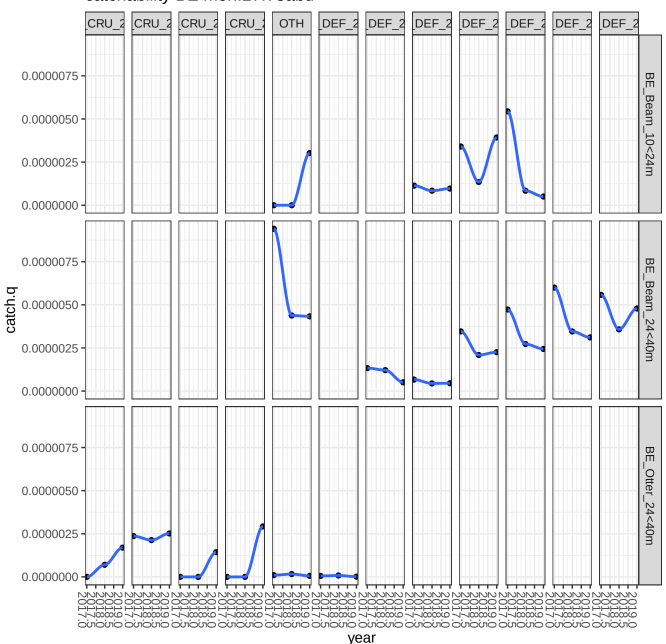
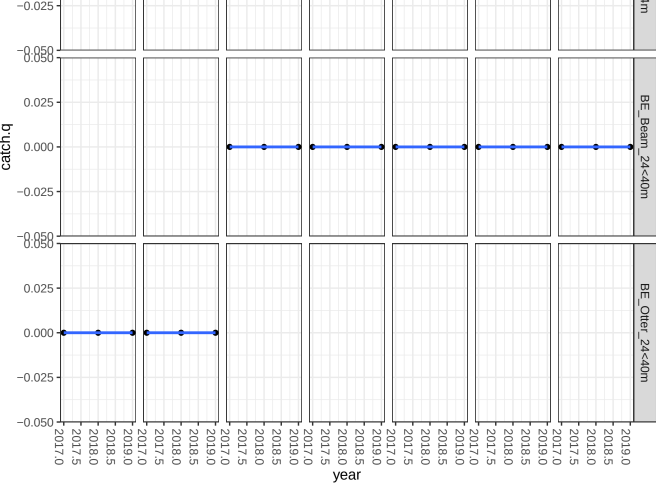
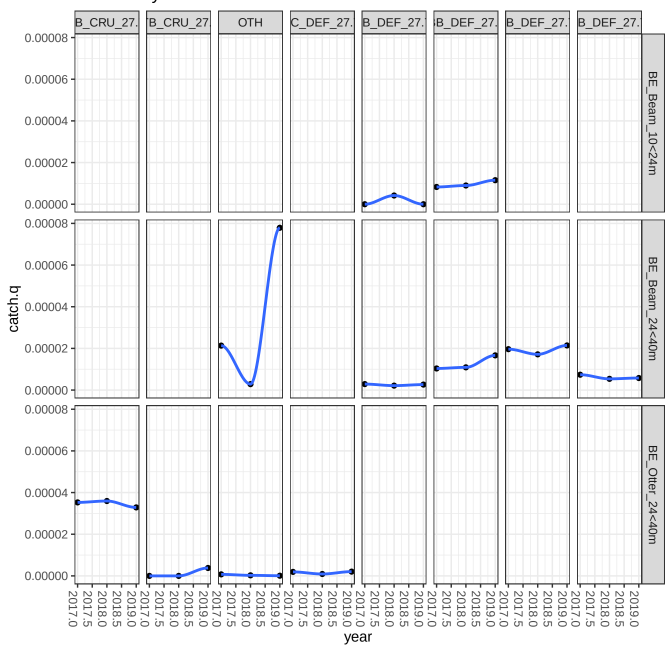
catchability BE mon.27.78abd



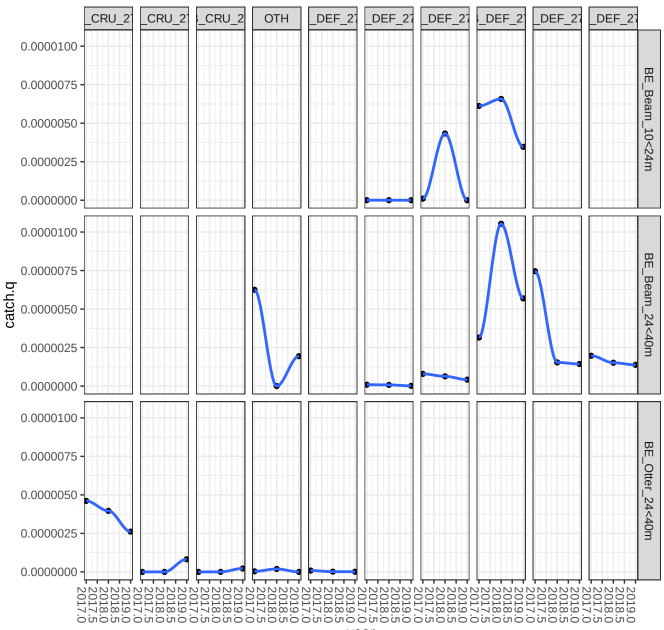
catchability BE nep.out.7 ΤB\_CRU\_27.7 ОТН BB\_DEF\_27.7 BB\_DEF\_27.7 BB\_DEF\_27.7 BB\_DEF\_27.7 BB\_DEF\_27.7 0.050 BE 0.025 \_Beam\_10<24m 0.000 -0.025-8:858 BE 0.025 \_Beam\_24<40m catch.q 0.000 -0.025-8:858



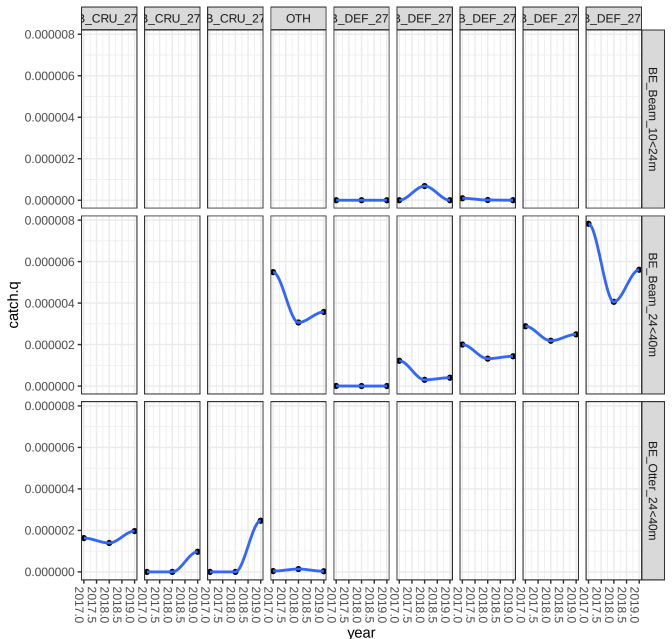
catchability BE cod.27.7e-k

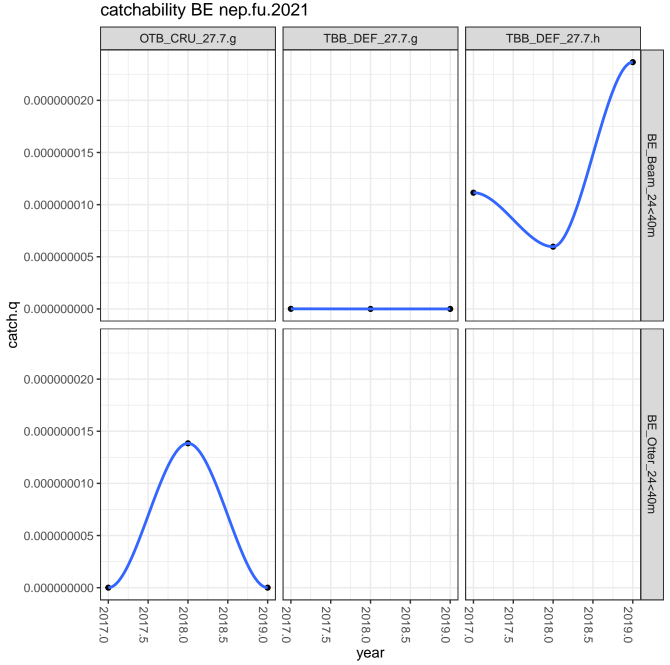


catchability BE had.27.7b-k

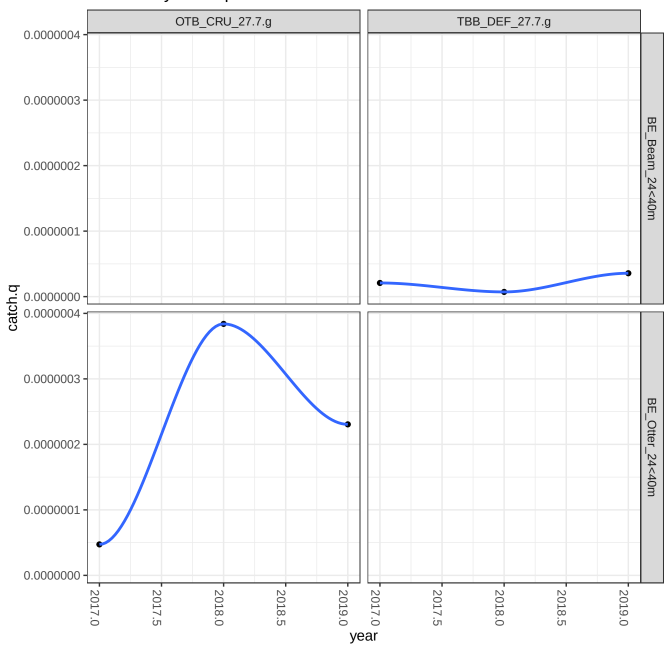


catchability BE meg.27.7b-k8abd

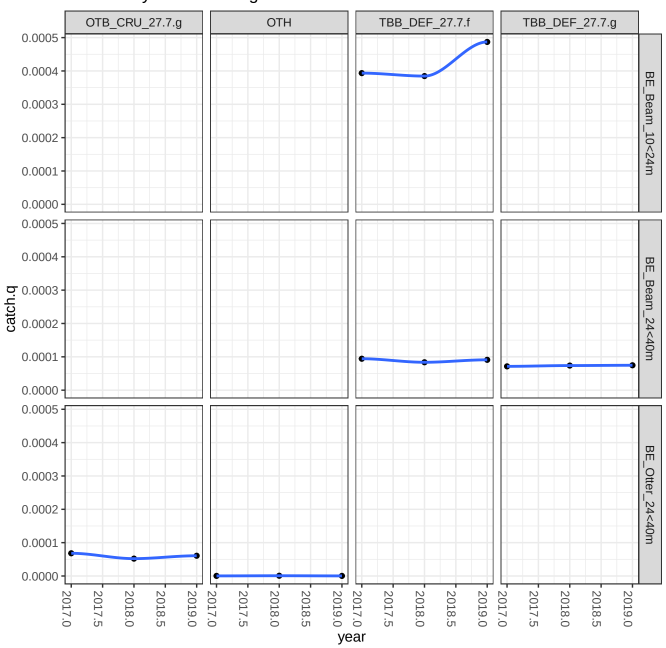


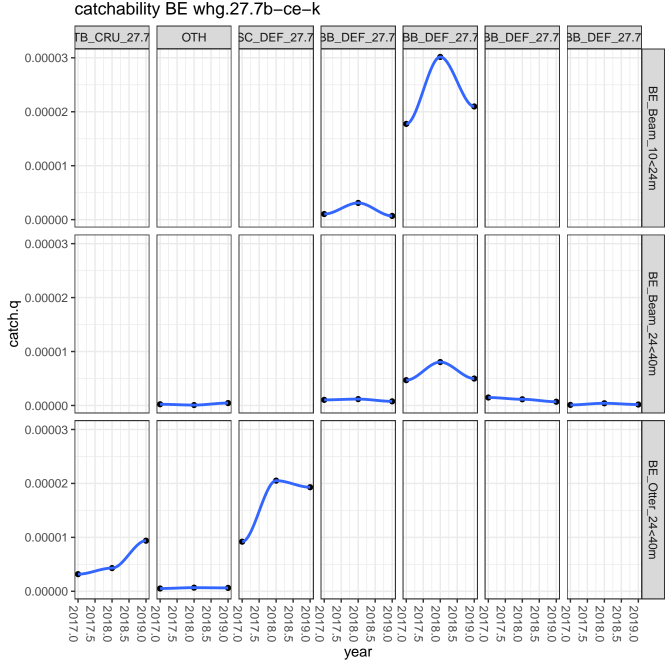


catchability BE nep.fu.22

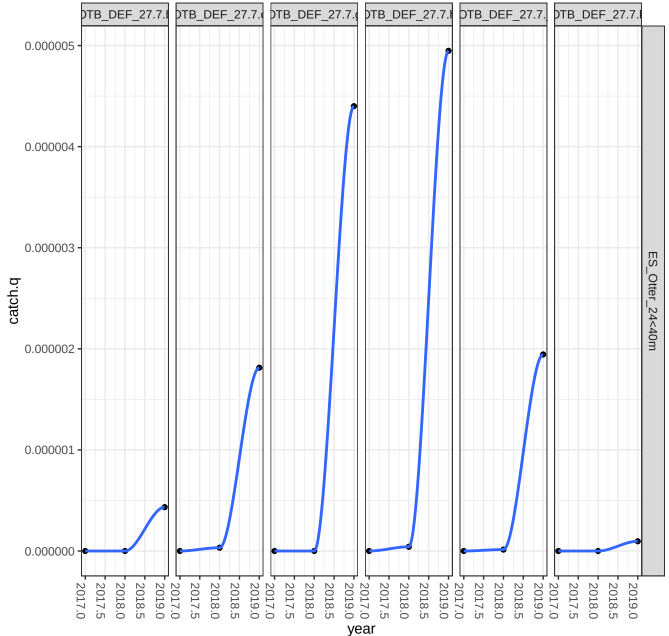


catchability BE sol.27.7fg





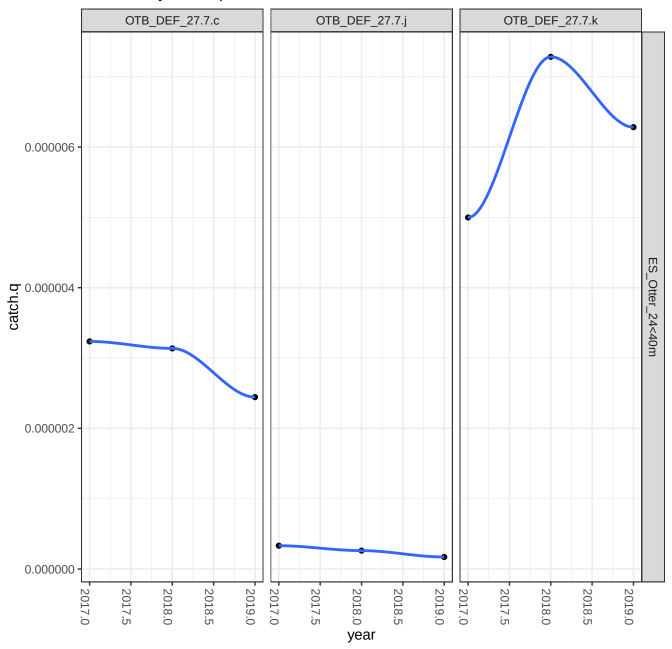
catchability ES had.27.7b-k



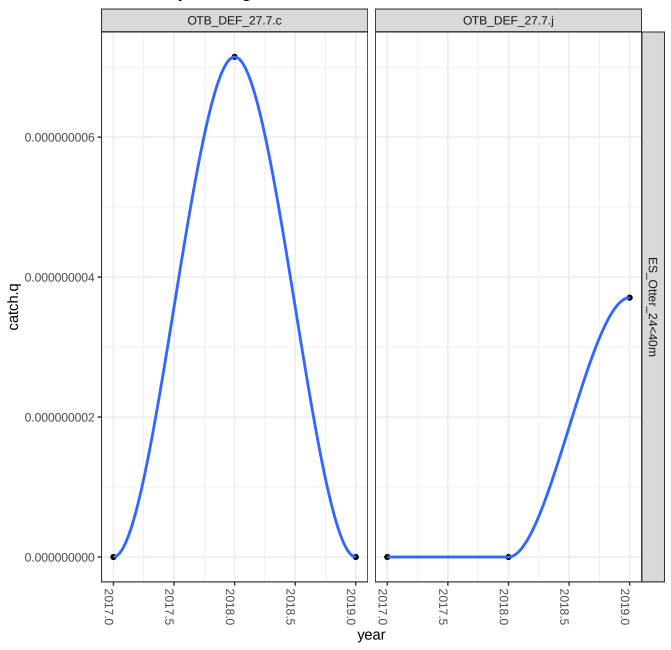
catchability ES meg.27.7b-k8abd DTB\_DEF\_27.7.1 DTB\_DEF\_27.7.4 DTB\_DEF\_27.7.4 DTB\_DEF\_27.7. OTB\_DEF\_27.7. DTB\_DEF\_27.7.F 0.00003 -0.00002 -ES\_Otter\_24<40m 0.00001 -0.00000 2017.0 2017.0 2017.0 2019.0 2017.0 2017.0 2017.5 2018.0 2018.5 2017.5 2018.0 2018.5 2018.0 2018.5 2019.0 2017.5 2018.0 2018.5 2019.0 2017.5 2018.5 2017.5 2018.0 2018.5 2019.0 2017.5 2018.0 2019.0 year

catchability ES mon.27.78abd DTB\_DEF\_27.7. TB\_DEF\_27.7. TB\_DEF\_27.7. TB\_DEF\_27.7. DTB\_DEF\_27.7. TB\_DEF\_27.7. 0.0000100 0.0000075 ES\_Otter\_24<40m catch.q 0.0000050 0.0000025 0.0000000 2017.0 2019.0 2017.0 2019.0 2017.5 2018.0 2018.5 2017.5 2018.0 2018.5 2017.5 2018.0 2018.5 2019.0 2017.0 2018.0 2018.5 2019.0 2017.0 2018.0 2018.5 2017.0 2019.0 2017.5 2018.0 2018.5 2019.0 year

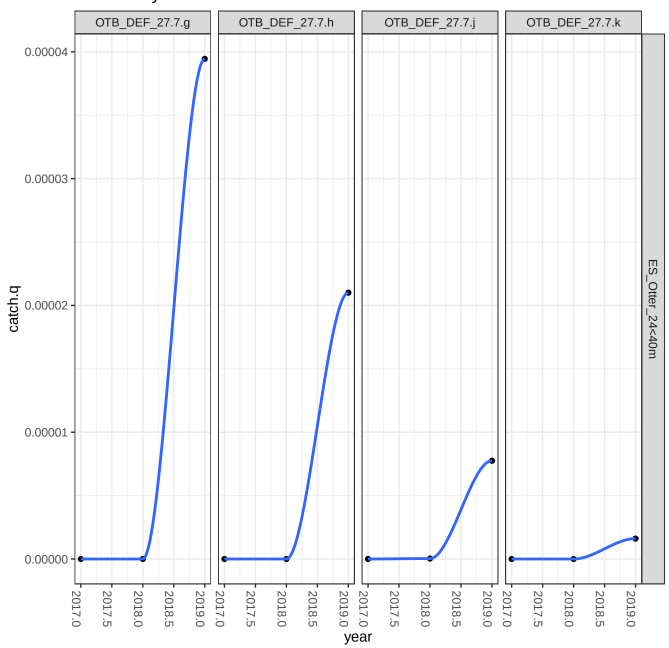
catchability ES nep.fu.16



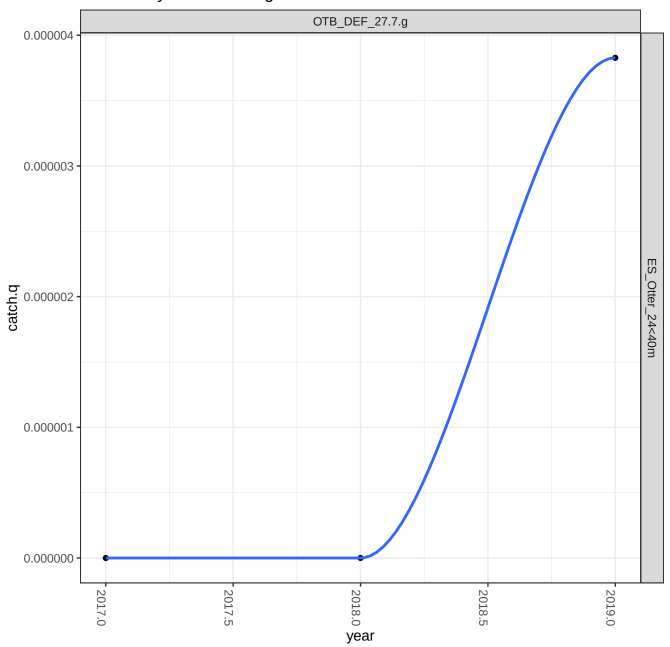
catchability ES whg.27.7b-ce-k



catchability ES cod.27.7e-k



catchability ES sol.27.7fg



catchability FR mon.27.78abd 0.00005 0.00004 FRA\_Other\_10<40m 0.00003 0.00002 -0.00001 -0.00000 0.00005 0.00004 catch.g. 0.00003 - 0.00002 -Otter\_ 0.00001 0.00000 0.00005 0.00004 FRA\_Static\_10<40m 0.00003 -0.00002 -0.00001 -0.00000

year

catchability FR cod.27.7e-k 11S\_ DEF EF. EF. /IIS\_ 11S 11S\_ EF\_ 0.04 -Other\_10<40m 0.02 -0.00 0.04 Otter\_10<40m 0.02 0.00 0.04 Static\_10<40m 0.02 -

# catchability FR nep.out.7 IS. IS 0.050 FRA\_Other\_10<40m 0.025 0.000 -0.025-8:858 0.025 FRA\_Otter\_10<40m 0.000 -0.025-8:858 FRA\_Static\_10<40m 0.025 0.000 --0.025-0.050

year

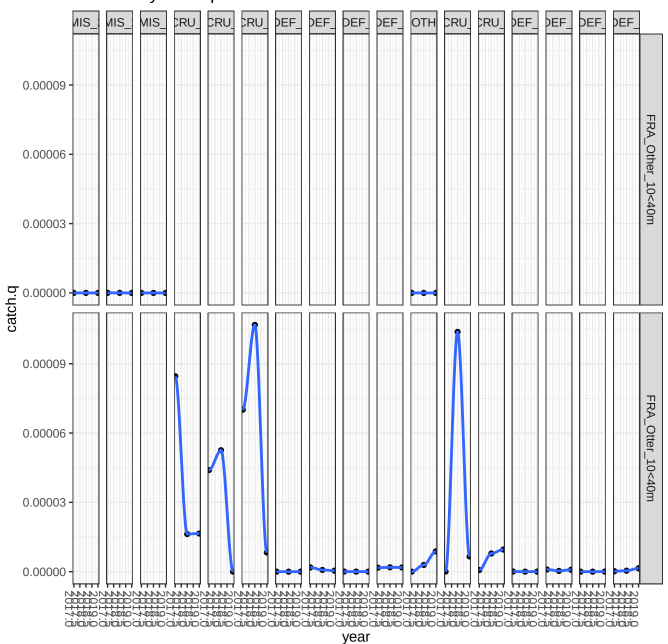
catchability FR had.27.7b-k 0.00006 FRA\_Other\_10<40m 0.00004 0.00002 catch.q FRA\_Otter\_10<40m 0.00004 -0.00002 0.00000

year

catchability FR meg.27.7b-k8abd 0.000015 -FRA\_Other\_10<40m 0.000010 -0.000005 catch.q 0.000015 -FRA\_Otter\_10<40m 0.000010 0.000005 0.000000

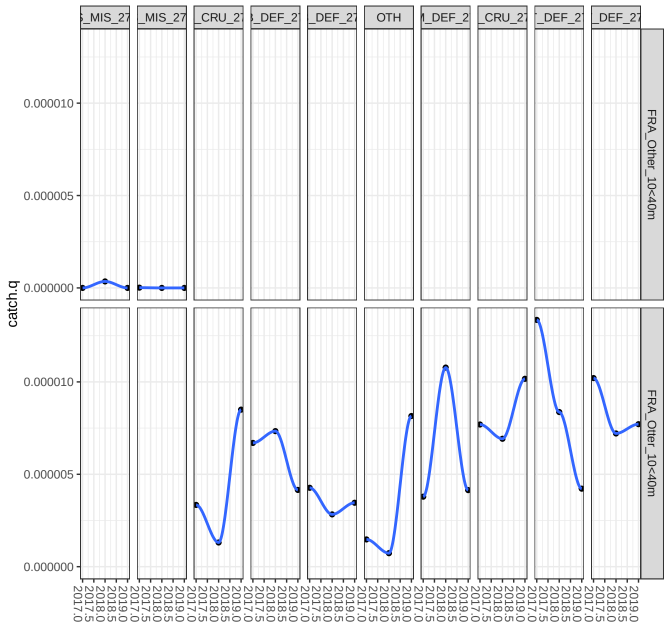
year

catchability FR nep.fu.16



catchability FR whg.27.7b-ce-k IS IS 11S IS\_ IIS IIS\_ IIS EF 0.0015 FRA\_Other\_10<40m 0.0010 0.0005 0.0015 FRA\_Otter\_10<40m 0.0010 0.0005 0.0000

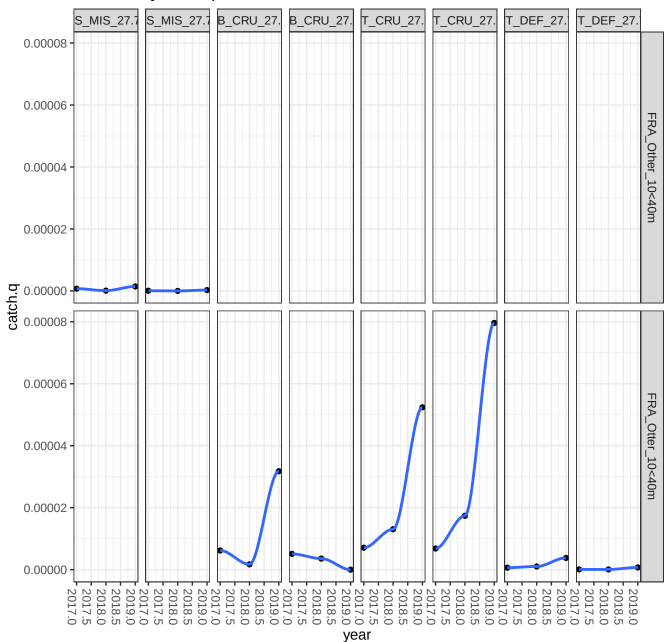
catchability FR sol.27.7fg



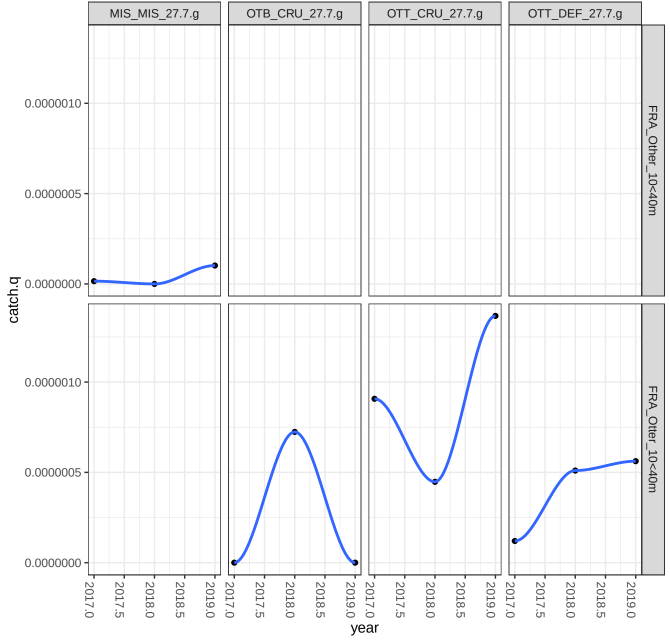
catchability FR nep.fu.19 \_MIS\_27. S\_MIS\_27 3\_CRU\_27 B\_CRU\_27 T\_CRU\_27 DEF\_27 T\_DEF\_27 OTH CRU\_27 0.00002 FRA\_Other\_10<40m 0.00001 catch.q 0.00002 FRA\_Otter\_10<40m 0.00001 0.00000 2018.5 2018.0 2017.5 2017.0 2019.0 2018.5 2018.0 2017.5 2017.0 2019.0 2018.5 2018.0 2017.5 2019.0 2018.5 2018.0 2017.0 2019.0 2018.5 2018.0 2017.5 2017.0 2019.0 2018.0 2017.5 2017.0 2019.0 2019.0 2018.5 2018.0 2017.0 2017.5 2017.5 2017.0 2017.0

year

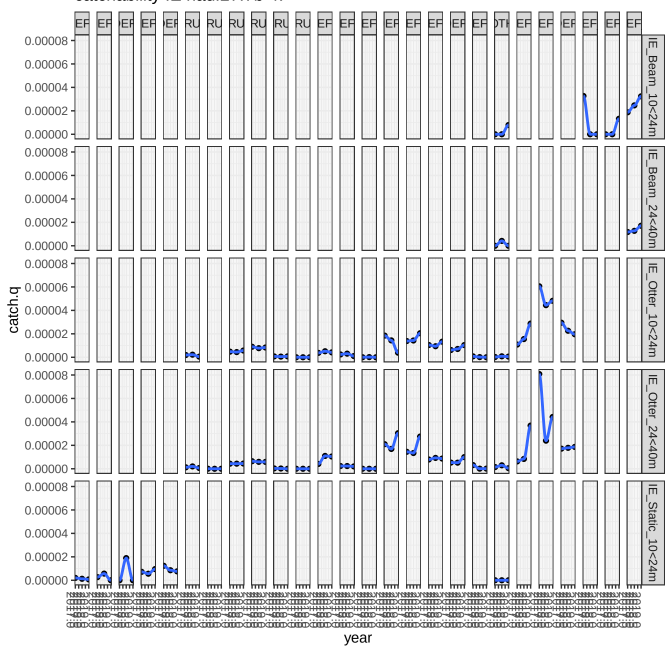
catchability FR nep.fu.2021



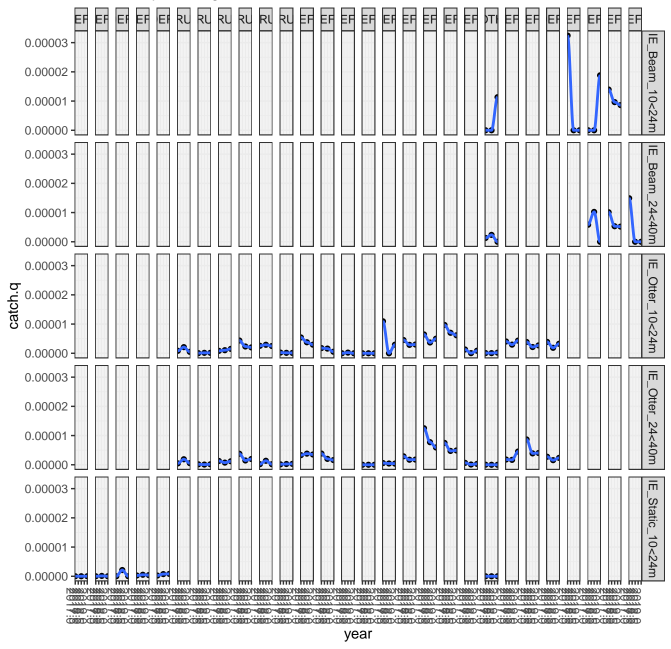
catchability FR nep.fu.22



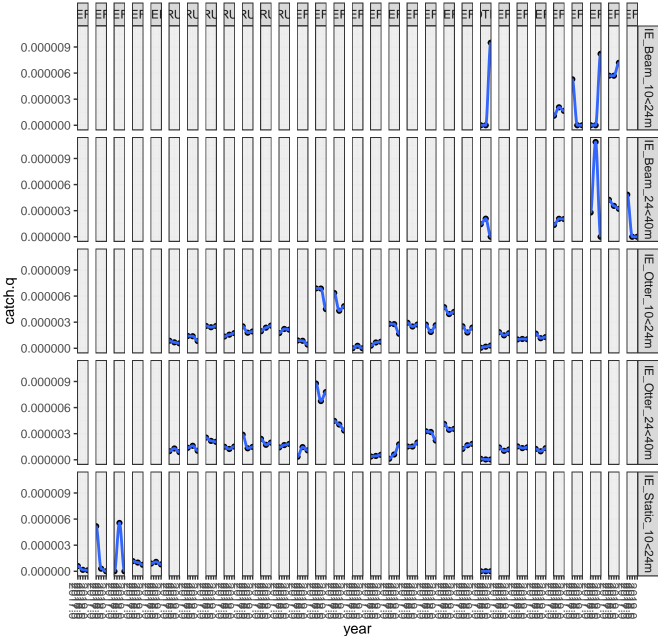
### catchability IE had.27.7b-k



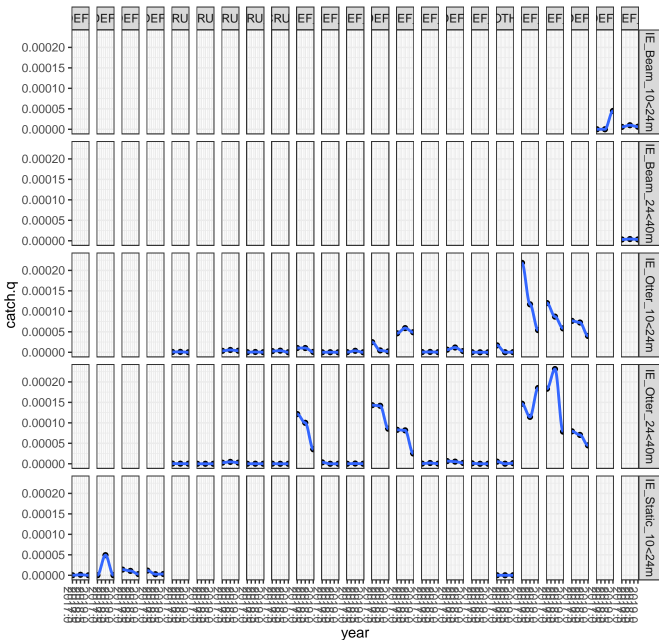
### catchability IE meg.27.7b-k8abd



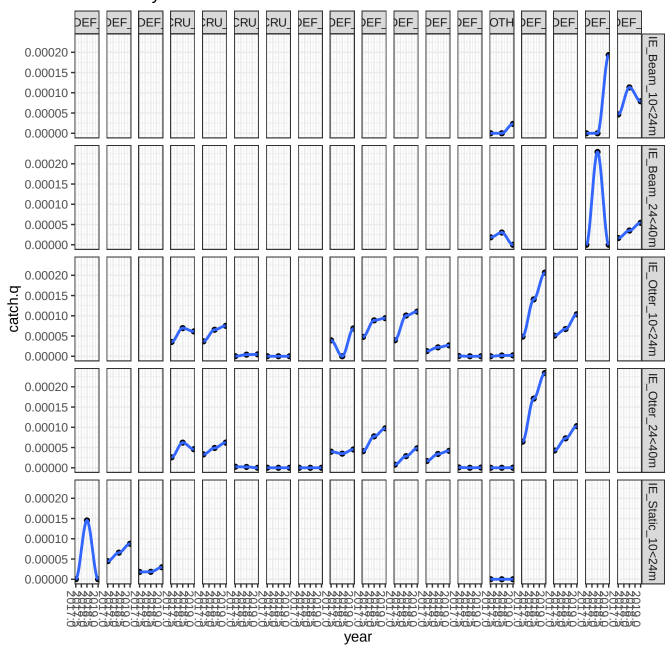
### catchability IE mon.27.78abd



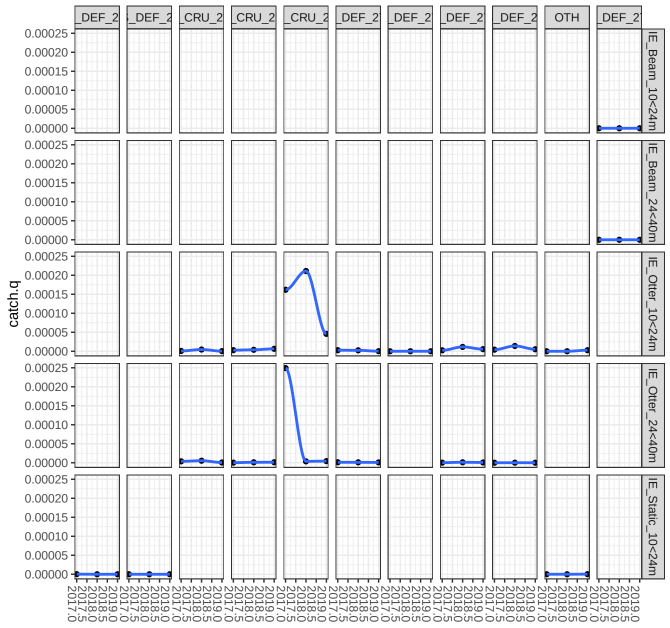
## catchability IE whg.27.7b-ce-k



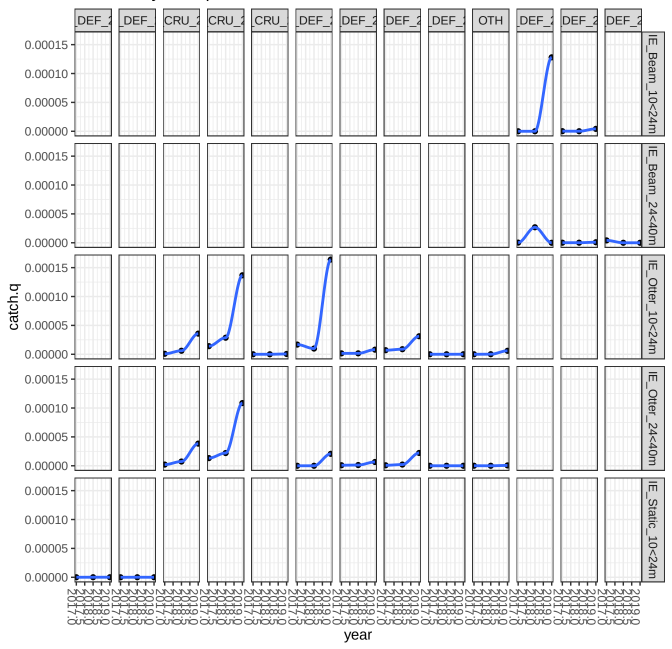
#### catchability IE cod.27.7e-k



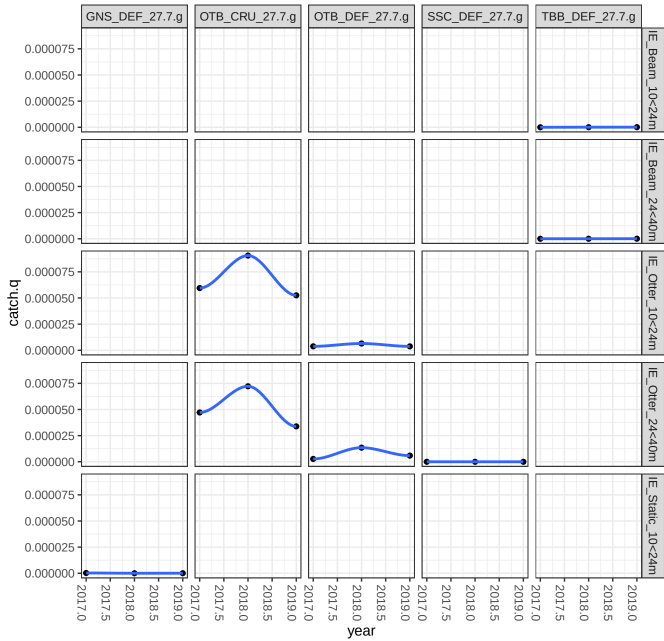
catchability IE nep.fu.19



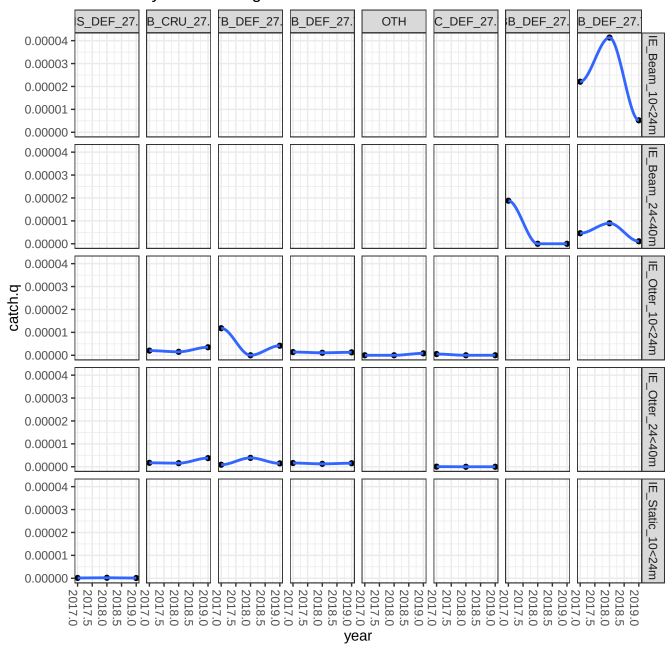
### catchability IE nep.fu.2021



catchability IE nep.fu.22



catchability IE sol.27.7fg



catchability IE nep.fu.16 \_CRU\_27 B\_CRU\_27 \_CRU\_27 B\_DEF\_27 B\_DEF\_27 B\_DEF\_27 B\_DEF\_27 OTH 0.00015 \_Beam\_10<24m 0.00010 0.00005 0.00000 ī 0.00015 \_Beam\_24<40m 0.00010 0.00005 0.00000 Ē 0.00015 Otter\_10<24m catch.q 0.00010 0.00005 0.00000 0.00015 Otter\_24<40m 0.00010 0.00005 0.00000 -Ē 0.00015 \_Static\_10<24m 0.00010 0.00005

year

2018.5 2019.0 2017.0

2018.0 2017.5

2017.0

2019.0 2018.5 2018.0 2017.5

2017.0

2018.5 2018.0 2017.5 2017.0

2019.0 2018.5 2018.0

2017.5

2019.0 2018.5 2018.0 2017.5

2017.0

2019.0 2018.5 2018.0 2017.5

2017.0 2019.0

0.00000

2019.0 2018.5 2018.0 2017.5

2018.0 2017.5

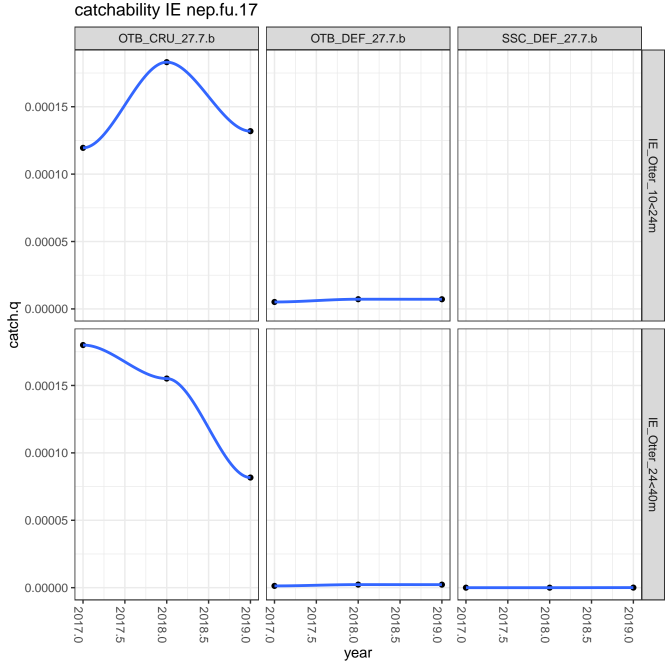
2018.5

2017.0

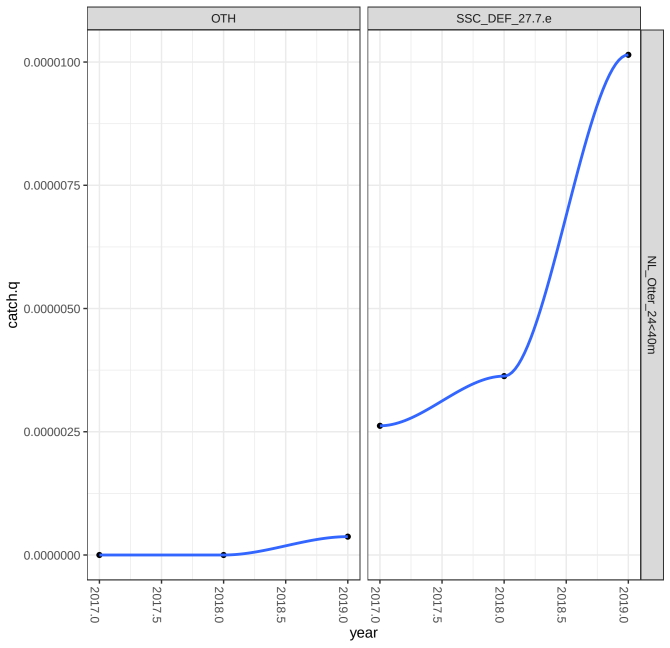
2017.0 2019.0 2018.5 2018.0 2017.5

catchability IE nep.out.7 CRU CRU\_ CRU\_ DEF\_ CRU CRU\_ CRU DEF DEF\_ DEF DEF DEF\_ OTH 0.050 0.025 ī Otter\_10<24m 0.000 -0.025-8:858 0.025 Otter\_24<40m 0.000 -0.025-8:858 0.025 m \_Static\_ 0.000 10<24m -0.025~~DXXXX~~DXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX~~DXXXXX ونونه ونونه

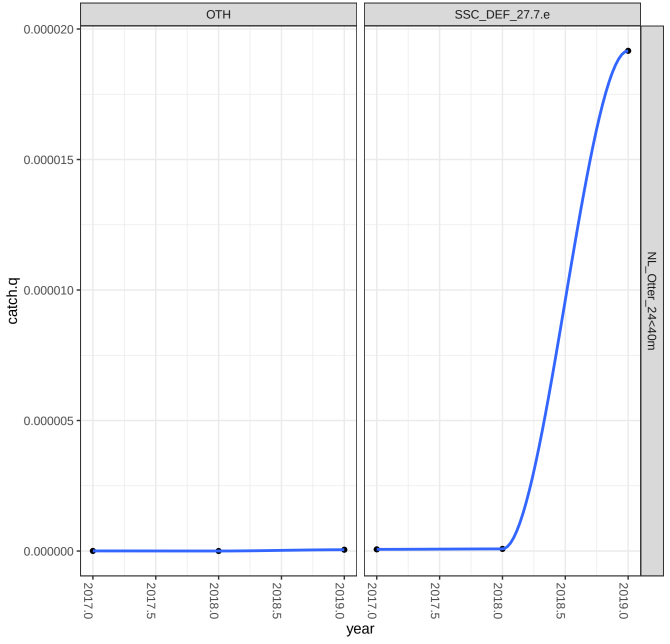
year

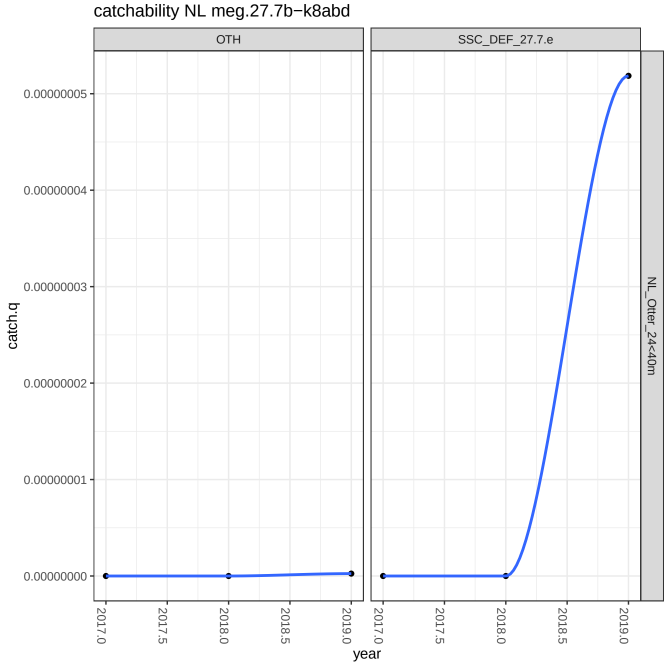


catchability NL cod.27.7e-k

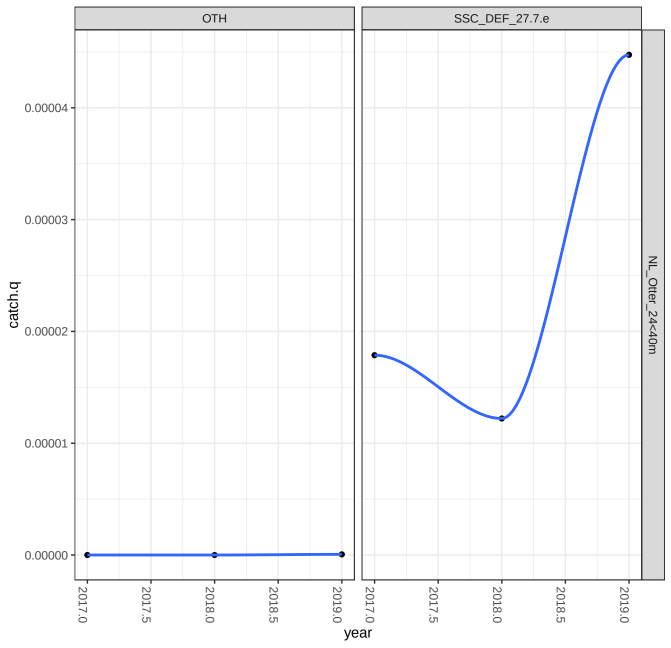


catchability NL had.27.7b-k





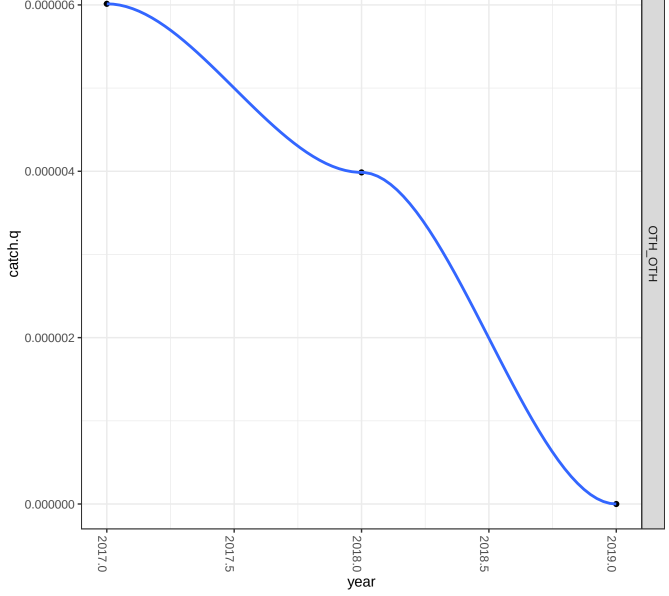
catchability NL whg.27.7b-ce-k



catchability OT cod.27.7e-k ОТН 0.00005 -0.00004 catch.q ОТН\_ОТН 0.00002 0.00001 -2018.0 year

catchability OT had.27.7b-k OTH 0.000020 -0.000015 catch.q OTH\_OTH 0.000010 -0.000005 -<sup>1</sup>2018.0 **year** 2018.5

catchability OT whg.27.7b-ce-k OTH 0.000006 -0.000004 -



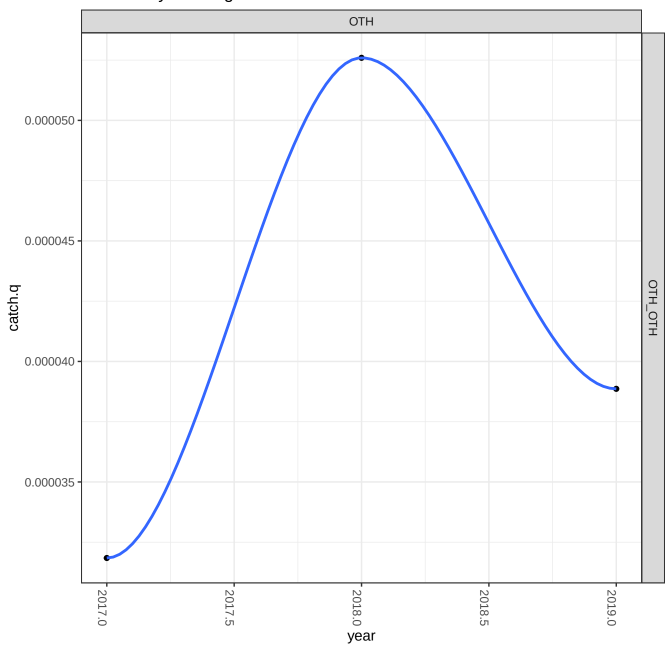
catchability OT sol.27.7fg OTH 0.0000020 catch.q отн\_отн 0.0000015 <sup>1</sup>2018.0 **year** 

catchability OT mon.27.78abd OTH 0.00006 catch.q ОТН\_ОТН 0.00002 -

2018.0 year

2018.5

catchability OT meg.27.7b-k8abd



catchability OT nep.fu.16 OTH 0.050 0.025 catch.q ОТН\_ОТН 0.000 -0.025 **-**-0.050 **-**2018.0 year

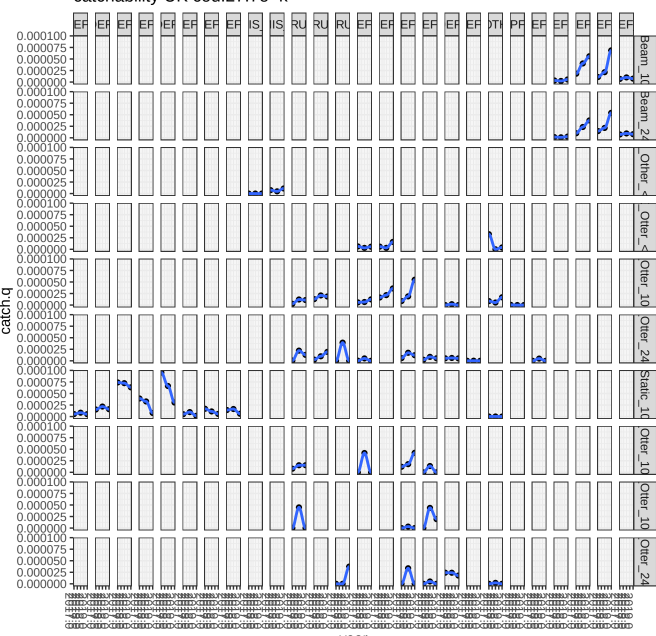
catchability OT nep.fu.17 OTH 0.050 0.025 catch.q ОТН\_ОТН 0.000 -0.025 **-**-0.050 **-**2018.0 year

catchability OT nep.fu.19 OTH 0.050 0.025 catch.q ОТН\_ОТН 0.000 -0.025 **-**-0.050 **-**2018.0 year

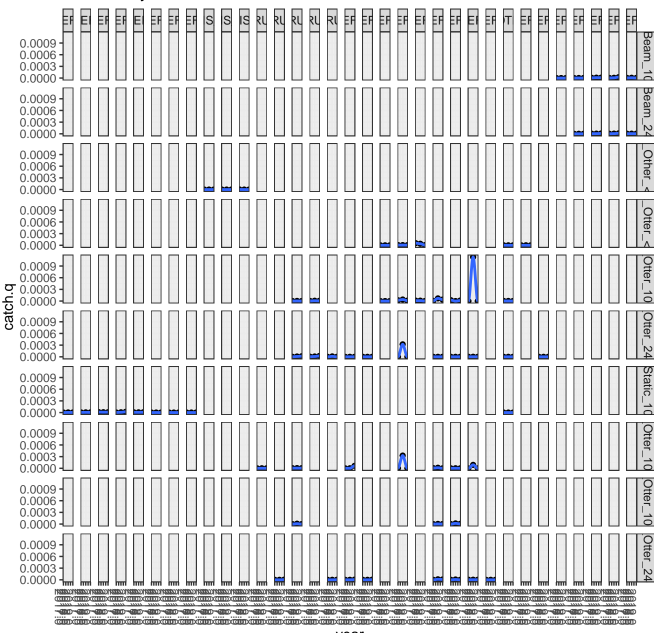
catchability OT nep.fu.2021 OTH 0.050 0.025 catch.q отн\_отн 0.000 -0.025 **-**-0.050 **-**2018.0 year

catchability OT nep.fu.22 OTH 0.050 0.025 catch.q отн\_отн 0.000 -0.025 **-**-0.050 **-**2018.0 year

catchability UK cod.27.7e-k

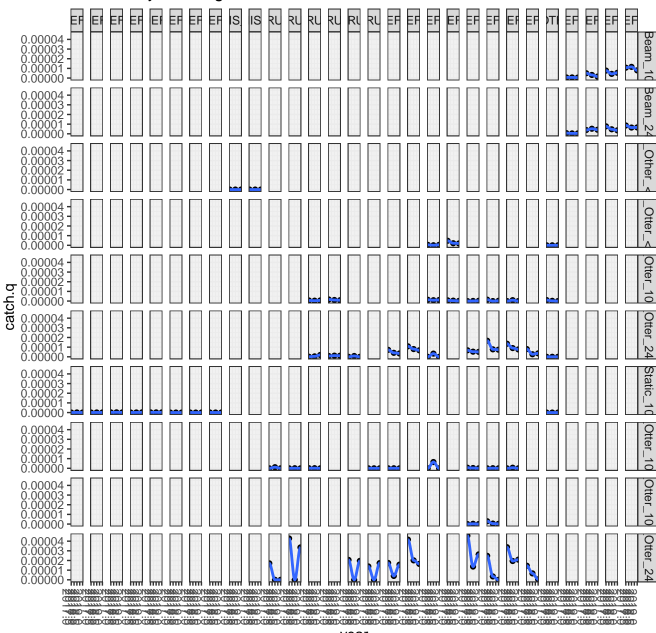


## catchability UK had.27.7b-k

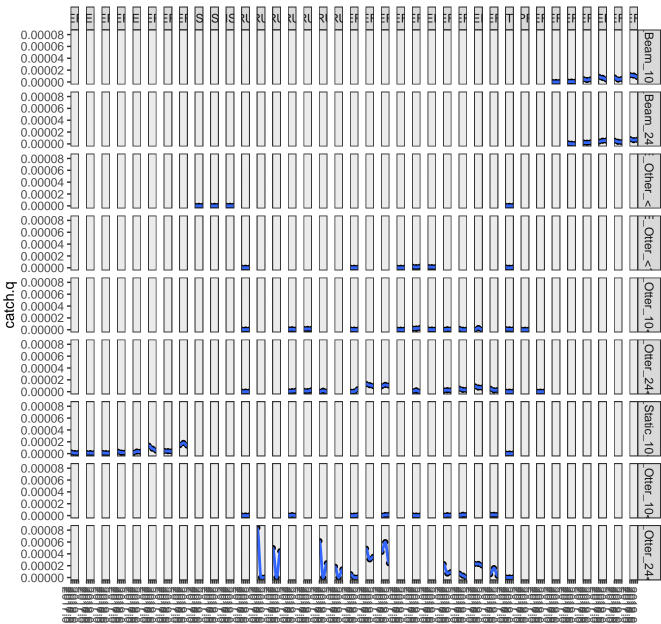


year

## catchability UK meg.27.7b–k8abd

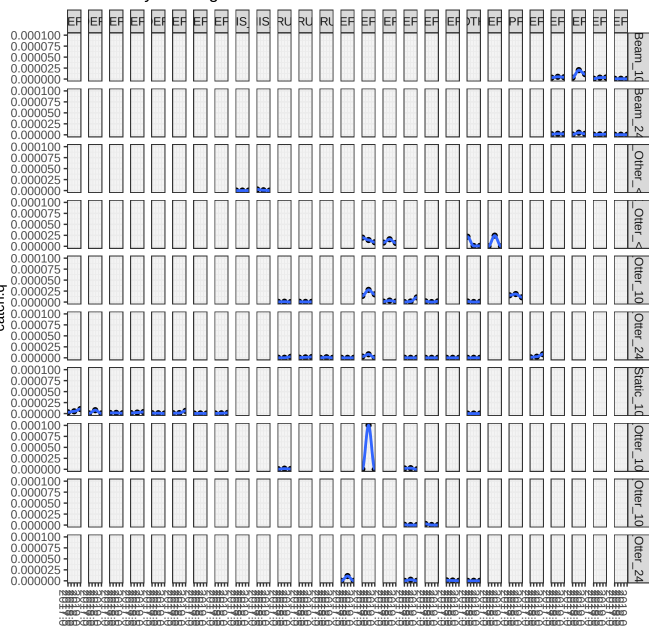


catchability UK mon.27.78abd

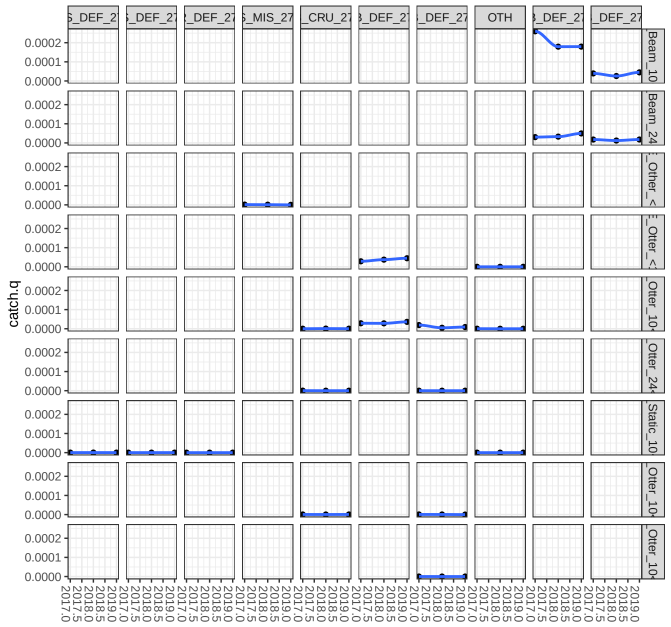


year

## catchability UK whg.27.7b-ce-k

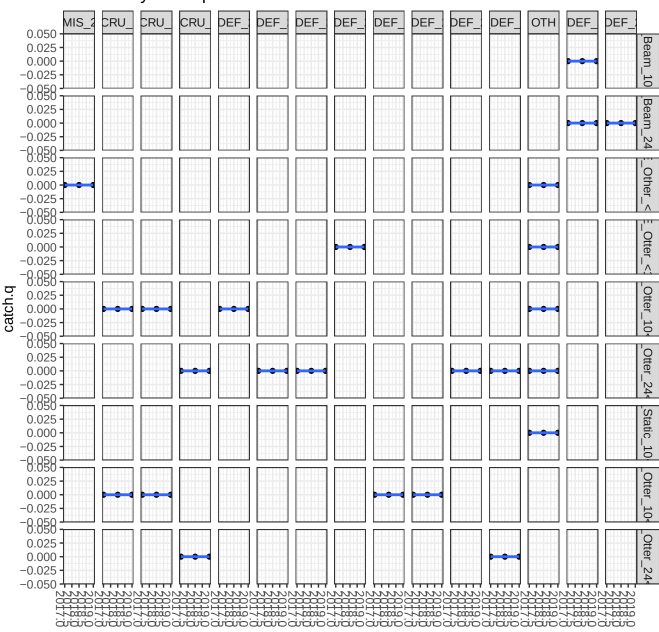


catchability UK sol.27.7fg



year

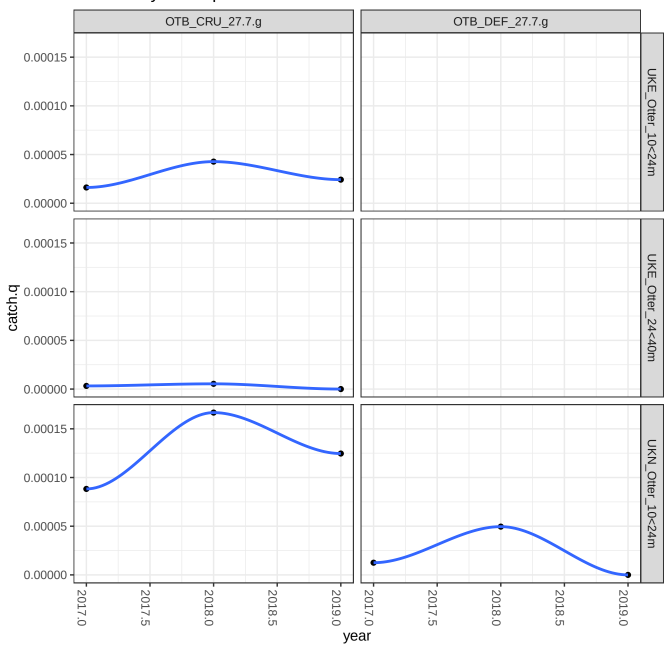
catchability UK nep.out.7



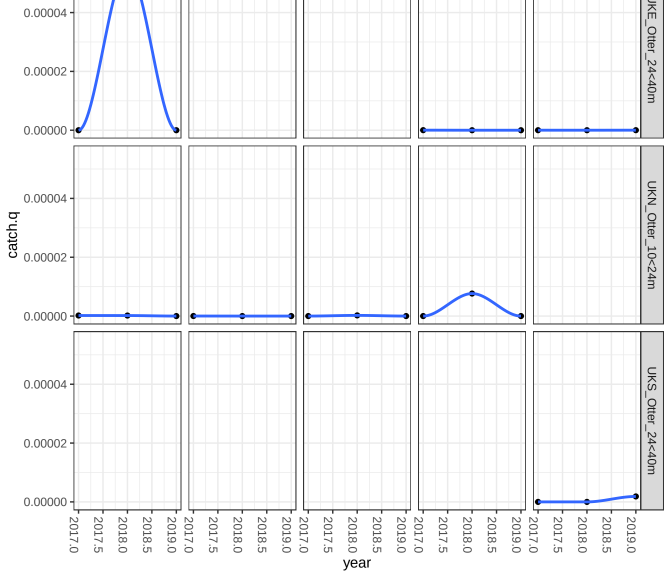
catchability UK nep.fu.2021 TB\_CRU\_27.7.I DTB\_CRU\_27.7. DTB\_DEF\_27.7. DTB\_DEF\_27.7. TBB\_DEF\_27.7. TBB\_DEF\_27.7.h \_Beam\_10< 0.00010 0.00005 0.00000 \_Beam\_24< 0.00010 0.00005 0.00000 Otter\_10<2 0.00010 0.00005 0.00000 Otter\_24< 0.00010 0.00005 0.00000 Otter\_10<2 0.00010 0.00005 0.00000 Otter\_10<2 0.00010 0.00005 0.00000 S\_Otter\_24<4 0.00010 0.00005 -0.00000 2017.0 2017.5 2018.0 2018.5 2019.0 2017.5 2018.0 2018.5 2019.0 2017.0 2017.5 2019.0 2017.0 2017.5 2018.0 2018.5 2017.0 2017.5 2018.0 2018.5 2019.0 2017.0 2017.5 2018.0 2018.5 2019.0 2018.0 2018.5 2019.0

year

catchability UK nep.fu.22



catchability UK nep.fu.19 OTB\_CRU\_27.7.a OTB\_CRU\_27.7.g OTB\_DEF\_27.7.a OTB\_DEF\_27.7.g OTB\_DEF\_27.7.j UKE\_Otter\_24<40m 0.00004 0.00002 -0.00000 0.00004



catchability UK nep.fu.16

