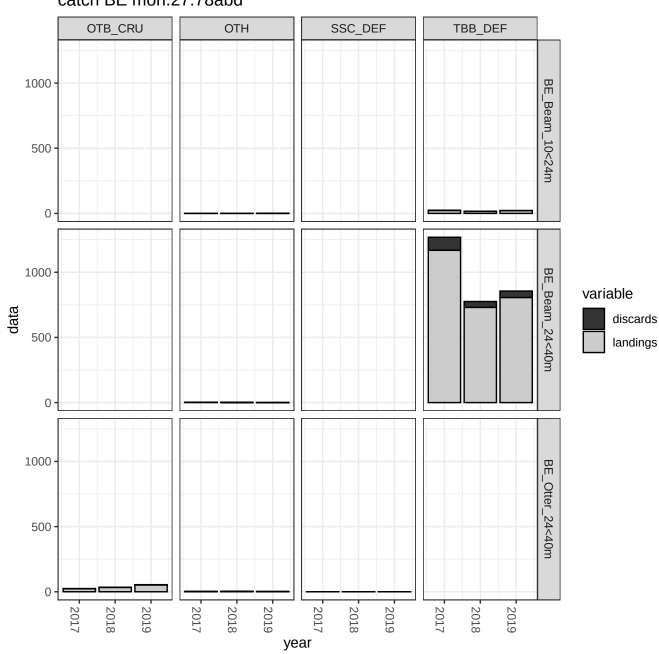
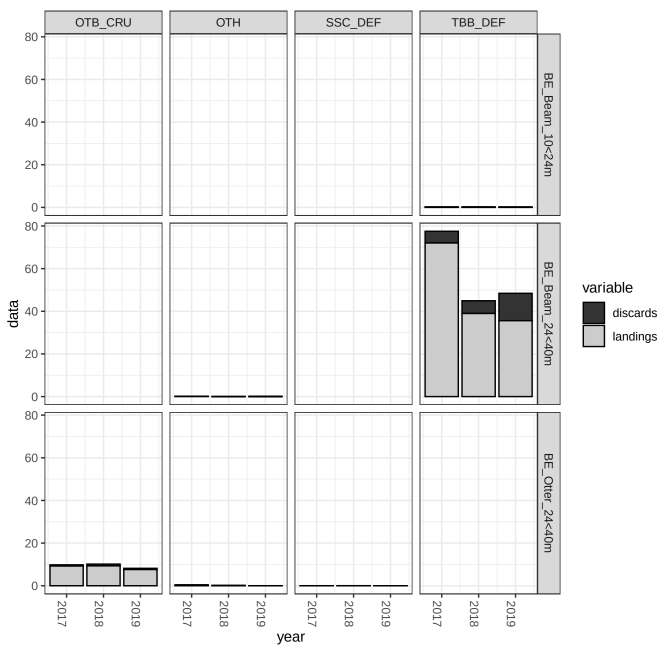
Landings by fleet BE Beam 10<24m BE Beam 24<40m BE Otter 24<40m 1200 900 30 40 -20 600 10 20 300 -0 -0 ES\_Otter\_24<40m FRA Other 10<40m FRA Otter 10<40m 400 300 200 9000 2000 6000 1000 3000 100 FRA\_Static\_10<40m IE\_Beam\_10<24m IE\_Beam\_24<40m stock 1500 300 **-**200 **-**100 mon.27.78abd 1000 100 50 500 cod.27.7e-k 0 • IE\_Otter\_10<24m IE Otter 24<40m IE\_Static\_10<24m nep.out.7 3000 3000 - \*---100 本 had.27.7b-k 2000 2000 50 1000 meg.27.7b-k8abd whg.27.7b-ce-k  $\times$ NL\_Otter\_24<40m OTH\_OTH UKE\_Beam\_10<24m 100 75 50 25 6000 nep.fu.19 4000 2000 - 🗷 nep.fu.2021 nep.fu.22 UKE Beam 24<40m UKE Other <10m UKE Otter <10m sol.27.7fg 15 -150 900 100 600 nep.fu.16 300 nep.fu.17 UKE\_Otter\_10<24m UKE\_Otter\_24<40m UKE Static 10<24m 2000 150 1500 100 1000 500 50 UKN Otter 10<24m UKS\_Otter\_10<24m UKS Otter 24<40m 150 200 150 100 600 100 400 200 50 50 0 2018 2018 year

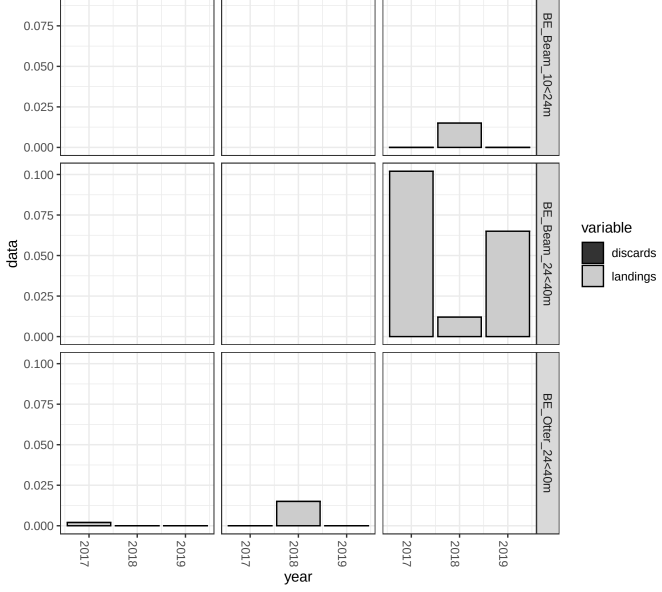
catch BE mon.27.78abd



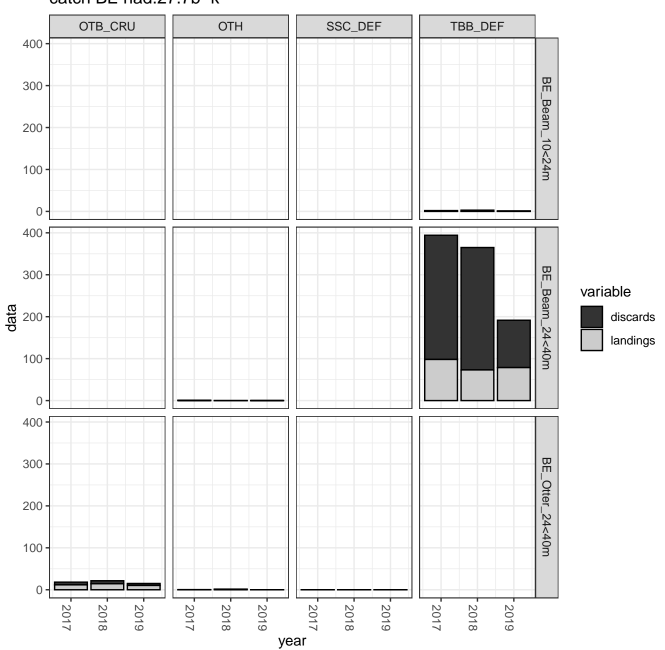
catch BE cod.27.7e-k

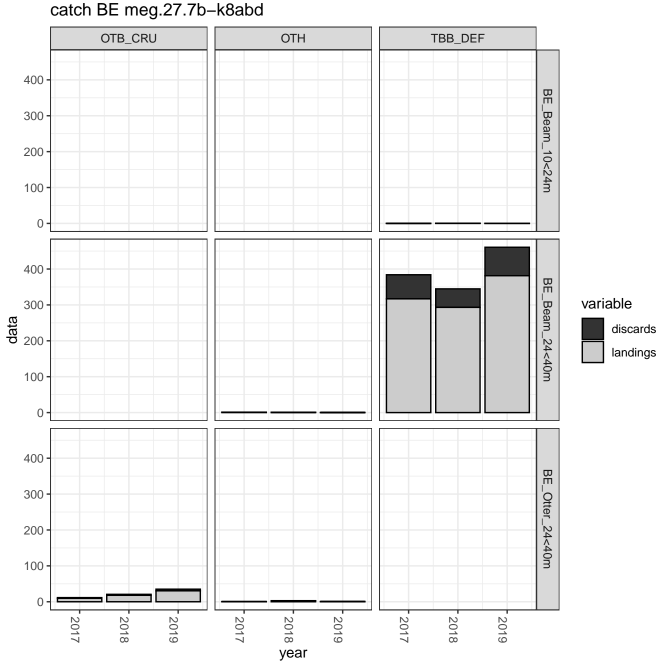


catch BE nep.out.7 OTB\_CRU ОТН TBB\_DEF 0.100 BE\_Beam\_10<24m 0.075 0.050 0.025 0.000 0.100 -BE\_Beam\_24<40m 0.075 variable 0.025 0.000 0.100 -

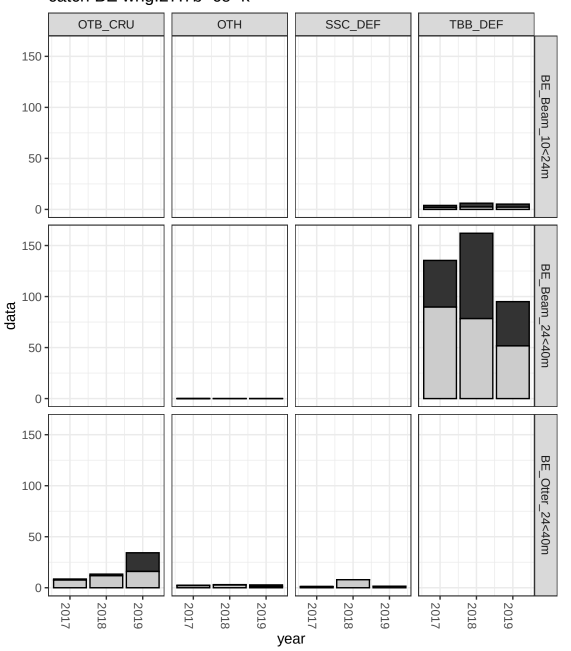


catch BE had.27.7b-k



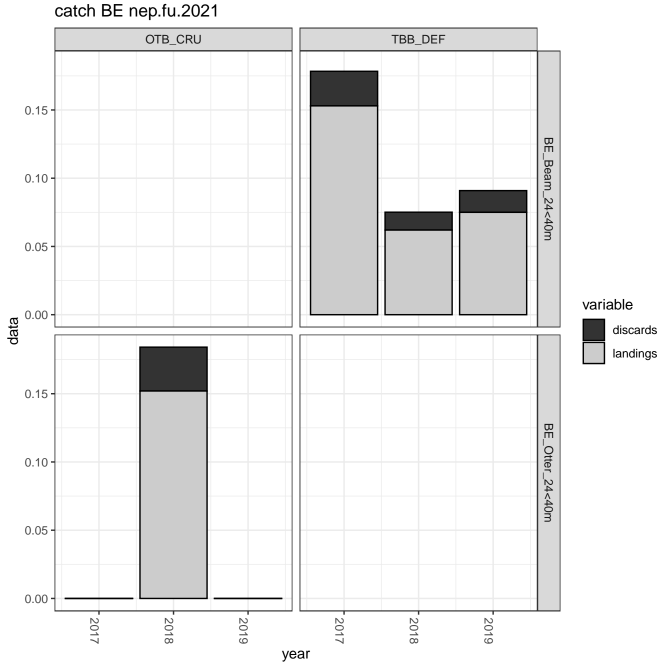


catch BE whg.27.7b-ce-k OTB\_CRU OTH



variable

discards landings

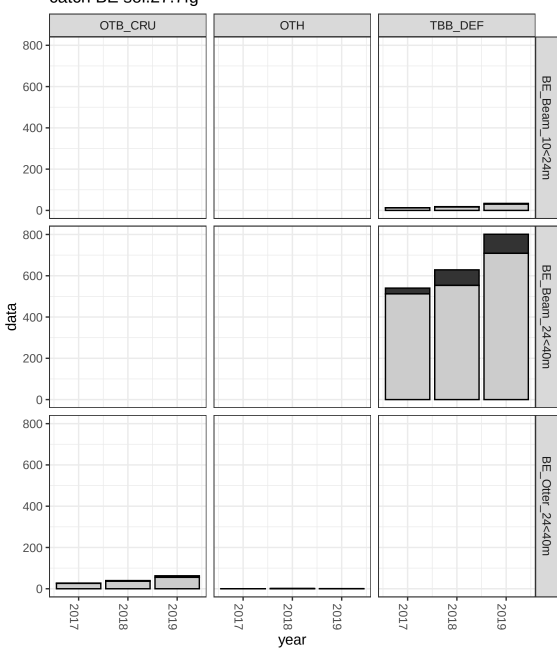


catch BE nep.fu.22 OTB\_CRU TBB\_DEF 1.0 -BE\_Beam\_24<40m 0.5 data . O.0 variable discards landings 1.0 BE\_Otter\_24<40m 0.5 0.0

2019

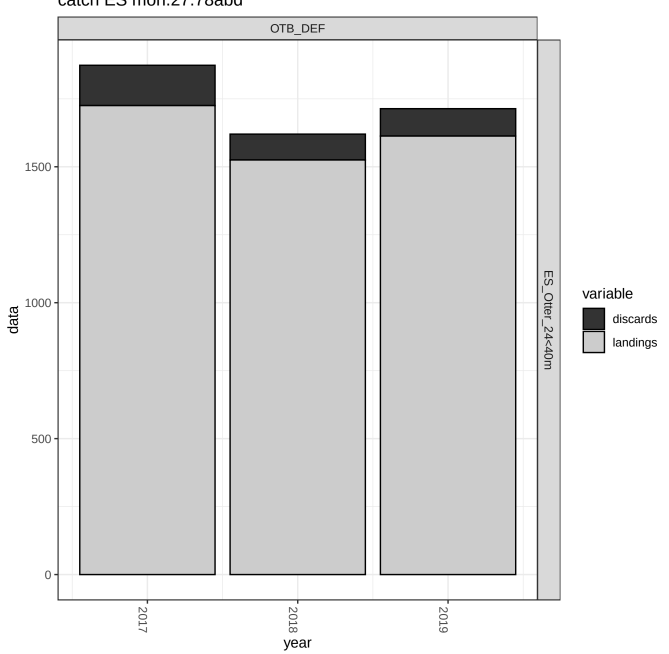
year

catch BE sol.27.7fg OTB\_CRU 800 600



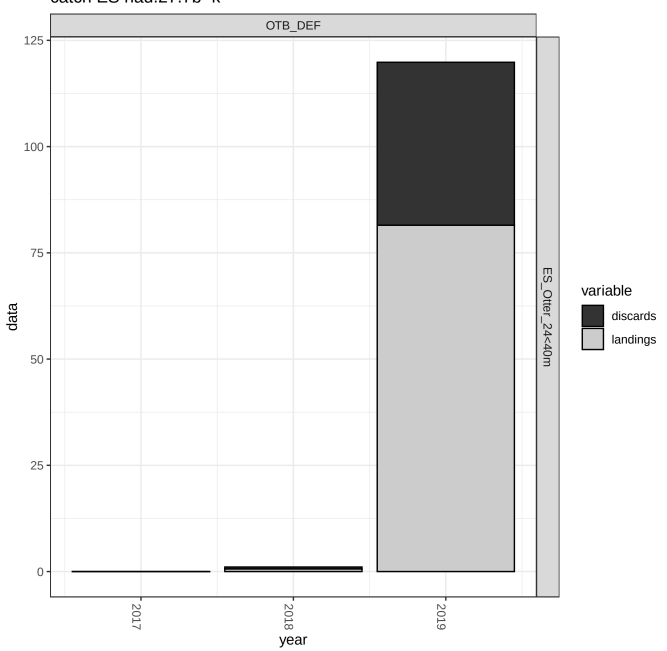
variable

discards landings catch ES mon.27.78abd

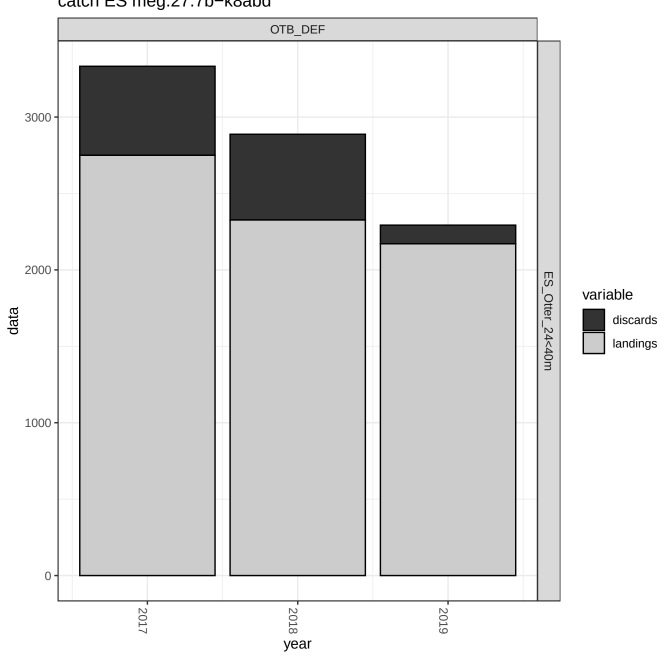


catch ES cod.27.7e-k OTB\_DEF 15 -ES\_Otter\_24<40m 10 variable data discards landings 5 -0 year 2019

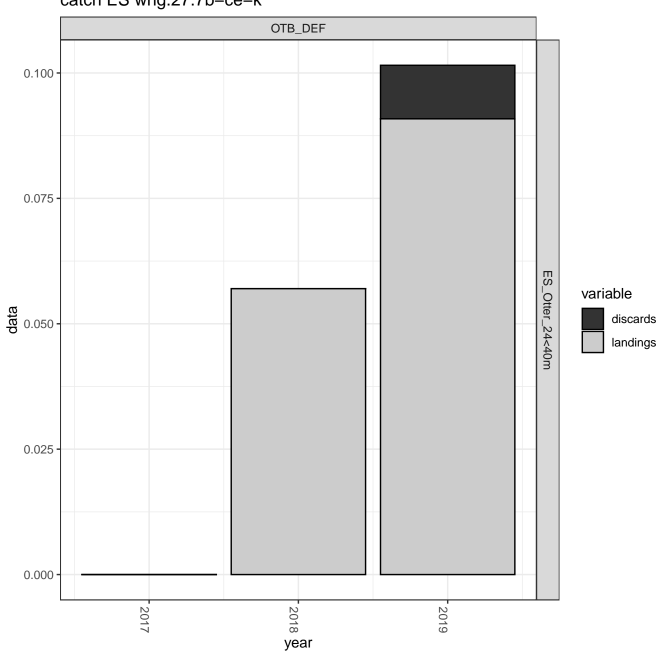
catch ES had.27.7b-k



catch ES meg.27.7b-k8abd



catch ES whg.27.7b-ce-k



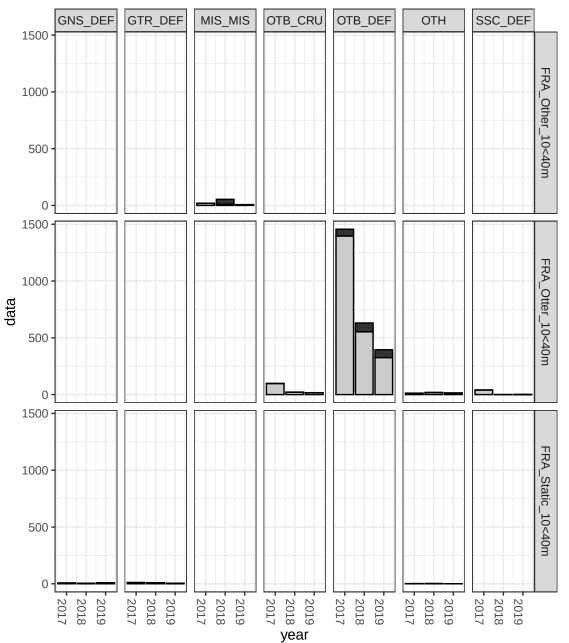
catch ES sol.27.7fg OTB\_DEF 0.6 -0.4 ES\_Otter\_24<40m variable data discards landings 0.2 0.0 2018 year 2017

catch ES nep.fu.16 OTB\_DEF 100 -ES\_Otter\_24<40m variable data discards landings 50 0 -2018 year

catch FR mon.27.78abd GNS\_DEF GTR\_DEF MIS\_MIS OTB\_DEF OTH OTT\_CRU OTT\_DEF FRA\_Other\_10<40m FRA\_Otter\_10<40m variable data discards landings FRA\_Static\_10<40m 

year

catch FR cod.27.7e-k



variable

discards landings

catch FR nep.out.7 GTR\_DEF MIS\_MIS OTB\_CRU OTB\_DEF OTH OTT\_CRU OTT\_DEF 25 -20 FRA\_Other\_10<40m 15 -10 -5 -25 -20 -FRA\_Otter\_10<40m variable 15 data discards 10 landings 5 -0 25 -20 -FRA\_Static\_10<40m 15 -10 -5 -0

. 2019 year

2017

2017

2019

2017

2019 2018 2017

. 2019 2018

2019

2019 2018 2017 . 2019 . 2018 . 2017

catch FR had.27.7b-k OTT\_DEF MIS\_MIS OTB\_CRU OTB\_DEF OTH OTM\_DEF OTT\_CRU 4000 FRA\_Other\_10<40m 2000 variable data discards landings 4000 FRA\_Otter\_10<40m 2000 0 2017 2019 2019 2019 2019 2017 2019 2017 2017 2017 2019 2017 2018 2018 2018 2018 2019

year

catch FR meg.27.7b-k8abd MIS\_MIS OTB\_CRU OTB\_DEF ОТН OTT\_CRU OTT\_DEF 3000 -FRA\_Other\_10<40m 2000 1000 variable data discards landings 3000 FRA\_Otter\_10<40m 2000 -1000 -0 -

2019

2018

year

2019

2017

2018

2019 2018 2017

2019

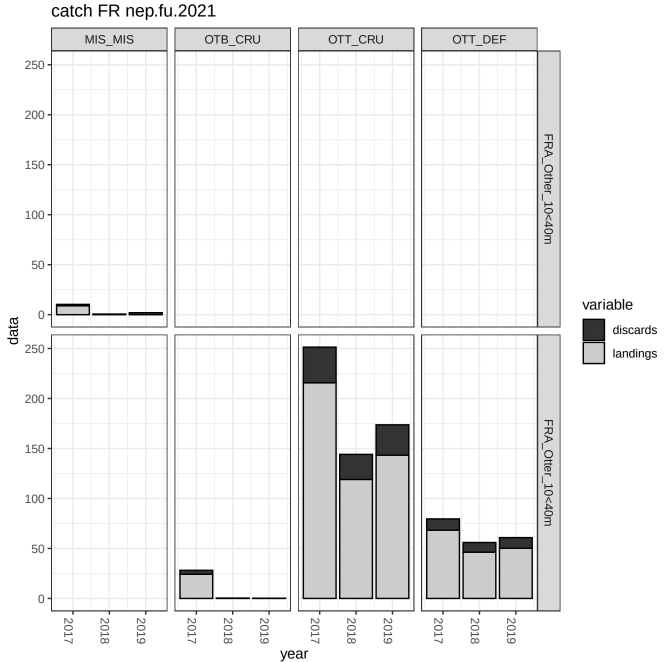
2018

2019

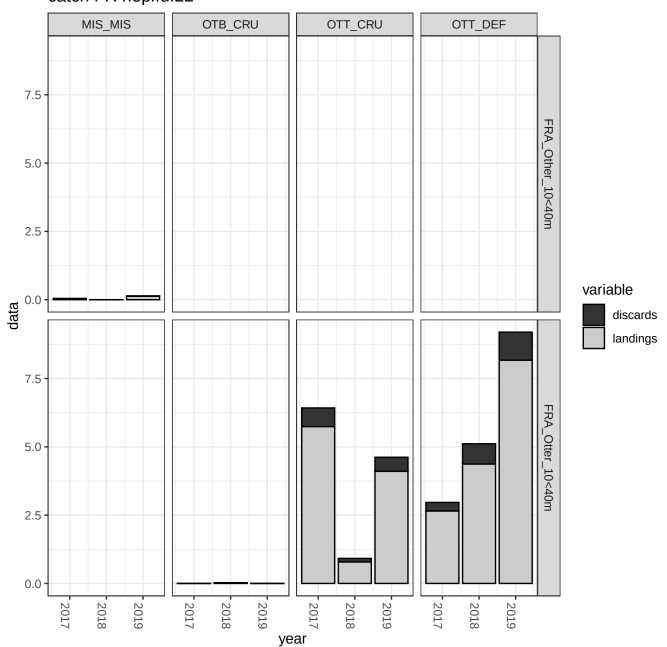
2018 2017 2019

catch FR whg.27.7b-ce-k MIS\_MIS OTB\_CRU OTB\_DEF OTH OTM\_DEF 6000 FRA\_Other\_10<40m 4000 2000 variable data discards landings 6000 -FRA\_Otter\_10<40m 4000 2000 0 -2018 2017 2018 2019 2017 2018 2017 2017 2019 2018 2019 2019 2018 2019 year

catch FR nep.fu.19 MIS\_MIS OTB\_CRU ОТН OTT\_CRU OTT\_DEF 4 3 FRA\_Other\_10<40m 2 variable data discards landings 3 FRA\_Otter\_10<40m 2 0 -2018 year 2018 2017 2018 2017 2019 2017 2018 2017 2019 2019 2019 2018 2019



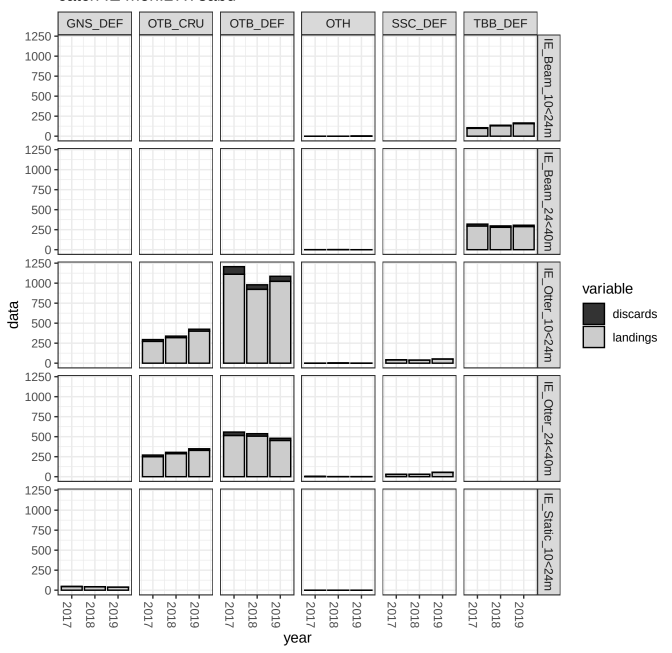
catch FR nep.fu.22



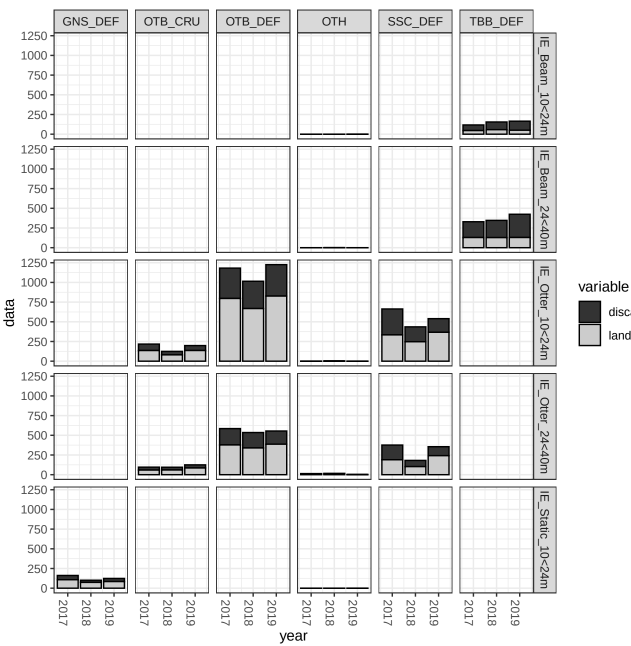
catch FR sol.27.7fg MIS\_MIS OTB\_CRU OTB\_DEF ОТН OTM\_DEF OTT\_CRU OTT\_DEF 20 FRA\_Other\_10<40m 10 variable data discards landings 20 FRA\_Otter\_10<40m 10 -0 -2017 2017 2019 2017 2019 2019 2019 2017 2017 2019 2018 2018 2018 2019 2017 2018 2018 2018 2019 year

catch FR nep.fu.16 MIS\_MIS OTB\_CRU OTB\_DEF ОТН OTT\_CRU OTT\_DEF 30 -FRA\_Other\_10<40m 20 -10 variable data discards landings 30 FRA\_Otter\_10<40m 20 -10-0 -2017 2018 2019 2017 2019 2017 2018 2018 2017 2017 2018 2019 2019 2018 2019 2018 2019 year

catch IE mon.27.78abd



catch IE had.27.7b-k



discards

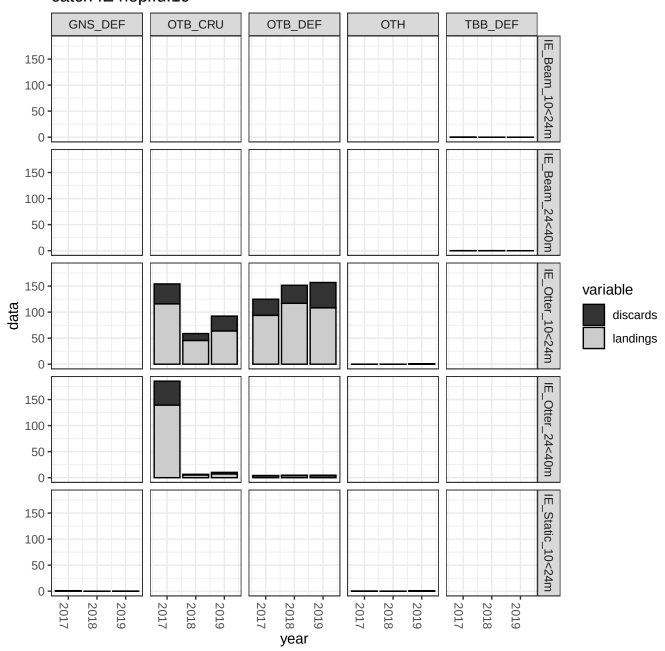
landings

catch IE meg.27.7b-k8abd GNS\_DEF OTB\_CRU OTB\_DEF ОТН SSC\_DEF TBB\_DEF \_Beam\_10<24m 500 -Ē \_Beam\_24<40m IE\_Otter\_10<24m variable data discards landings IE\_Otter\_24<40m IE\_Static\_10<24m year

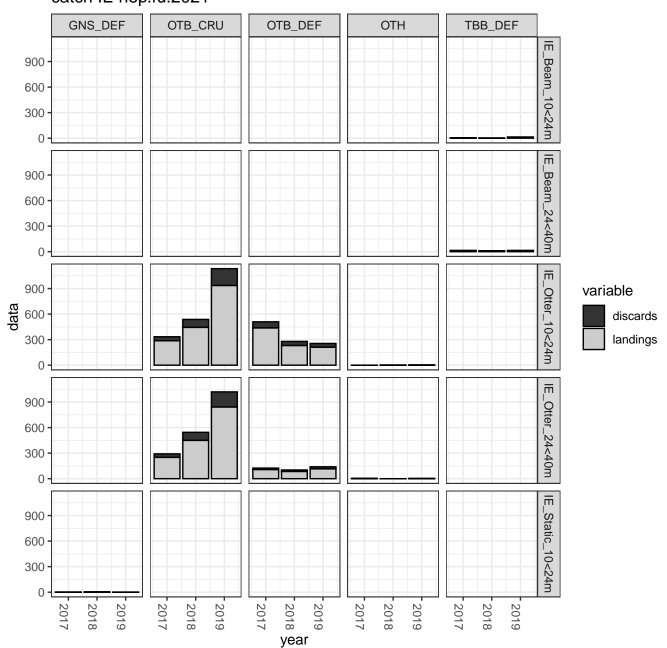
catch IE whg.27.7b-ce-k GNS\_DEF OTB\_CRU OTB\_DEF OTH SSC\_DEF TBB\_DEF \_Beam\_10<24m 500 -Ē \_Beam\_24<40m IE\_Otter\_10<24m variable data 1000 discards landings IE\_Otter\_24<40m 500 -Ē \_Static\_10<24m 

year

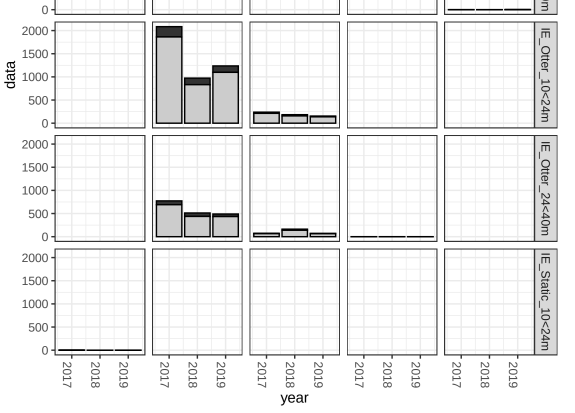
catch IE nep.fu.19



catch IE nep.fu.2021



catch IE nep.fu.22 GNS\_DEF OTB\_CRU OTB\_DEF SSC\_DEF TBB\_DEF 2000 -\_Beam\_10<24m 1500 -1000 -500 2000 ī \_Beam\_24<40m 1500 -1000 -500 -2000 IE\_Otter\_10<24m variable 1500 discards 1000 landings 500 -0 2000 -IE\_Otter\_24<40m 1500 -1000 -500 Ē 2000 -1500 -



catch IE sol.27.7fg GNS\_DEF OTB\_CRU OTB\_DEF ОТН SSC\_DEF TBB\_DEF 30 -\_Beam\_10<24m 20 -10-30 -\_Beam\_24<40m 20 -10 -IE\_Otter\_10<24m 30 variable data 20 discards 10 landings 0 IE\_Otter\_24<40m 30 -20 -10 -IE\_Static\_10<24m 30 -20 -10 -

2019 2018 2017

2019 2018 2017 2019 2018 2017 2019 2018 2017

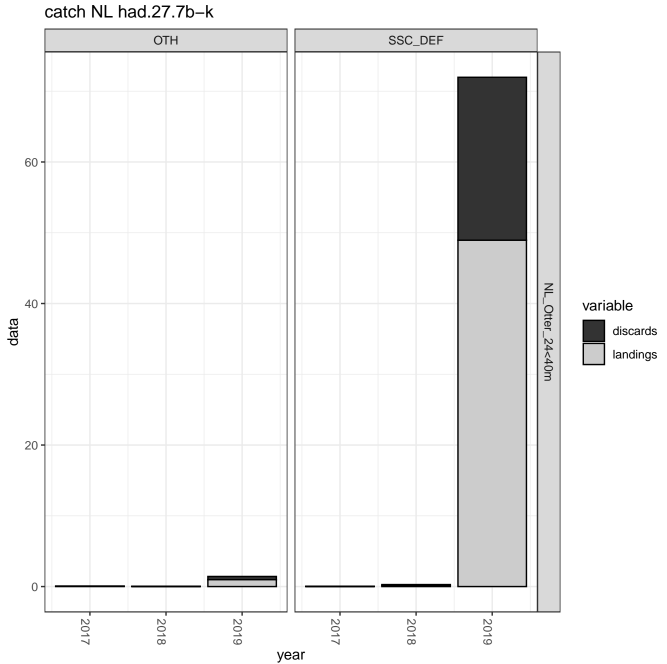
year

2019 2018 2017 2019 2018 2017

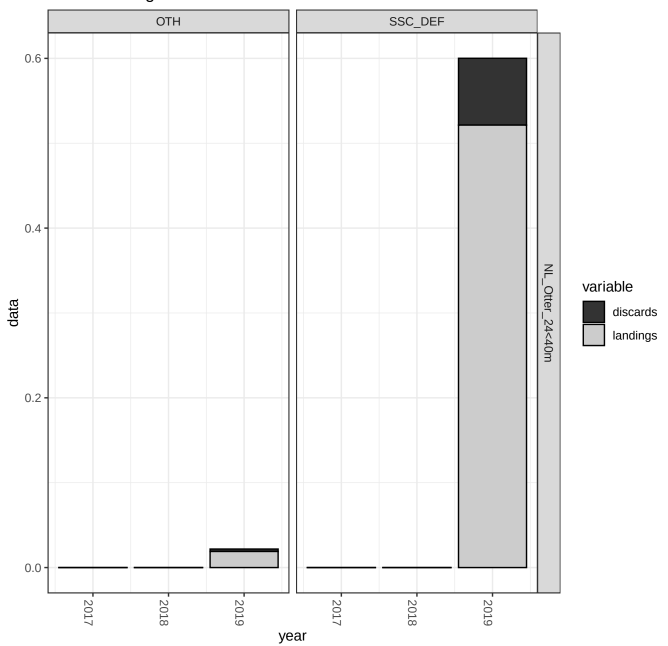
catch IE nep.out.7 OTB\_CRU OTB\_DEF ОТН IE\_Otter\_10<24m 40 -20 -0 IE\_Otter\_24<40m 40 variable data discards landings 20 -0 IE\_Static\_10<24m 40 -20 -0 year 2019 2017 2017 2018 2019 2018 2019

catch IE nep.fu.17 OTB\_CRU OTB\_DEF SSC\_DEF 300 IE\_Otter\_10<24m 200 -100 variable 0 data discards landings 300 IE\_Otter\_24<40m 200 100 0 2019 2017 2018 2017 year 2018 2019 2019

catch NL cod.27.7e-k ОТН SSC\_DEF 1.5 -1.0 -NL\_Otter\_24<40m variable data discards landings 0.5 0.0 2019



catch NL meg.27.7b-k8abd



catch NL whg.27.7b-ce-k OTH SSC\_DEF 90 -NL\_Otter\_24<40m 60 variable data discards landings 30 -0 2019 2018 2018

catch OT mon.27.78abd OTH 6000 -4000 variable ОТН\_ОТН data discards landings 2000 -0. year

catch OT cod.27.7e-k OTH 80 -60 variable HTO\_HTO discards landings 20 -0 year

catch OT nep.out.7 OTH 0.050 0.025 variable ОТН\_ОТН 0.000 discards landings -0.025 **-**-0.0502017 year

catch OT had.27.7b-k OTH 600 400 variable отн\_отн data discards landings 200 0 -2018 year

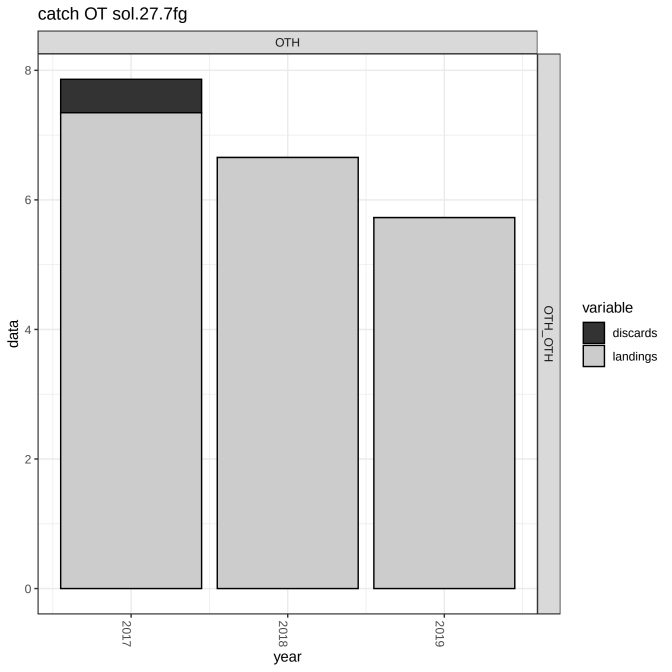
catch OT meg.27.7b-k8abd OTH 4000 -3000 variable HTO\_HTO data discards 2000 landings 1000 -0. year

catch OT whg.27.7b-ce-k OTH 100 variable отн\_отн data discards landings 50 0 -2018 year

catch OT nep.fu.19 OTH 0.050 0.025 variable отн\_отн 0.000 discards landings -0.025 **-**-0.0502017 year

catch OT nep.fu.2021 OTH 0.050 0.025 variable ОТН\_ОТН 0.000 discards landings -0.025 **-**-0.0502017 year

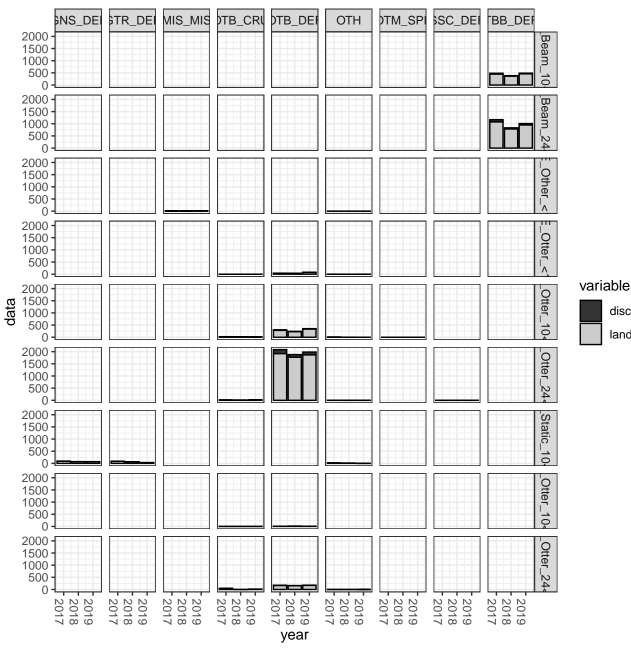
catch OT nep.fu.22 OTH 0.050 0.025 variable отн\_отн 0.000 discards landings -0.025 **-**-0.0502017 year



catch OT nep.fu.16 OTH 0.050 0.025 variable ОТН\_ОТН 0.000 discards landings -0.025 **-**-0.0502017 year

catch OT nep.fu.17 OTH 0.050 0.025 variable отн\_отн 0.000 discards landings -0.025 **-**-0.0502017 year

catch UK mon.27.78abd



discards

landings

catch UK cod.27.7e-k NS\_DE STR\_DEF MIS\_MIS DTB\_CRU DTM\_SPF SC\_DEF DTB\_DEF OTH TBB\_DEF Beam\_ 60 40 -20 0 Beam\_24 60 40 20 -0 60 \_Other\_ 40 20 0 60 \_Otter\_< 40 -20 0 Otter\_10 60 40 variable 20 . discards 60 Otter\_24 landings 40 20 0 60 Static\_10 40 20 0 60 Otter\_10 40 20 0 60 Otter\_10 40 · 20 0 60 Otter\_24 40 -20

> 2019 year

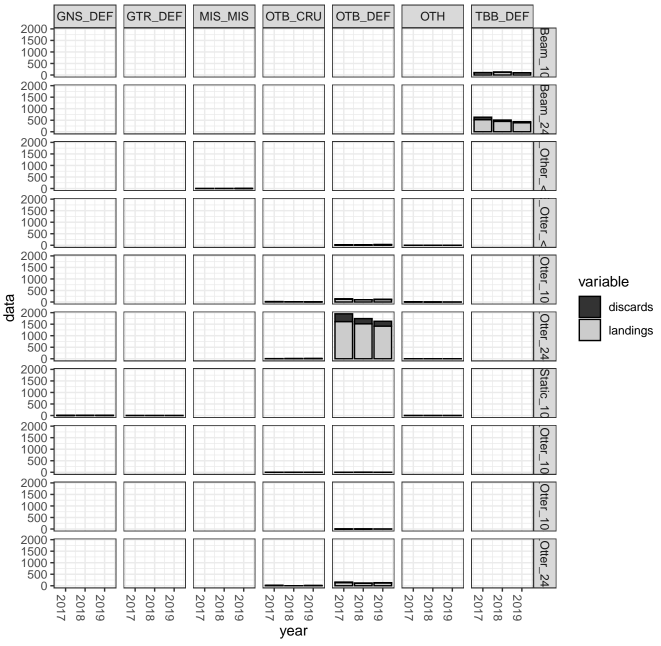
2019 2018 2017 2019 2018 2017 2019 2018 2017 . 2019 . 2018 . 2017

2019

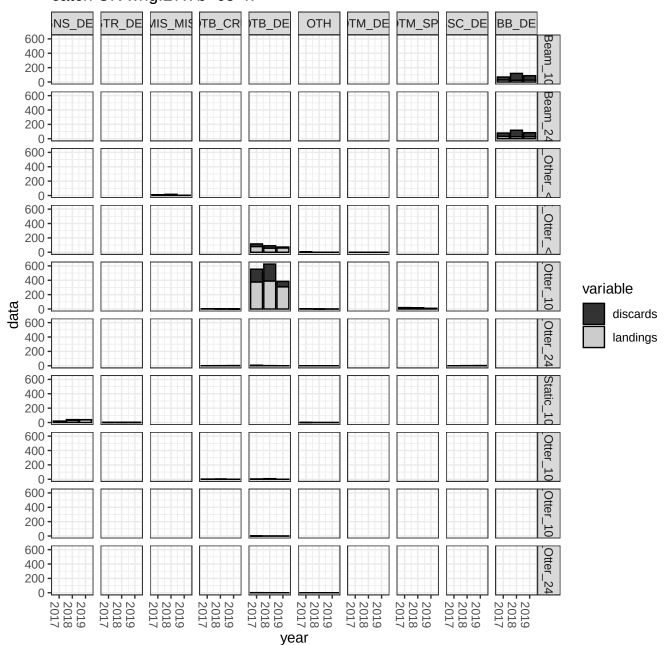
2019 2018 2017 2019 2018 2017 . 2017 . 2019 . 2018 . 2017

catch UK had.27.7b-k NS\_DE TR\_DE MIS\_MIS DTB\_DE SC\_DE TB\_CRU OTH TM\_DE BB DEF Beam\_10 Beam\_24 \_Other\_ \_Otter\_< Otter\_10 variable 0 data discards Otter\_24 landings Static\_10 Otter\_10 Otter\_10 Otter\_24 . 2018 . 2017 2018 2017 2018 2017 2018 2017 . 2019 . 2018 . 2017 2018 2017 2018 2017 2018 2017 

catch UK meg.27.7b–k8abd



catch UK whg.27.7b-ce-k



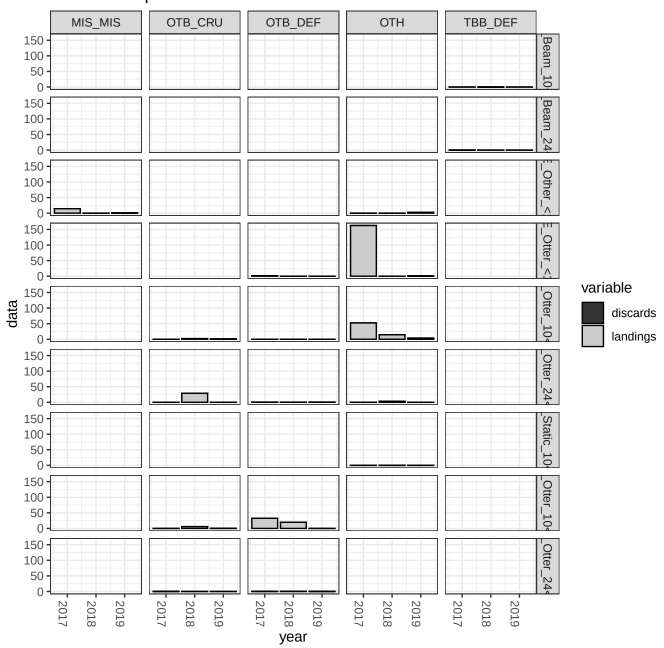
catch UK sol.27.7fg GNS\_DEF GTR\_DEF MIS\_MIS OTB\_CRU OTB\_DEF ОТН TBB\_DEF Beam\_10 90 -60 -30 -0 \_Beam\_24 90 -60 -30 -0 . 90 -\_Other\_< 60 -30 -0 E\_Otter\_< 90 -60 -30 -0 variable Otter\_10 90 data 60 30 discards landings 0 Otter\_24 90 60 -30 -0 \_Static\_10 90 60 -30 -0 \_Otter\_10 90 60 -30 -0 90 -

60 -30 -0

2017 2018 2019 2017 2018 2019

Otter\_10 2017 2018 2019 2017 2018 2017 2018 2019 2017 2018 2019 2017 2018 2019 2019 year

catch UK nep.out.7



catch UK nep.fu.2021 OTB\_CRU OTB\_DEF TBB\_DEF \_Beam\_10< \_Beam\_24< E\_Otter\_10<2 variable \_Otter\_24<4 g 200 100 discards landings N\_Otter\_10<2 S\_Otter\_10<2 S\_Otter\_24< 

year

catch UK nep.fu.22 OTB\_CRU OTB\_DEF 600 UKE\_Otter\_10<24m 400 200 0 600 UKE\_Otter\_24<40m variable 400 data discards landings 200 0 600 UKN\_Otter\_10<24m 400 200 0 2019 2017 2018

catch UK nep.fu.19 OTB\_CRU OTB\_DEF 5 4 UKE\_Otter\_24<40m 3 2 1 5 4 UKN\_Otter\_10<24m variable 3 data discards landings 1 5 4 UKS\_Otter\_24<40m 3 2 -0 2017 2019 2017 2018

catch UK nep.fu.16 OTB\_CRU OTB\_DEF 300 UKE\_Otter\_24<40m 200 100 0 300 UKN\_Otter\_10<24m 200 100 variable data discards 300 -UKS\_Otter\_10<24m landings 200 100 0 300 UKS\_Otter\_24<40m 200 100 0 2017 2018 2019 2017 2018

