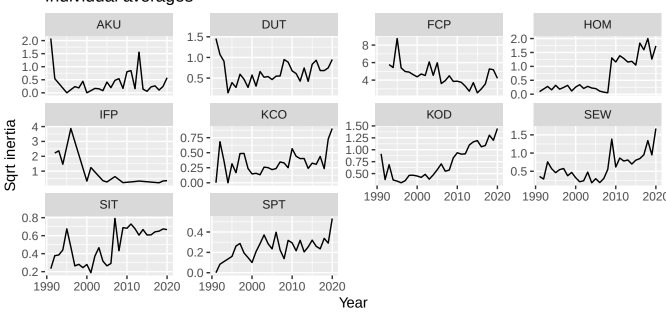


Individuals ignored AKU FCP DUT HOM 4 **-**3 **-**2 **-**5 -12.5 -10.0 -3 -7.5 -2 ксо KOD **IFP** SEW 12.5 -10.0 -7.5 -5.0 -2.5 -Sqrt inertia 3.5 **-**3.0 **-**2.5 **-**2.0 **-**1.5 **-**5 -4 -3 -3 -20201990 2000 1990 2010 SIT SPT 6 -3.5 **-**3.0 **-**4 -2.5 -2 -2.0 **-** 1.5 **-** 1990 2000 2010 1990 2000 2010 2020 2020 Year Individual averages AKU DUT **FCP** HOM 1.5 -2.0 -2.0 **-**1.5 **-**8 -1.5 -1.0 -6 1.0 -1.0 -0.5 -0.5 -0.5 -0.0 -0.0 -IFP KCO KOD SEW



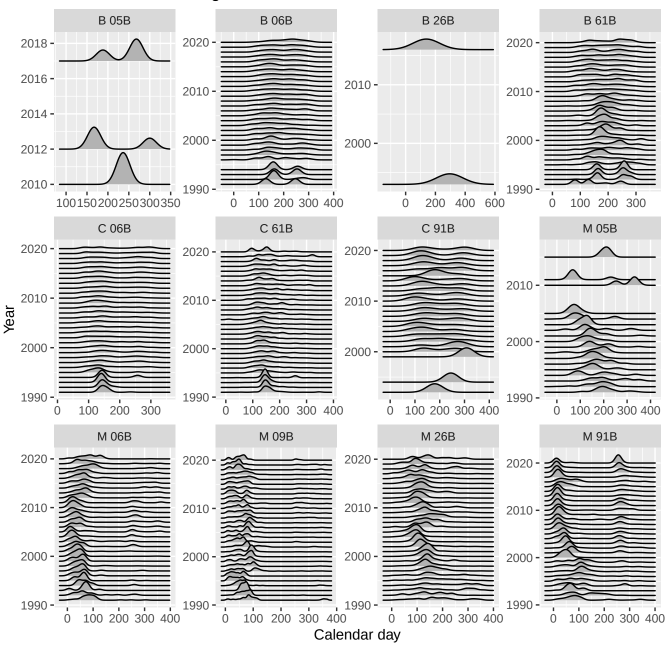
Individuals ignored AKU **HOM** 1.0 -0.5 -

Yea

Individual averages AKU HOM KOD SIT SPT **FCP IFP KCO** SEW 1.2 **-**0.8 **-**0.4 **-**0.0 **-**B 05B B 06B 1 0.450 **-**0.425 **-**0.400 **-**B 26B 0.375 -7.5 **-** 5.0 **-** 2.5 **-** 0.0 **-**B 61B C 06B 7.5 **-** 5.0 **-** 2.5 **-** 0.0 **-**C 61B Sqrt inertia C 91B M 05B 0.4 -0.2 -0.0 **-**8 **-**6 **-**2 **-**M 06B 0.6 -M 09B 0.4 -0.2 - 0.0 -0.75 **-**0.50 **-**0.25 **-**0.00 **-**6 -M 91B 4 -2 -Year

Distribution of landings 2020 -2010 -2000 -1990 -0 100 200 300 400 Calendar day

Distribution of landings



Distribution of landings: KOD 2020 -2010 -2000 -1990 -0 100 400 200 300 Calendar day

Distribution of landings: AKU 2020 -2010 -2000 -1990 -Ö 100 200 300 400 Calendar day

Distribution of landings: HOM 2020 -2010 -2000 -1990 -100 ö 200 300 400 Calendar day

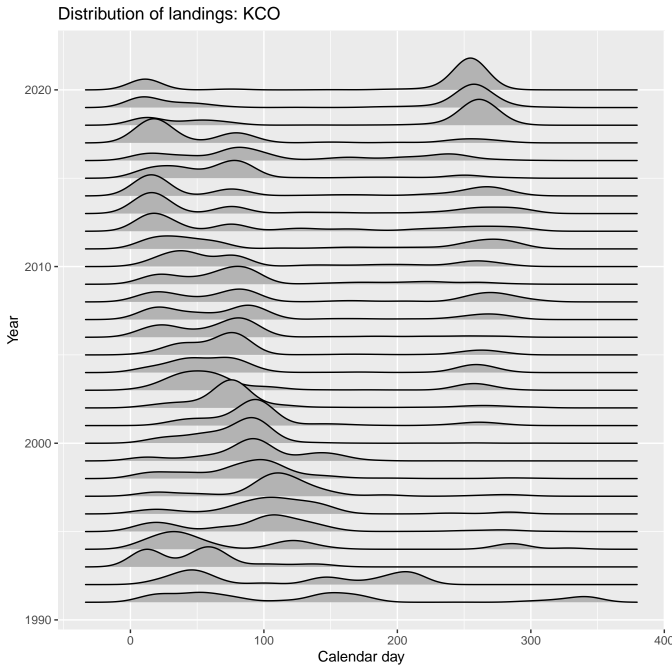
Distribution of landings: SEW 2020 -2010 -2000 -1990 -Ö 100 200 300 400 Calendar day

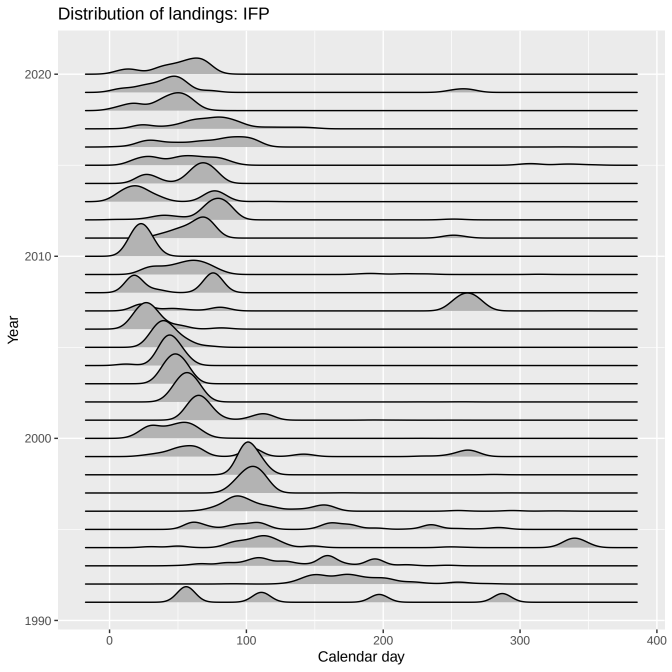
Distribution of landings: SPT 2020 -2010 -2000 -1990 -100 400 200 300 Calendar day

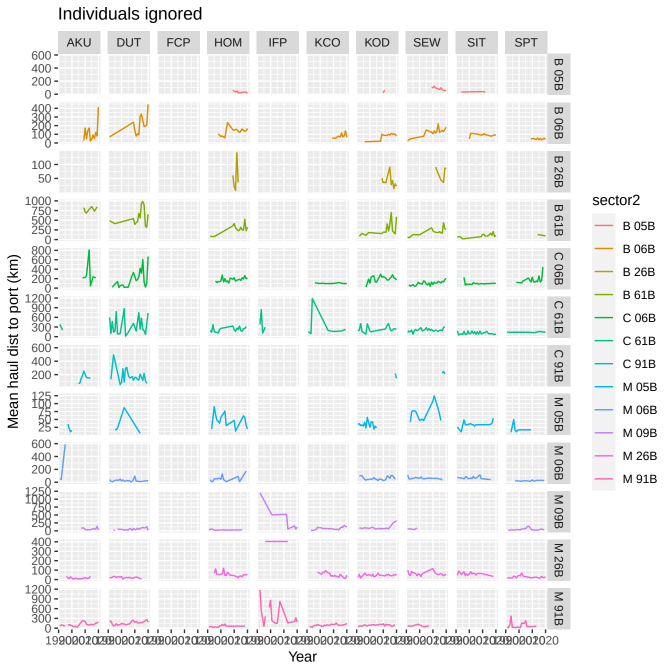
Distribution of landings: SIT 2020 -2010 -2000 -1990 -0 100 200 300 400 Calendar day

Distribution of landings: FCP 2020 -2010 -2000 -1990 -100 400 200 300 Calendar day

Distribution of landings: DUT 2020 -2010 -2000 -1990 -100 200 300 400 Calendar day







Individual averages AKU KOD SPT **HOM IFP KCO** SEW SIT 600 - ϖ 400 -05B 200 -0 -750 **-**500 **-**250 **-**B 06B ϖ 26B sector2 900 **-**600 **-**300 **-** ϖ 61B B 05B B 06B C 06B Mean haul dist to port (km) B 26B B 61B 750 **-**500 **-**250 **-** \circ 61B C 06B C 61B $^{\circ}$ 91B C 91B M 05B 125 -25 -25 -M 05B M 06B M 09B M 06B M 26B M 91B 1000 750 500 250 M 09B 2000 -1500 -1000 -500 -M 26B 600 **-**400 **-**200 **-**M 91B Year

