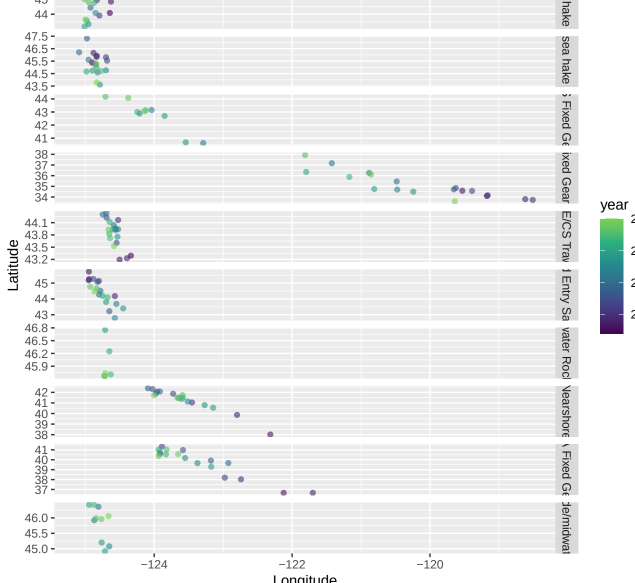
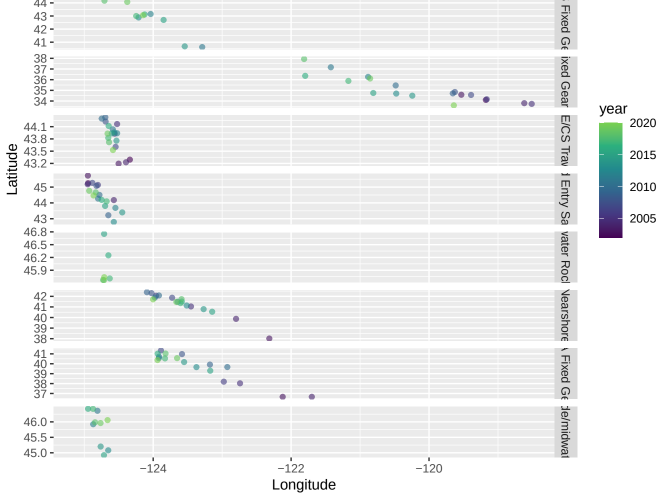
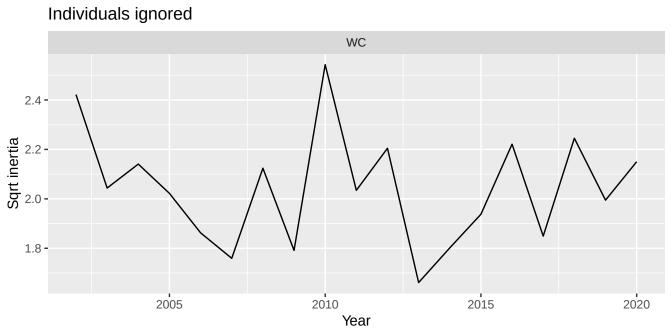


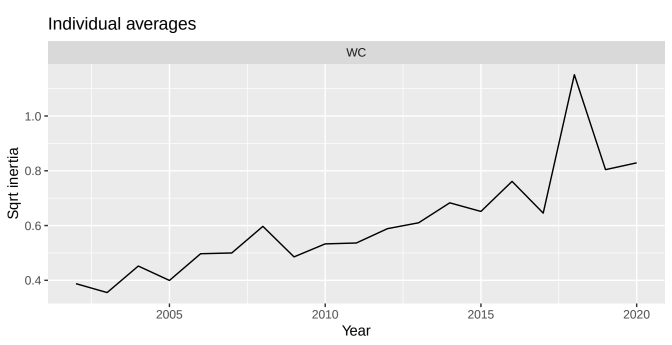
Individuals ignored WC 46 sea hake 45 **-**44 -47.5 **-** 46.5 **-** 45.5 **-** 44.5 sea hake 43.5 -44 -Fixed Ge 43 -42 -41 -38 **-**37 **-**36 **-**35 **-**34 ixed Gear year



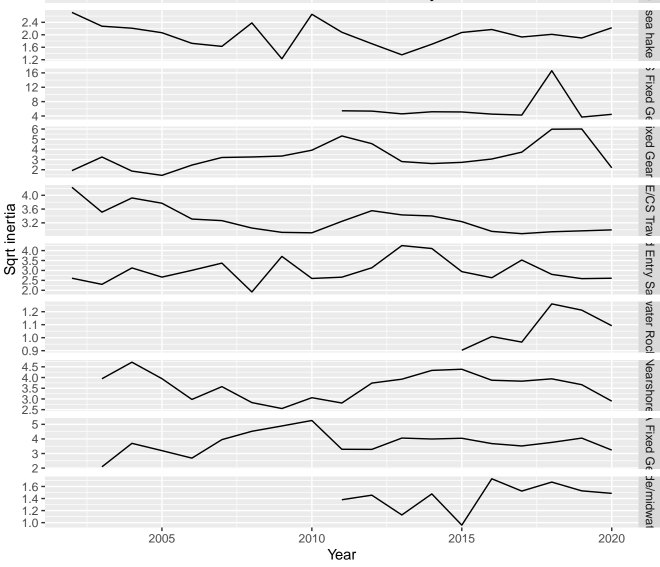


Individual averages WC 46 sea hake 45 **-**44 -43 **-**47 sea hake 46 -45 -44 -44 -43 -42 -41 -40 -Fixed Ge ixed Gear 36 -35 -34 -33 year E/CS Trav 43.6 -2020 43.2 **-**Latitude 42.8 -2015 d Entry Sa 45 -2010 44 -43 -2005 42 vater Roc 46.2 -45.9 -45.6 -Vearshore \ Fixed Ge 40 **-**38 **-**36 **-**34 **-**46.5 de/midwat 46.0 **-** 45.5 **-** 45.0 **-**-122.5 -125.0 -120.0 -117.5 Longitude





Individuals ignored WC sea hake 2.0 -1.6 **-**1.2 sea hake Fixed Ge ixed Gear E/CS Trav d Entry Sa vater Roc



Individual averages WC 2.0 sea hake 1.5 -1.0 sea hake 1.5 -1.0 **-** 0.5 **-**Fixed Ge 0.8 **-**0.6 **-**0.4 **-**0.2 ixed Gear E/CS Trav 1 Entry Sa vater Rocl 0.45 -Sqrt inertia 0.40 -0.35 -0.5 0.4 -0.3 -0.2 -0.6 -0.4 -0.2 -0.5 **-**0.4 **-**0.3 **-**0.2 **-**0.1 **-**Vearshore \ Fixed G∈ de/midwat 0.15 -0.10 -0.05 -1.1 -1.0 -0.9 -0.8 -0.7 -2015 2020 2005 2010

Year

Distribution of landings 2020 -2015 -2010 -2005 -0 100 200 300 400 Calendar day

Distribution of landings: WC 2020 -2015 -2010 -2005 -0 100 200 300 400 Calendar day

Individuals ignored WC 150 sector2 At-sea hake CP Mean haul dist to port (km) At-sea hake MS CS Fixed Gear LE Fixed Gear DTL 100 -LE/CS Trawl Limited Entry Sablefish Midwater Rockfish Nearshore OA Fixed Gear Shoreside/midwater Hake 50 **-**2010 2005 2015 2020 Year

Individual averages WC 160 -120 sector2 At-sea hake CP Mean haul dist to port (km) At-sea hake MS CS Fixed Gear LE Fixed Gear DTL LE/CS Trawl 80 -Limited Entry Sablefish Midwater Rockfish Nearshore OA Fixed Gear Shoreside/midwater Hake 40 -

2015

2020

2010

Year

2005