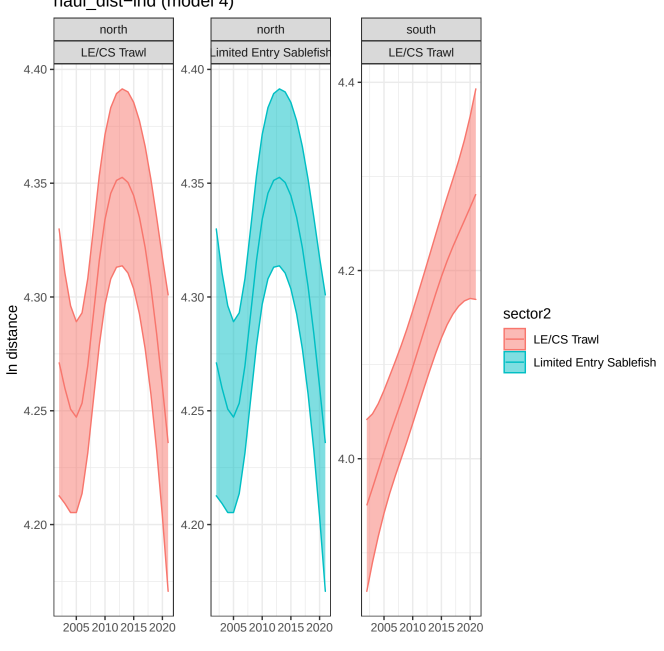
area\_permit\_cog (model 5) north at sea LE/CS Trawl At-sea hake -0.50 **-**1.0 -0.75 -0.5 -1.00· 0.0 In sqrt(inertia) -1.25 sector2 At-sea hake north south LE/CS Trawl Limited Entry Sablefish LE/CS Trawl Limited Entry Sablefish -0.50 -1.0 -0.75 **-**-1.2 **-**-1.00 **-**-1.42010 2005 2010 2015 2020 2005 2015 2020

area\_permit\_cog-ind (model 4) north at sea LE/CS Trawl At-sea hake 1.0 -0.8 **-**0.5 --1.0 -0.0 --0.5 -1.2 **-**-1.0sector2 -1.4 In sqrt(inertia) At-sea hake north south LE/CS Trawl Limited Entry Sablefish LE/CS Trawl Limited Entry Sablefish -0.50 **-**-1.3 -0.75 **-**-1.00 -1.5 -1.25 **-**-1.7 · -1.50 **-**2005 2010 2015 2020 2005 2010 2015 2020

haul\_dist (model 4) north north south LE/CS Trawl Limited Entry Sablefish LE/CS Trawl 4.40 4.40 -4.3 4.35 -4.35 -4.2 In distance sector2 LE/CS Trawl Limited Entry Sablefish 4.30 4.1 4.25 -4.25 -4.0 2005 2010 2015 2020 2005 2010 2015 2020 2005 2010 2015 2020

haul\_dist-ind (model 4)



eff\_days (model 4) north at sea LE/CS Trawl At-sea hake 5.0 3.75 -4.5 3.50 -3.25 -4.0 3.00 sector2 In eff. days At-sea hake north south LE/CS Trawl Limited Entry Sablefish Limited Entry Sablefish 2.4 Limited Entry Sablefish 2.5 2.2 2.3 2.0 -1.8 2.1 1.6 1.9 -2015 2010 2005 2010 2005 2020 2020 2015

