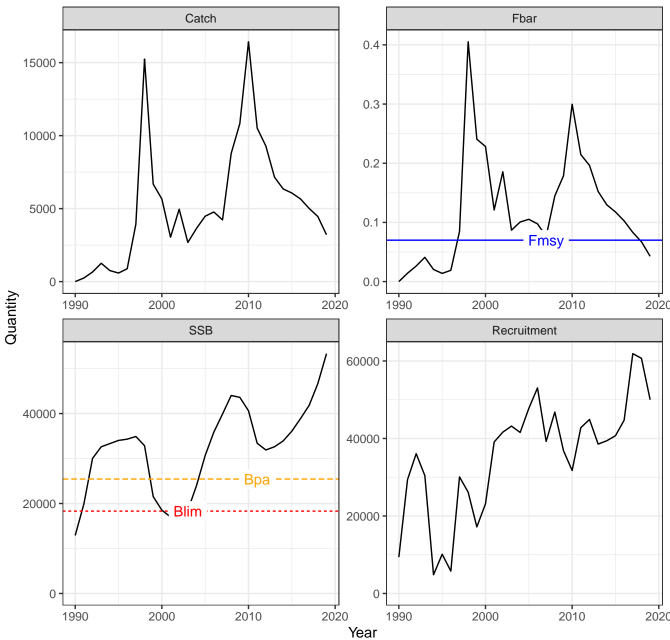
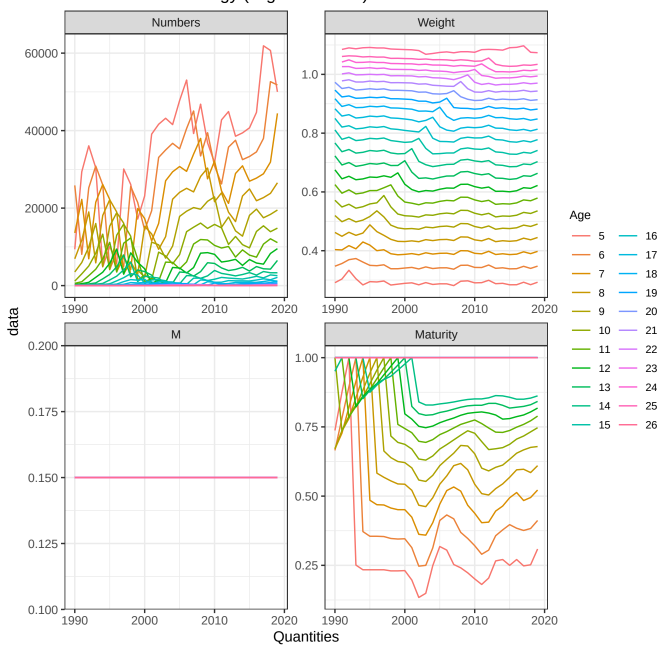
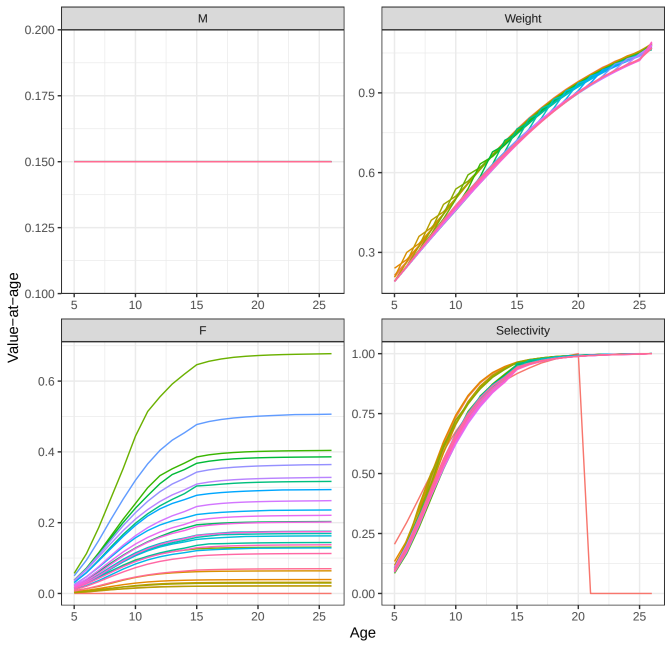
1.aru.27.5a14: ICES Advice, Gadgets (Argentina silus)



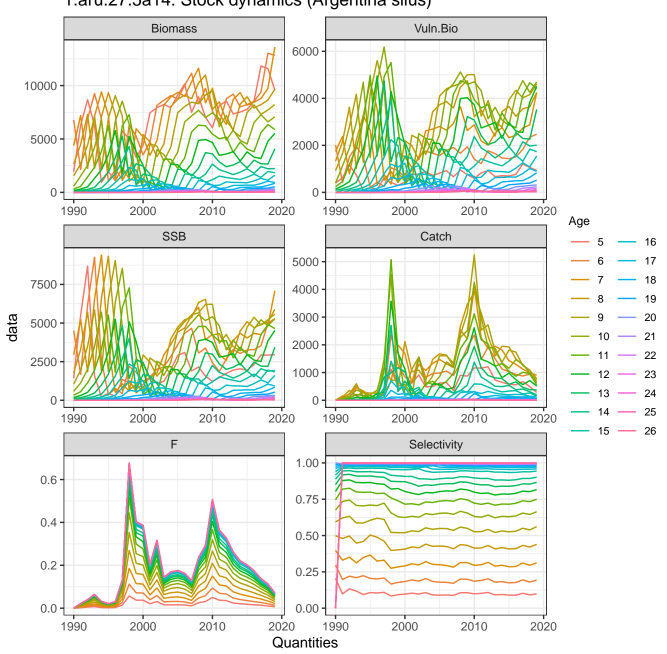
1.aru.27.5a14: Biology (Argentina silus)



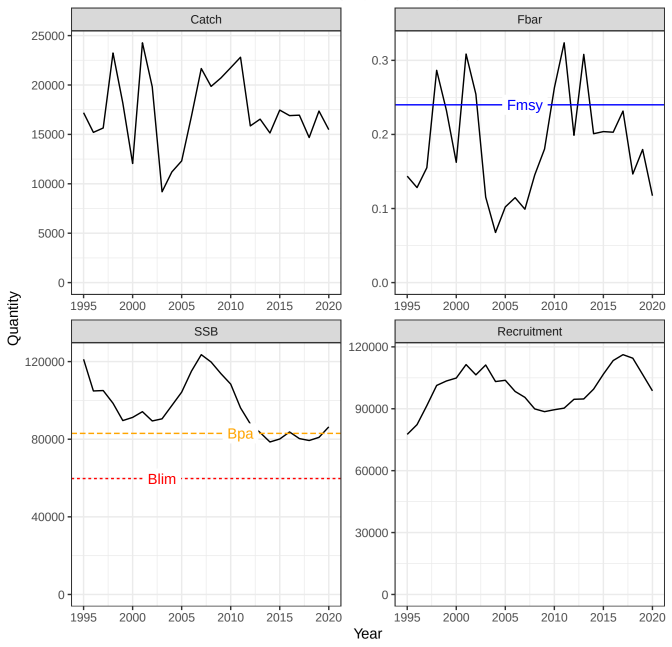
1.aru.27.5a14: Stock-at-age (Argentina silus)



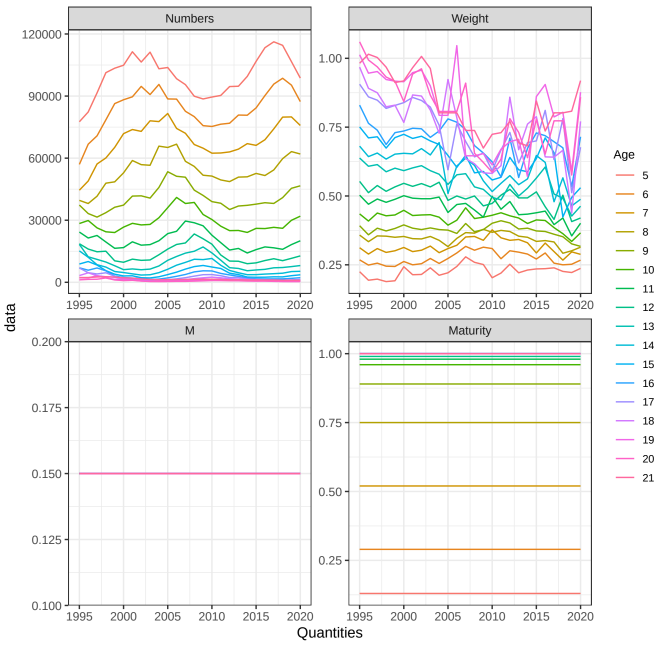
1.aru.27.5a14: Stock dynamics (Argentina silus)



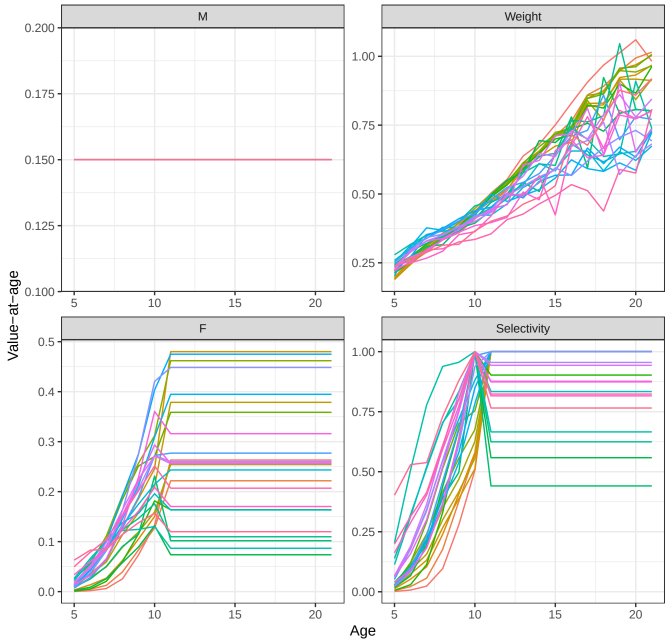
2.aru.27.5b6a: ICES Advice, SAM (Argentina silus)



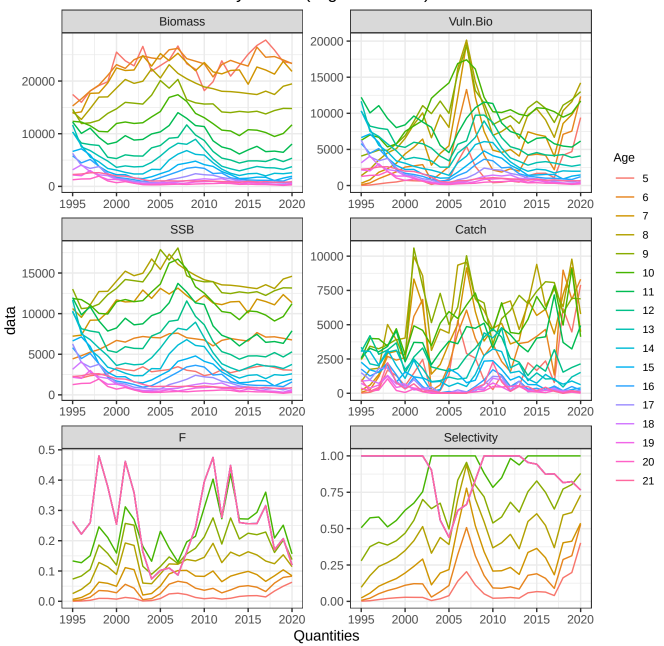
2.aru.27.5b6a: Biology (Argentina silus)



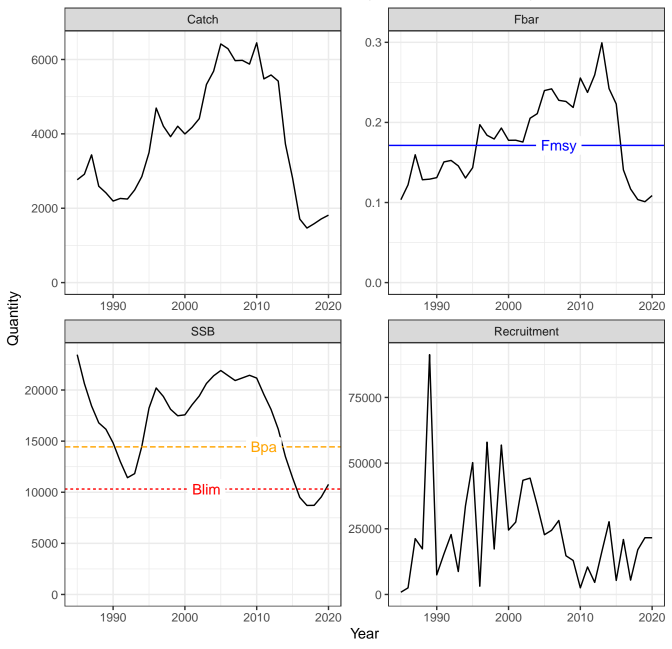
2.aru.27.5b6a: Stock-at-age (Argentina silus)



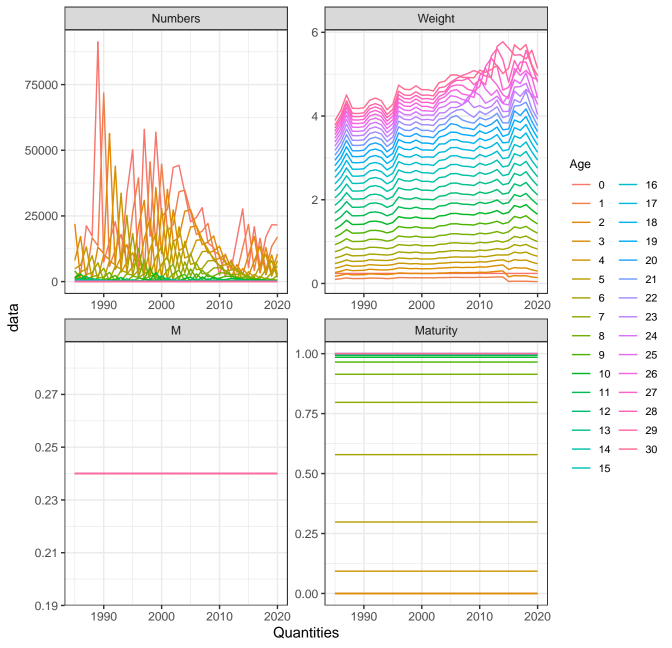
2.aru.27.5b6a: Stock dynamics (Argentina silus)



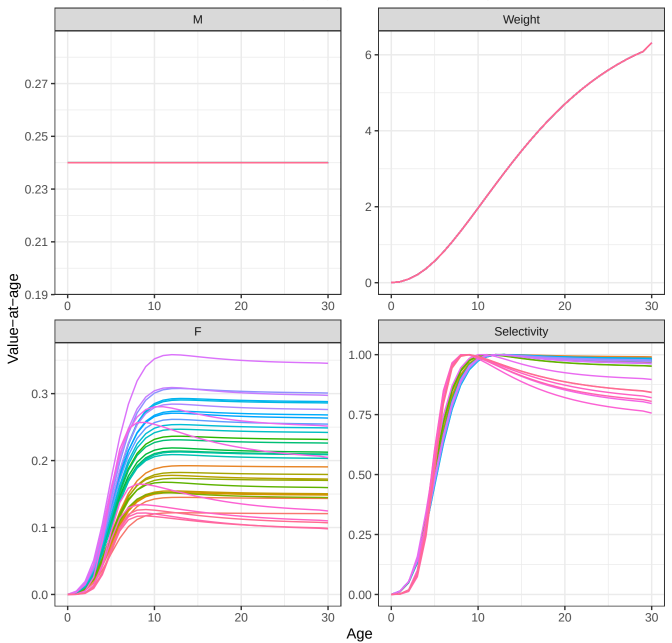
3.bss.27.4bc7ad-h: ICES Advice, SS3 (Dicentrarchus labrax)



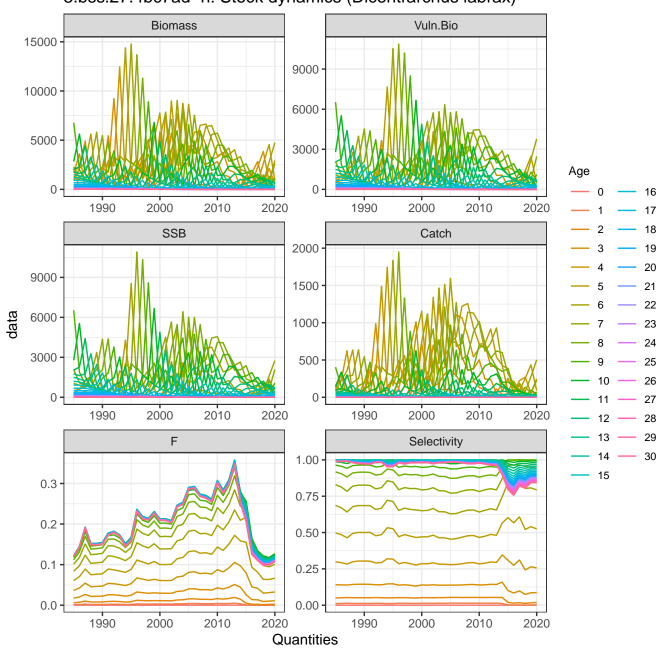
3.bss.27.4bc7ad-h: Biology (Dicentrarchus labrax)



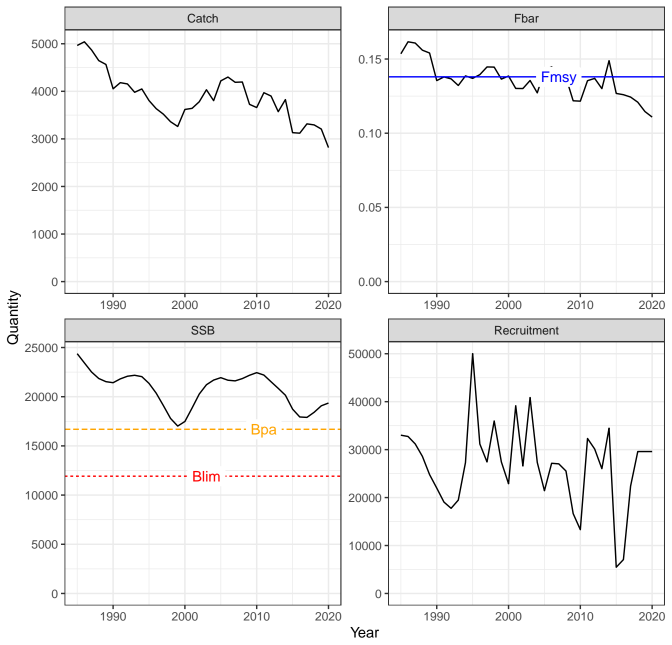
3.bss.27.4bc7ad-h: Stock-at-age (Dicentrarchus labrax)



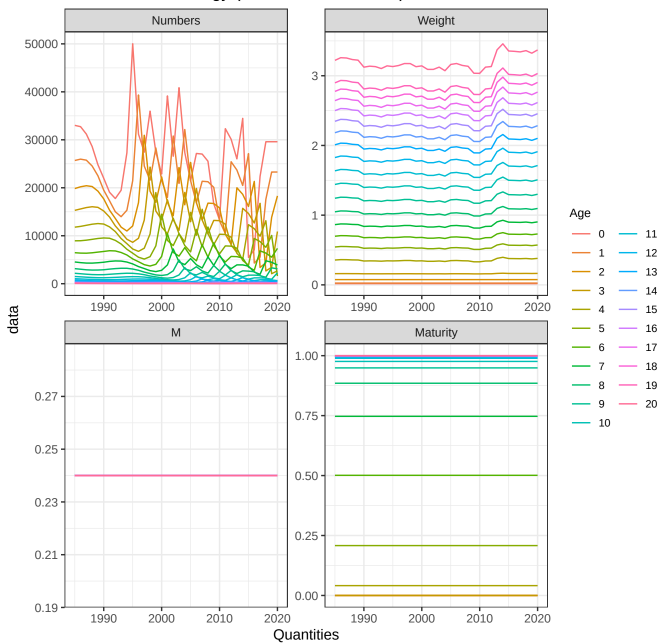
3.bss.27.4bc7ad-h: Stock dynamics (Dicentrarchus labrax)



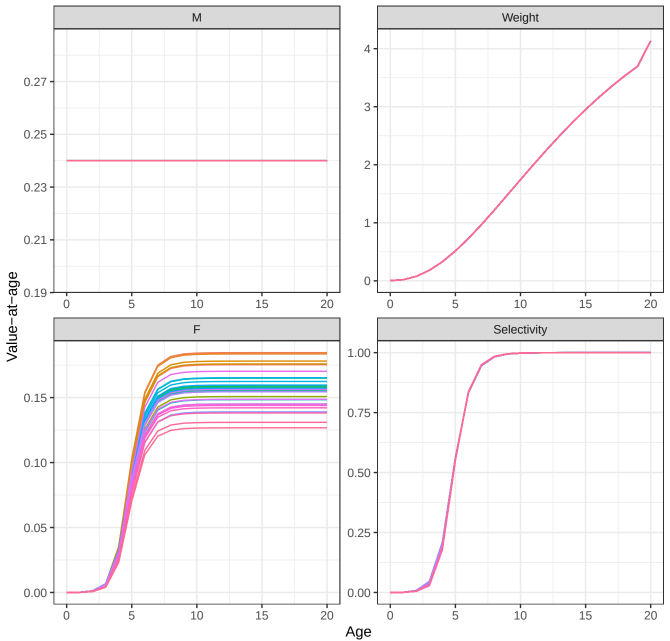
4.bss.27.8ab: ICES Advice, SS3 (Dicentrarchus labrax)



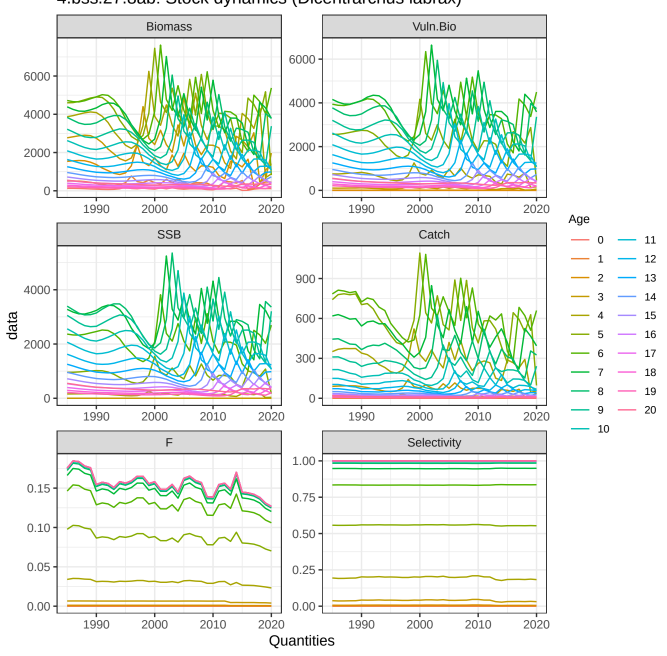
4.bss.27.8ab: Biology (Dicentrarchus labrax)



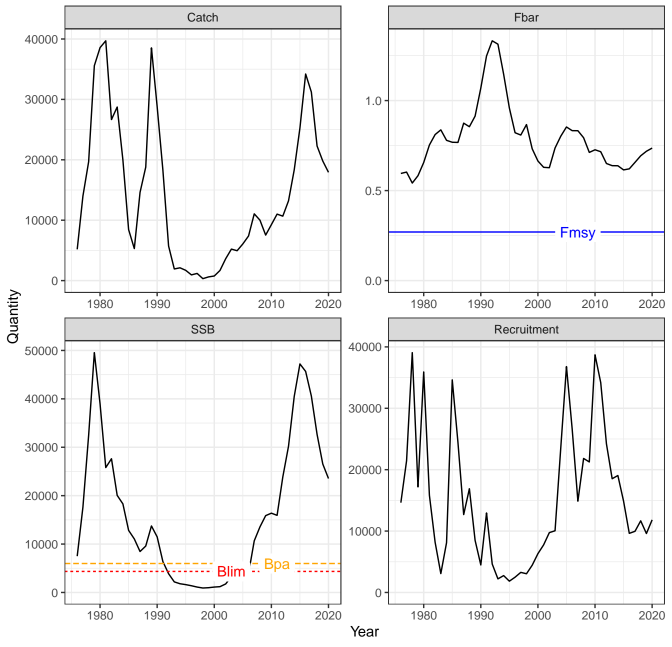
4.bss.27.8ab: Stock-at-age (Dicentrarchus labrax)



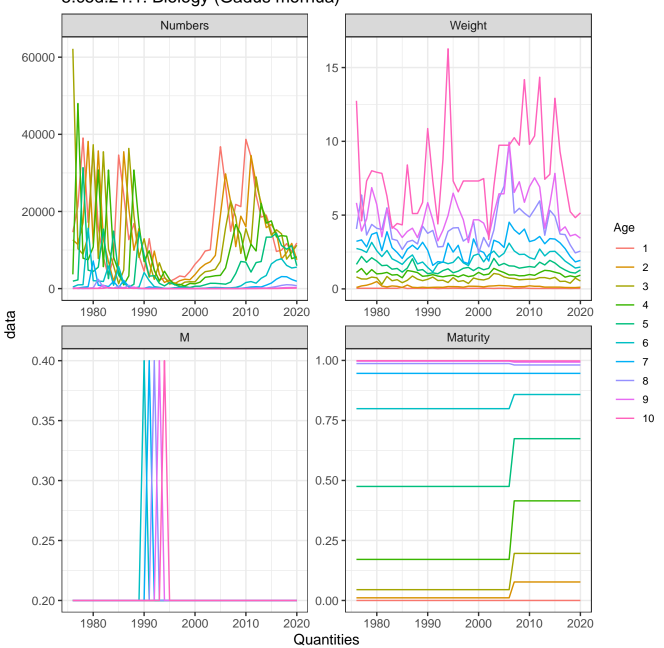
4.bss.27.8ab: Stock dynamics (Dicentrarchus labrax)



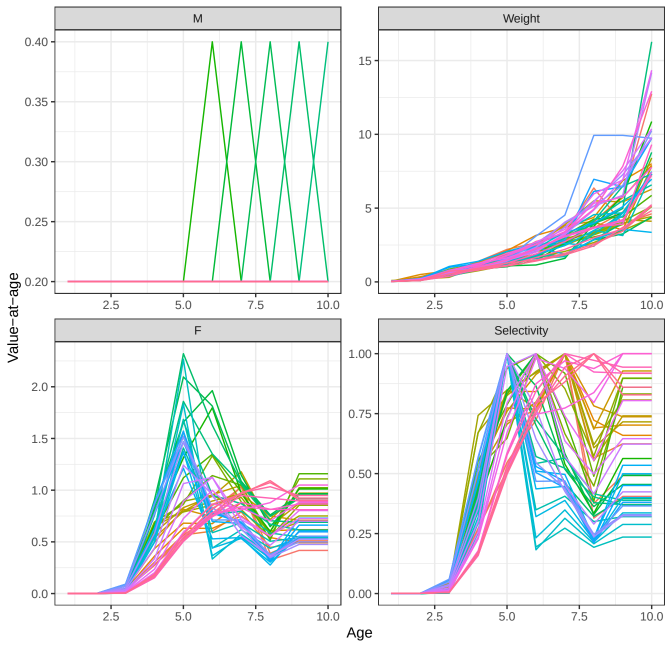
5.cod.21.1: ICES Advice, SAM (Gadus morhua)



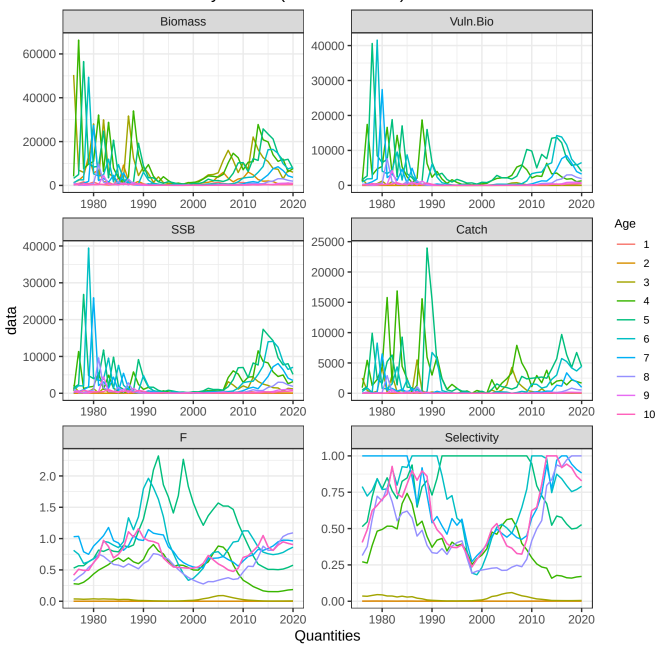
5.cod.21.1: Biology (Gadus morhua)



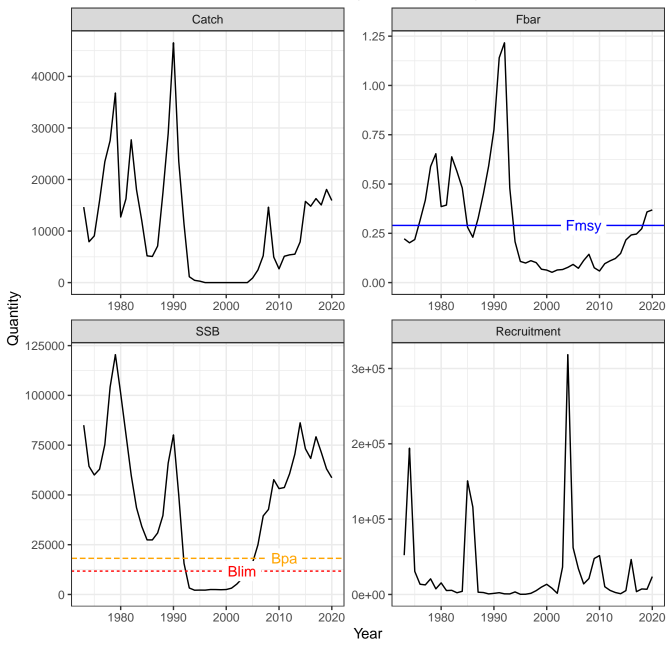
5.cod.21.1: Stock-at-age (Gadus morhua)



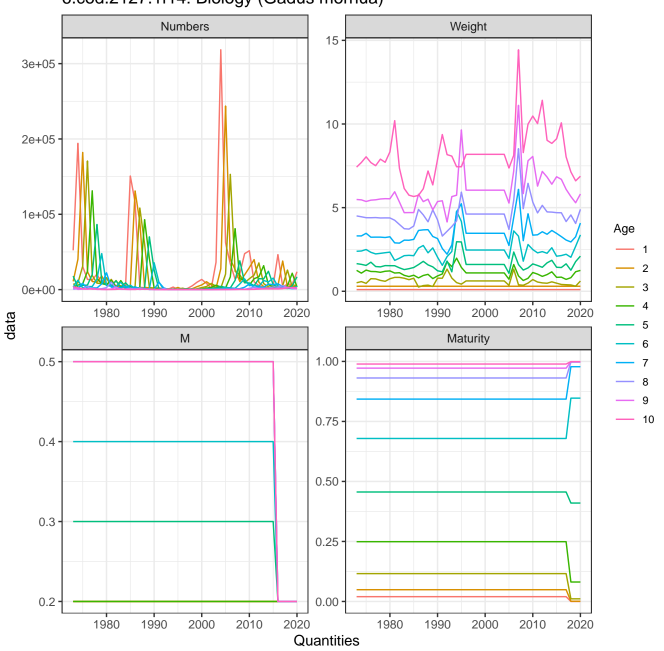
5.cod.21.1: Stock dynamics (Gadus morhua)



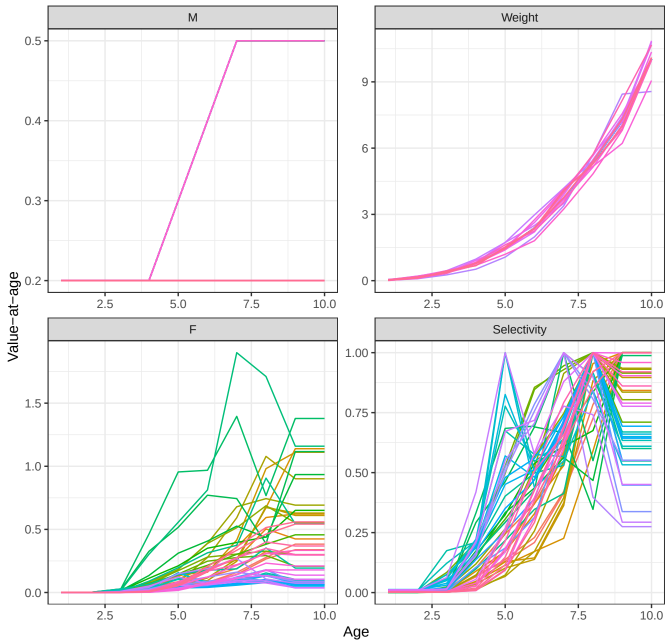
6.cod.2127.1f14: ICES Advice, SAM (Gadus morhua)



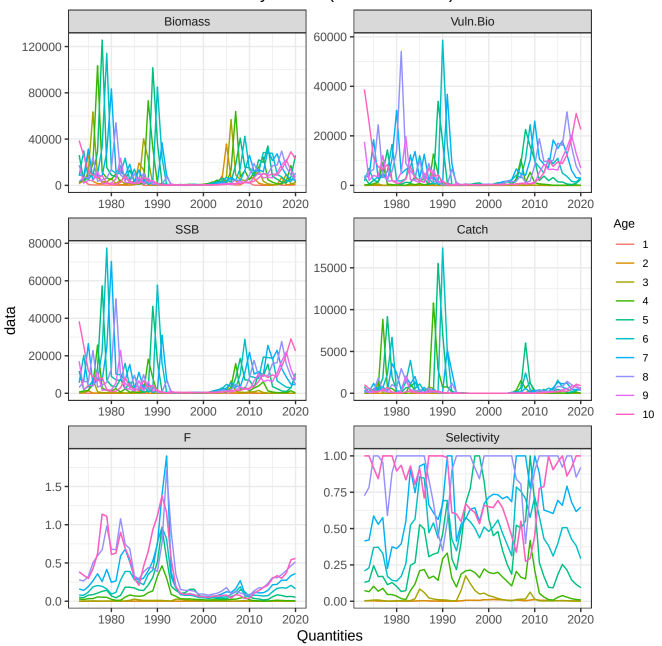
6.cod.2127.1f14: Biology (Gadus morhua)



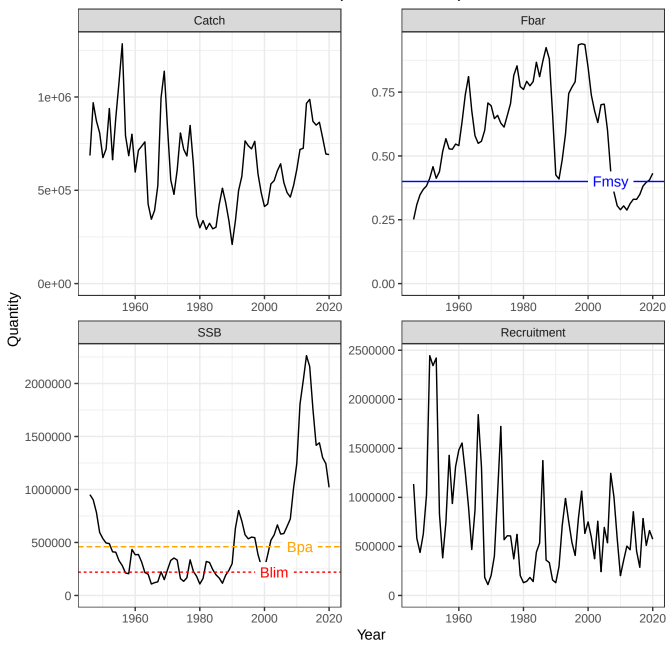
6.cod.2127.1f14: Stock-at-age (Gadus morhua)



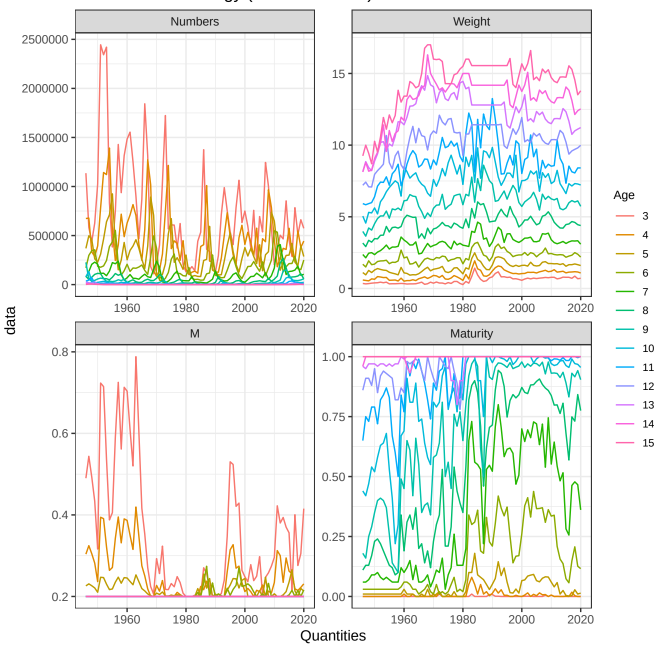
6.cod.2127.1f14: Stock dynamics (Gadus morhua)



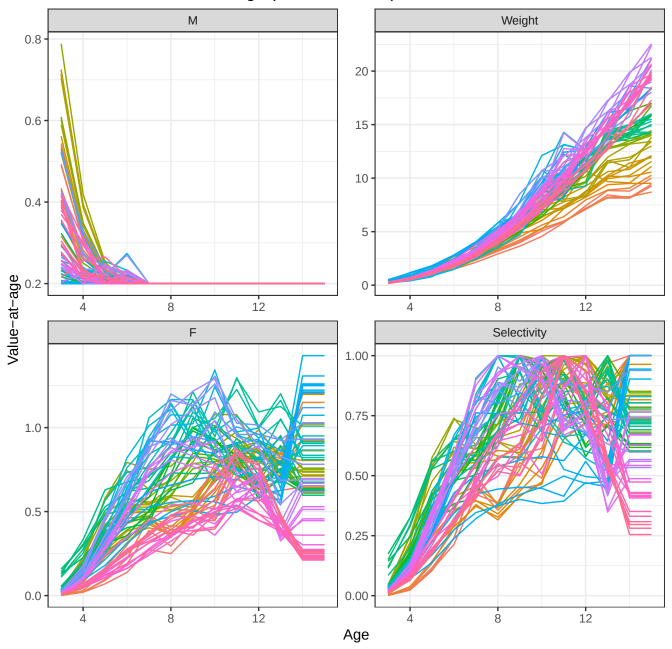
7.cod.27.1-2: ICES Advice, SAM (Gadus morhua)



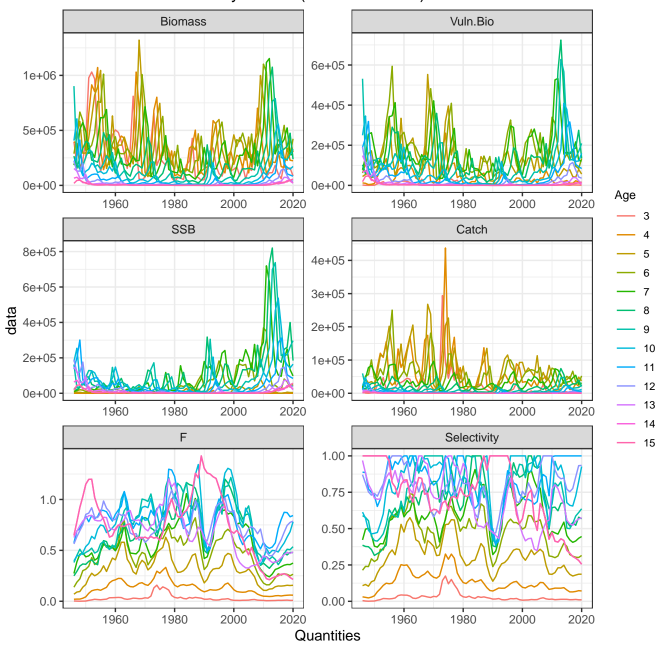
7.cod.27.1-2: Biology (Gadus morhua)



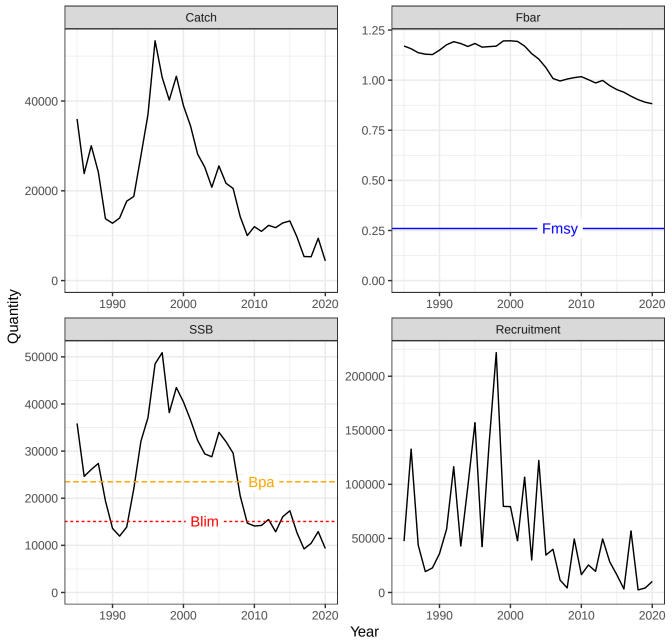
7.cod.27.1–2: Stock–at–age (Gadus morhua)



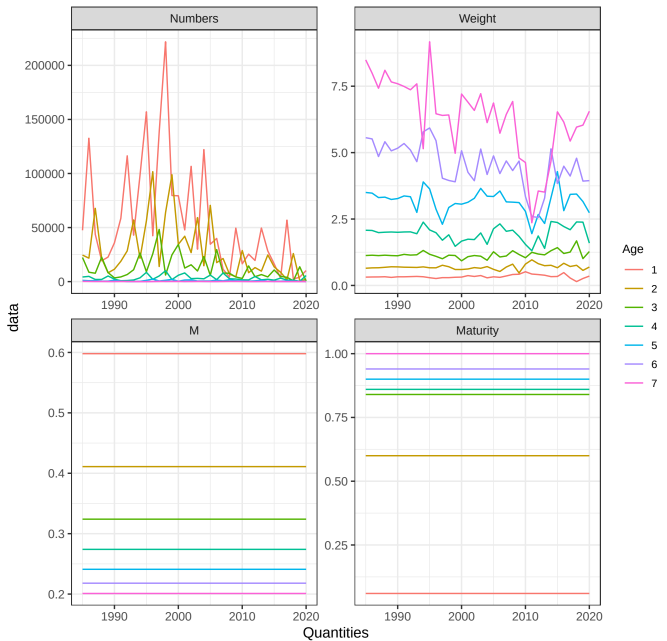
7.cod.27.1-2: Stock dynamics (Gadus morhua)



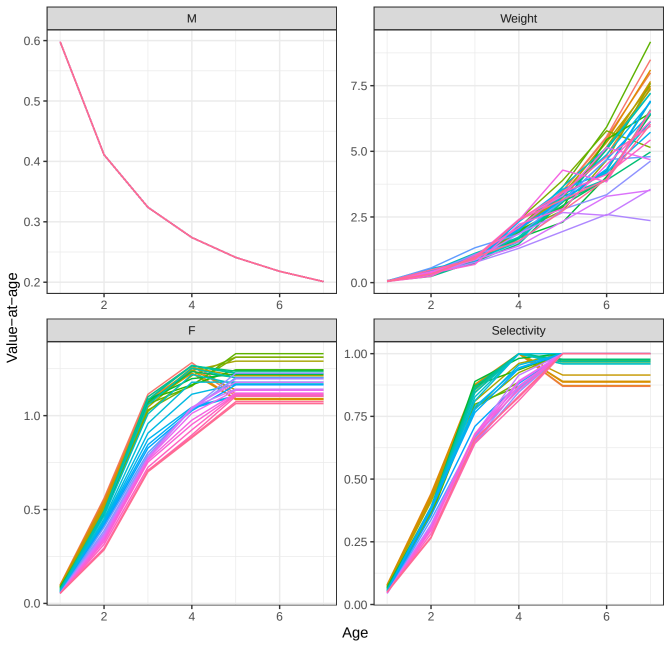
8.cod.27.22–24: ICES Advice, SAM (Gadus morhua)



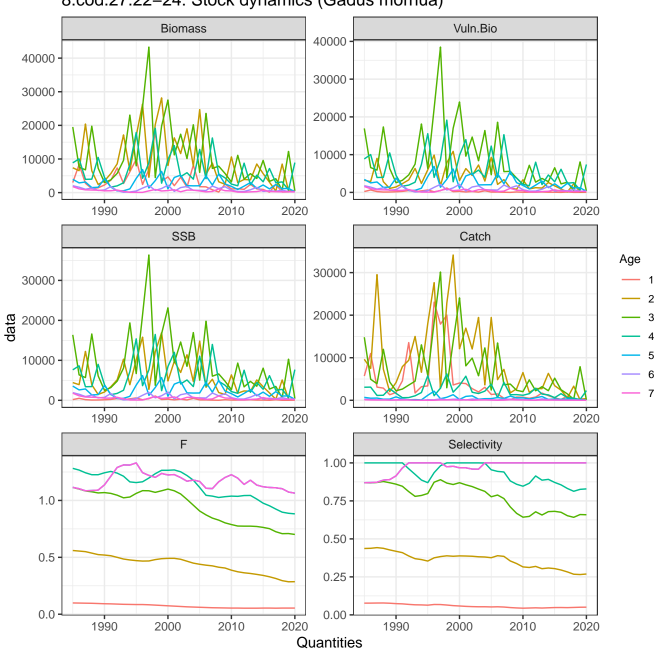
8.cod.27.22-24: Biology (Gadus morhua)



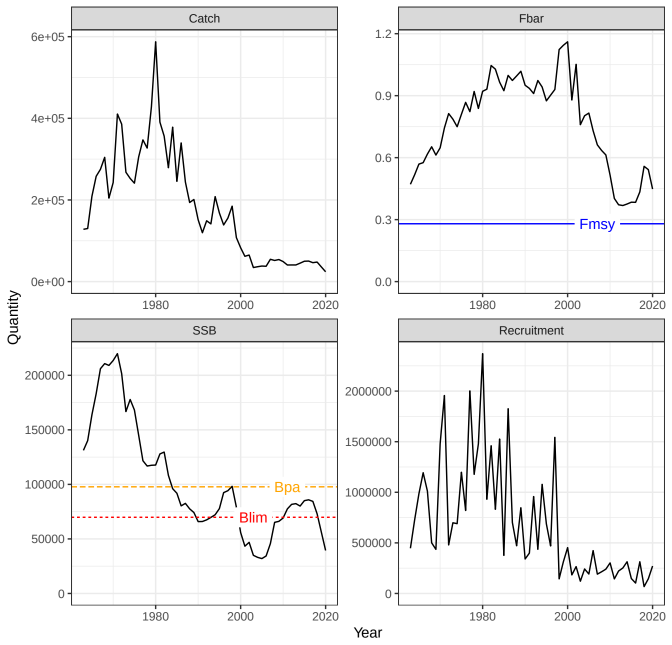
8.cod.27.22-24: Stock-at-age (Gadus morhua)



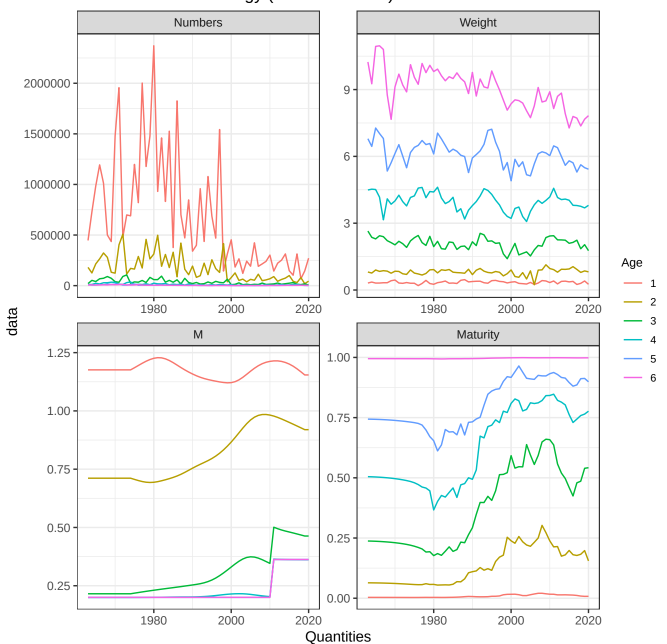
8.cod.27.22-24: Stock dynamics (Gadus morhua)



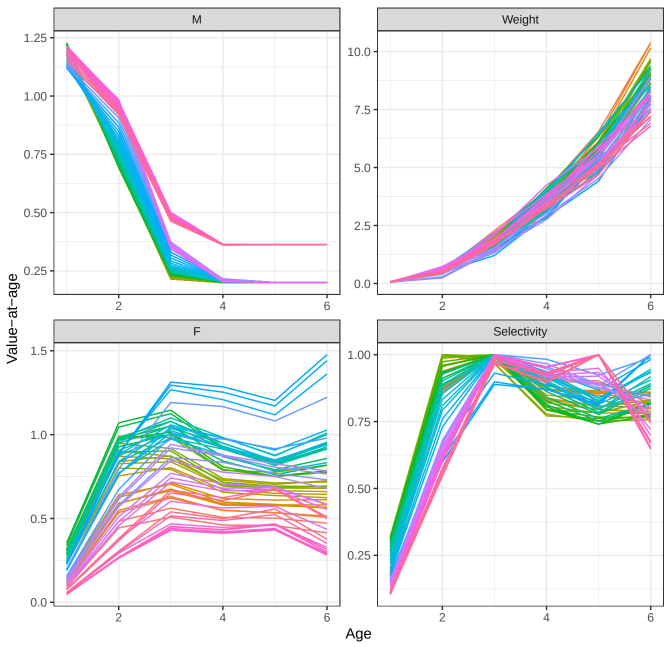
9.cod.27.47d20: ICES Advice, SAM (Gadus morhua)



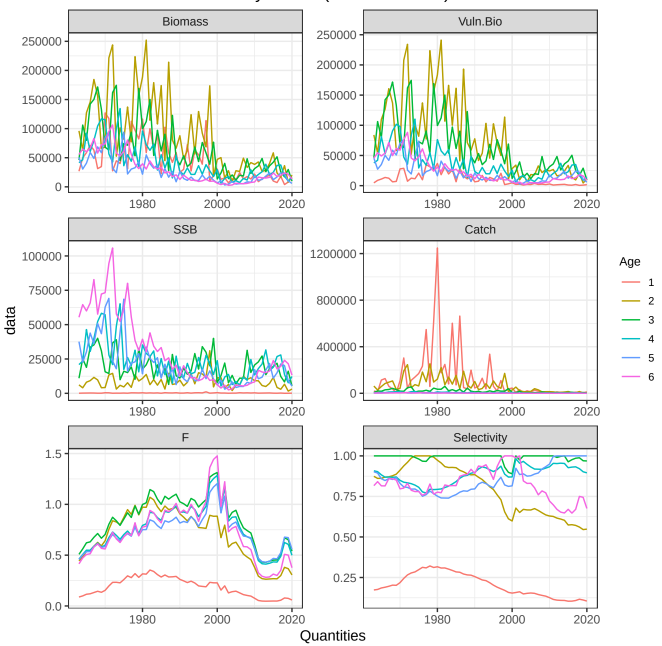
9.cod.27.47d20: Biology (Gadus morhua)



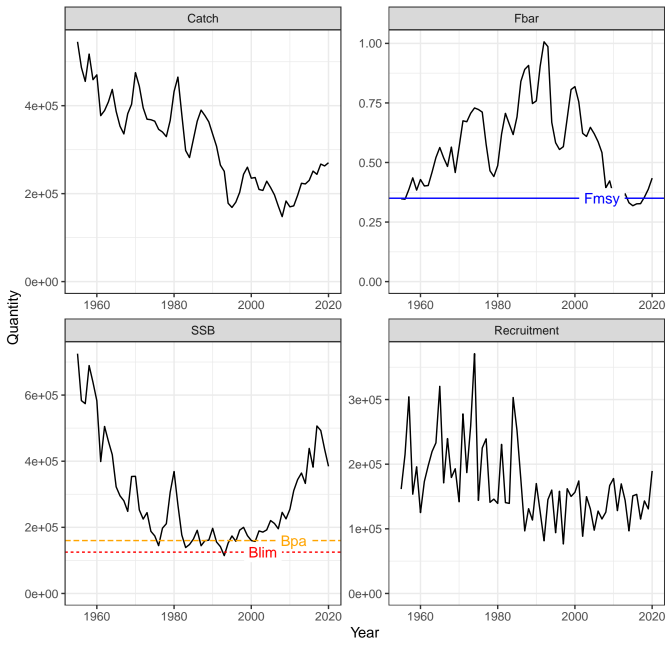
9.cod.27.47d20: Stock-at-age (Gadus morhua)



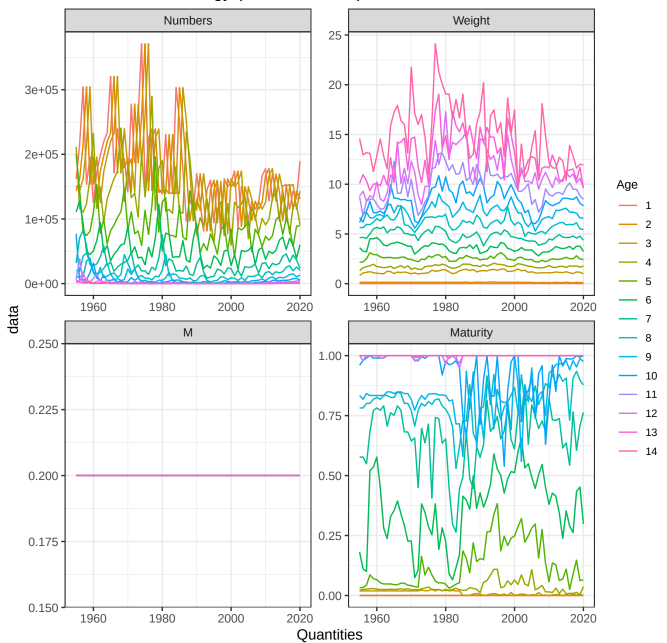
9.cod.27.47d20: Stock dynamics (Gadus morhua)



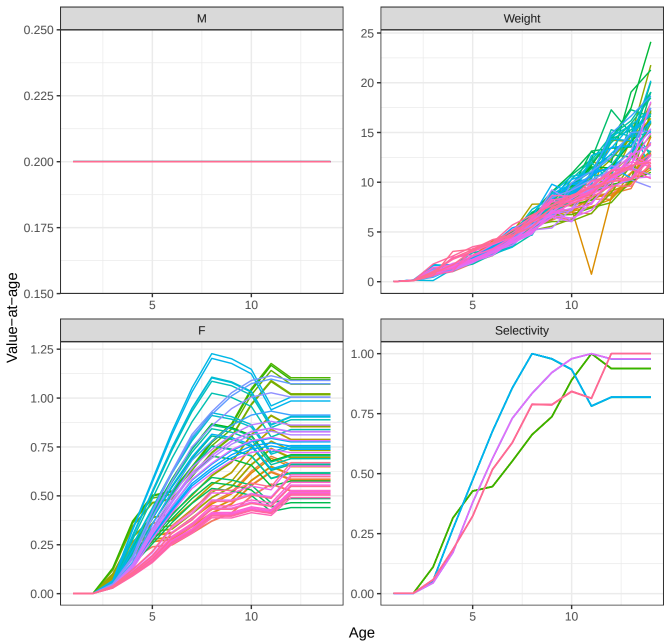
10.cod.27.5a: ICES Advice, SCAA (Gadus morhua)



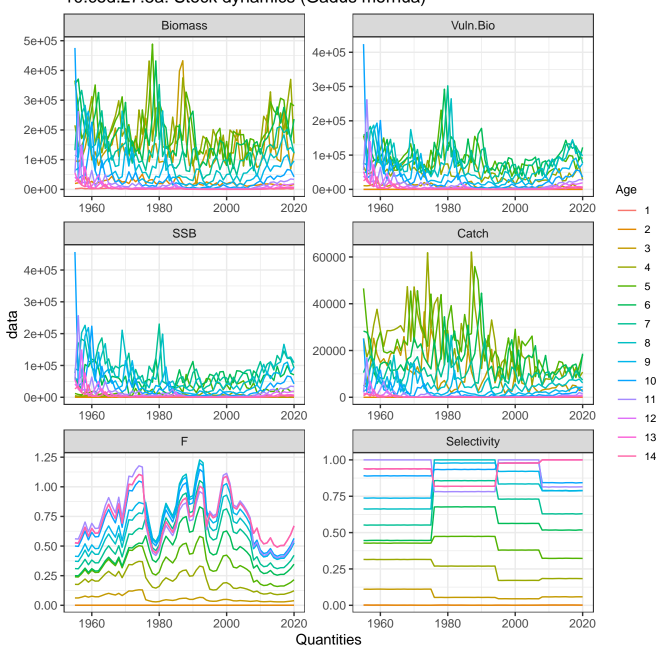
10.cod.27.5a: Biology (Gadus morhua)



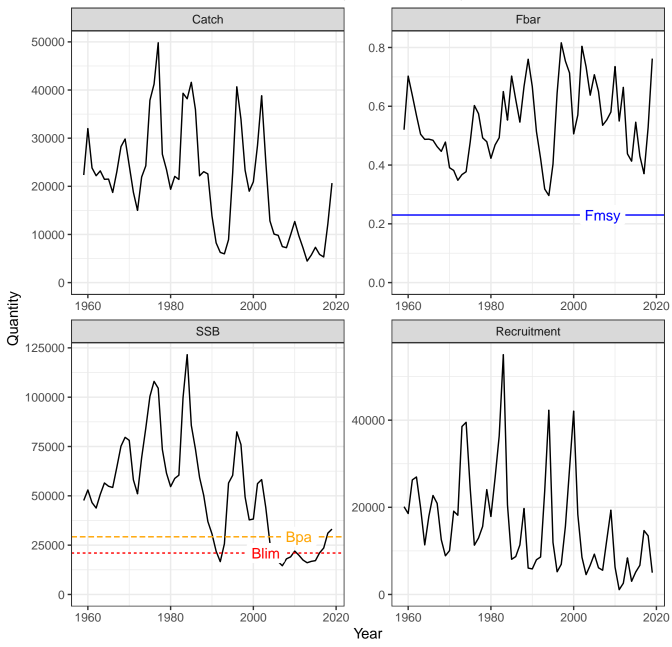
10.cod.27.5a: Stock-at-age (Gadus morhua)



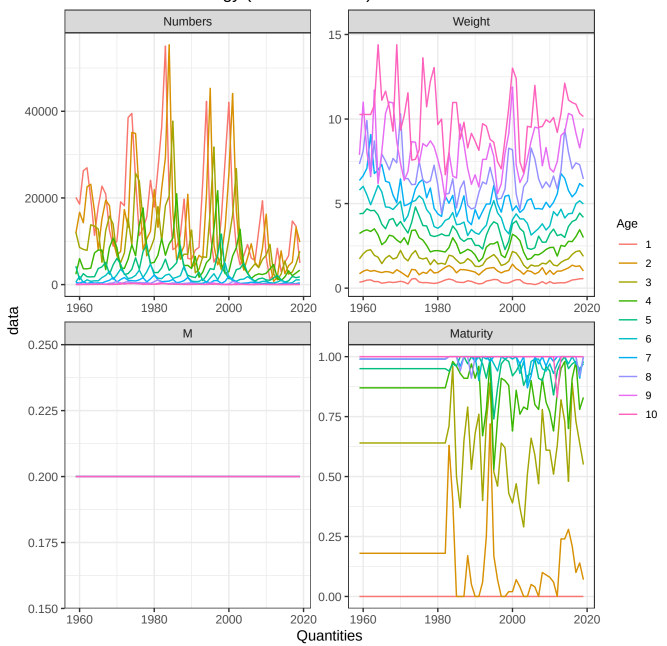
10.cod.27.5a: Stock dynamics (Gadus morhua)



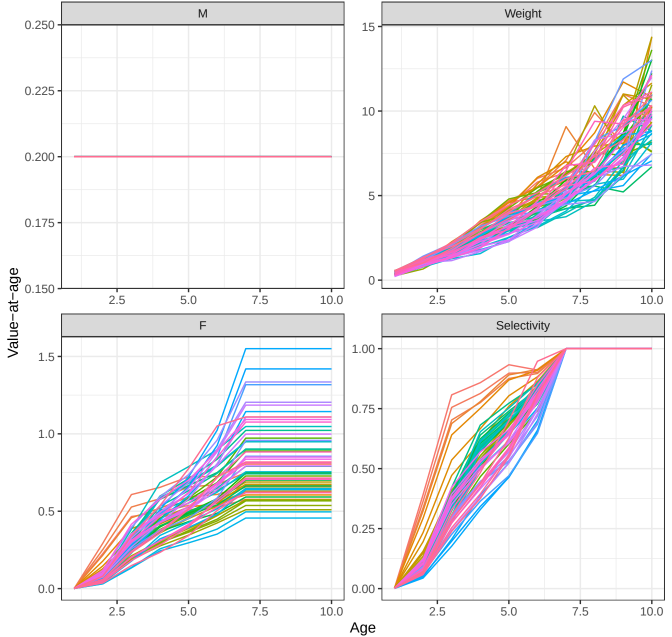
11.cod.27.5b1: ICES Advice, SAM (Gadus morhua)



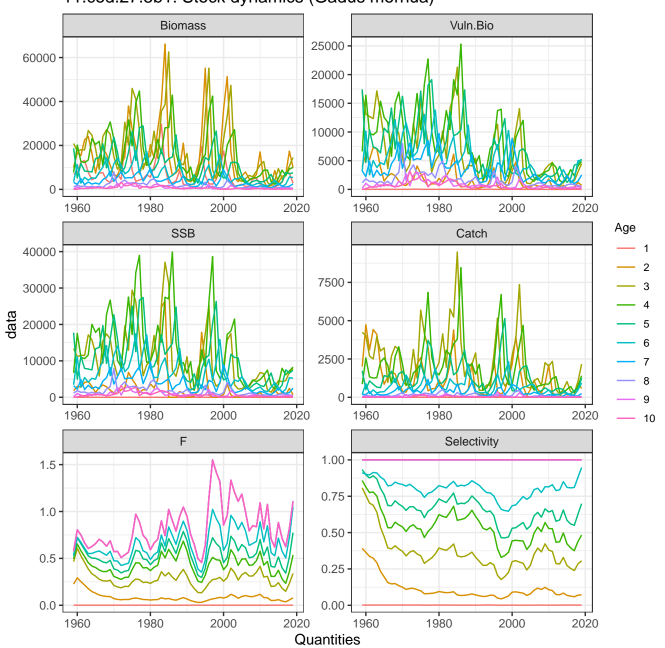
11.cod.27.5b1: Biology (Gadus morhua)



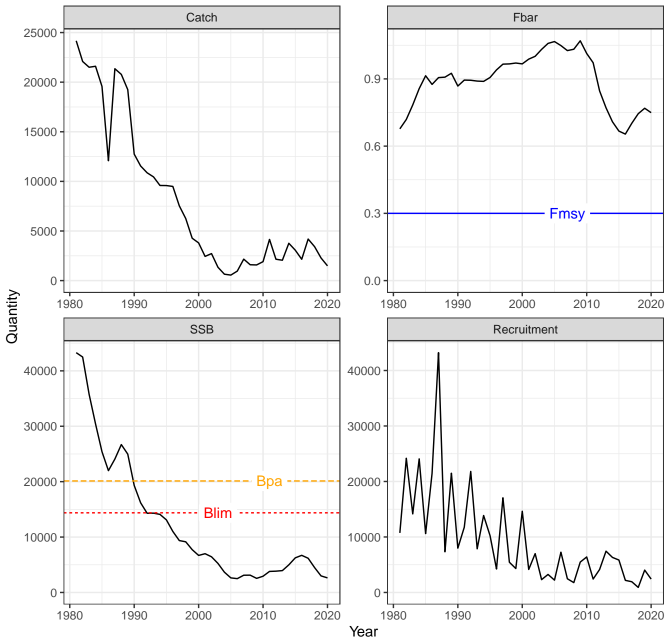
11.cod.27.5b1: Stock-at-age (Gadus morhua)



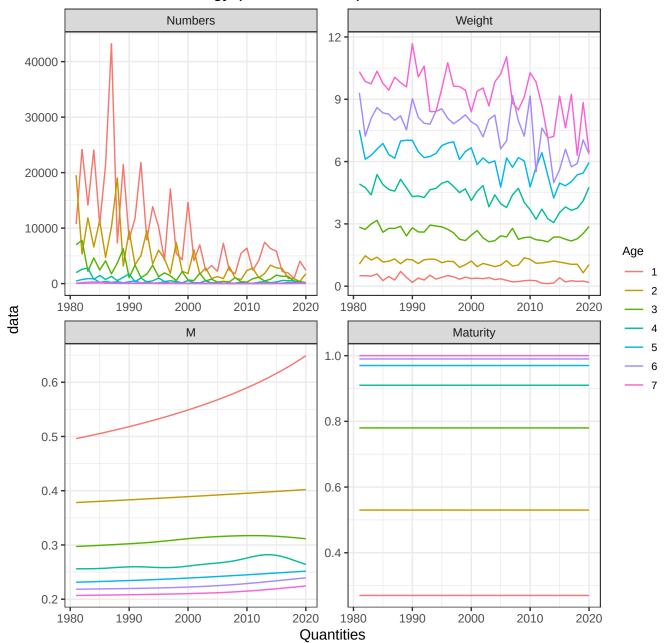
## 11.cod.27.5b1: Stock dynamics (Gadus morhua)



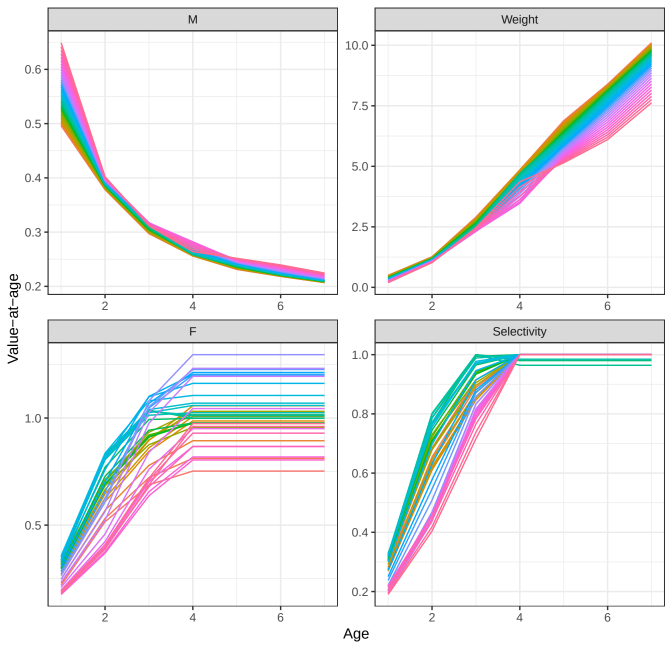
12.cod.27.6a: ICES Advice, SAM (Gadus morhua)



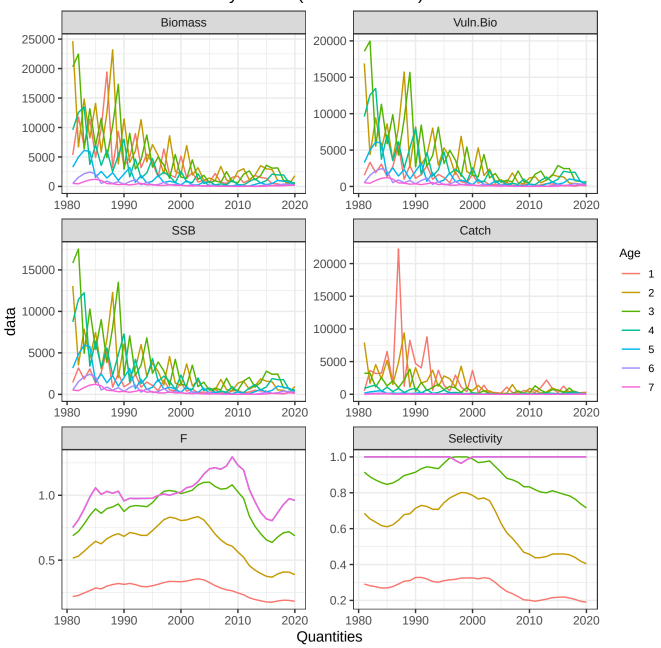
12.cod.27.6a: Biology (Gadus morhua)



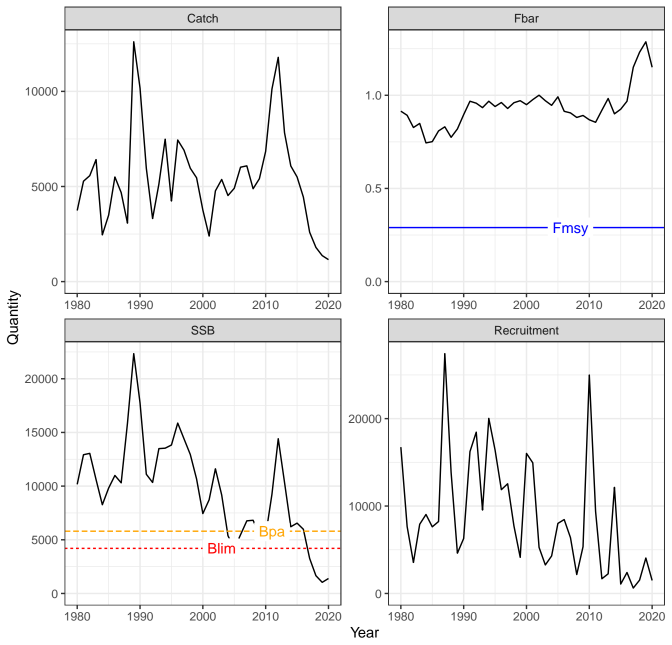
12.cod.27.6a: Stock-at-age (Gadus morhua)



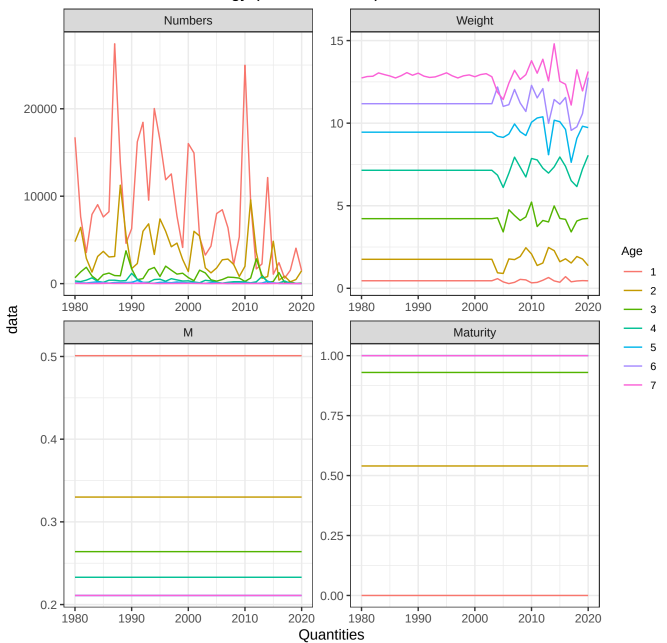
12.cod.27.6a: Stock dynamics (Gadus morhua)



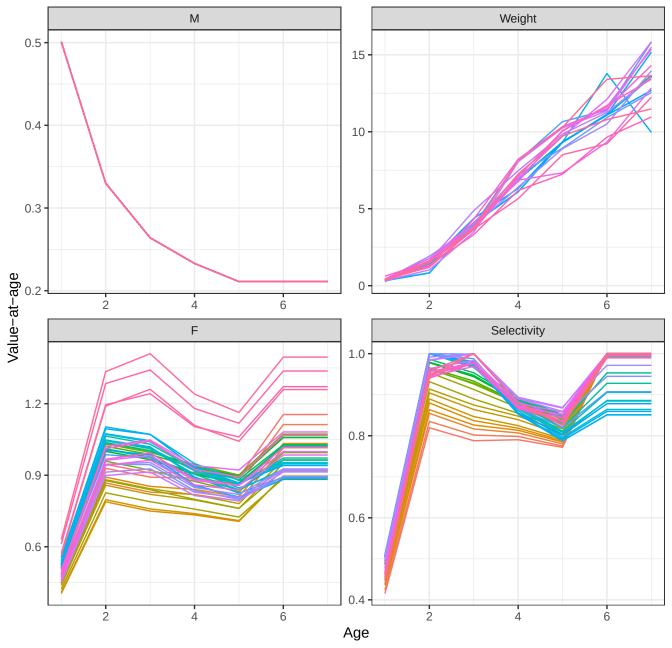
13.cod.27.7e-k: ICES Advice, SAM (Gadus morhua)



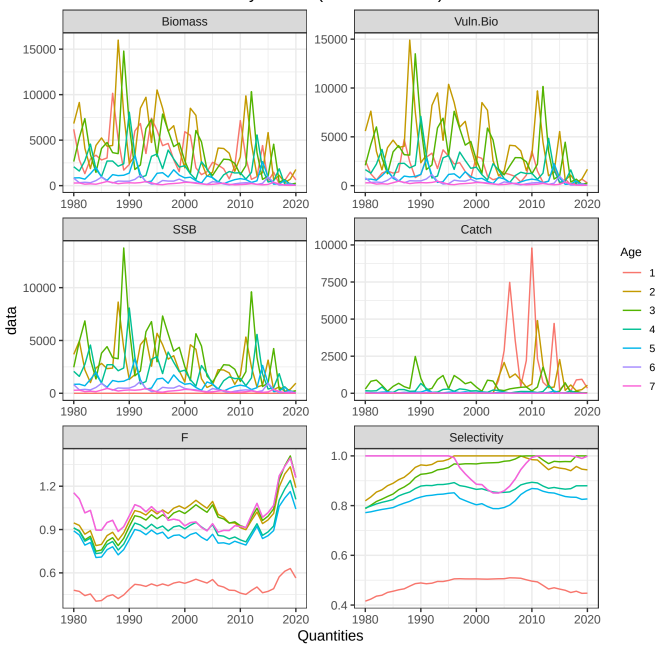
13.cod.27.7e-k: Biology (Gadus morhua)



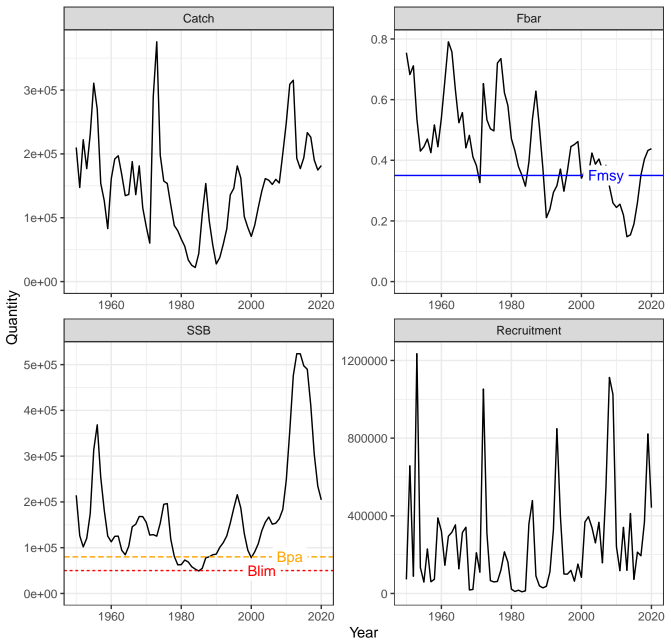
13.cod.27.7e-k: Stock-at-age (Gadus morhua)



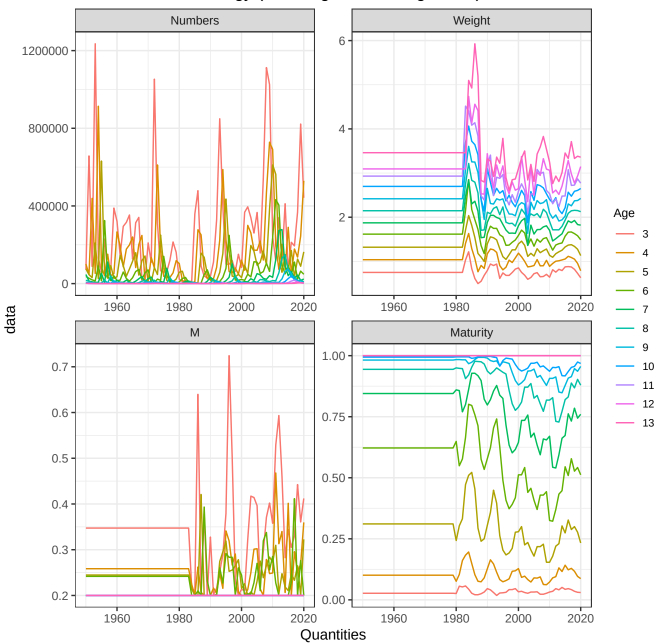
13.cod.27.7e-k: Stock dynamics (Gadus morhua)



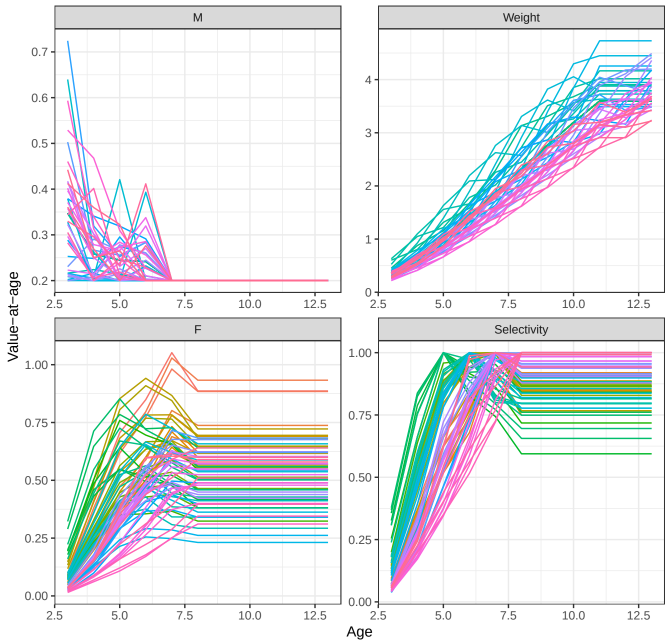
14.had.27.1–2: ICES Advice, SAM (Melanogrammus aeglefinus)



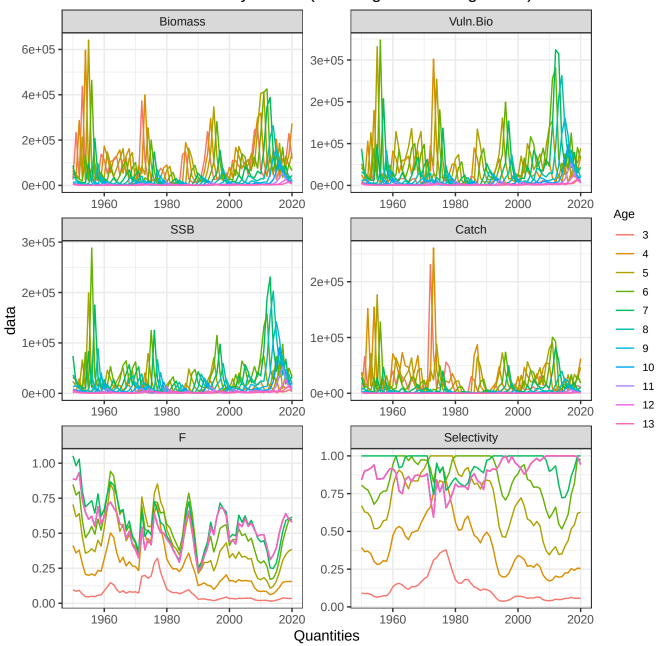
14.had.27.1-2: Biology (Melanogrammus aeglefinus)



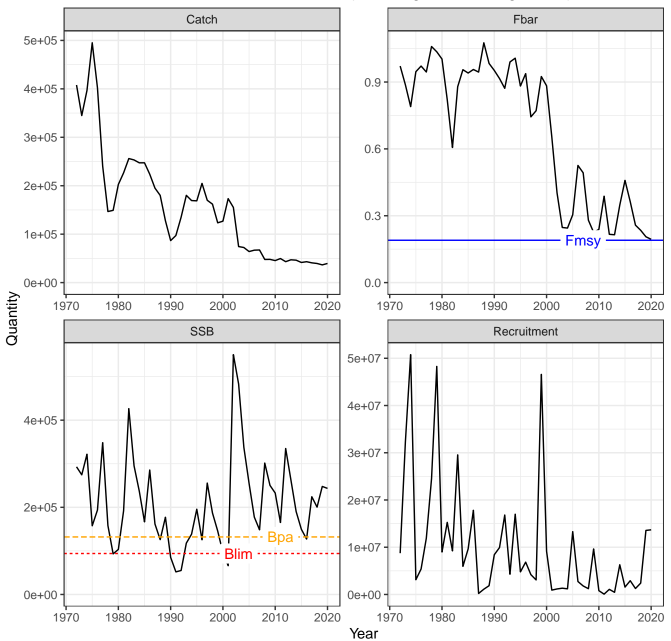
14.had.27.1–2: Stock–at–age (Melanogrammus aeglefinus)



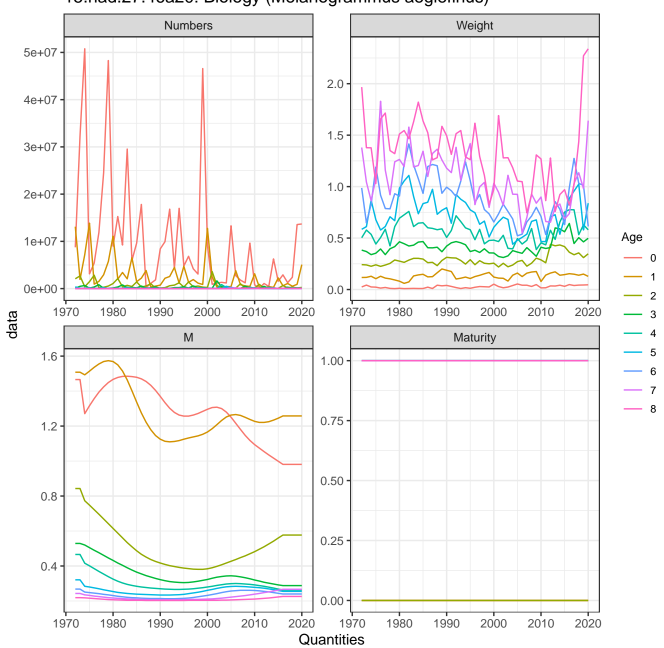
14.had.27.1–2: Stock dynamics (Melanogrammus aeglefinus)



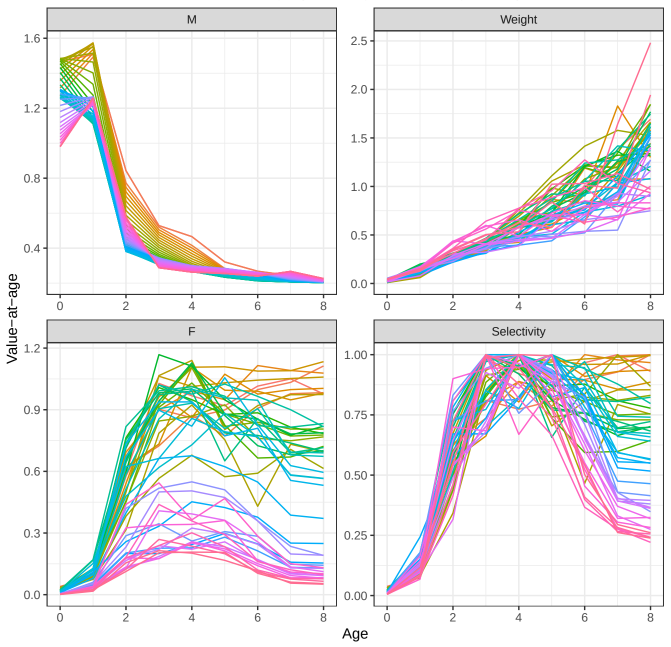
15.had.27.46a20: ICES Advice, TSA (Melanogrammus aeglefinus)



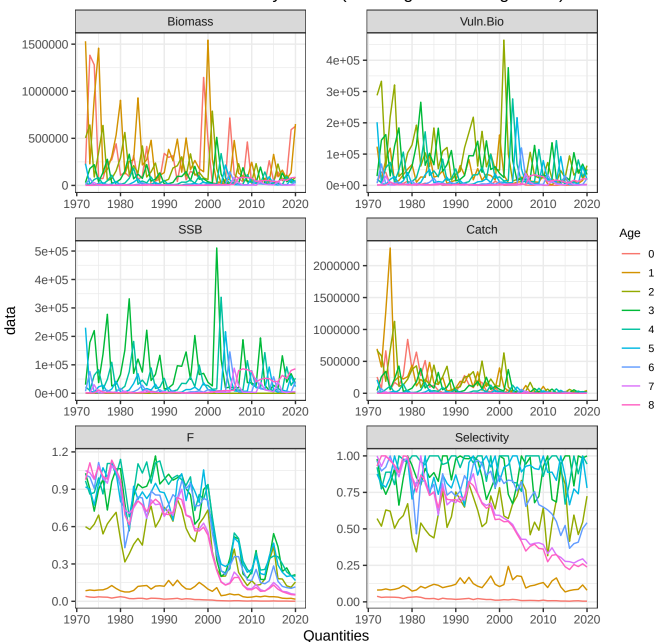
15.had.27.46a20: Biology (Melanogrammus aeglefinus)



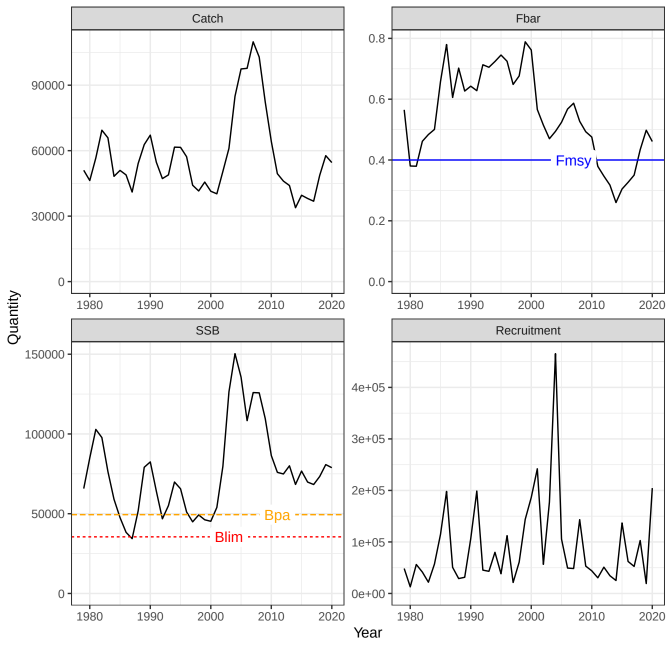
15.had.27.46a20: Stock-at-age (Melanogrammus aeglefinus)



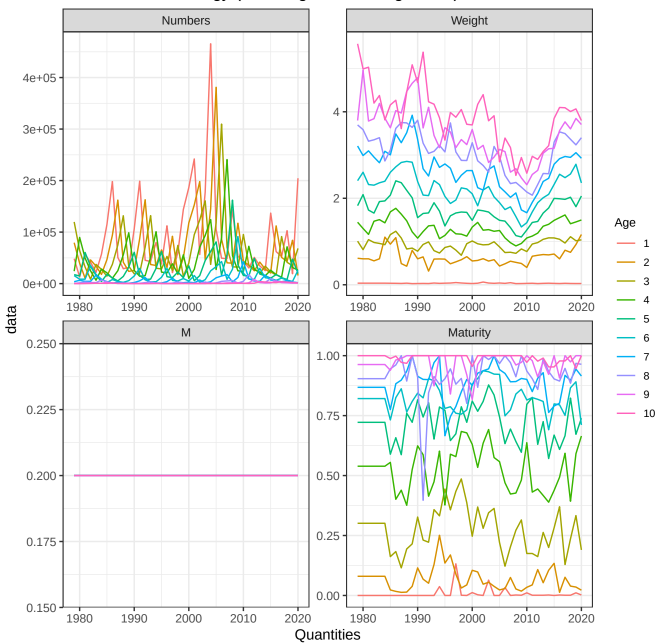
15.had.27.46a20: Stock dynamics (Melanogrammus aeglefinus)



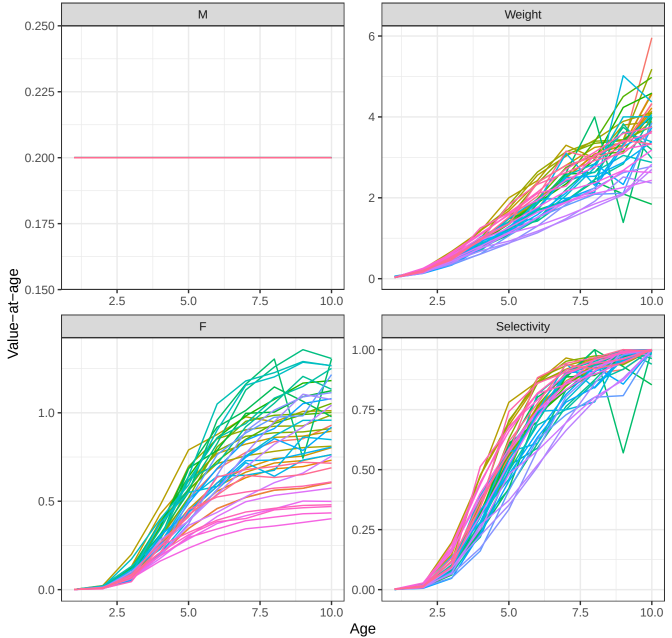
16.had.27.5a: ICES Advice, SCAA (Melanogrammus aeglefinus)



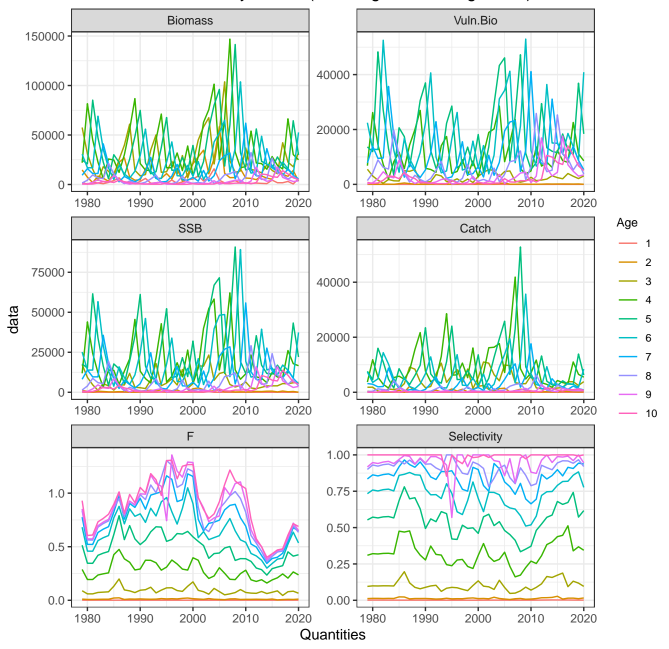
16.had.27.5a: Biology (Melanogrammus aeglefinus)



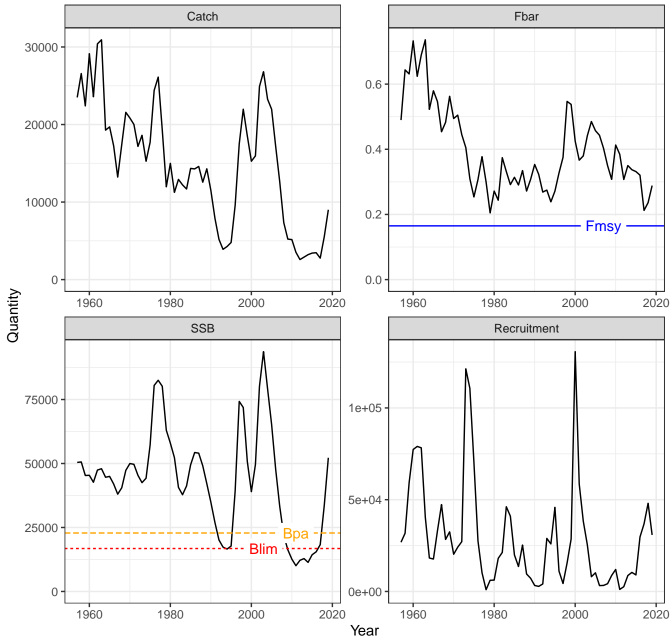
16.had.27.5a: Stock-at-age (Melanogrammus aeglefinus)



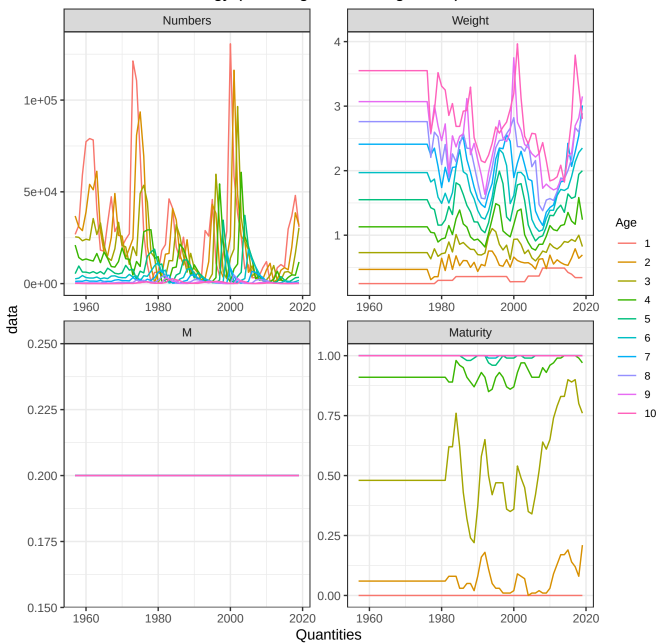
16.had.27.5a: Stock dynamics (Melanogrammus aeglefinus)



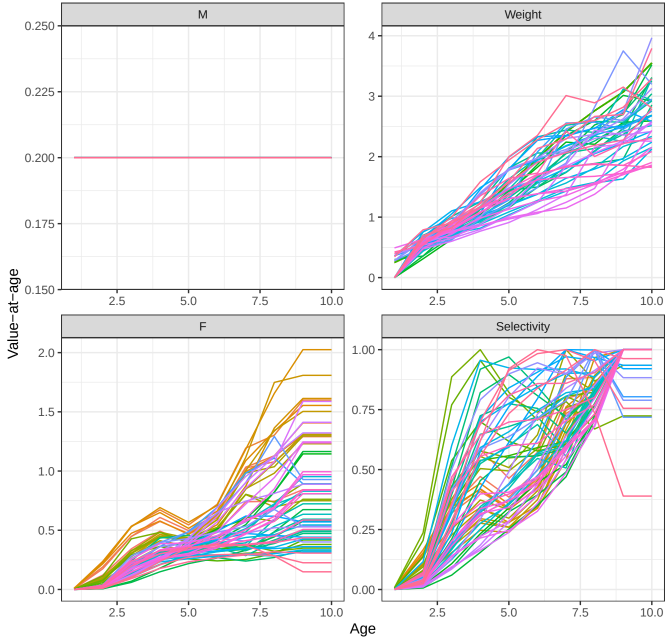
17.had.27.5b: ICES Advice, SAM (Melanogrammus aeglefinus)



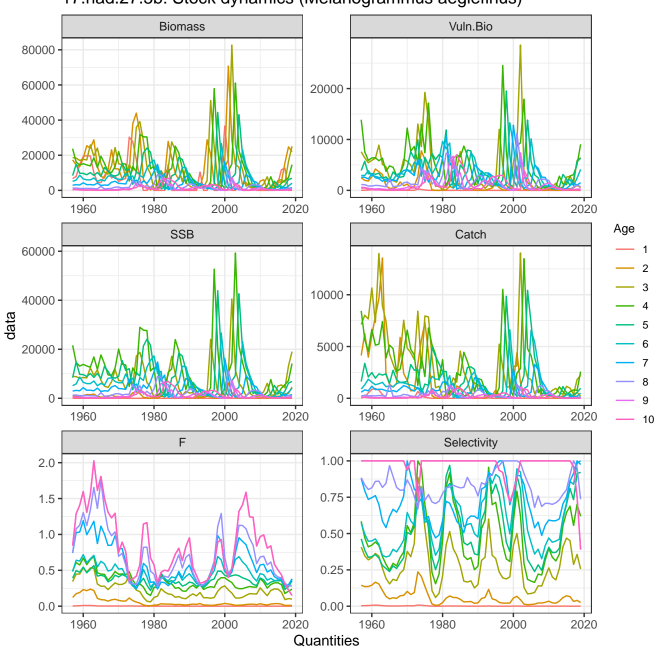
17.had.27.5b: Biology (Melanogrammus aeglefinus)



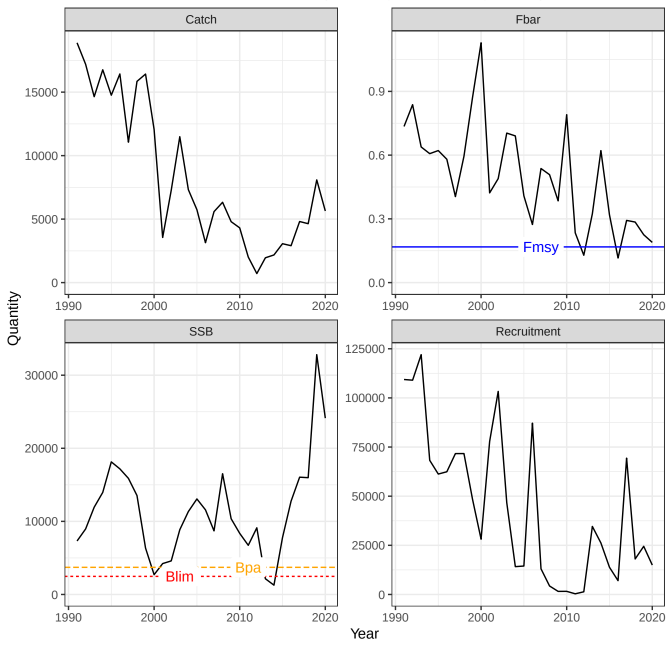
17.had.27.5b: Stock-at-age (Melanogrammus aeglefinus)



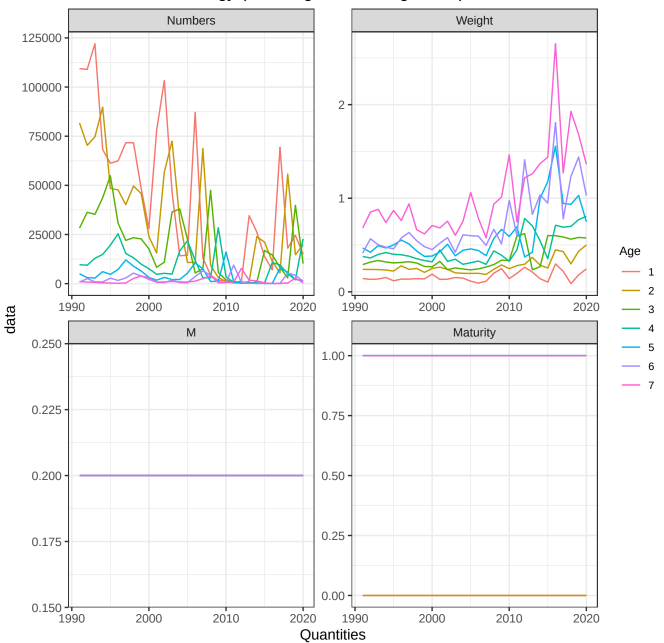
17.had.27.5b: Stock dynamics (Melanogrammus aeglefinus)



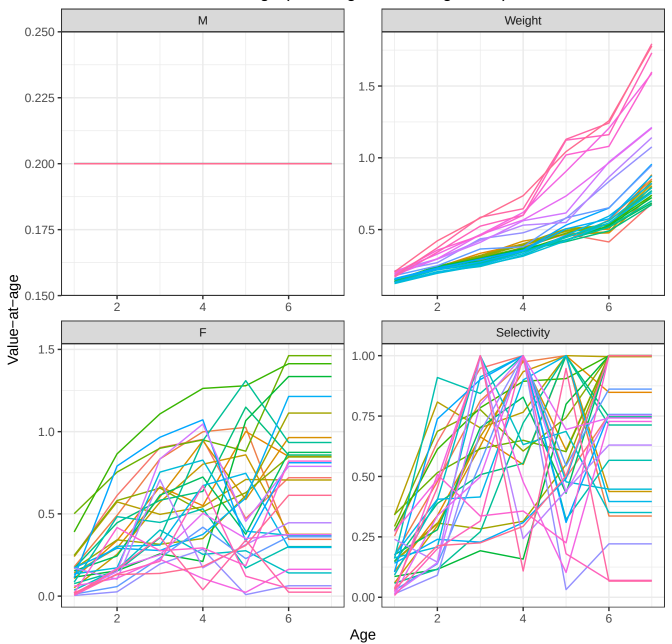
18.had.27.6b: ICES Advice, XSA (Melanogrammus aeglefinus)



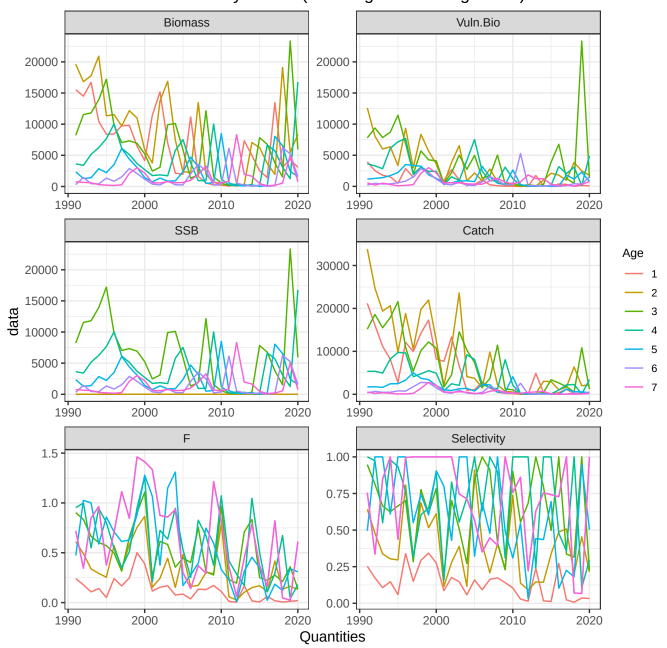
18.had.27.6b: Biology (Melanogrammus aeglefinus)



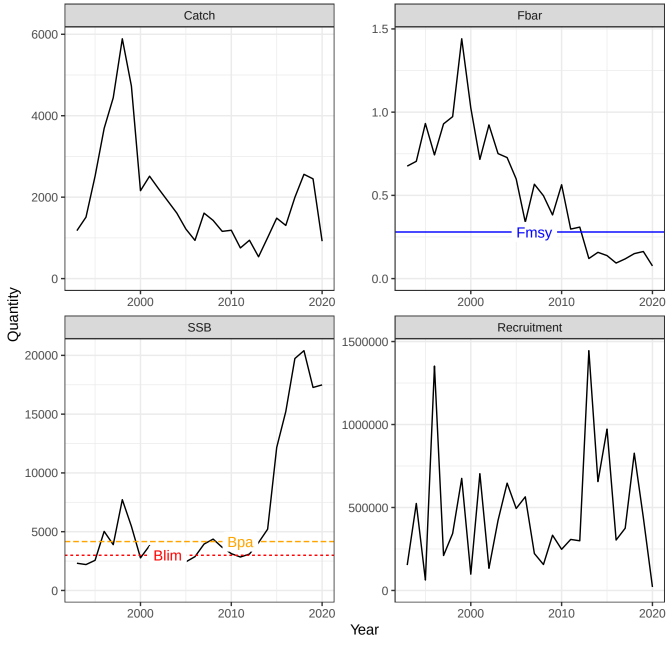
18.had.27.6b: Stock-at-age (Melanogrammus aeglefinus)



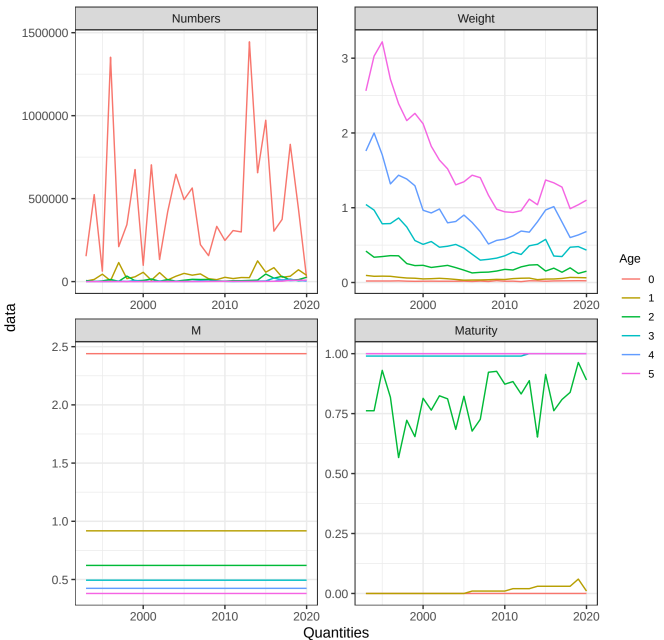
18.had.27.6b: Stock dynamics (Melanogrammus aeglefinus)



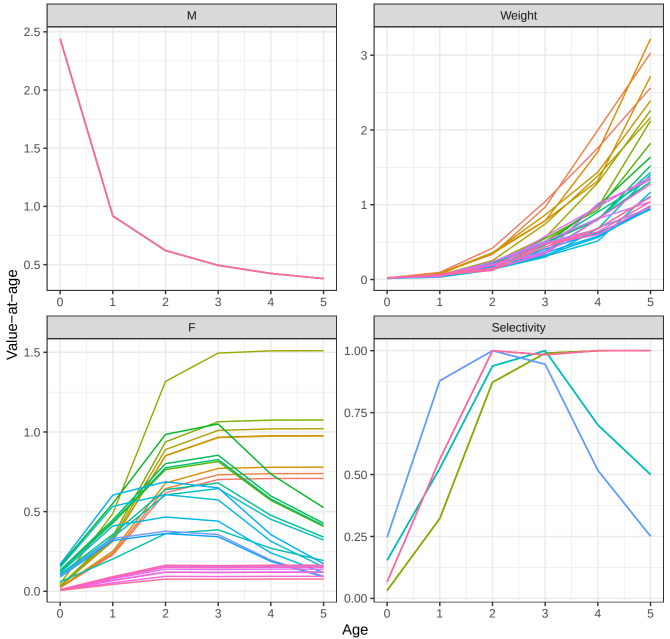
19.had.27.7a: ICES Advice, ASAP (Melanogrammus aeglefinus)



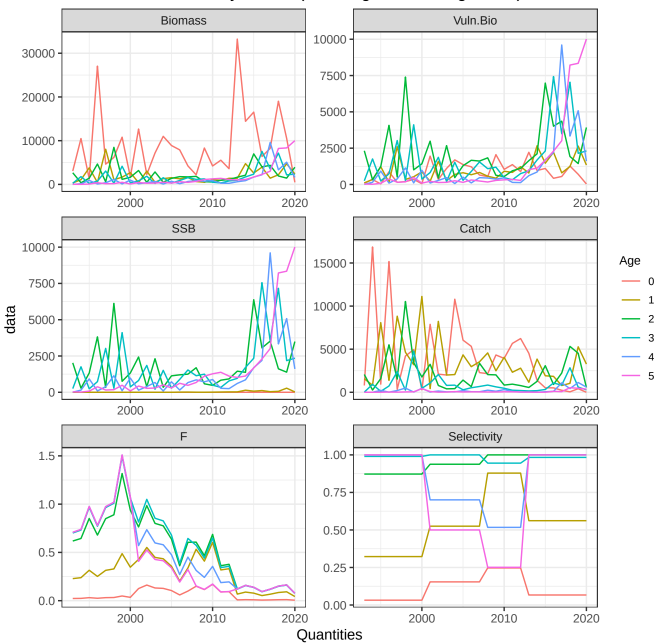
19.had.27.7a: Biology (Melanogrammus aeglefinus)



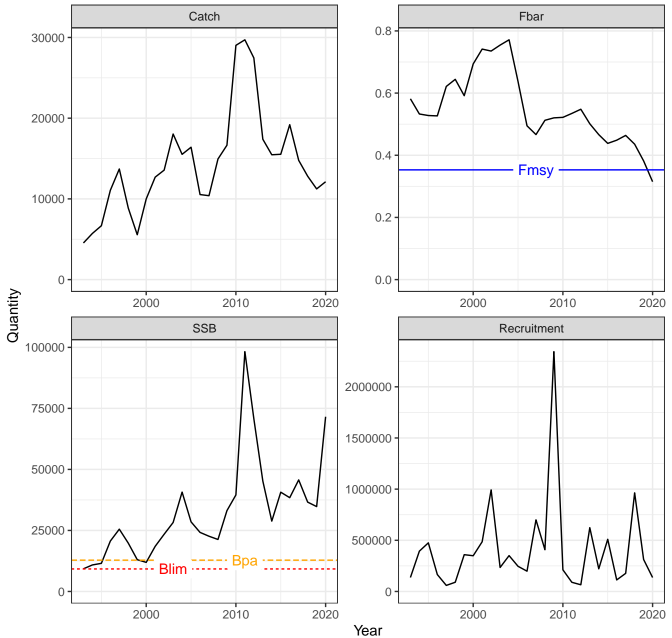
19.had.27.7a: Stock-at-age (Melanogrammus aeglefinus)



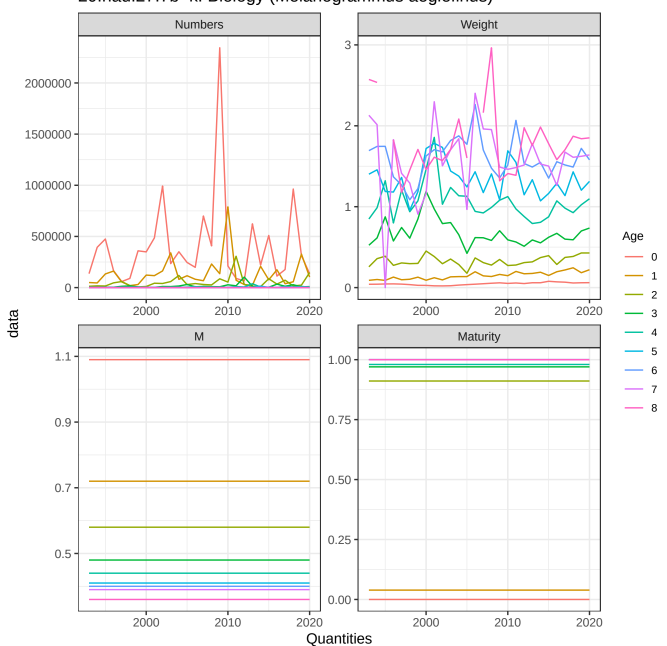
19.had.27.7a: Stock dynamics (Melanogrammus aeglefinus)



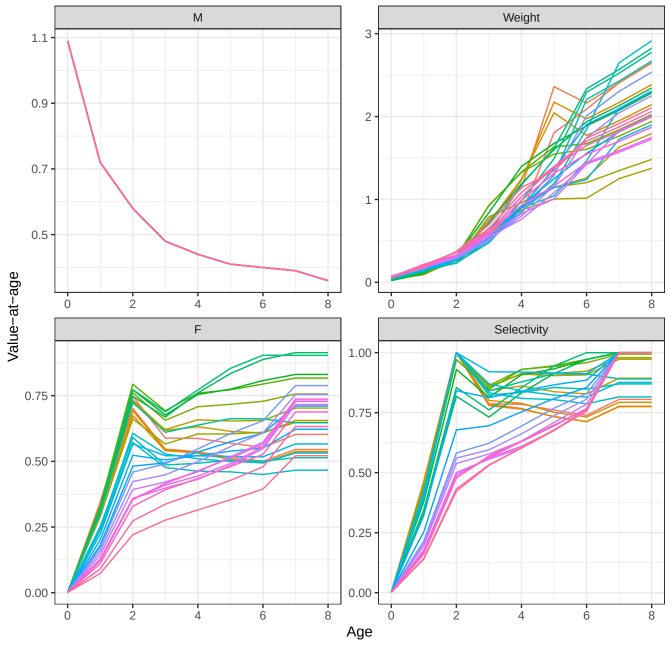
20.had.27.7b-k: ICES Advice, SAM (Melanogrammus aeglefinus)



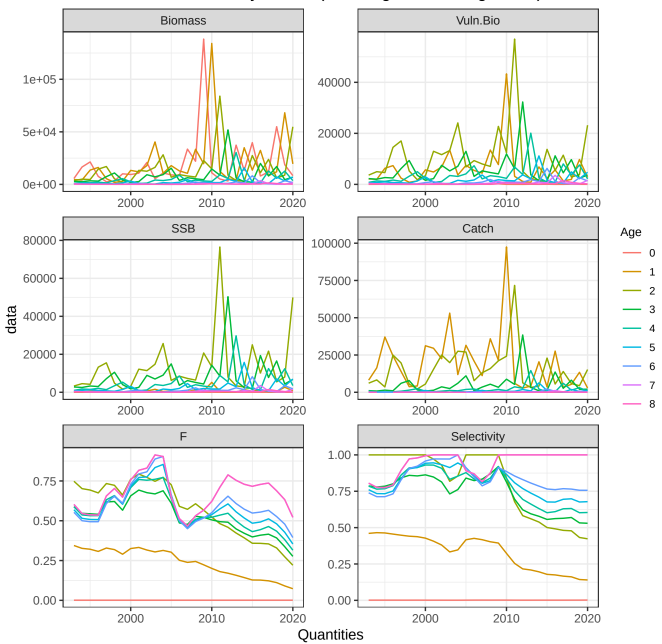
20.had.27.7b-k: Biology (Melanogrammus aeglefinus)



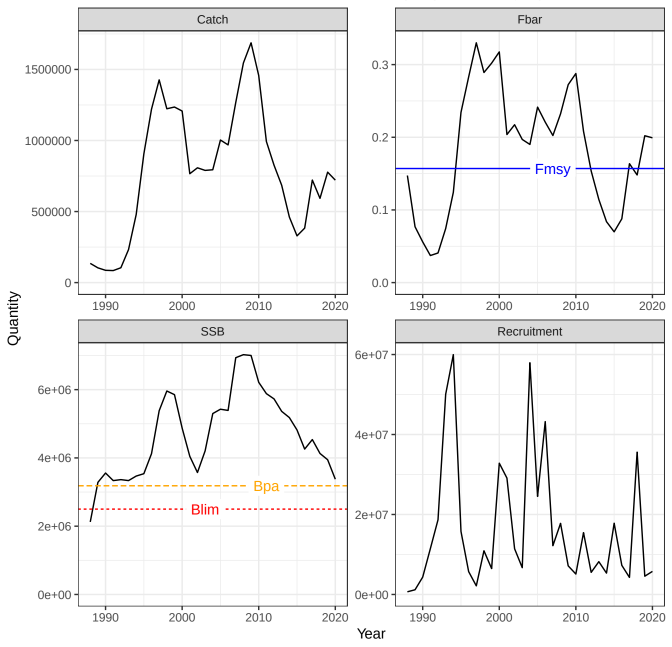
20.had.27.7b-k: Stock-at-age (Melanogrammus aeglefinus)



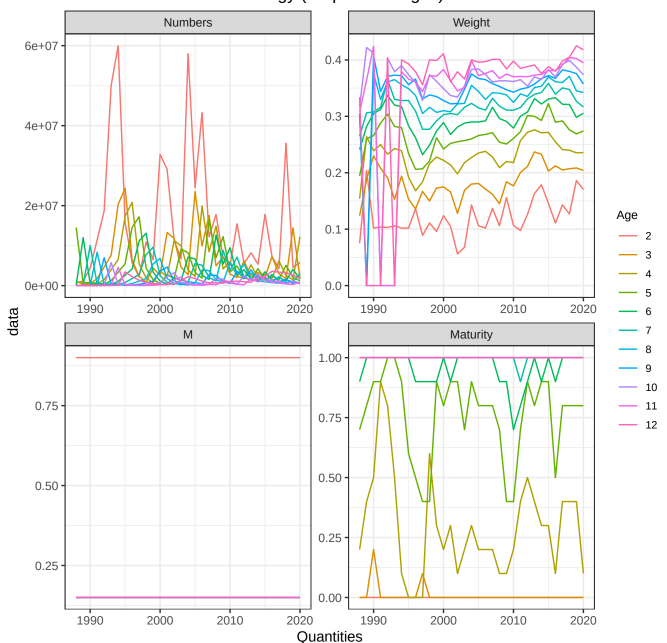
20.had.27.7b-k: Stock dynamics (Melanogrammus aeglefinus)



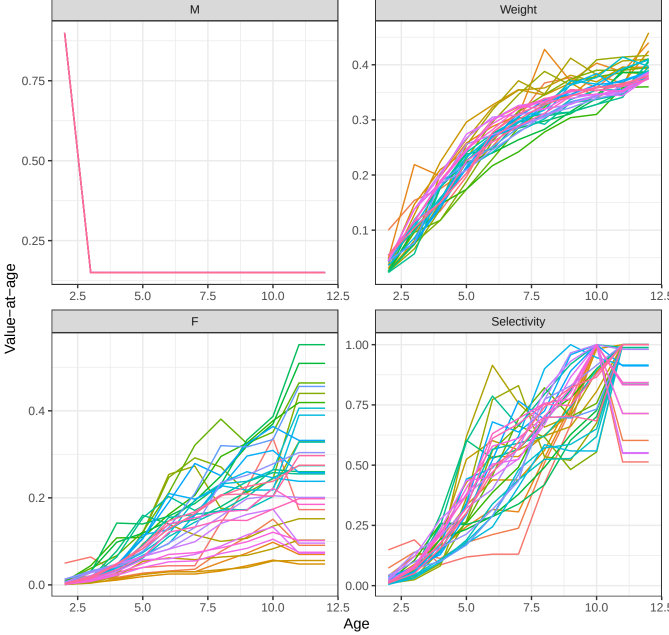
21.her.27.1-24a514a: ICES Advice, SAM (Clupea harengus)



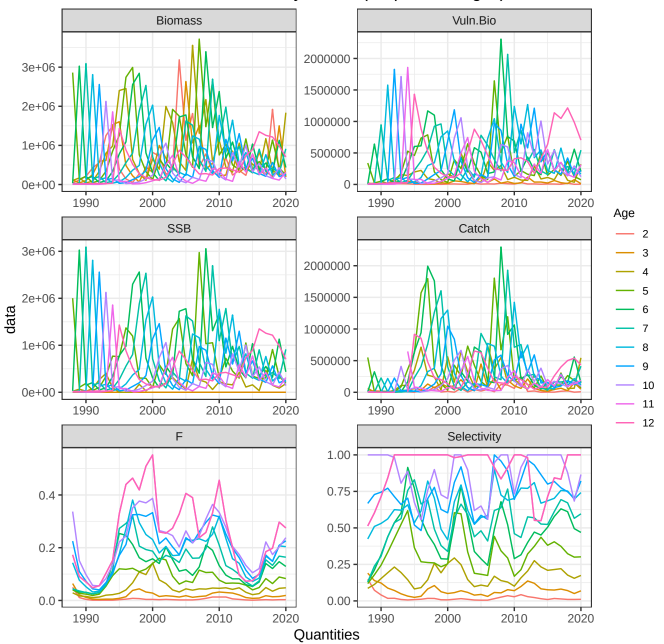
21.her.27.1-24a514a: Biology (Clupea harengus)



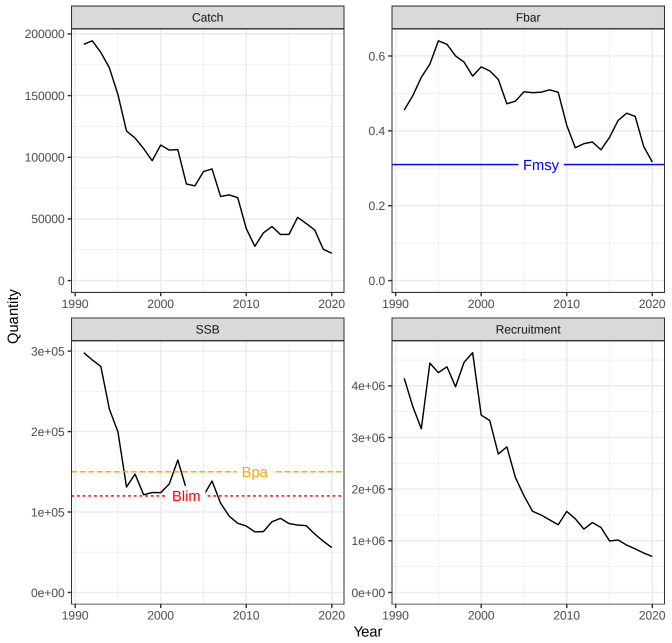
21.her.27.1–24a514a: Stock–at–age (Clupea harengus)



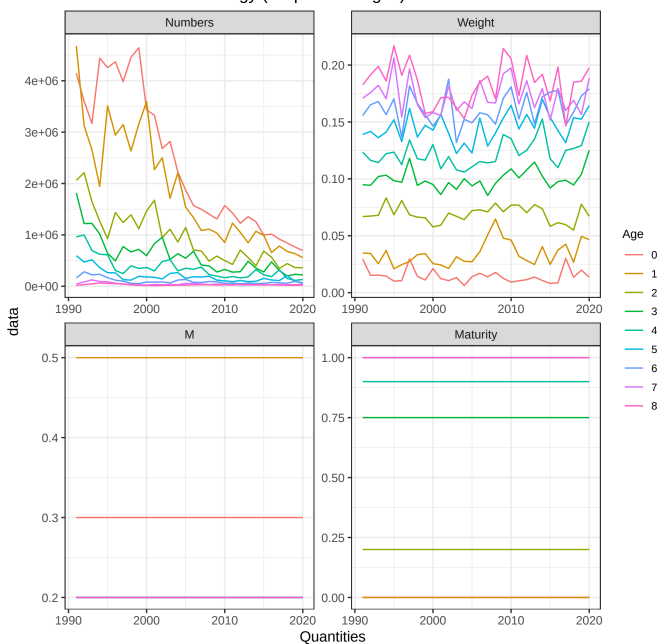
21.her.27.1-24a514a: Stock dynamics (Clupea harengus)



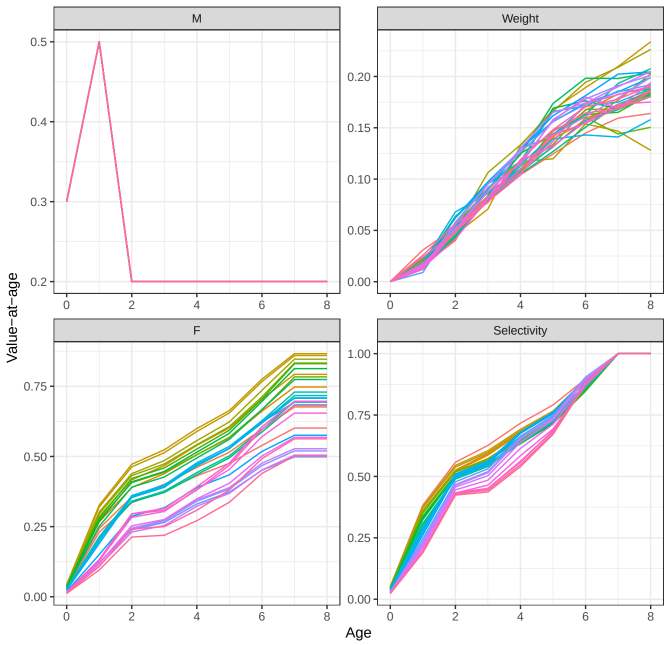
22.her.27.20-24: ICES Advice, SAM (Clupea harengus)



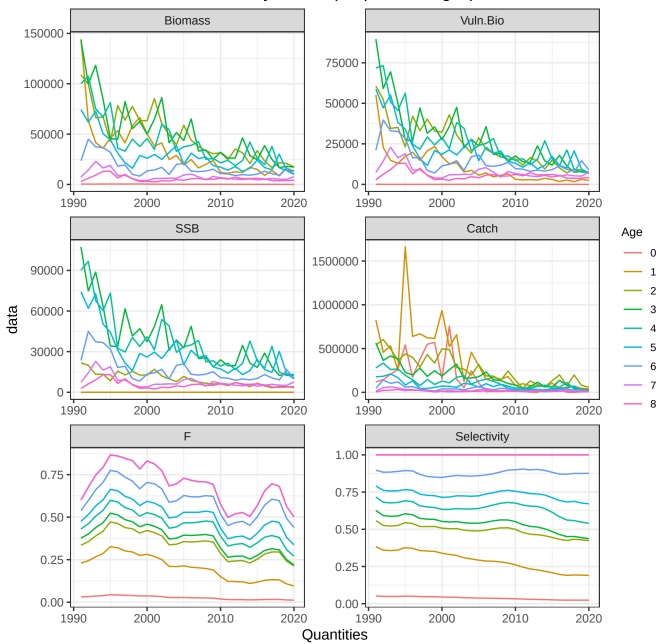
22.her.27.20–24: Biology (Clupea harengus)



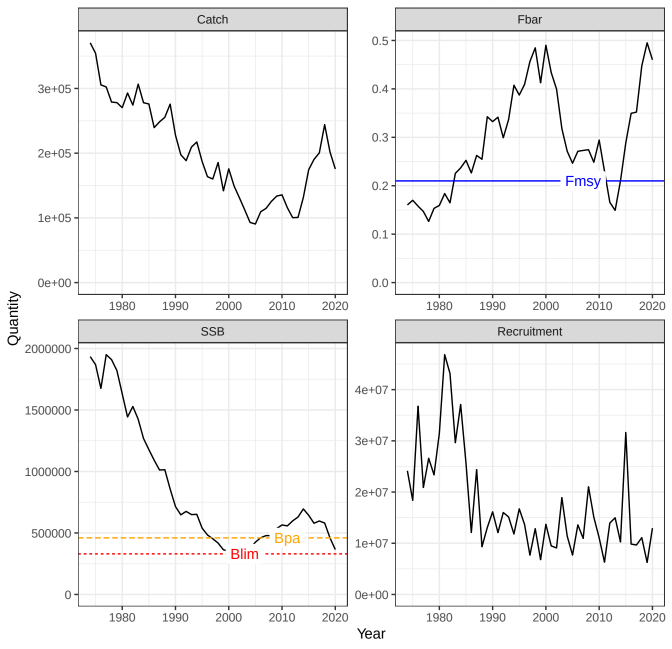
22.her.27.20–24: Stock–at–age (Clupea harengus)



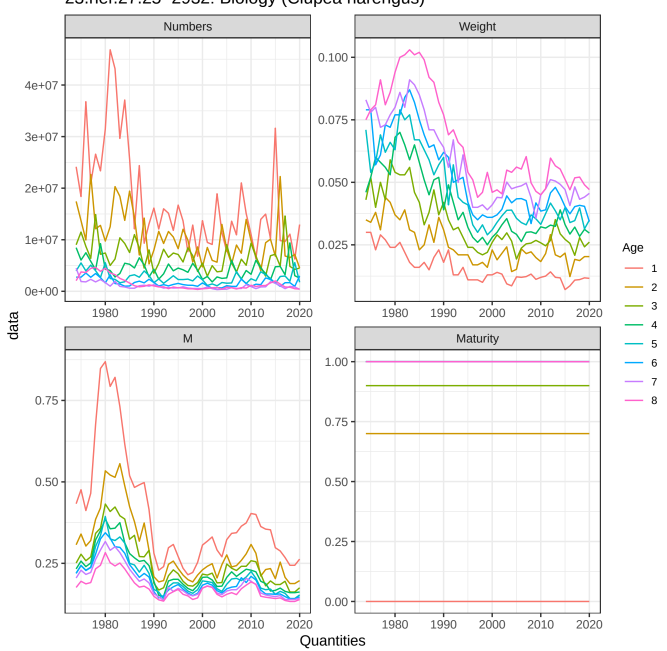
22.her.27.20-24: Stock dynamics (Clupea harengus)



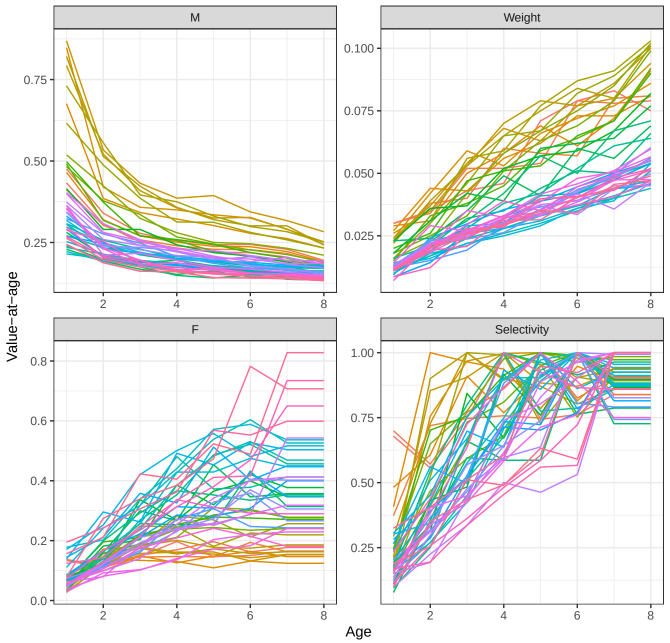
23.her.27.25-2932: ICES Advice, XSA (Clupea harengus)



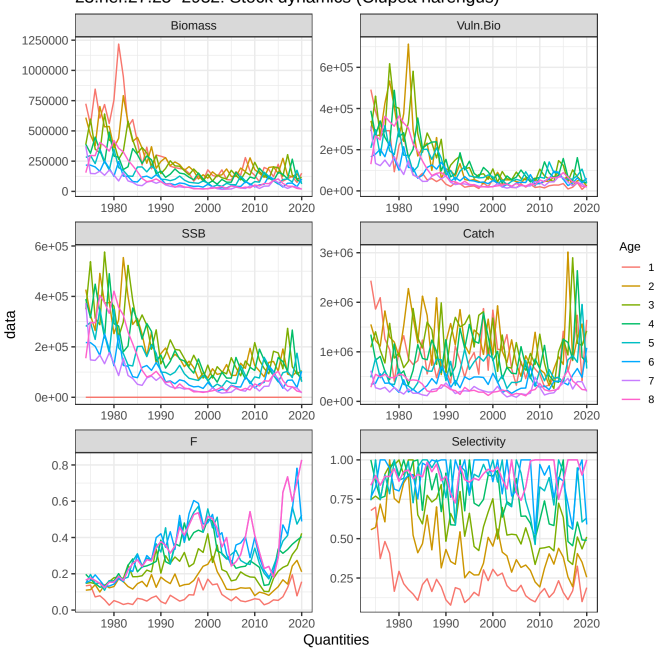
23.her.27.25-2932: Biology (Clupea harengus)



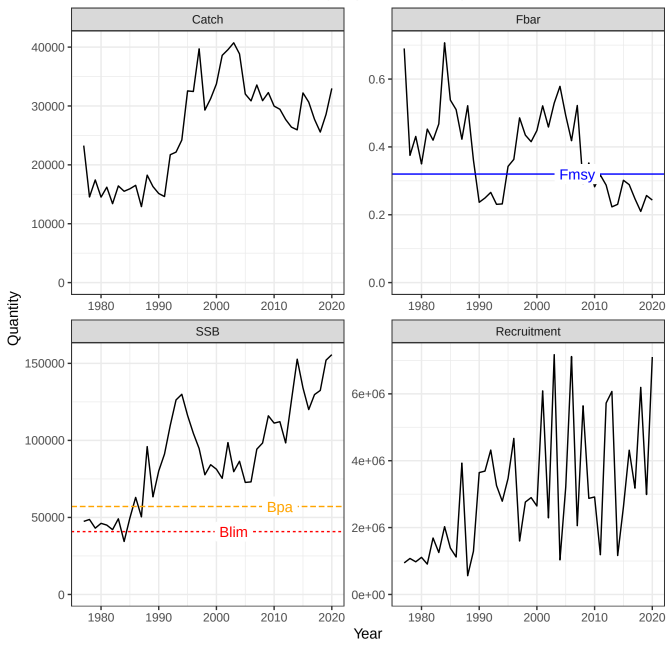
23.her.27.25–2932: Stock–at–age (Clupea harengus)



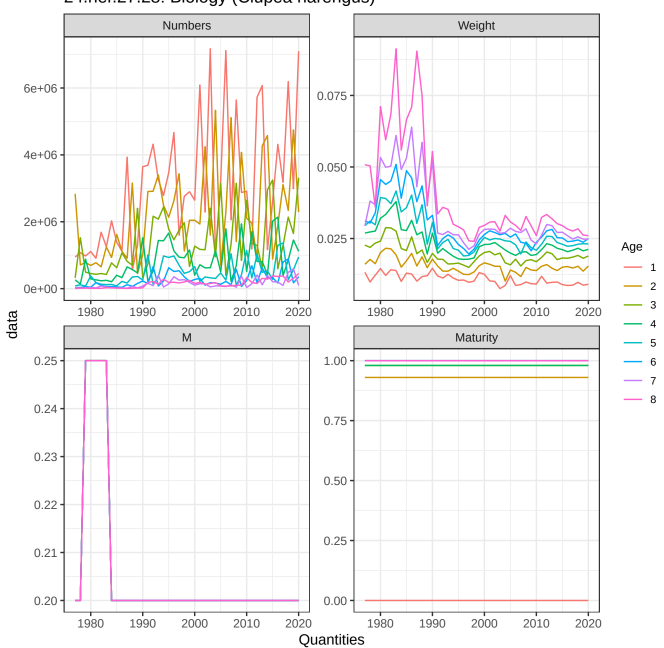
23.her.27.25-2932: Stock dynamics (Clupea harengus)



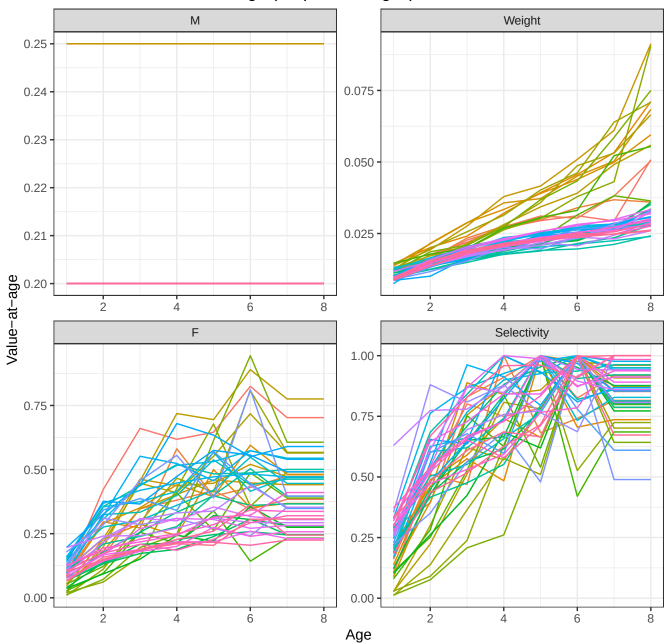
24.her.27.28: ICES Advice, XSA (Clupea harengus)



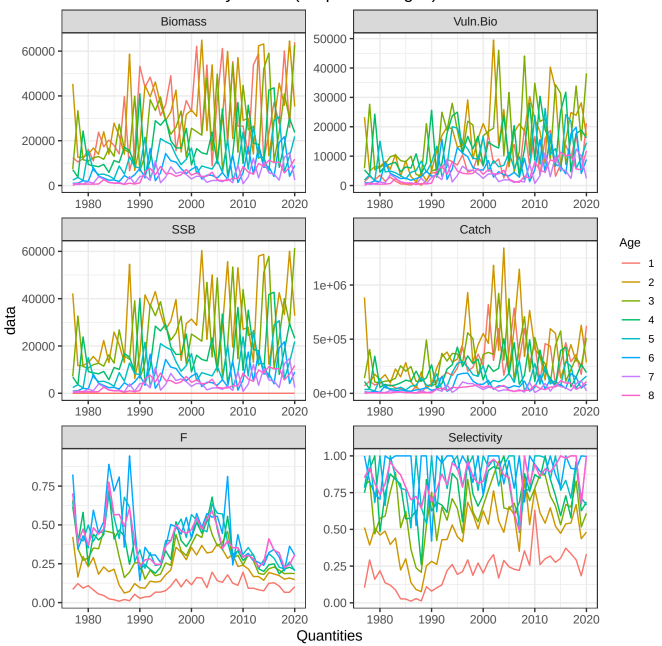
24.her.27.28: Biology (Clupea harengus)



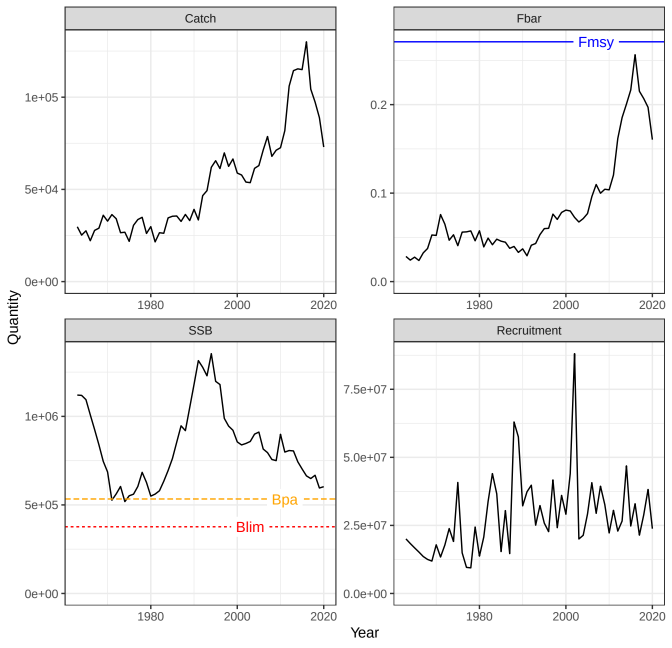
24.her.27.28: Stock-at-age (Clupea harengus)



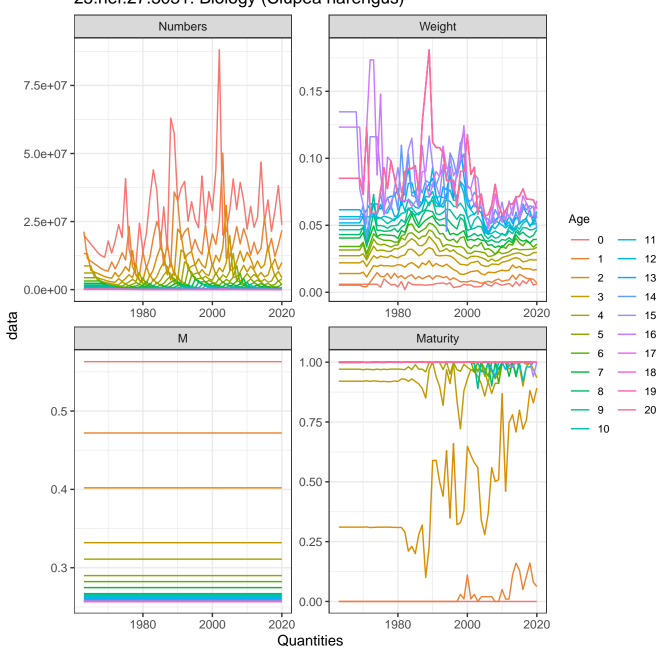
24.her.27.28: Stock dynamics (Clupea harengus)



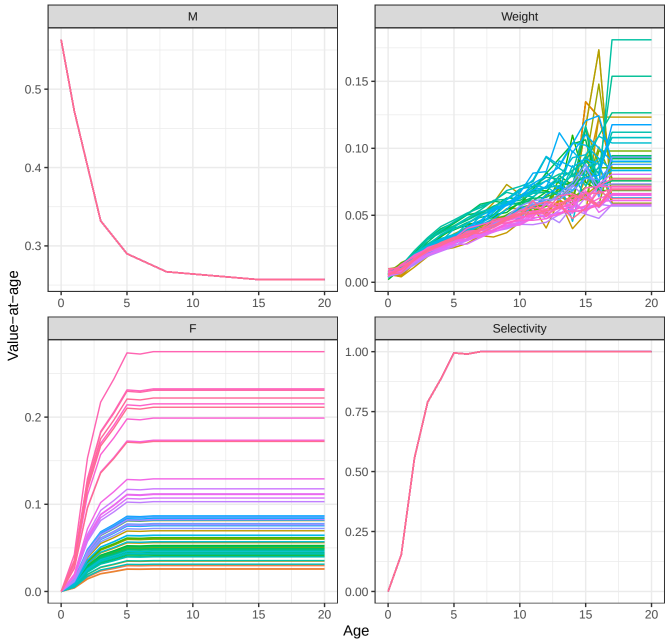
25.her.27.3031: ICES Advice, SS3 (Clupea harengus)



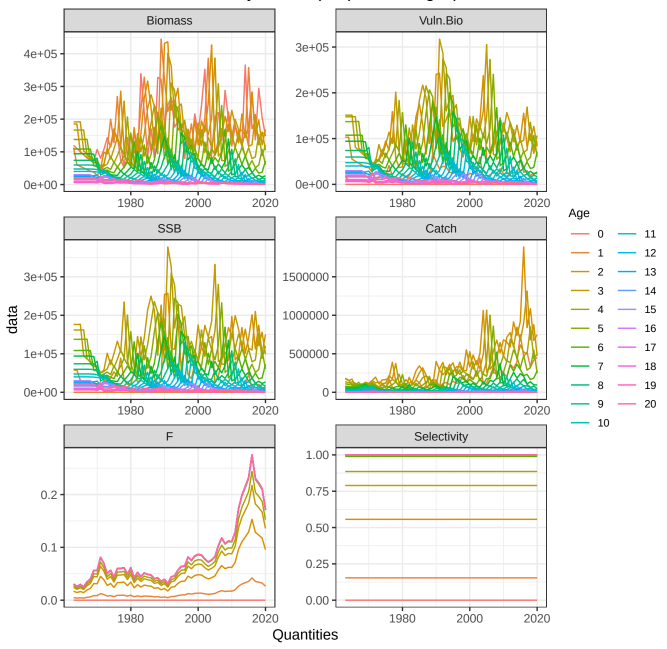
25.her.27.3031: Biology (Clupea harengus)



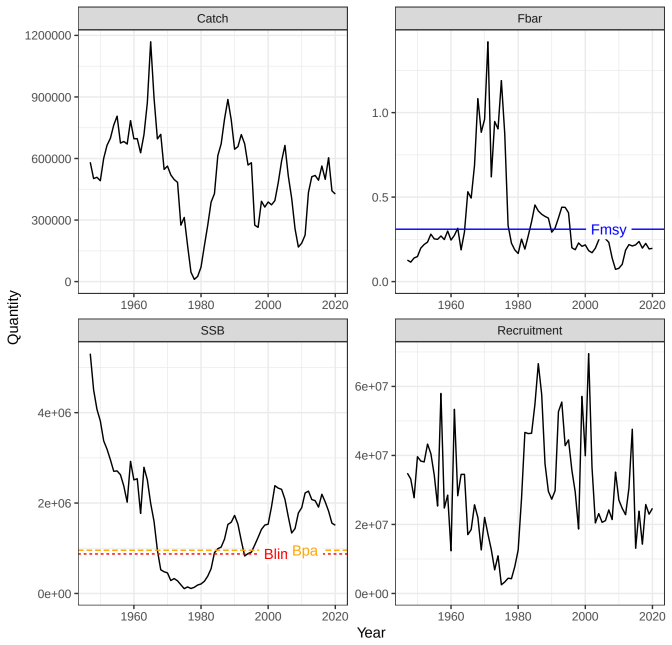
25.her.27.3031: Stock-at-age (Clupea harengus)



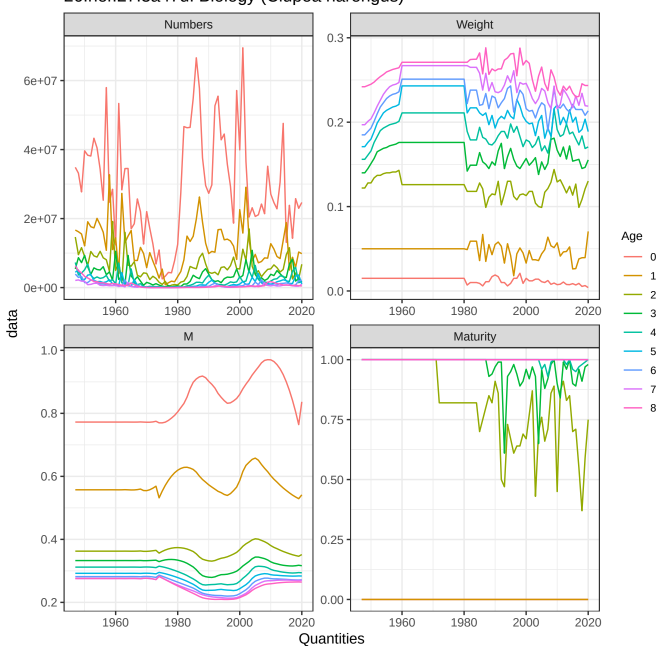
25.her.27.3031: Stock dynamics (Clupea harengus)



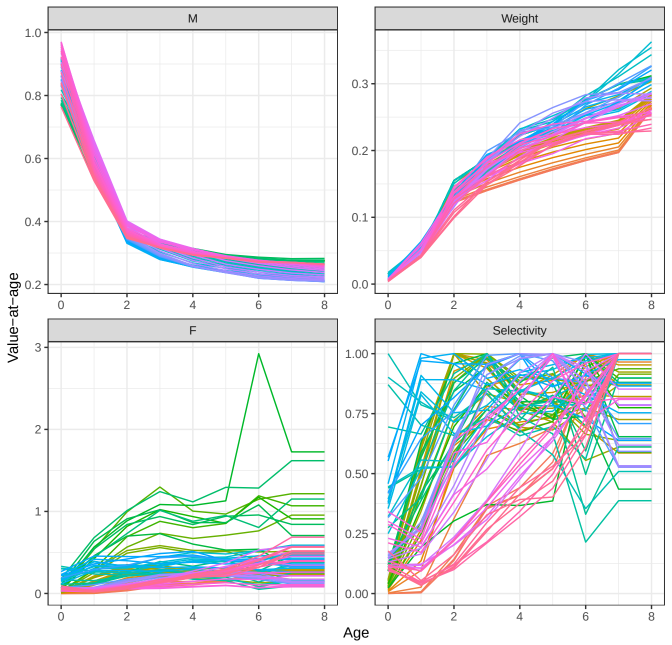
26.her.27.3a47d: ICES Advice, SAM (Clupea harengus)



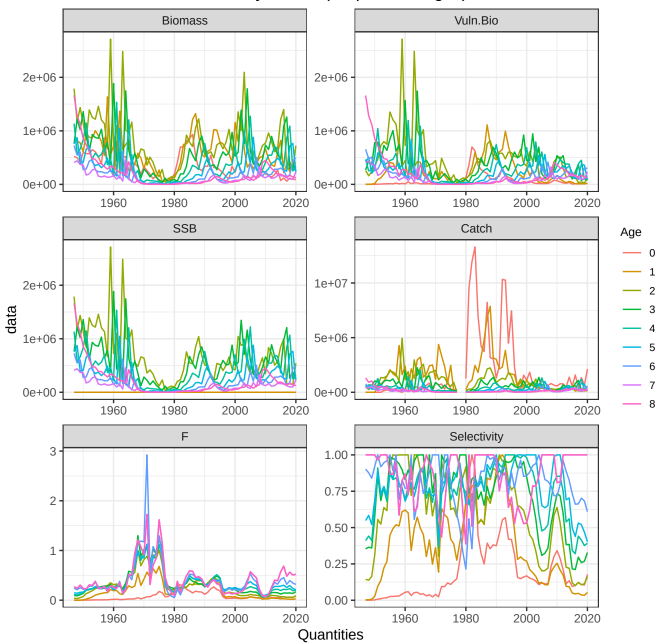
26.her.27.3a47d: Biology (Clupea harengus)



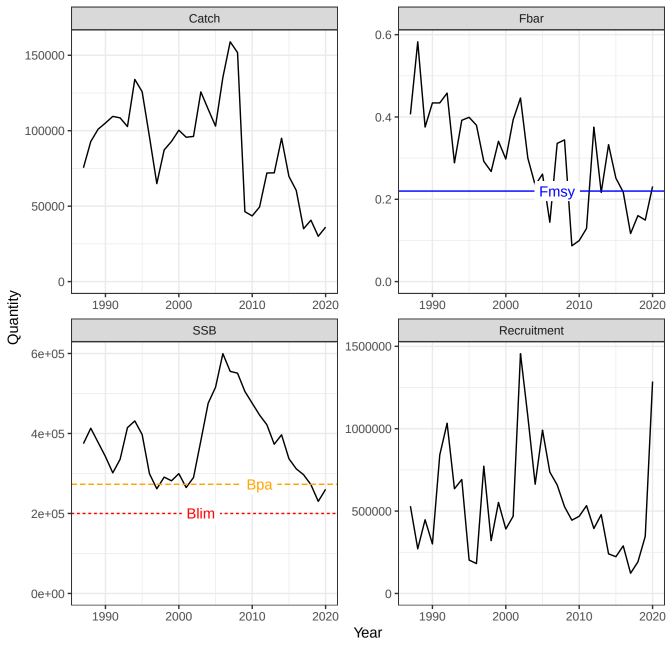
26.her.27.3a47d: Stock-at-age (Clupea harengus)



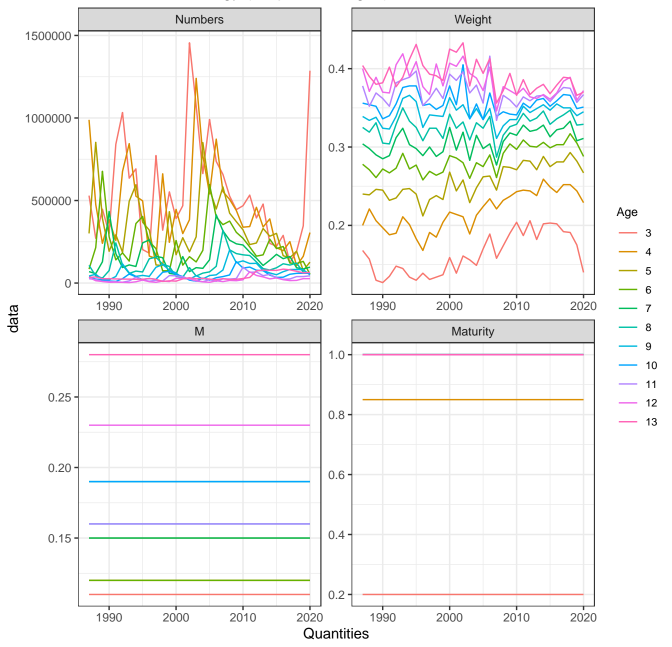
26.her.27.3a47d: Stock dynamics (Clupea harengus)



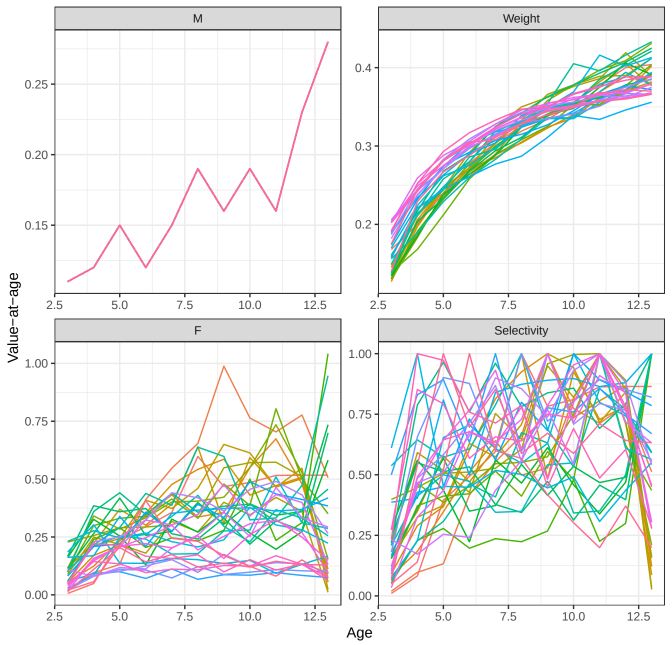
27.her.27.5a: ICES Advice, NFT-ADAPT (Clupea harengus)



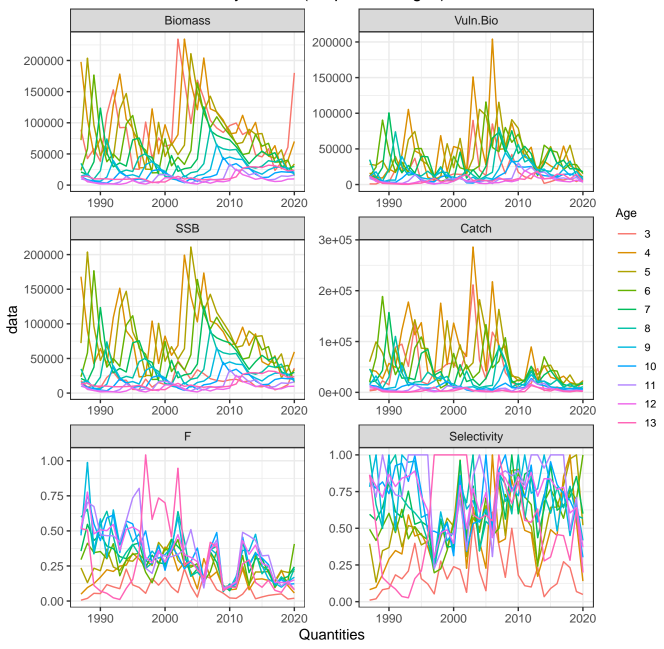
27.her.27.5a: Biology (Clupea harengus)



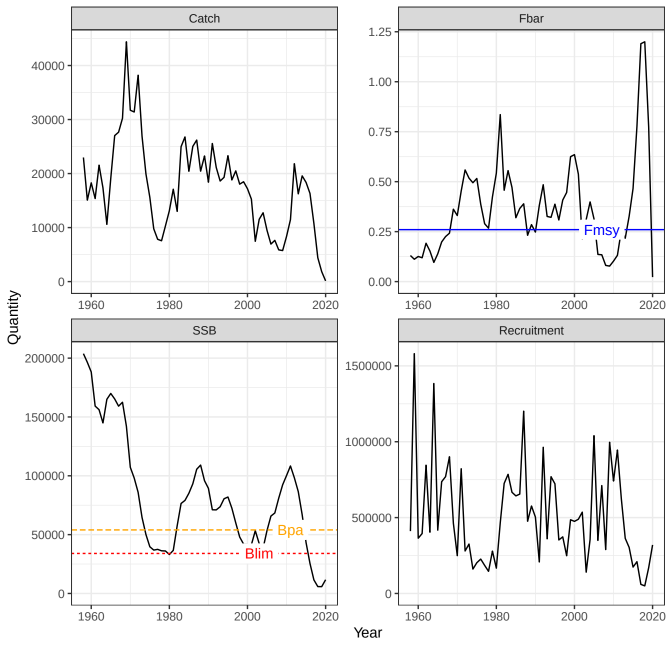
27.her.27.5a: Stock-at-age (Clupea harengus)



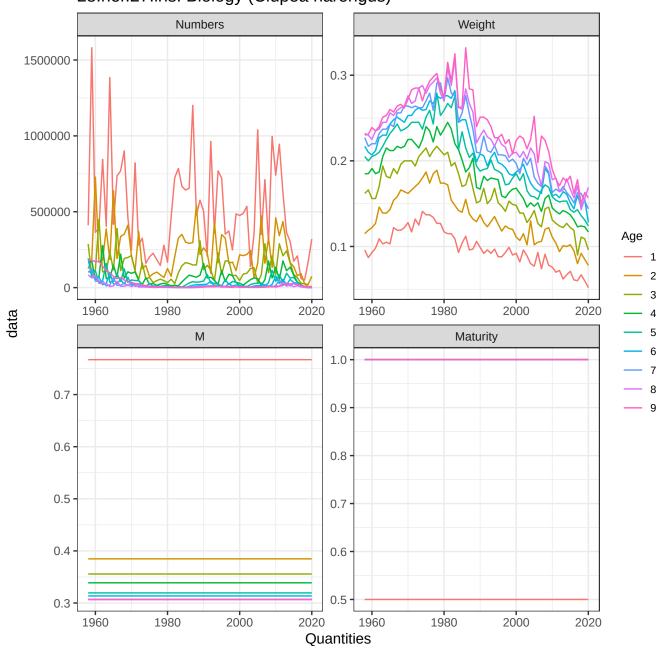
27.her.27.5a: Stock dynamics (Clupea harengus)



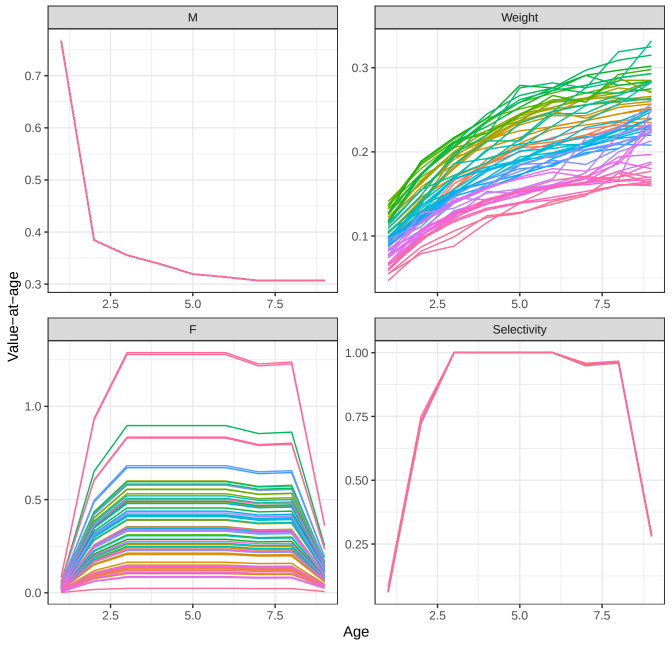
28.her.27.irls: ICES Advice, ASAP (Clupea harengus)



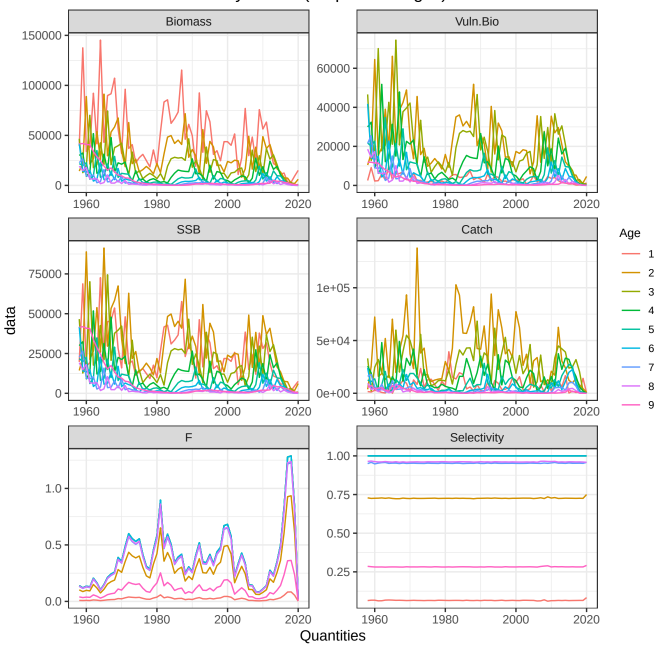
28.her.27.irls: Biology (Clupea harengus)



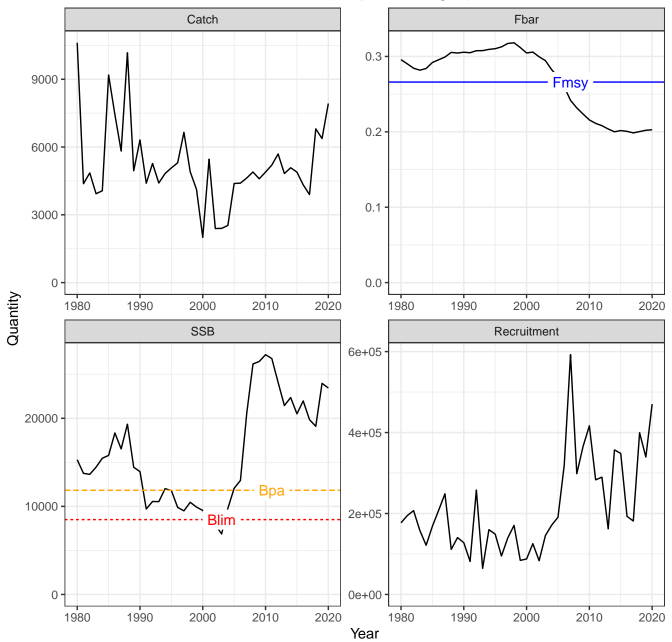
28.her.27.irls: Stock-at-age (Clupea harengus)



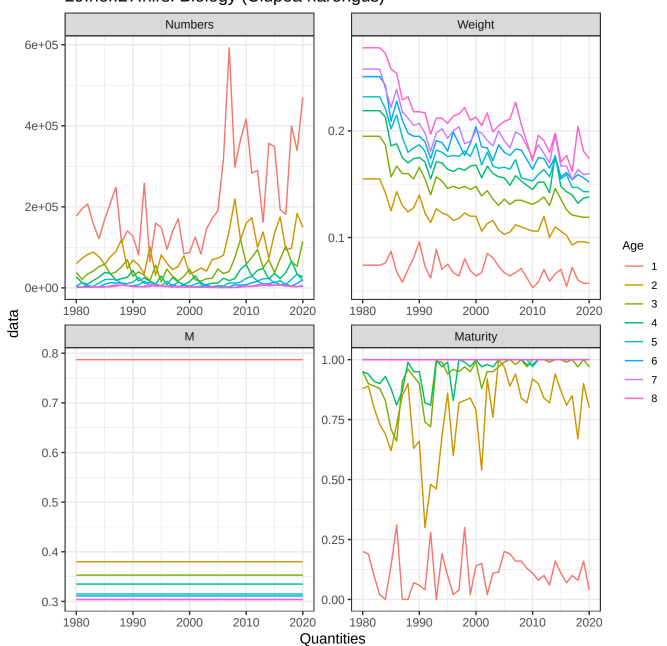
28.her.27.irls: Stock dynamics (Clupea harengus)



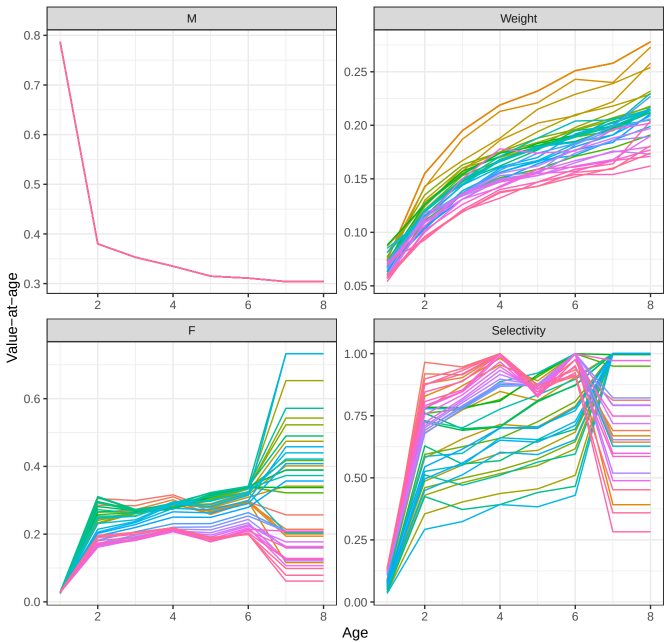
29.her.27.nirs: ICES Advice, SAM (Clupea harengus)



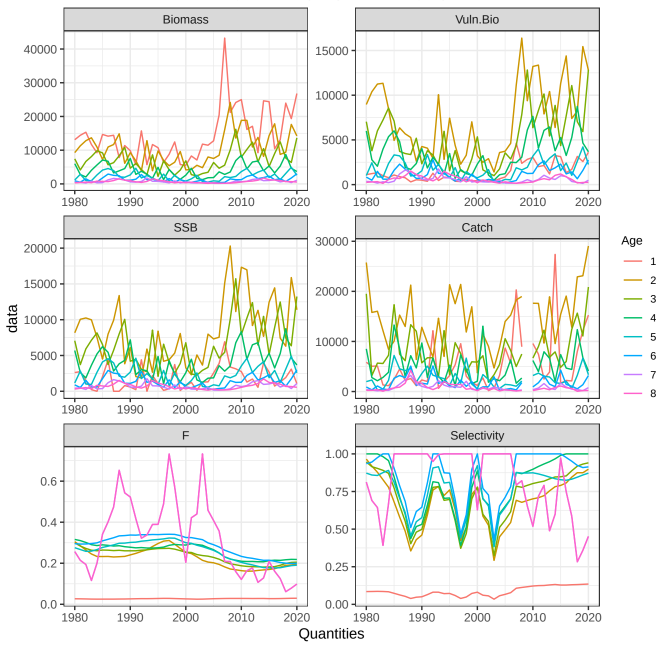
29.her.27.nirs: Biology (Clupea harengus)



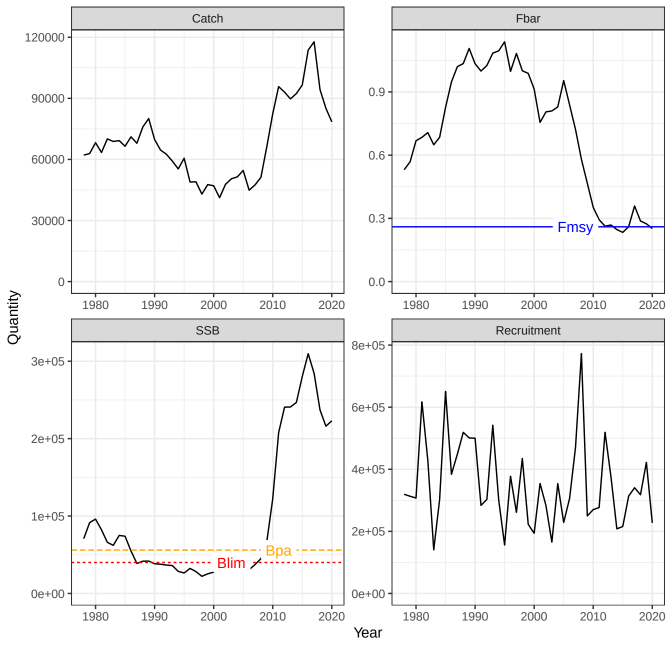
29.her.27.nirs: Stock-at-age (Clupea harengus)



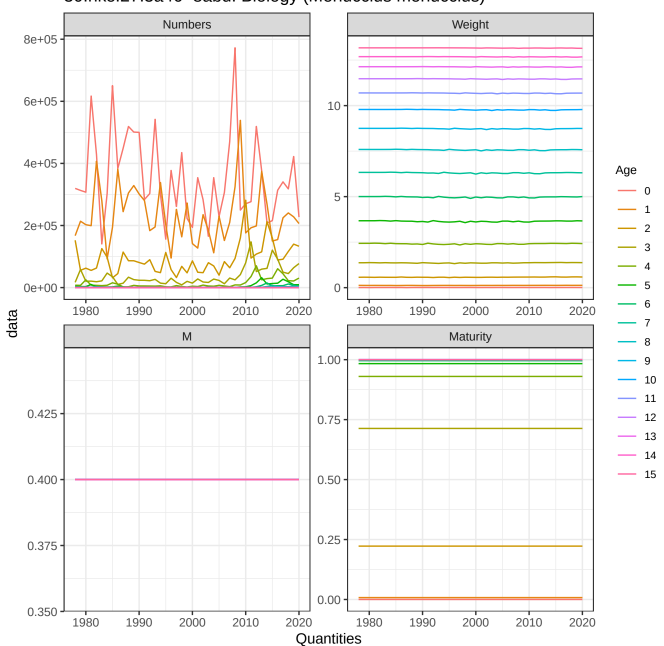
29.her.27.nirs: Stock dynamics (Clupea harengus)



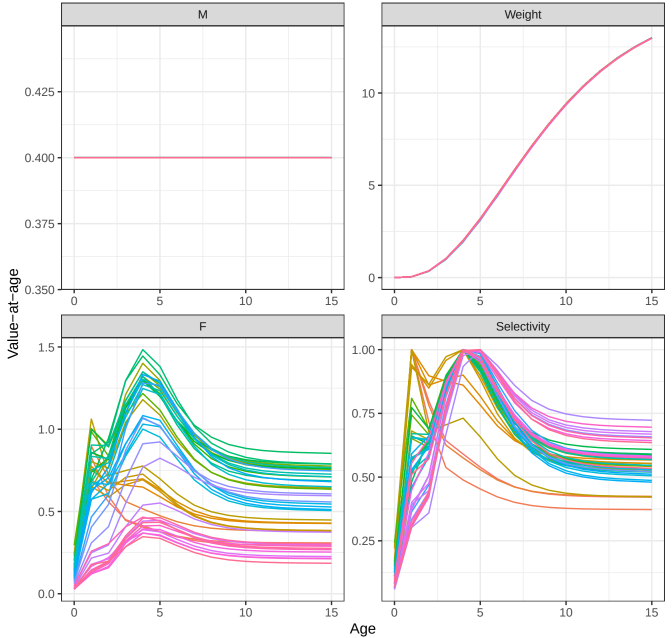
30.hke.27.3a46-8abd: ICES Advice, SS3 (Merluccius merluccius)



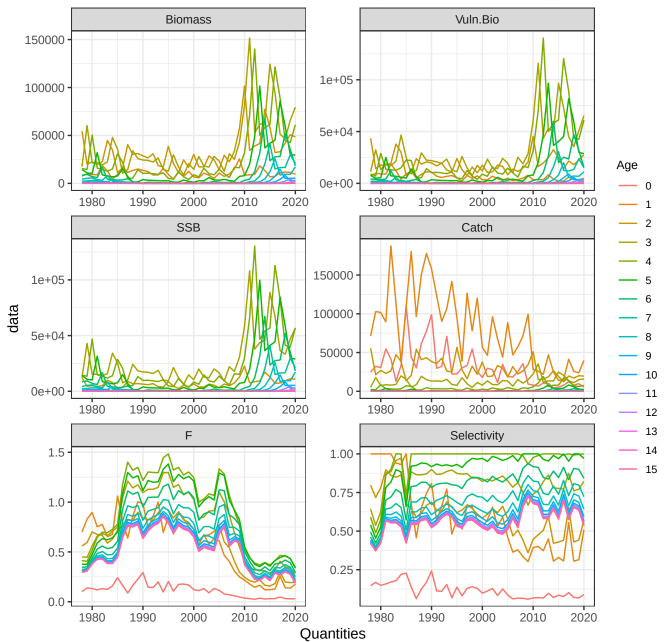
30.hke.27.3a46-8abd: Biology (Merluccius merluccius)



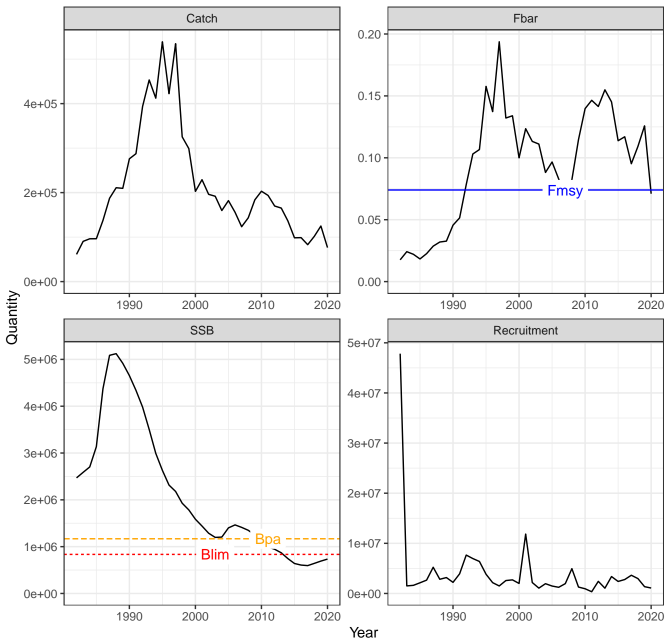
30.hke.27.3a46–8abd: Stock–at–age (Merluccius merluccius)



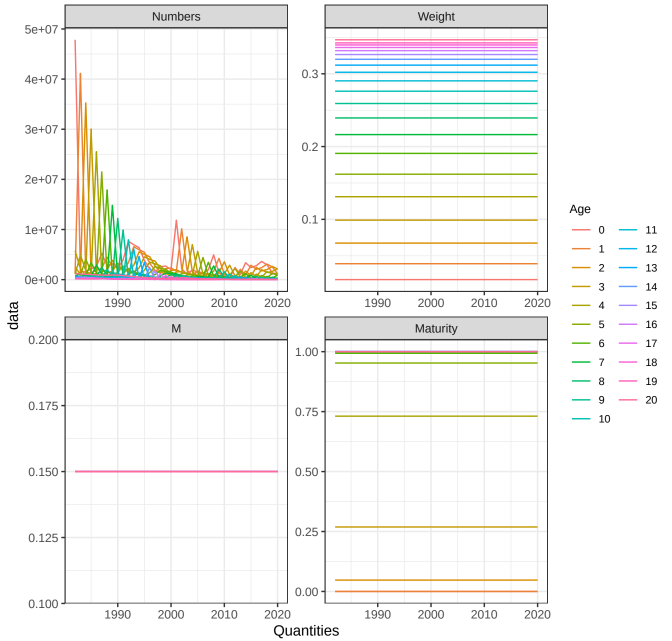
30.hke.27.3a46-8abd: Stock dynamics (Merluccius merluccius)



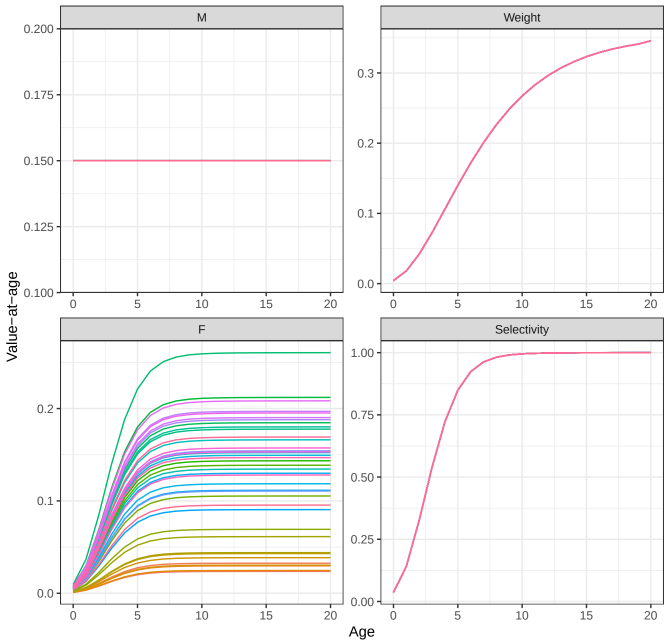
31.hom.27.2a4a5b6a7a-ce-k8: ICES Advice, SS3 (Trachurus trachurus)



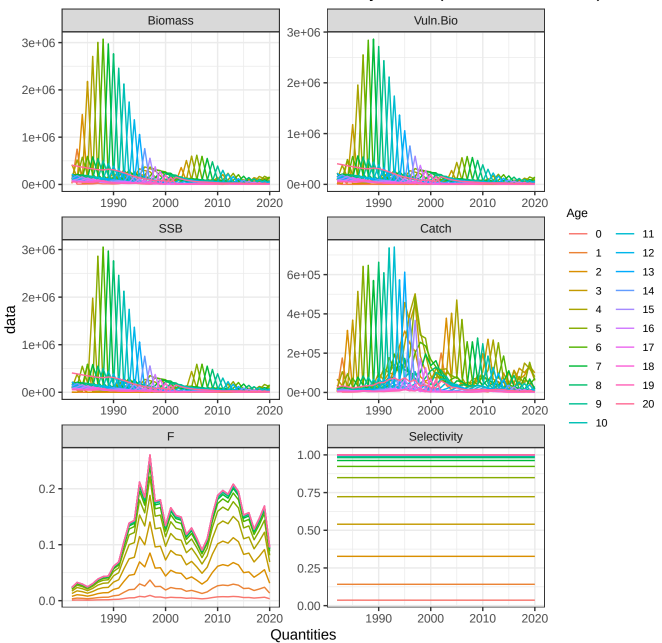
31.hom.27.2a4a5b6a7a-ce-k8: Biology (Trachurus trachurus)



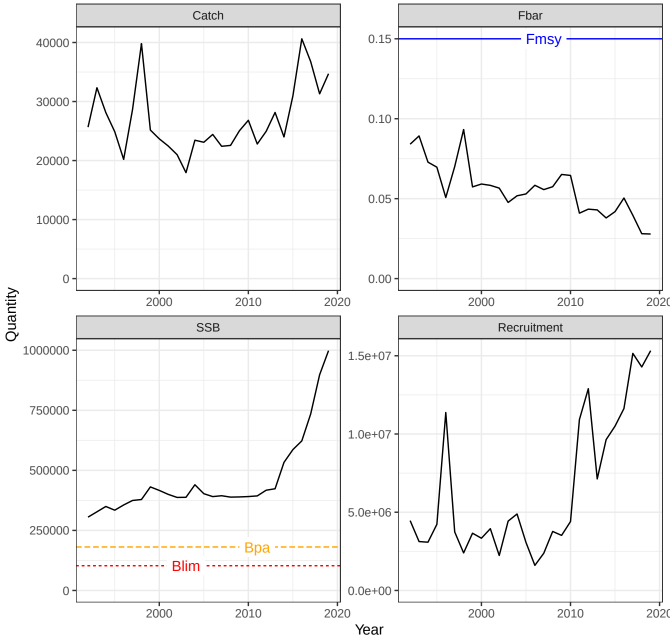
31.hom.27.2a4a5b6a7a-ce-k8: Stock-at-age (Trachurus trachurus)



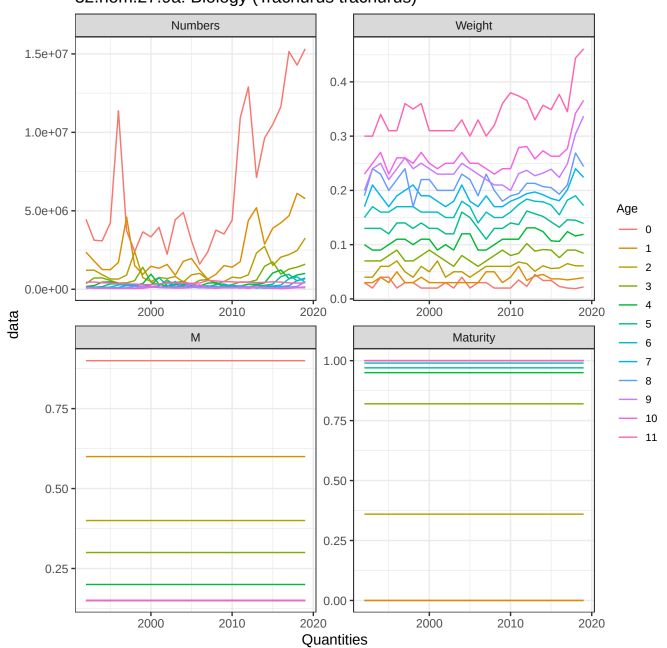
31.hom.27.2a4a5b6a7a-ce-k8: Stock dynamics (Trachurus trachurus)



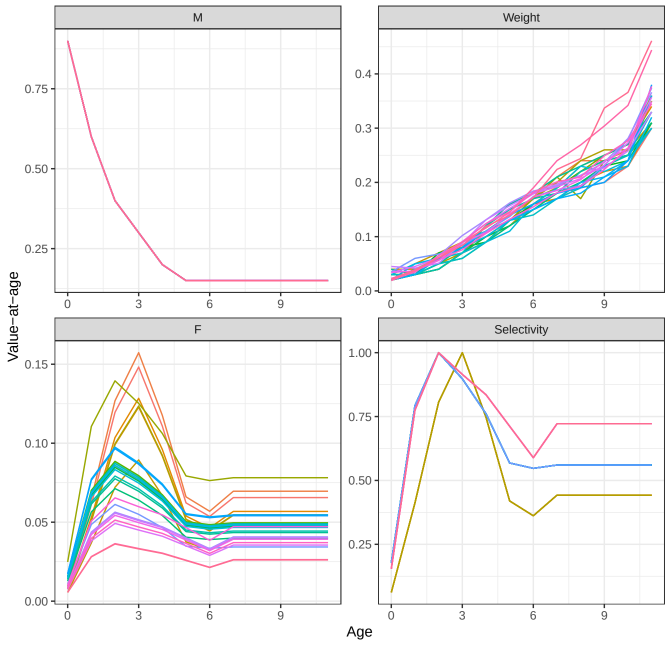
32.hom.27.9a: ICES Advice, AMISH (Trachurus trachurus)



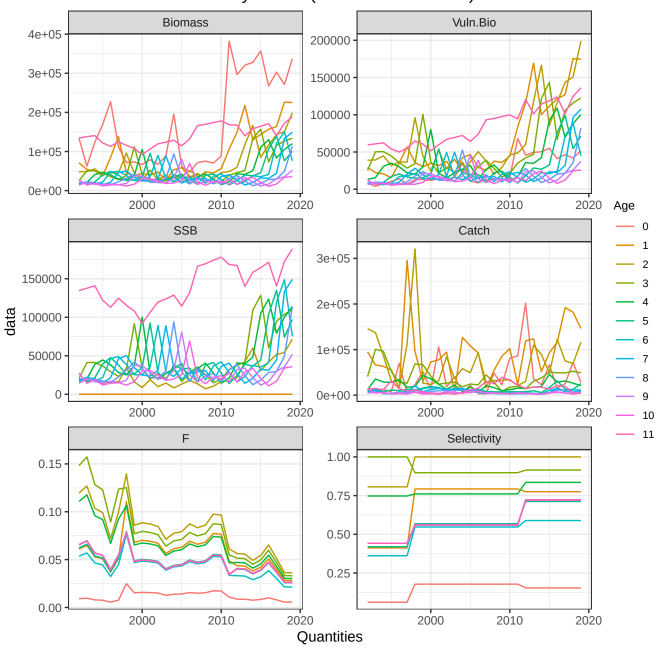
32.hom.27.9a: Biology (Trachurus trachurus)



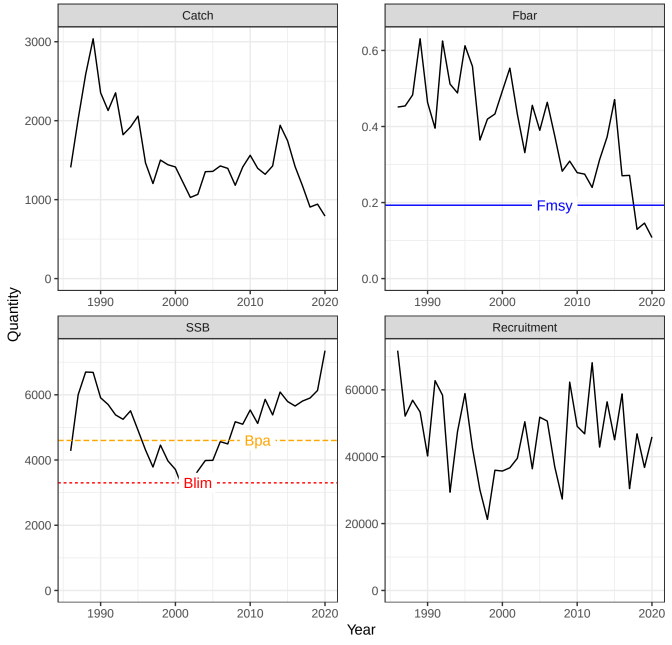
32.hom.27.9a: Stock-at-age (Trachurus trachurus)



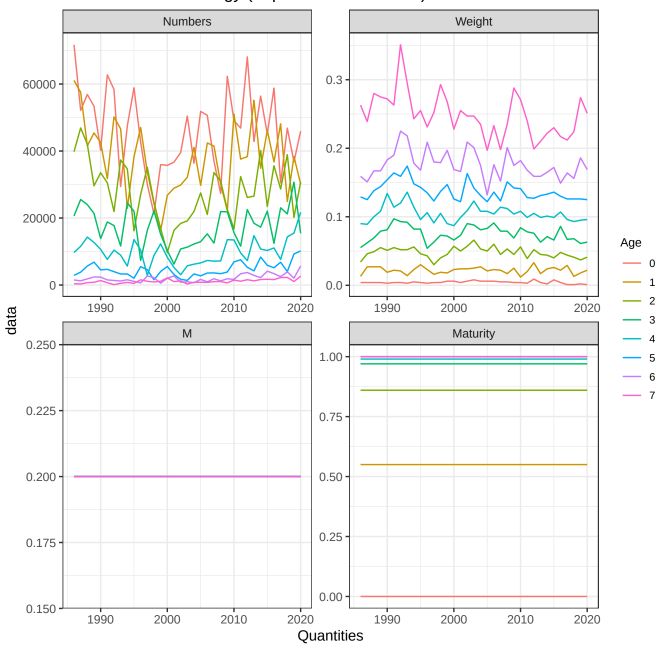
32.hom.27.9a: Stock dynamics (Trachurus trachurus)



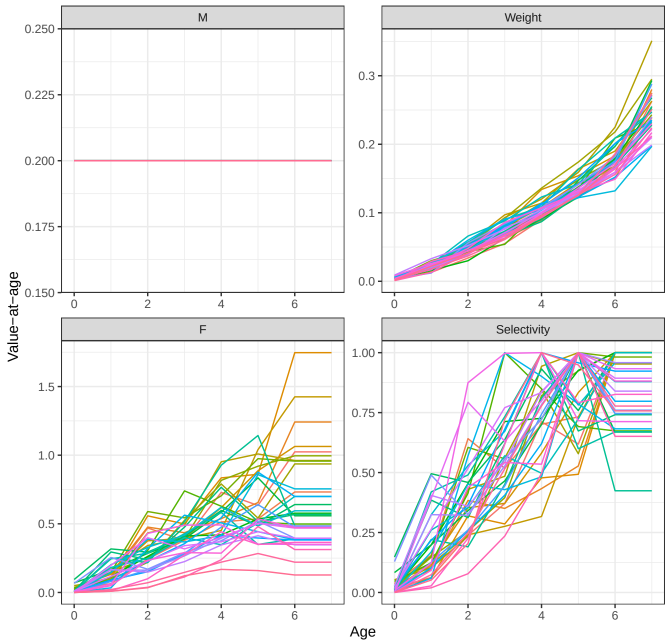
33.ldb.27.8c9a: ICES Advice, XSA (Lepidorhombus boscii)



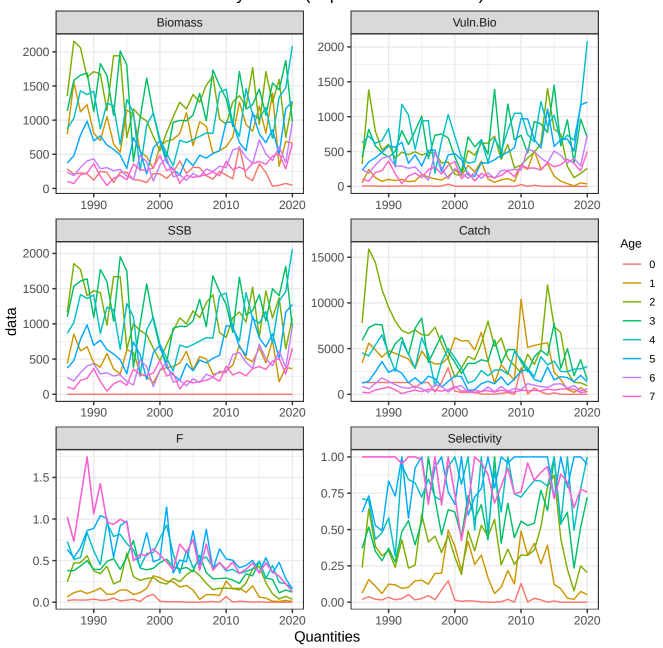
33.ldb.27.8c9a: Biology (Lepidorhombus boscii)



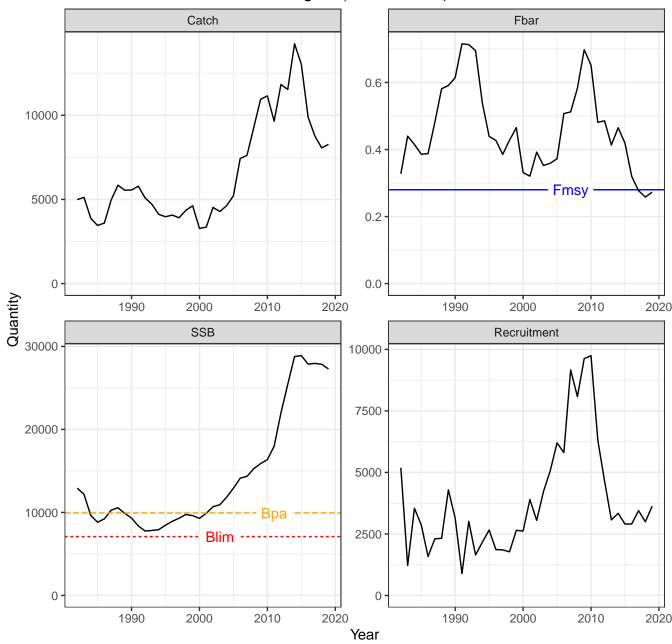
33.ldb.27.8c9a: Stock-at-age (Lepidorhombus boscii)



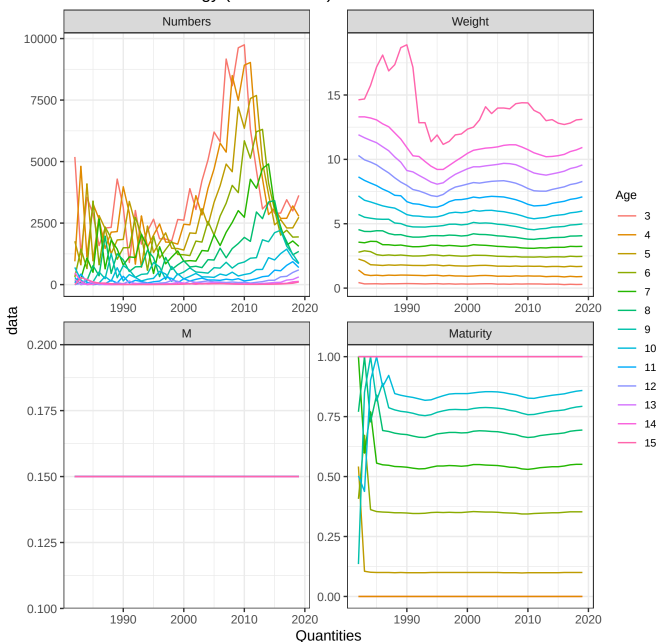
33.ldb.27.8c9a: Stock dynamics (Lepidorhombus boscii)



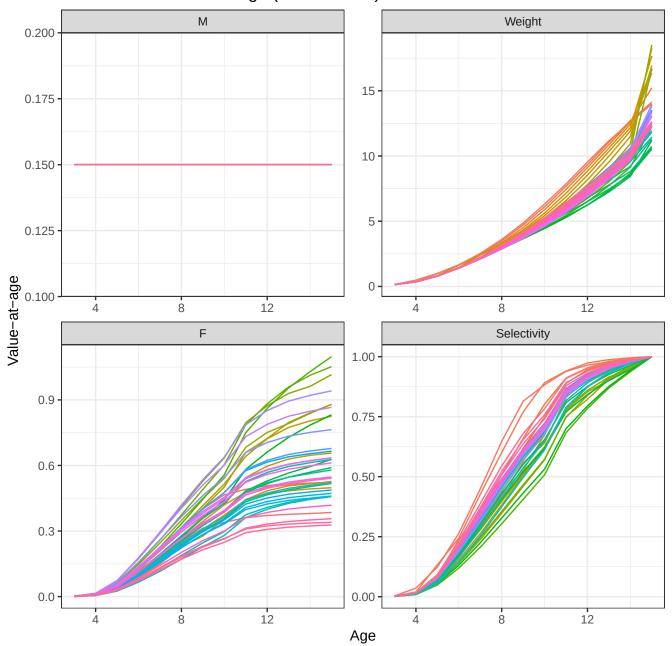
34.lin.27.5a: ICES Advice, Gadgets (Molva molva)



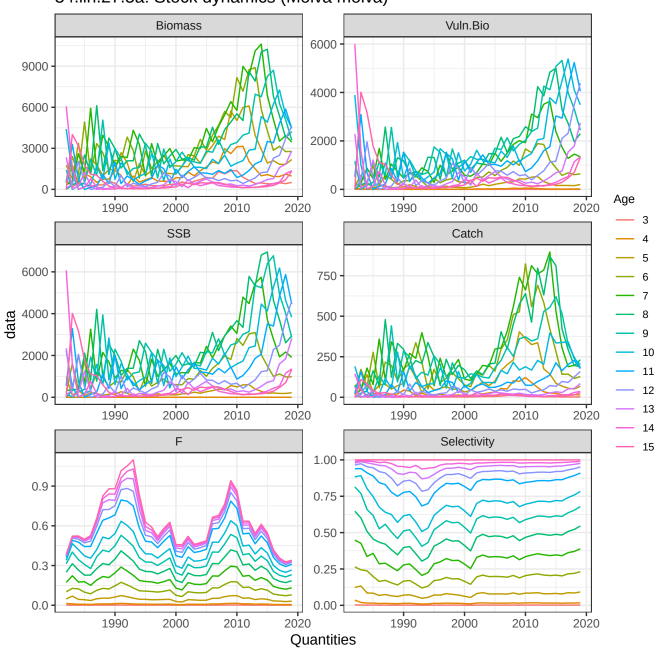
34.lin.27.5a: Biology (Molva molva)



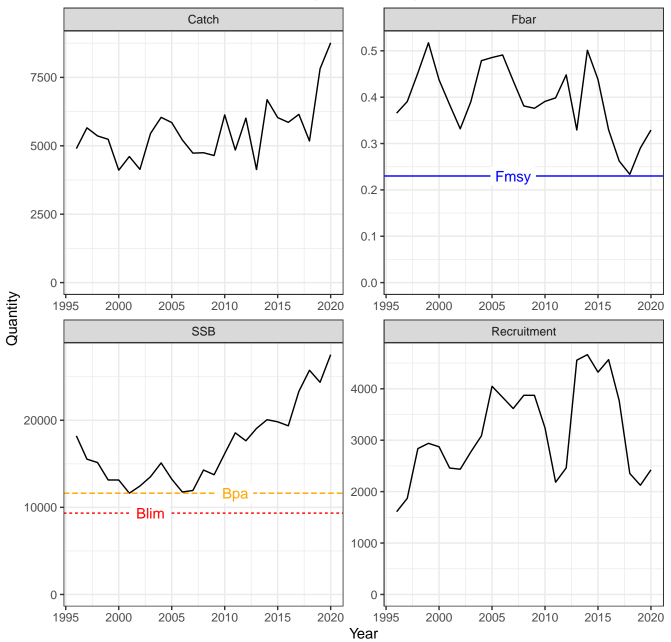
34.lin.27.5a: Stock-at-age (Molva molva)



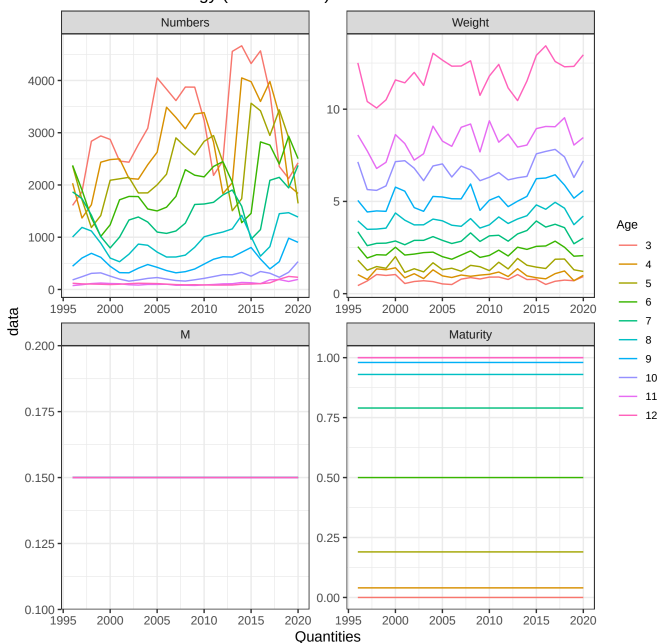
34.lin.27.5a: Stock dynamics (Molva molva)



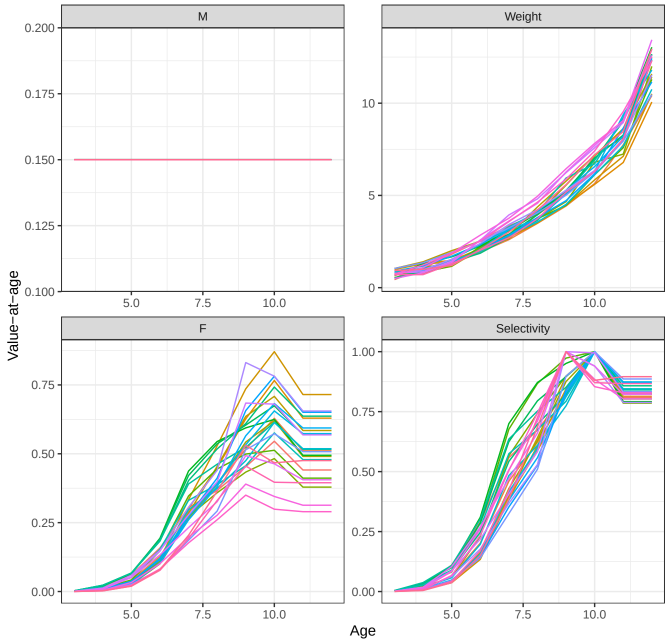
35.lin.27.5b: ICES Advice, SAM (Molva molva)



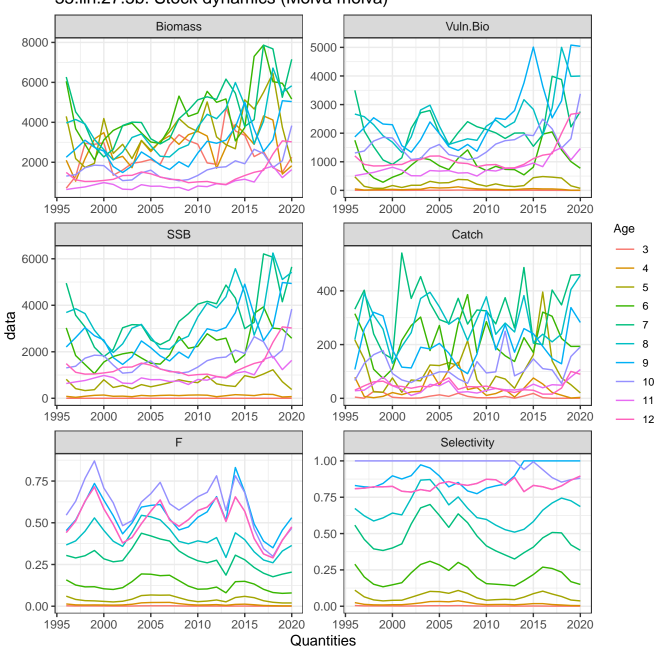
35.lin.27.5b: Biology (Molva molva)



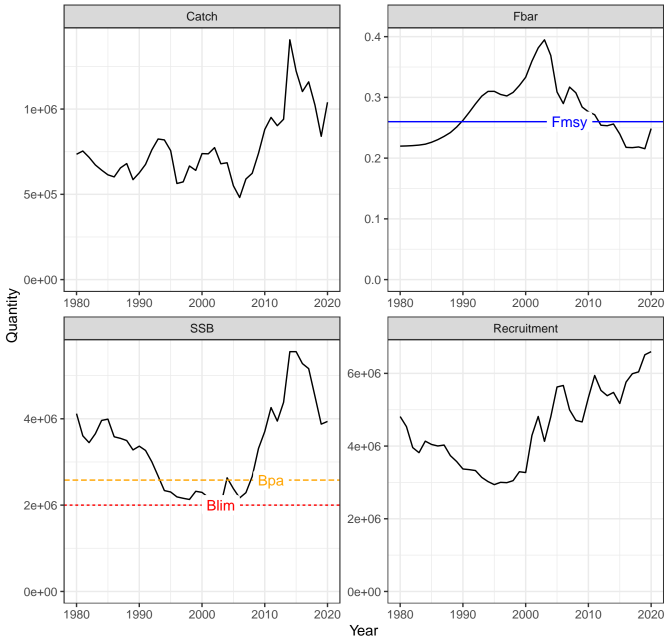
35.lin.27.5b: Stock-at-age (Molva molva)



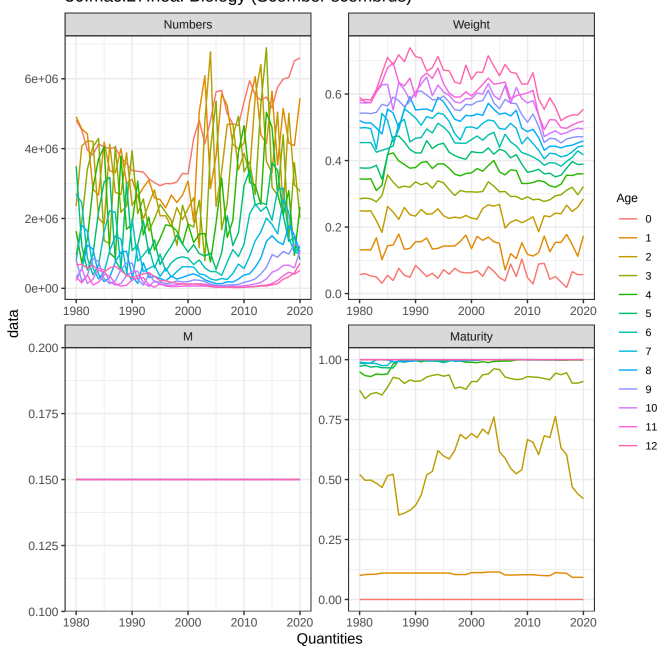
35.lin.27.5b: Stock dynamics (Molva molva)



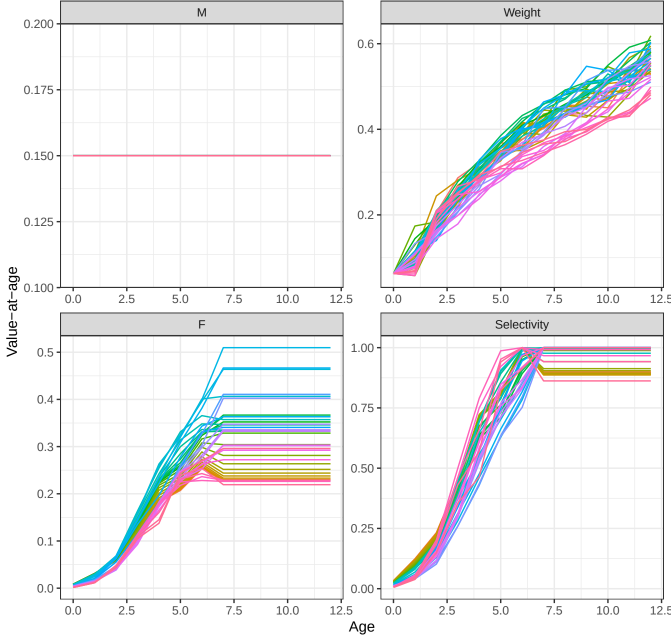
36.mac.27.nea: ICES Advice, SAM (Scomber scombrus)



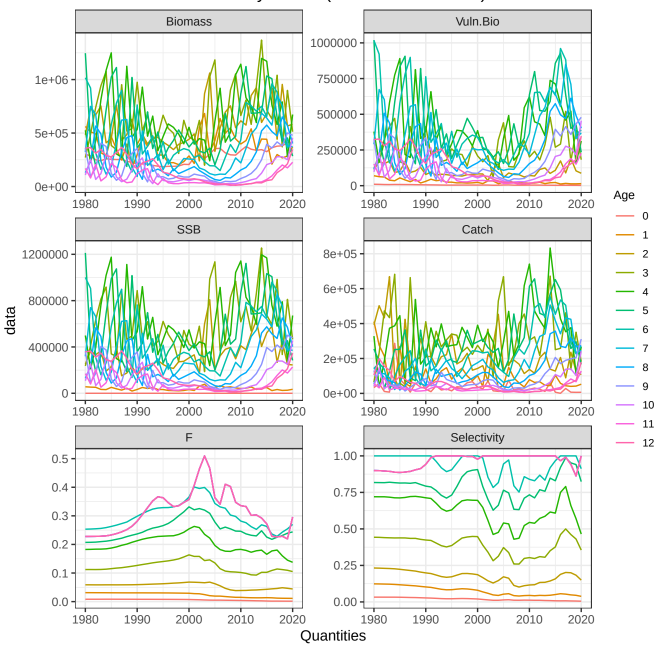
36.mac.27.nea: Biology (Scomber scombrus)



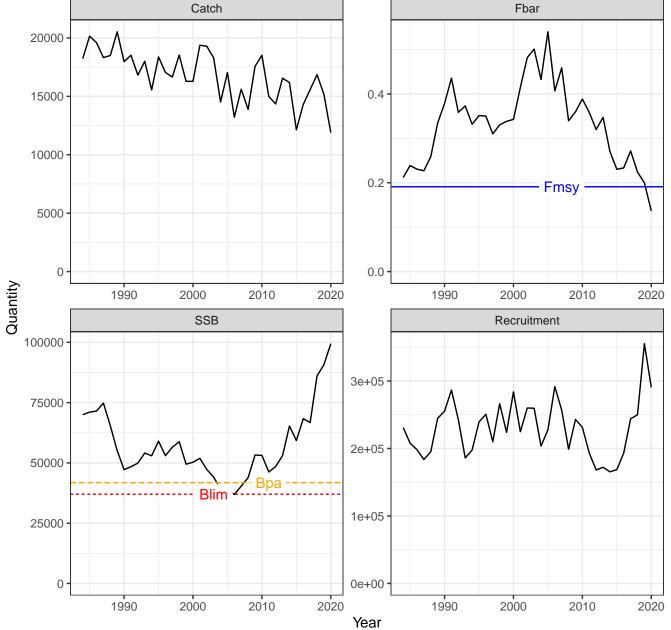
36.mac.27.nea: Stock-at-age (Scomber scombrus)



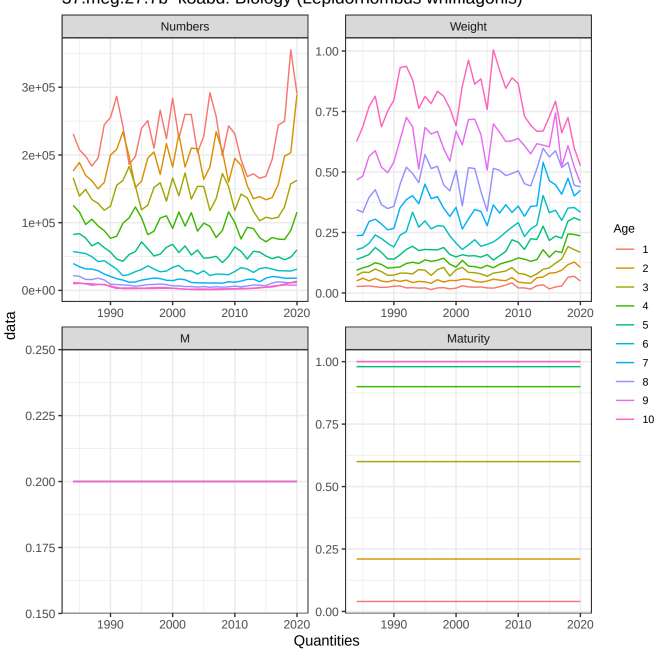
36.mac.27.nea: Stock dynamics (Scomber scombrus)



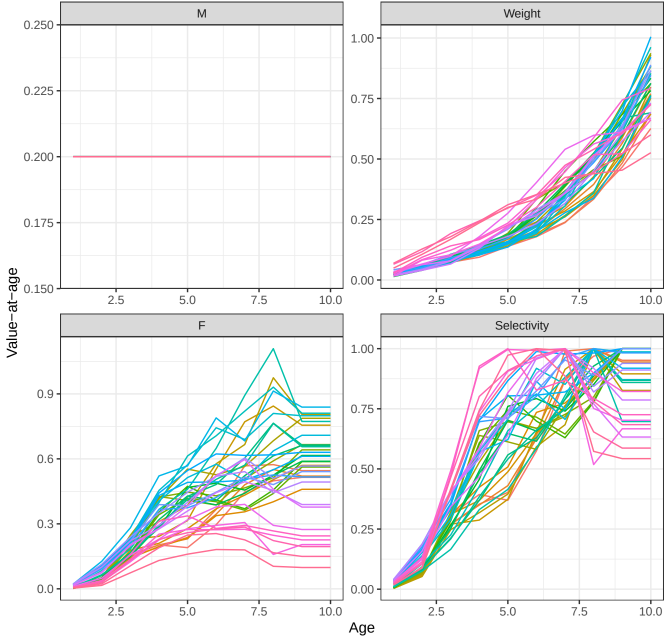
37.meg.27.7b–k8abd: ICES Advice, Bayesian (Lepidorhombus whiffiagonis)



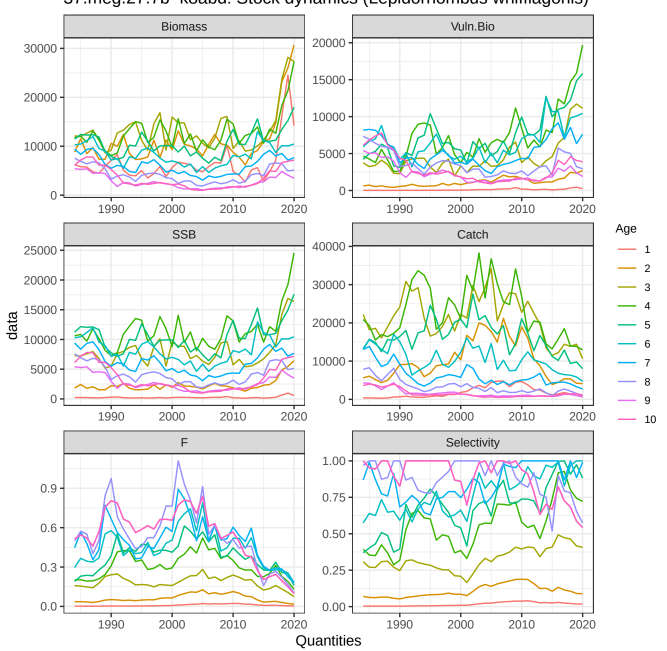
37.meg.27.7b-k8abd: Biology (Lepidorhombus whiffiagonis)



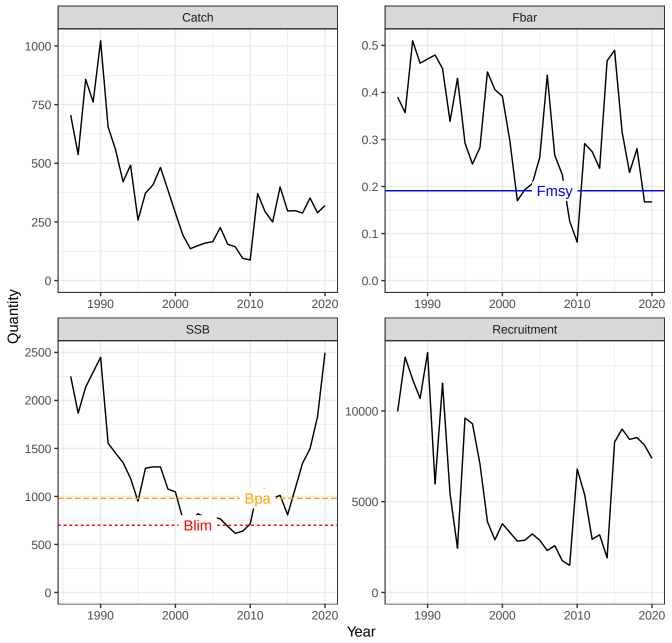
37.meg.27.7b-k8abd: Stock-at-age (Lepidorhombus whiffiagonis)



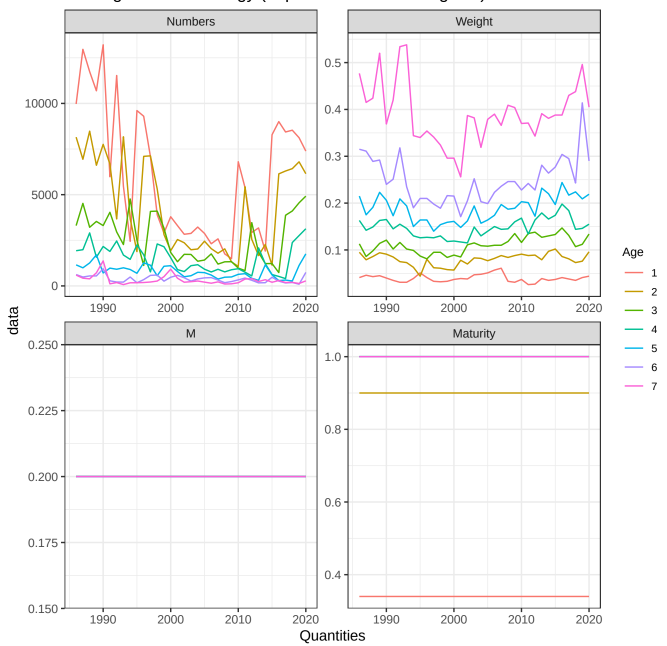
37.meg.27.7b-k8abd: Stock dynamics (Lepidorhombus whiffiagonis)



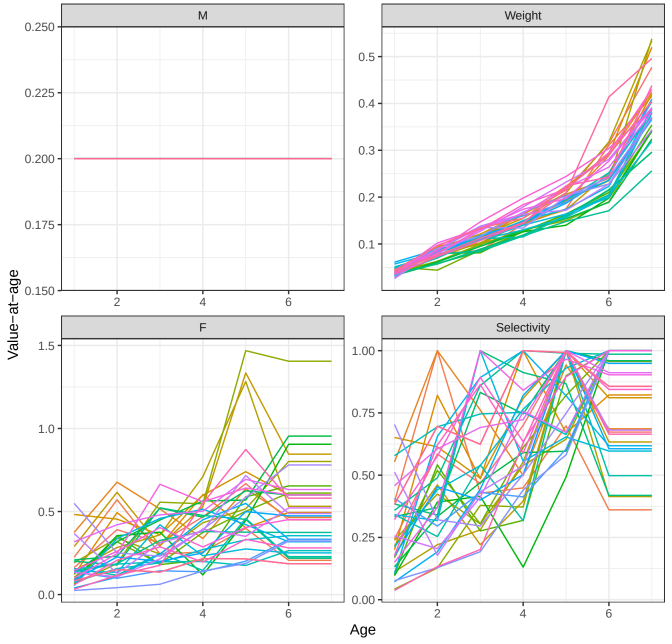
38.meg.27.8c9a: ICES Advice, XSA (Lepidorhombus whiffiagonis)



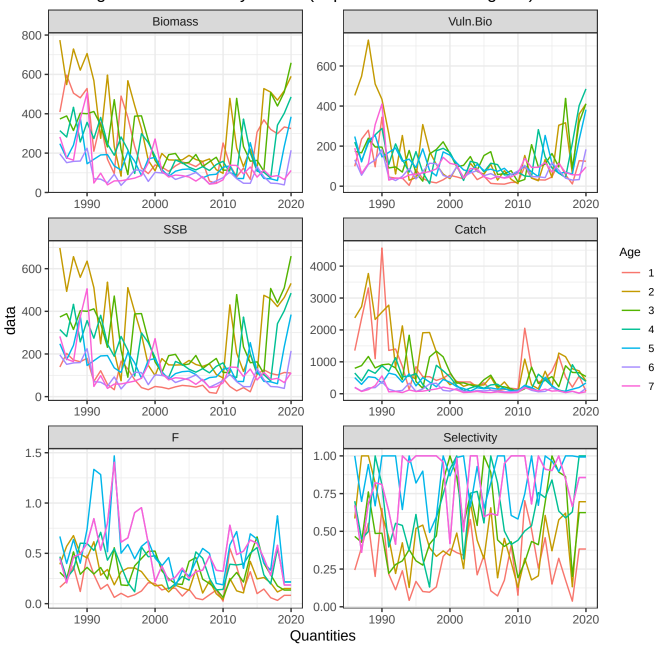
38.meg.27.8c9a: Biology (Lepidorhombus whiffiagonis)



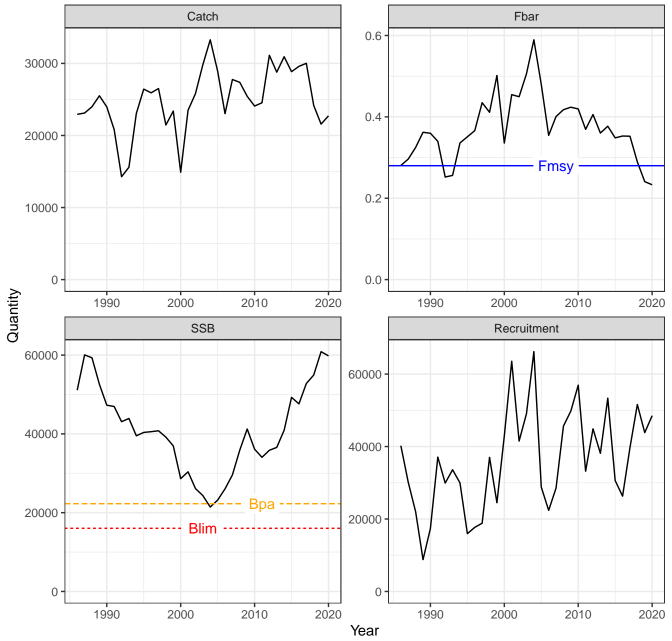
38.meg.27.8c9a: Stock-at-age (Lepidorhombus whiffiagonis)



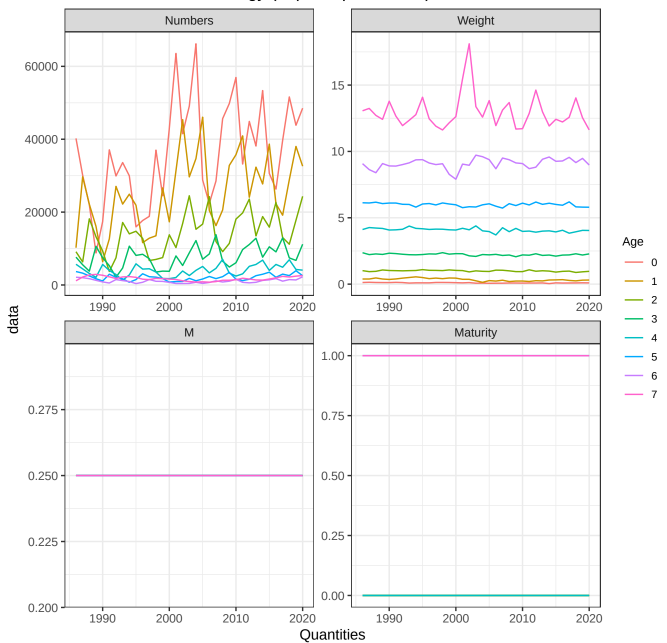
38.meg.27.8c9a: Stock dynamics (Lepidorhombus whiffiagonis)



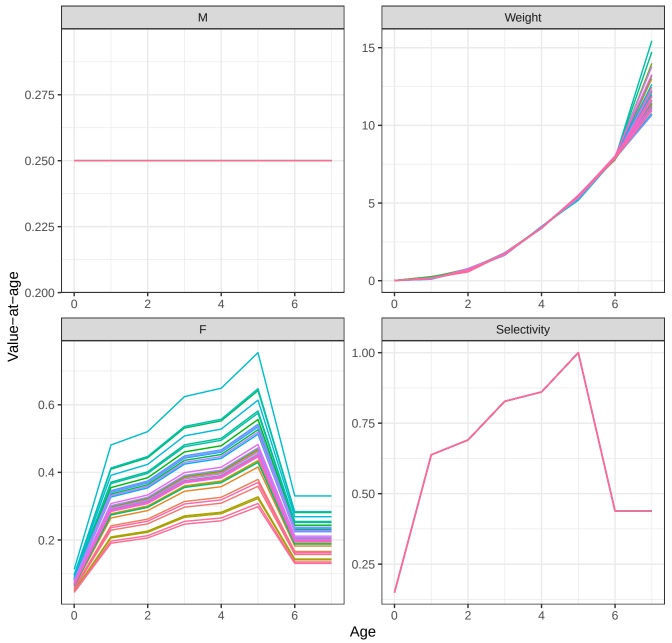
39.mon.27.78abd: ICES Advice, a4a (Lophius piscatorius)



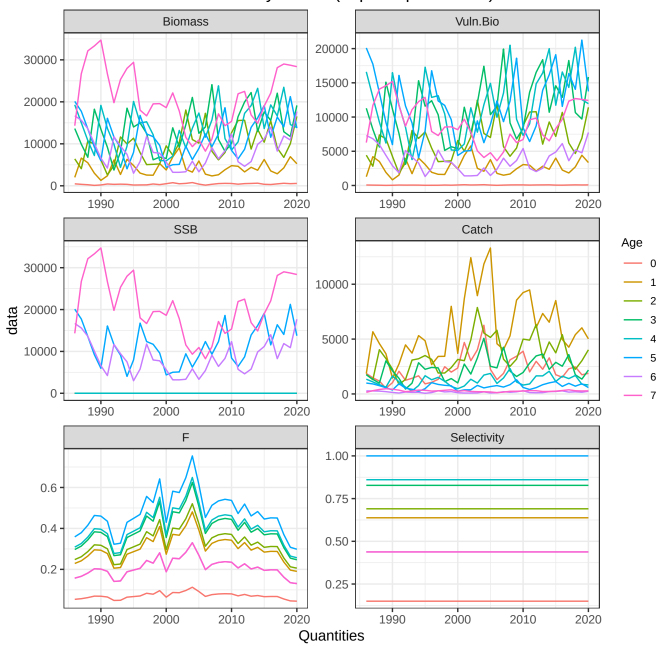
39.mon.27.78abd: Biology (Lophius piscatorius)



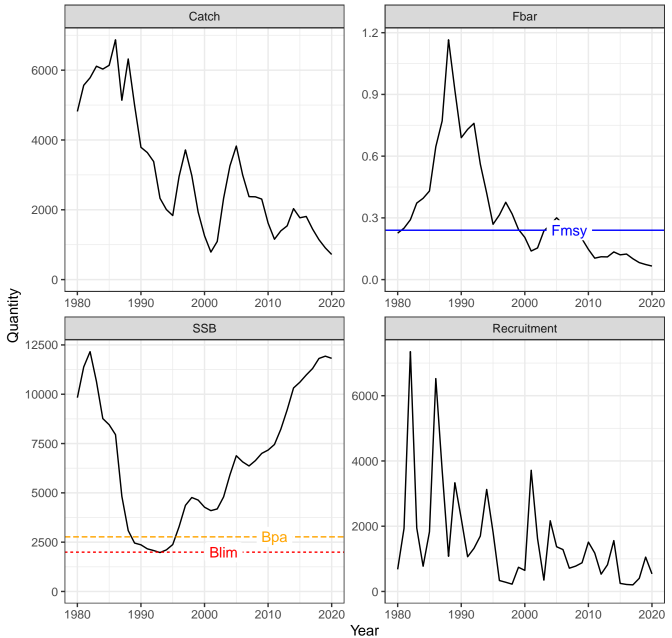
39.mon.27.78abd: Stock-at-age (Lophius piscatorius)



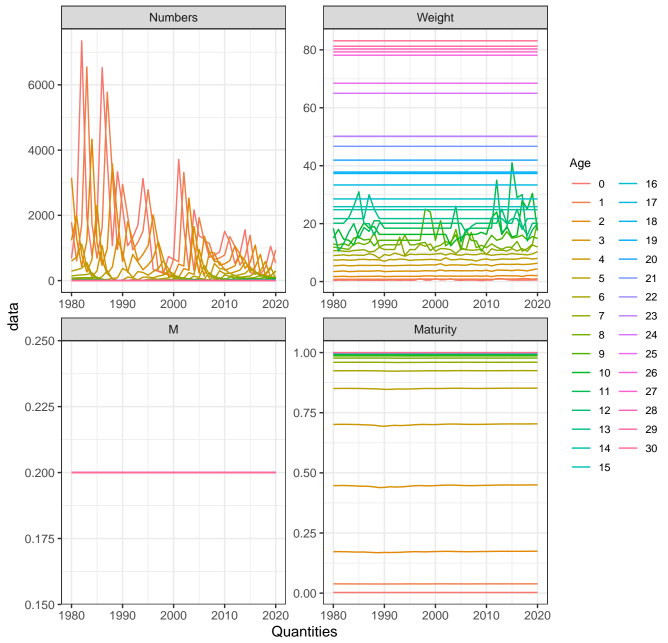
39.mon.27.78abd: Stock dynamics (Lophius piscatorius)



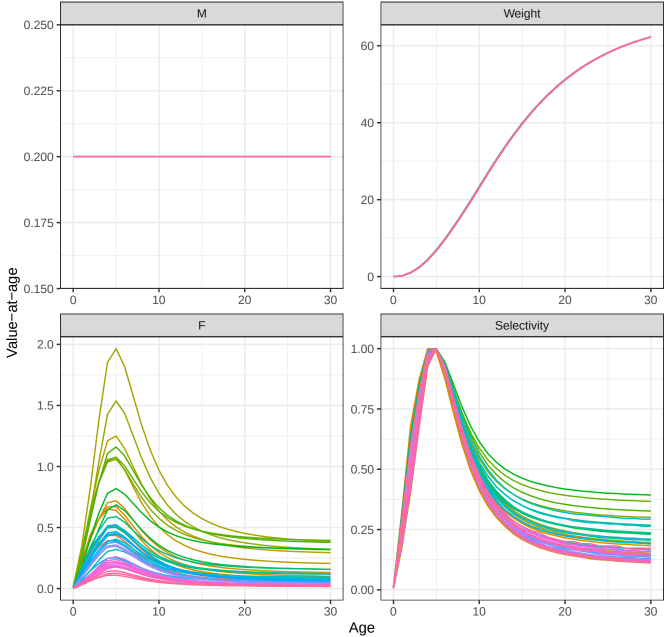
40.mon.27.8c9a: ICES Advice, SS3 (Lophius piscatorius)



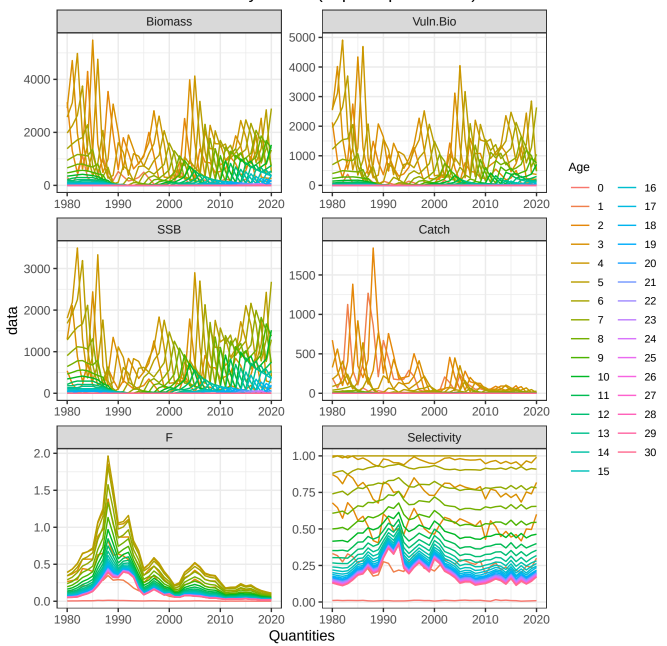
40.mon.27.8c9a: Biology (Lophius piscatorius)



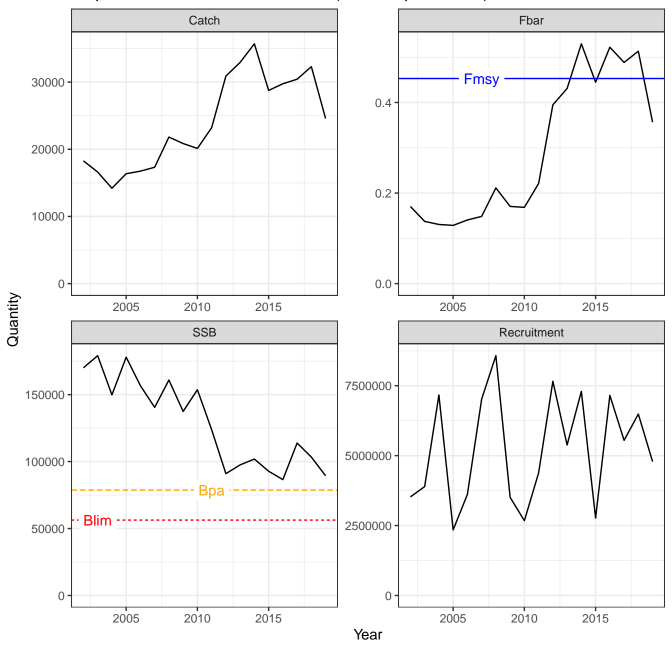
40.mon.27.8c9a: Stock-at-age (Lophius piscatorius)



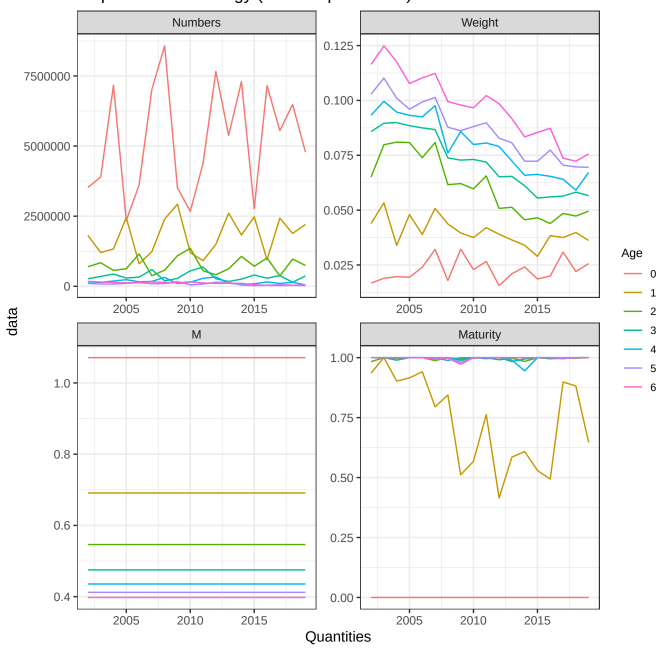
40.mon.27.8c9a: Stock dynamics (Lophius piscatorius)



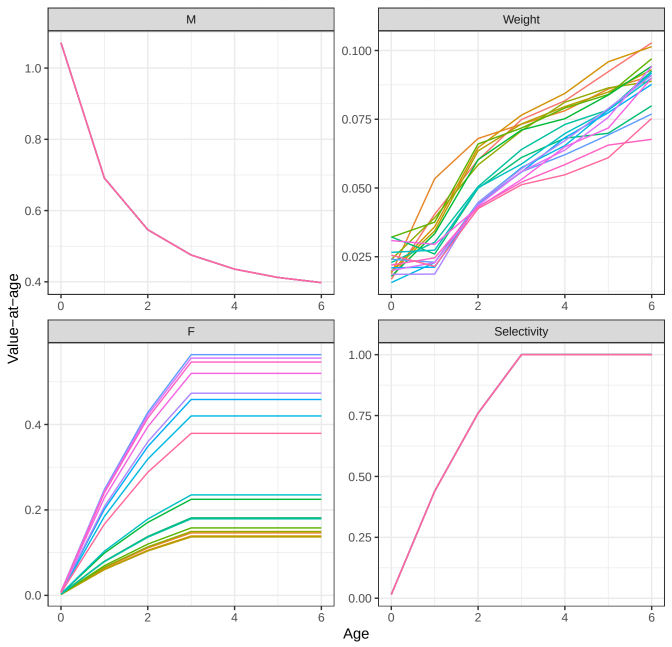
41.pil.27.8abd: ICES Advice, SS3 (Sardina pilchardus)



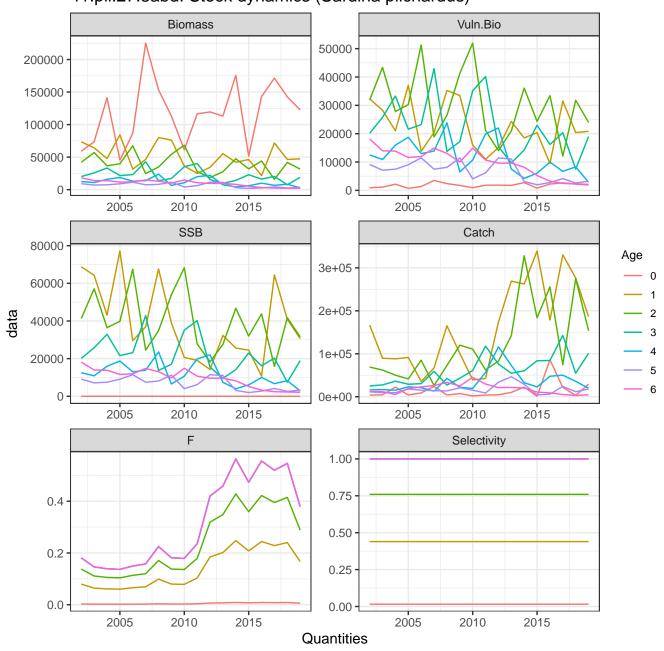
41.pil.27.8abd: Biology (Sardina pilchardus)



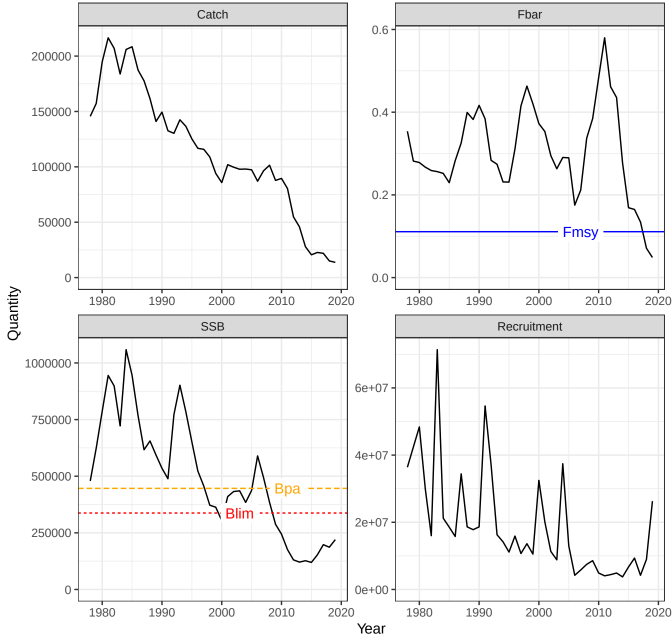
41.pil.27.8abd: Stock-at-age (Sardina pilchardus)



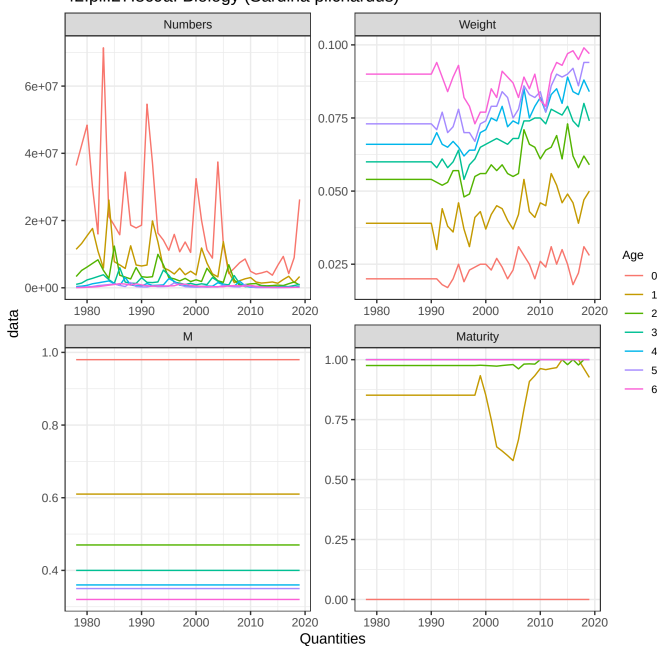
41.pil.27.8abd: Stock dynamics (Sardina pilchardus)



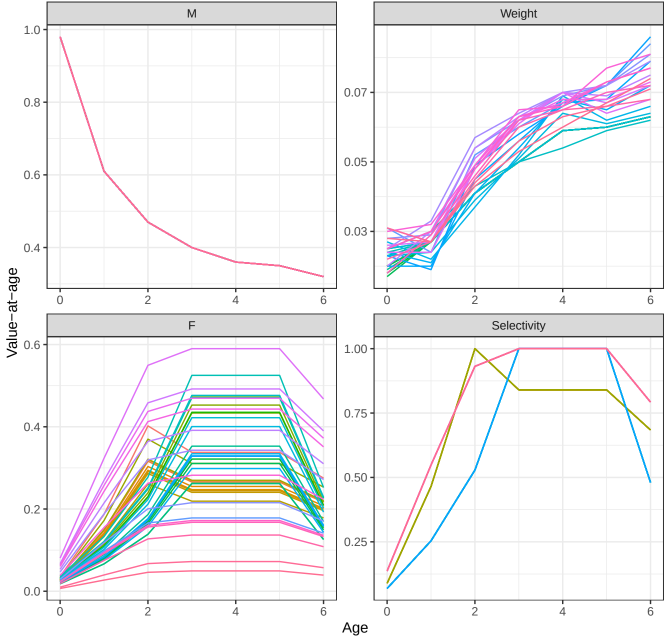
42.pil.27.8c9a: ICES Advice, SS3 (Sardina pilchardus)



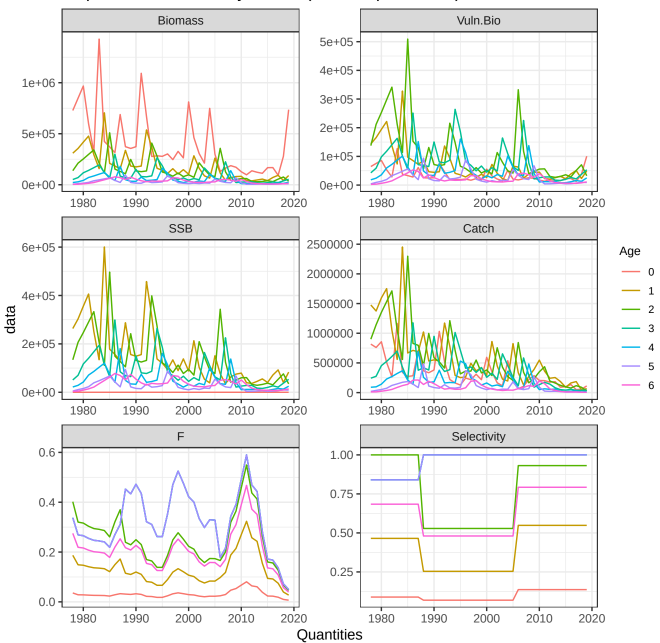
42.pil.27.8c9a: Biology (Sardina pilchardus)



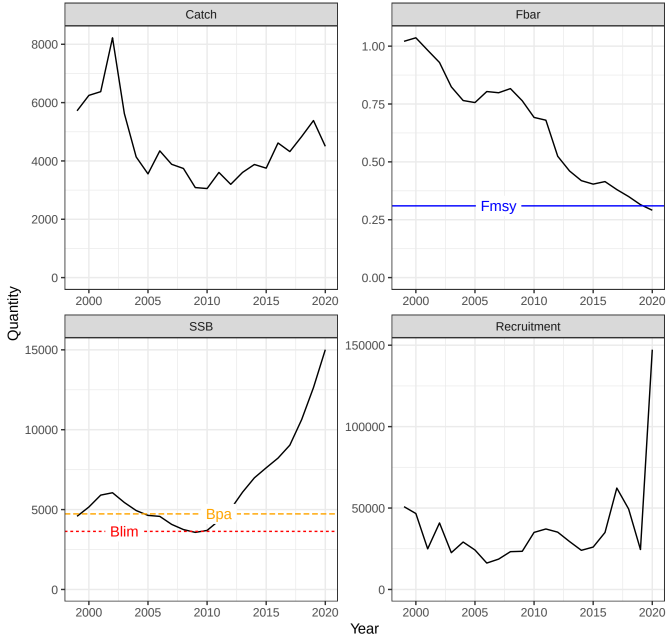
42.pil.27.8c9a: Stock-at-age (Sardina pilchardus)



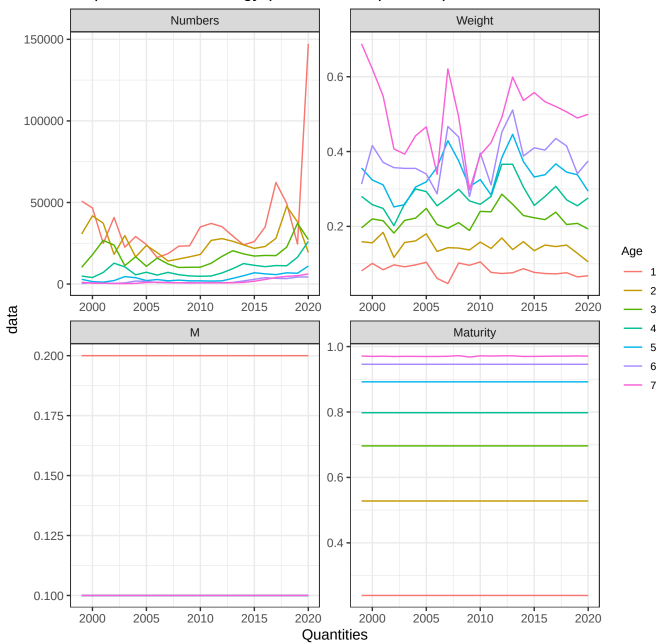
42.pil.27.8c9a: Stock dynamics (Sardina pilchardus)



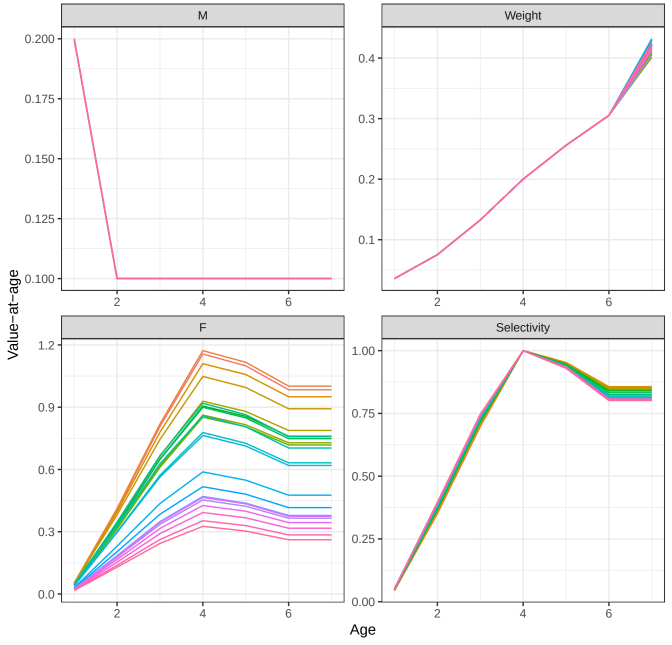
43.ple.27.21–23: ICES Advice, SAM (Pleuronectes platessa)



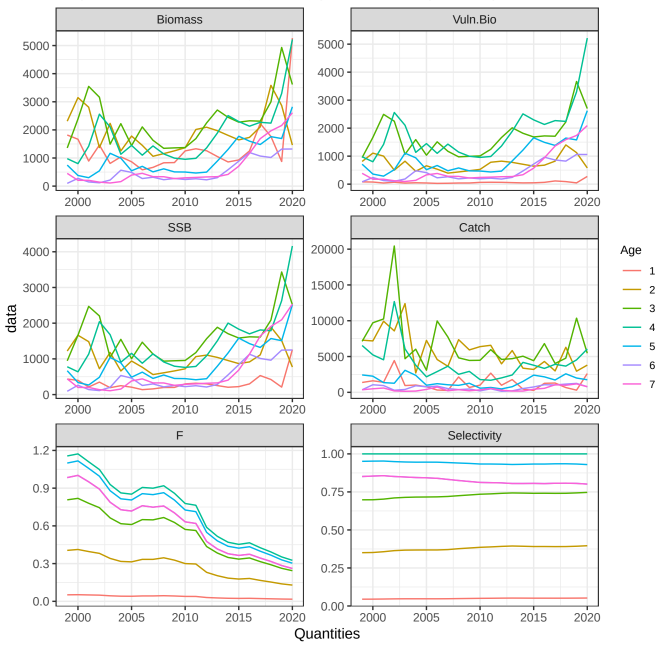
43.ple.27.21-23: Biology (Pleuronectes platessa)



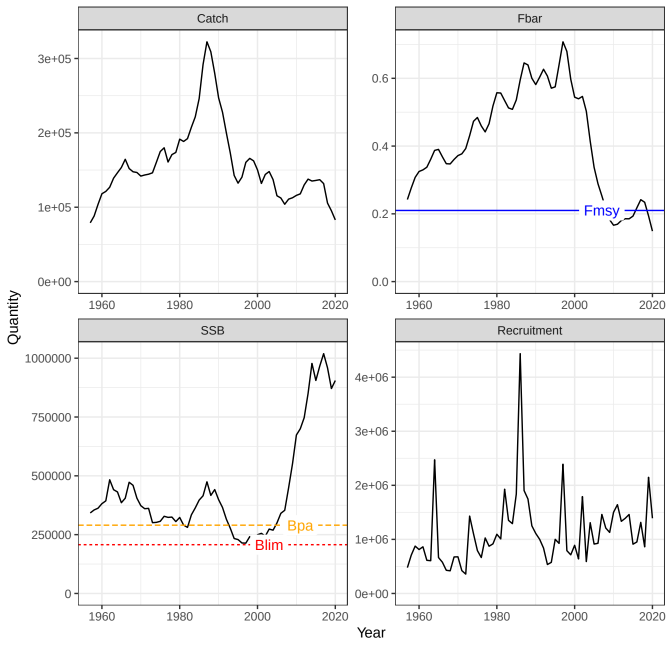
43.ple.27.21–23: Stock–at–age (Pleuronectes platessa)



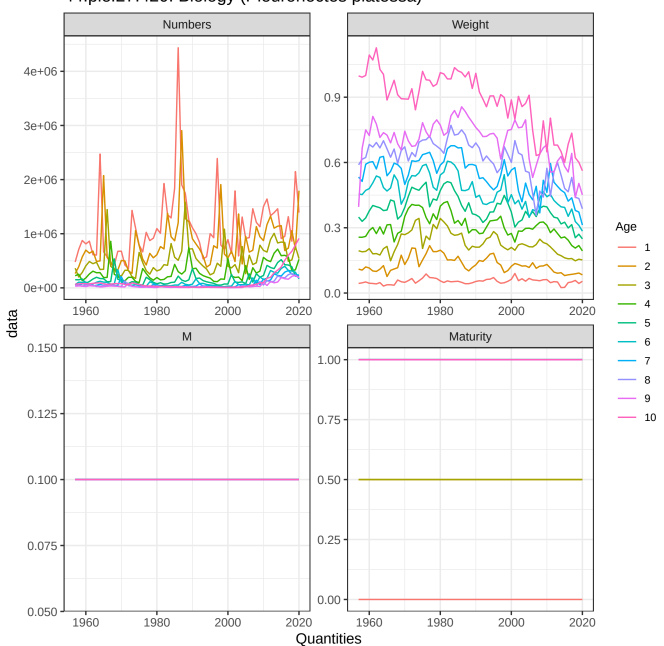
43.ple.27.21-23: Stock dynamics (Pleuronectes platessa)



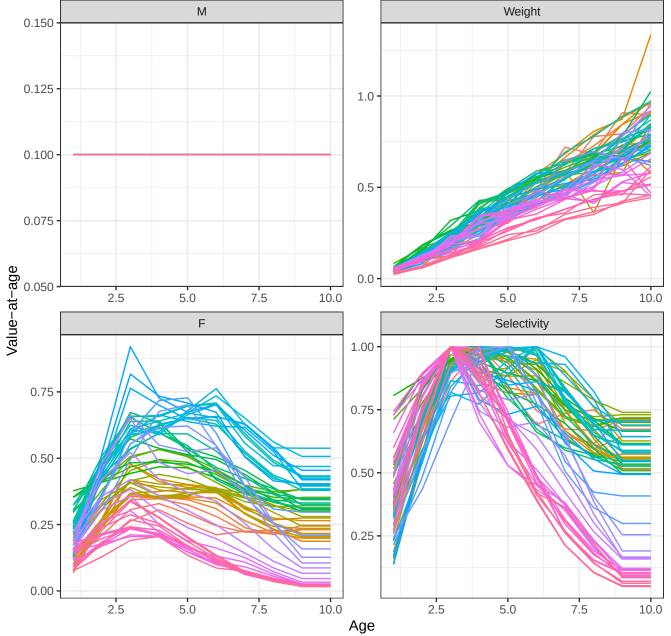
44.ple.27.420: ICES Advice, AAP (Pleuronectes platessa)



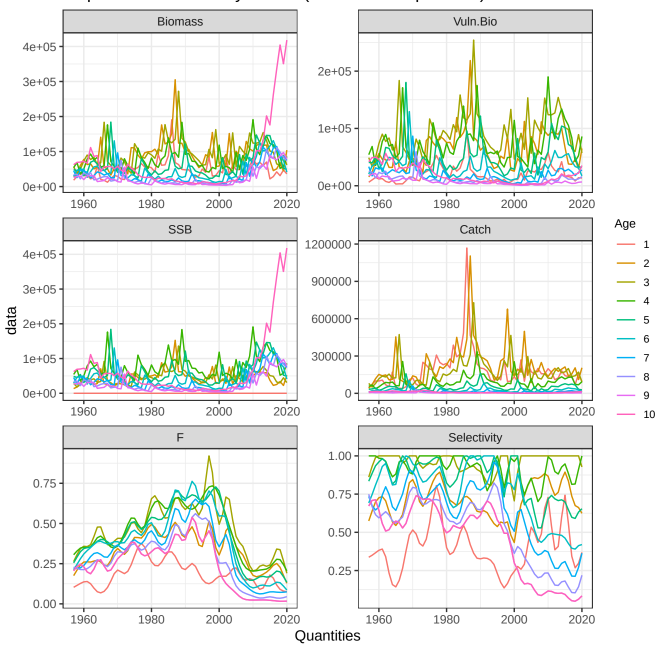
44.ple.27.420: Biology (Pleuronectes platessa)



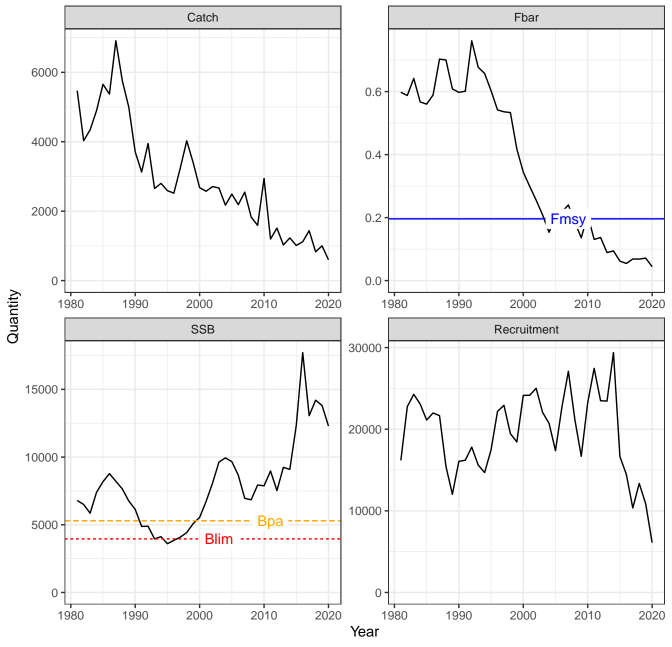
44.ple.27.420: Stock-at-age (Pleuronectes platessa)



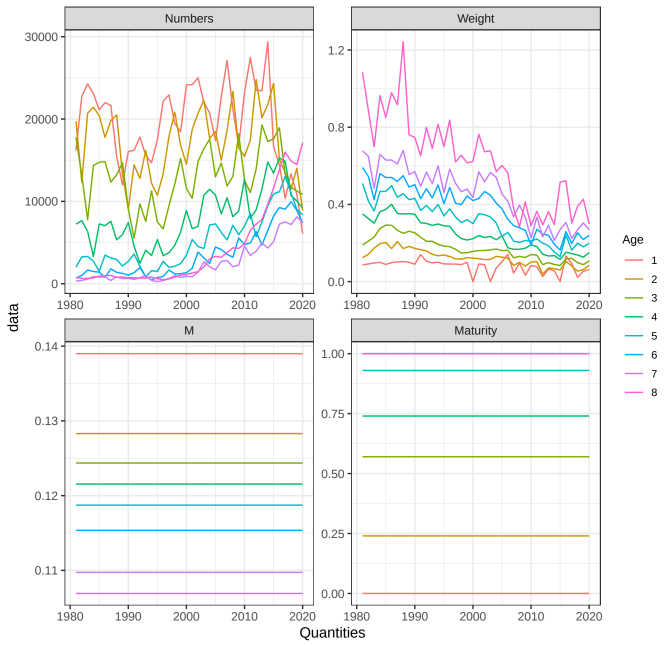
44.ple.27.420: Stock dynamics (Pleuronectes platessa)



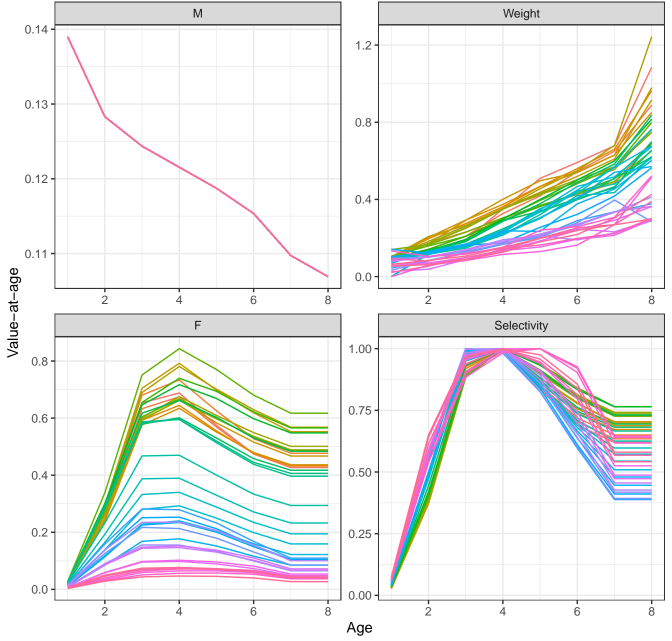
45.ple.27.7a: ICES Advice, SAM (Pleuronectes platessa)



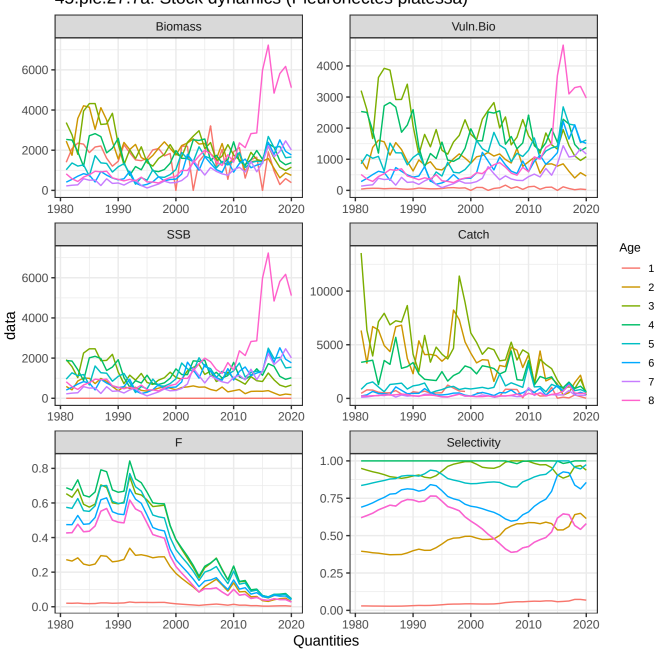
45.ple.27.7a: Biology (Pleuronectes platessa)



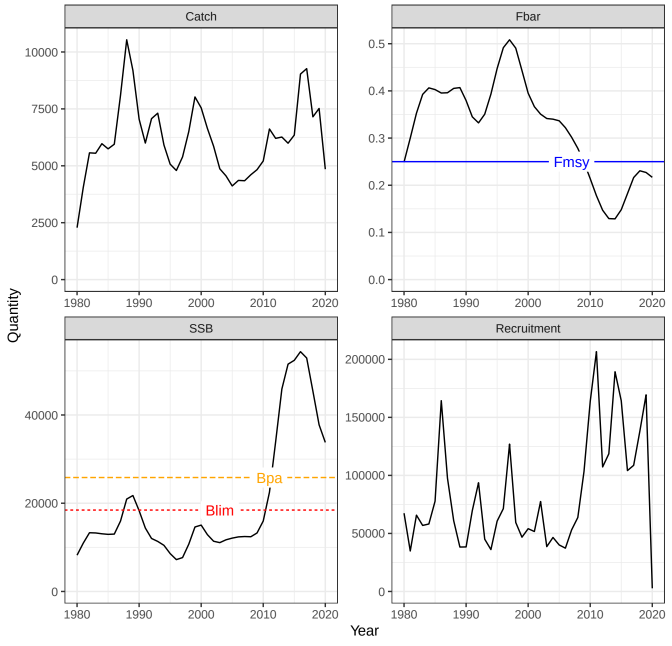
45.ple.27.7a: Stock-at-age (Pleuronectes platessa)



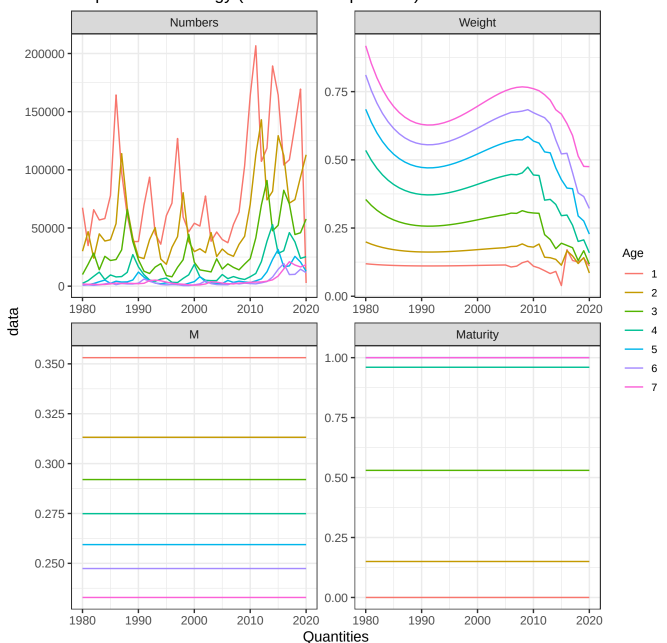
45.ple.27.7a: Stock dynamics (Pleuronectes platessa)



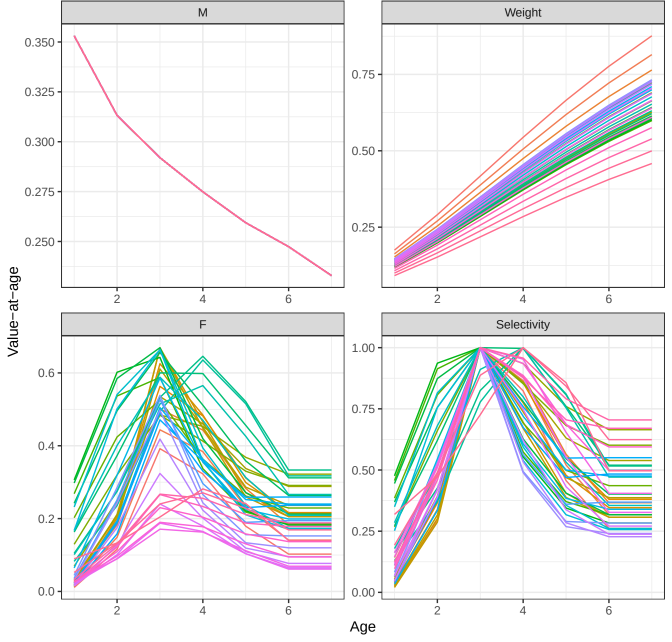
46.ple.27.7d: ICES Advice, AAP (Pleuronectes platessa)



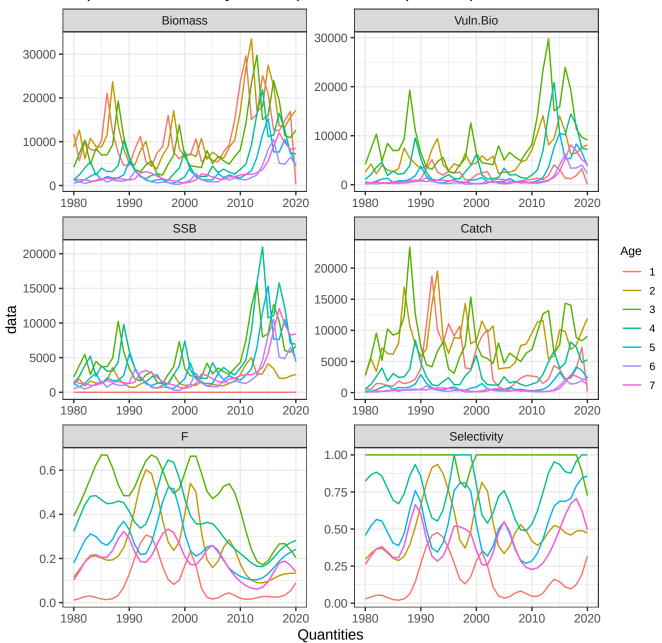
46.ple.27.7d: Biology (Pleuronectes platessa)



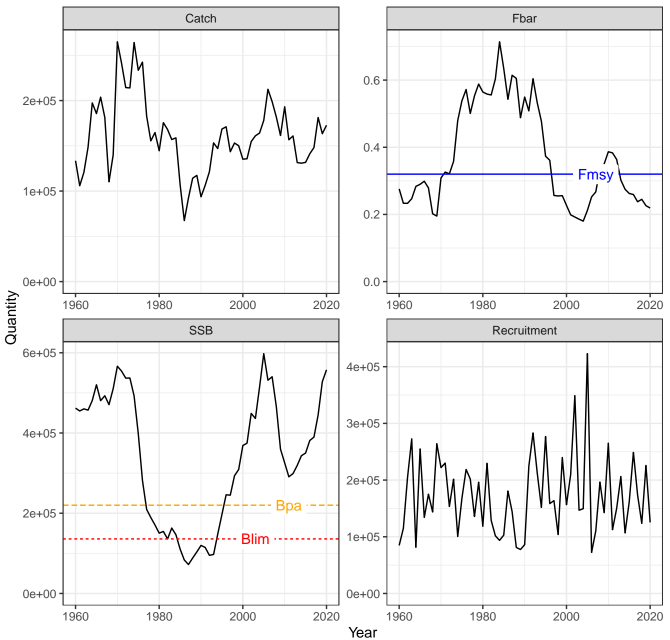
46.ple.27.7d: Stock-at-age (Pleuronectes platessa)



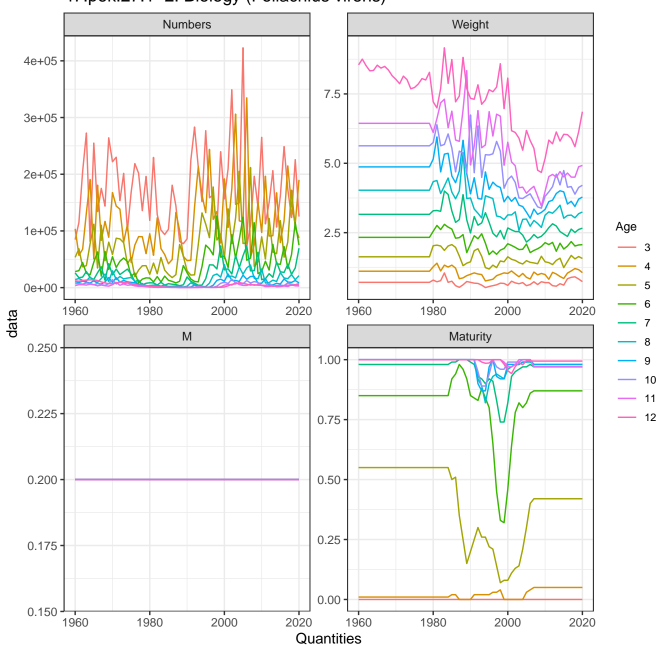
46.ple.27.7d: Stock dynamics (Pleuronectes platessa)



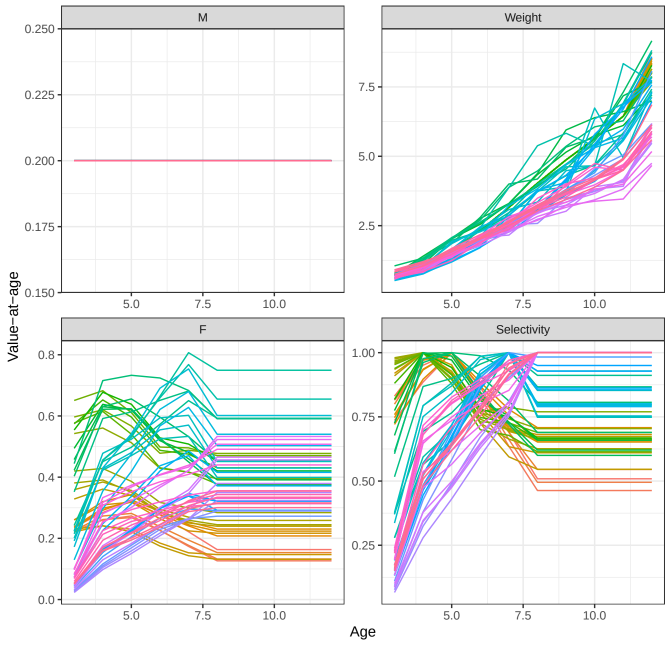
47.pok.27.1–2: ICES Advice, SAM (Pollachius virens)



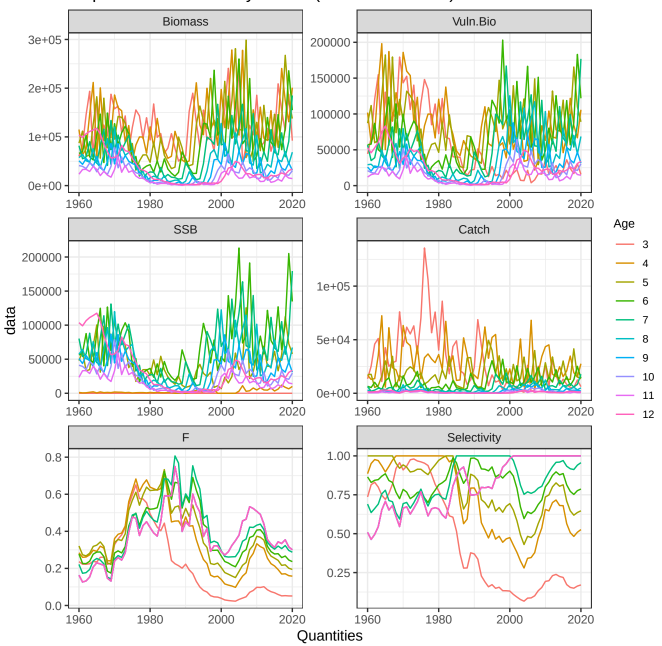
47.pok.27.1-2: Biology (Pollachius virens)



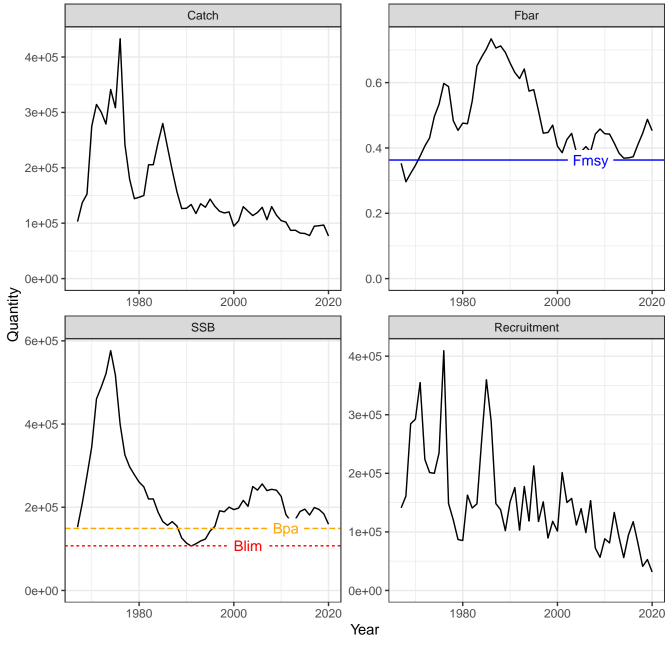
47.pok.27.1–2: Stock–at–age (Pollachius virens)



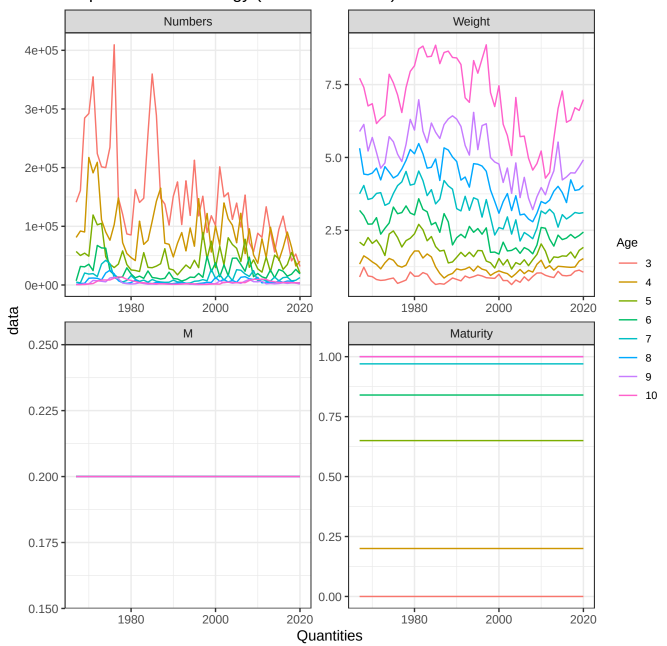
47.pok.27.1-2: Stock dynamics (Pollachius virens)



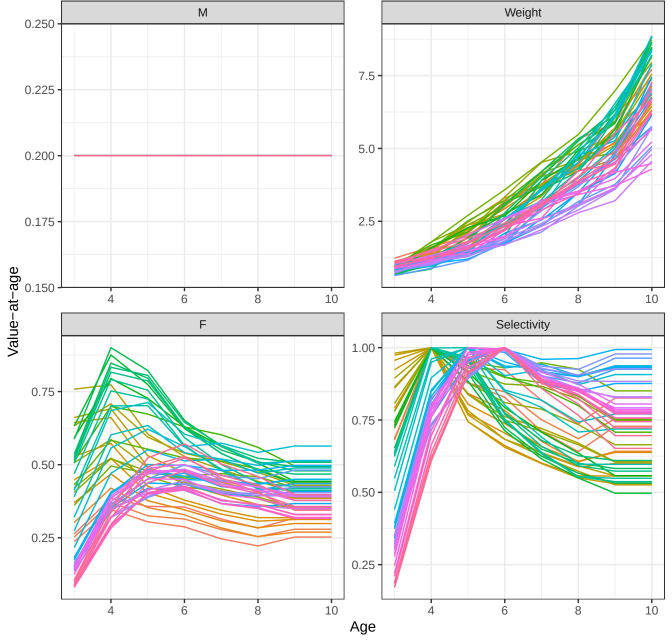
48.pok.27.3a46: ICES Advice, SAM (Pollachius virens)



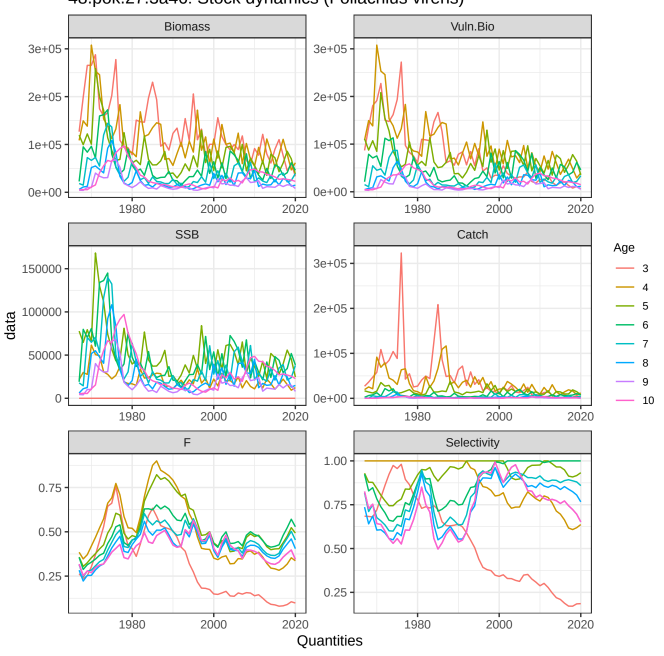
48.pok.27.3a46: Biology (Pollachius virens)



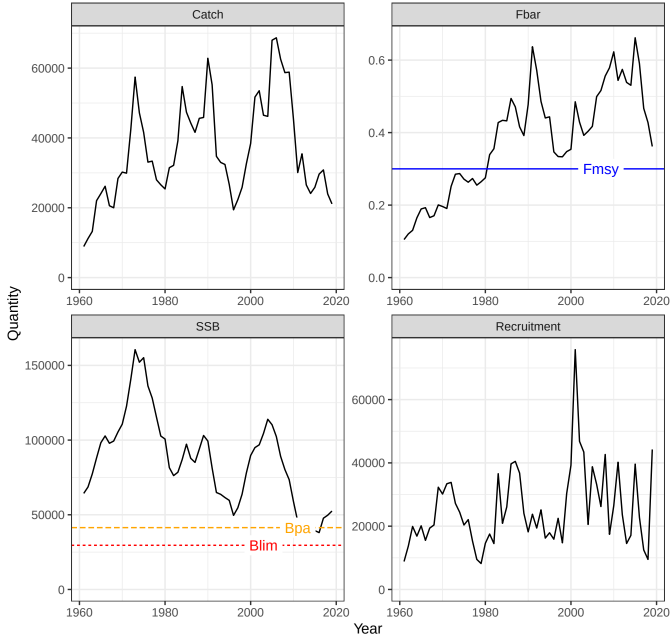
48.pok.27.3a46: Stock-at-age (Pollachius virens)



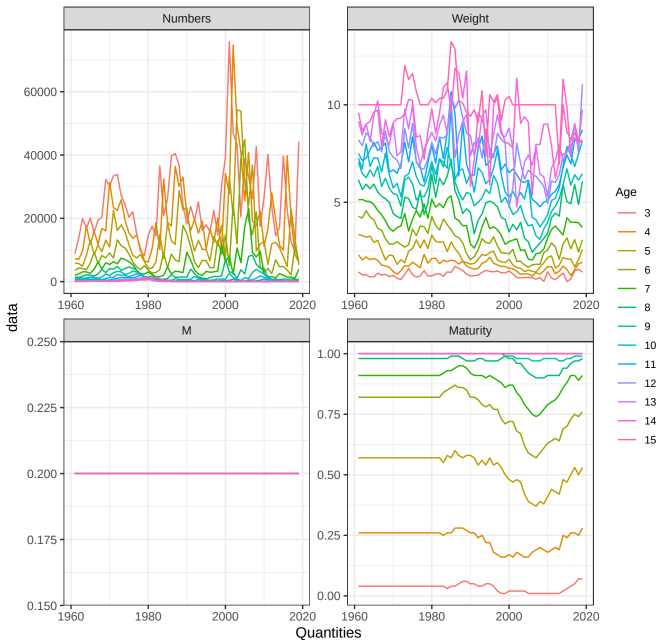
48.pok.27.3a46: Stock dynamics (Pollachius virens)



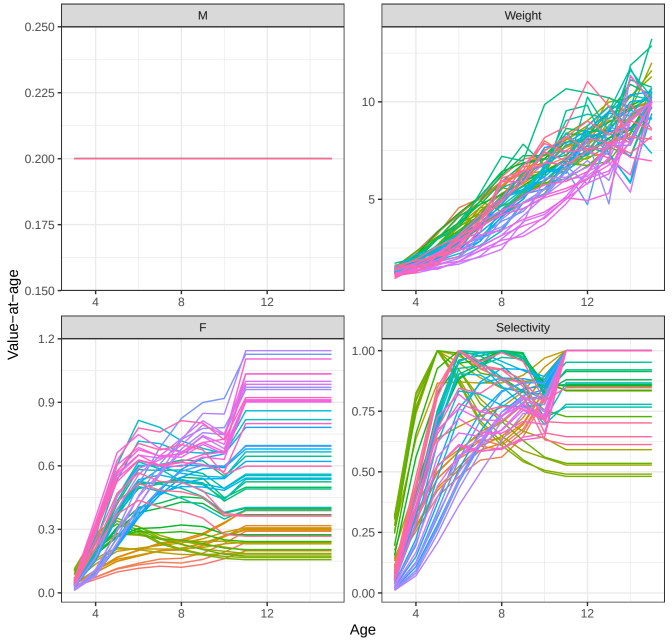
49.pok.27.5b: ICES Advice, SAM (Pollachius virens)



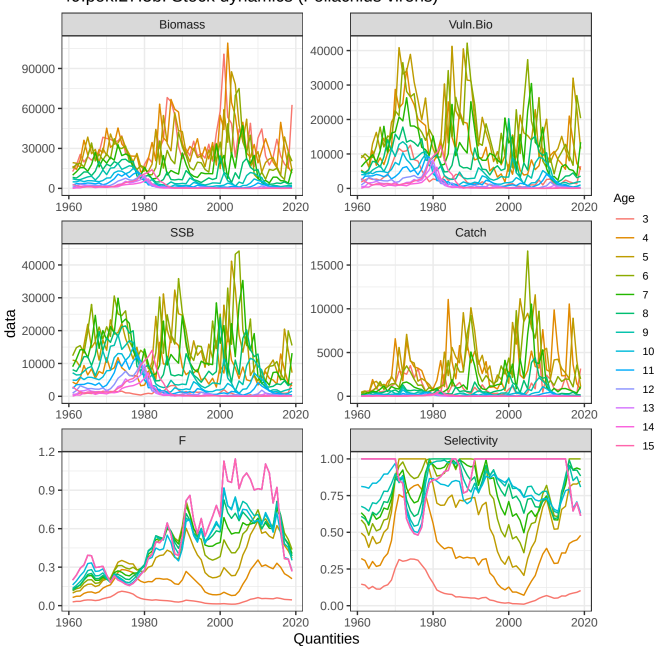
49.pok.27.5b: Biology (Pollachius virens)



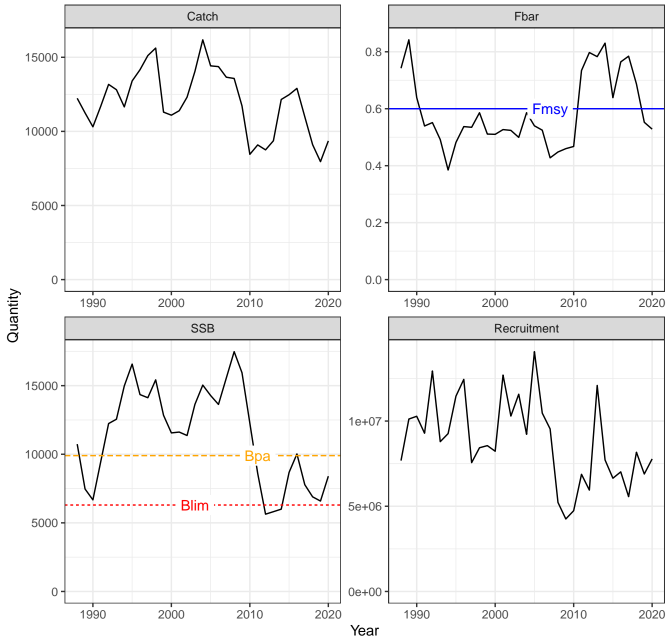
49.pok.27.5b: Stock-at-age (Pollachius virens)



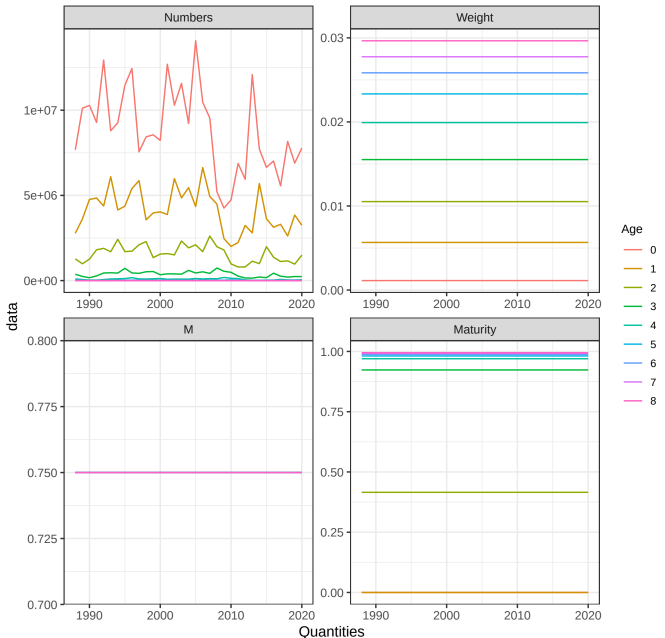
49.pok.27.5b: Stock dynamics (Pollachius virens)



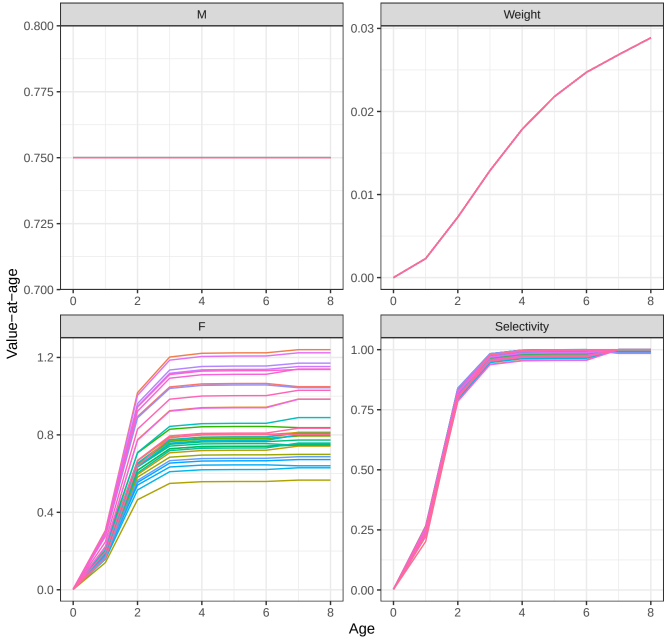
50.pra.27.3a4a: ICES Advice, SS3 (Pandalus borealis)



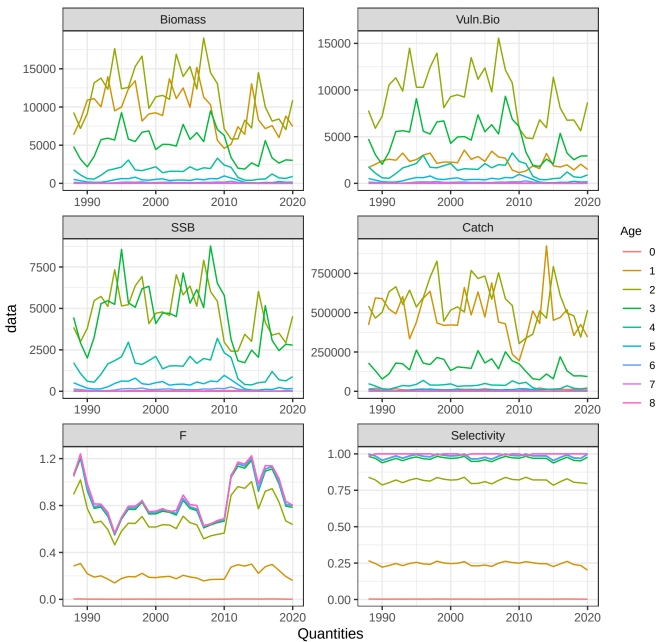
50.pra.27.3a4a: Biology (Pandalus borealis)



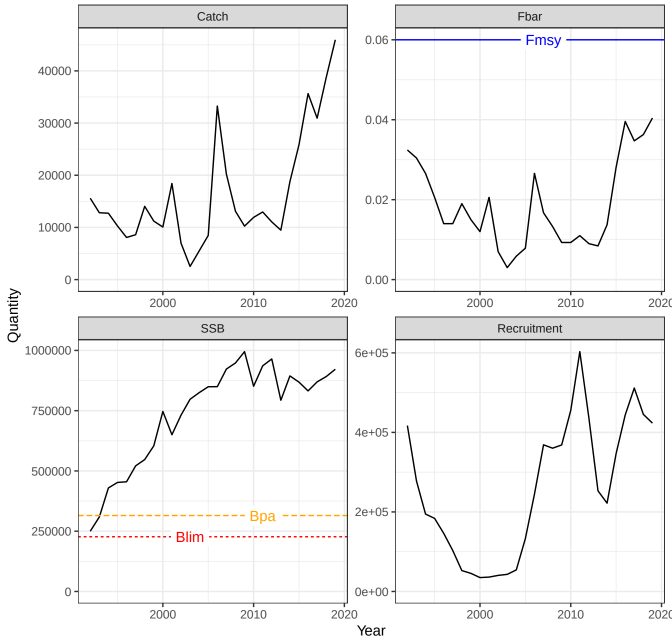
50.pra.27.3a4a: Stock-at-age (Pandalus borealis)



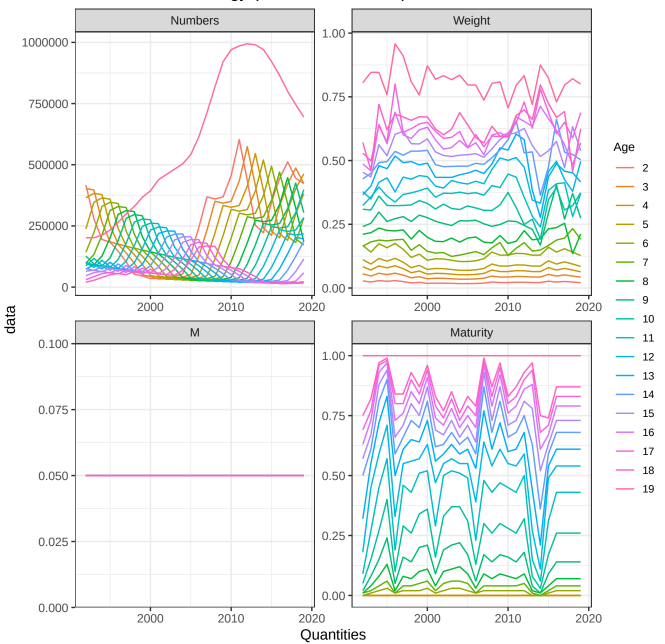
50.pra.27.3a4a: Stock dynamics (Pandalus borealis)



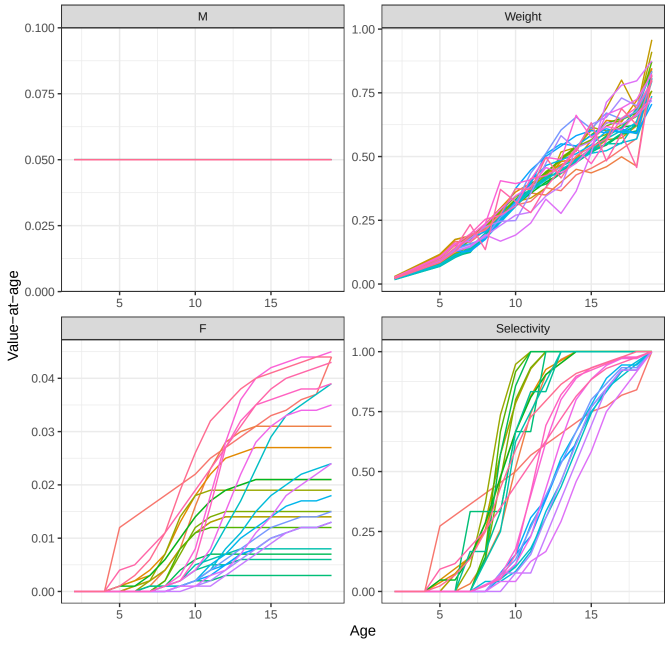
51.reb.27.1–2: ICES Advice, SCAA (Sebastes mentella)



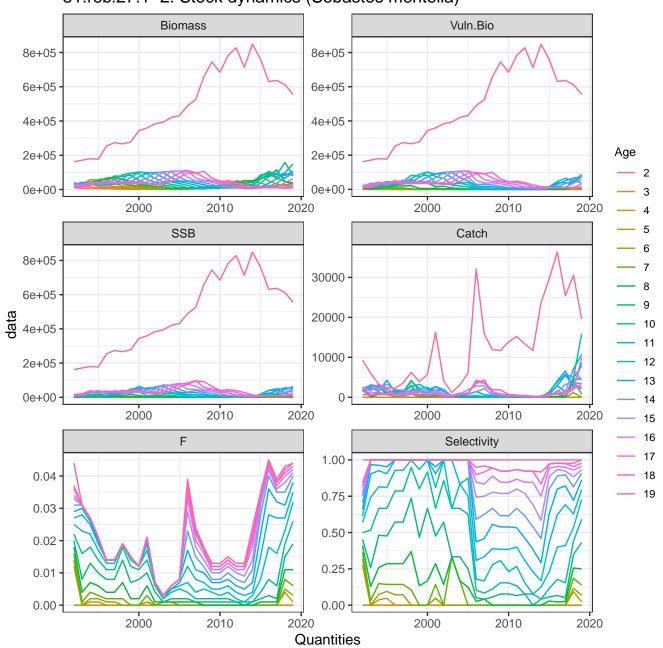
51.reb.27.1-2: Biology (Sebastes mentella)



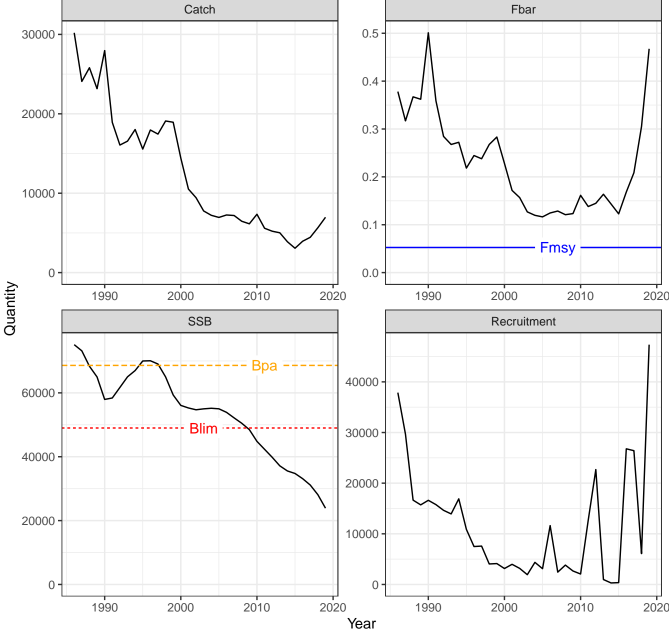
51.reb.27.1–2: Stock–at–age (Sebastes mentella)



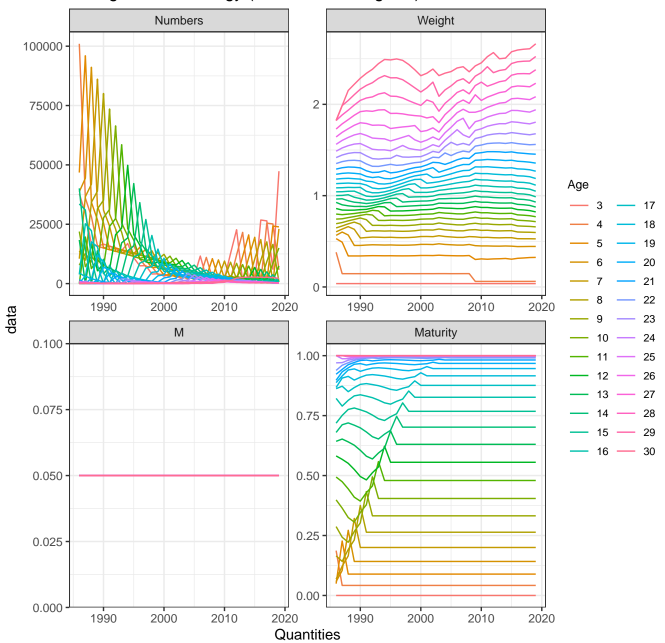
51.reb.27.1-2: Stock dynamics (Sebastes mentella)



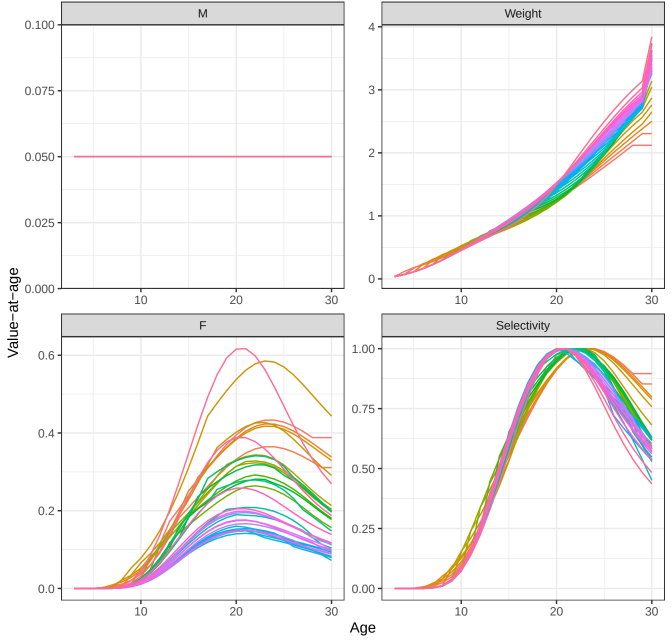
52.reg.27.1–2: ICES Advice, Gadgets (Sebastes norvegicus)



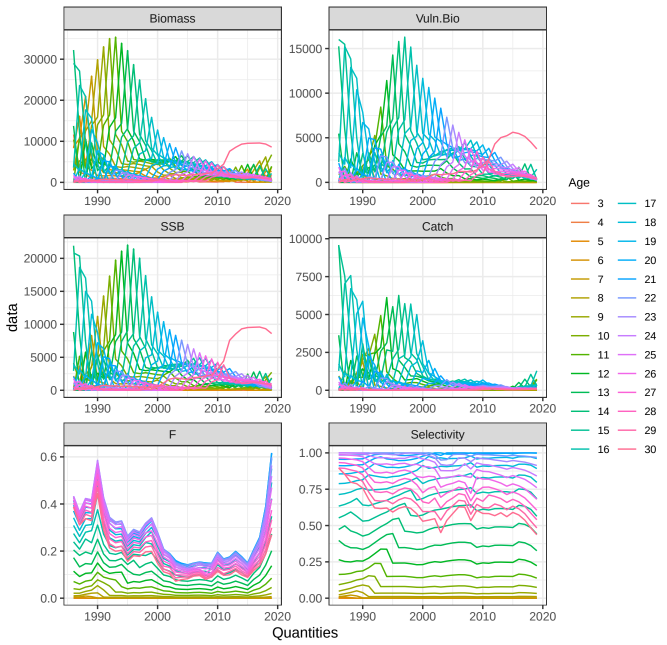
52.reg.27.1–2: Biology (Sebastes norvegicus)



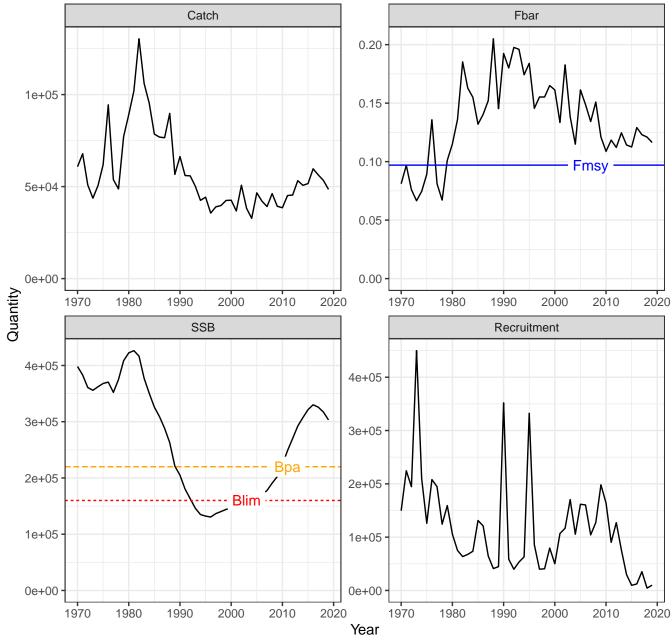
52.reg.27.1–2: Stock–at–age (Sebastes norvegicus)



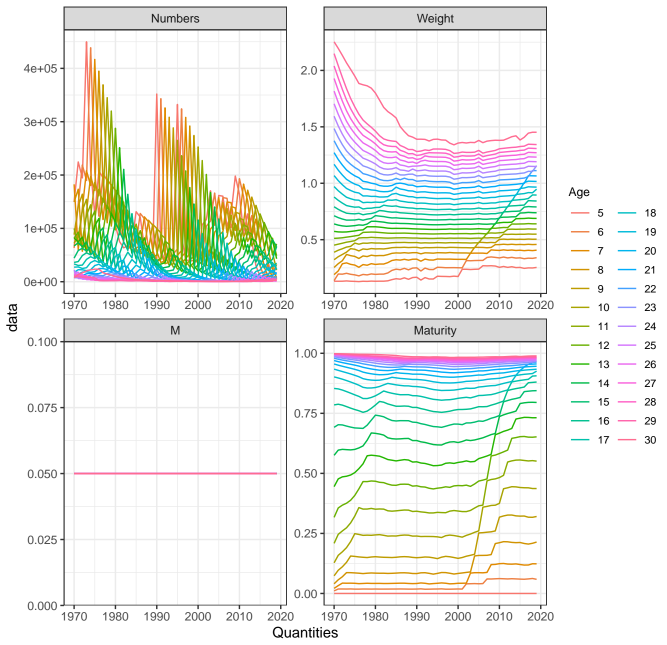
52.reg.27.1-2: Stock dynamics (Sebastes norvegicus)



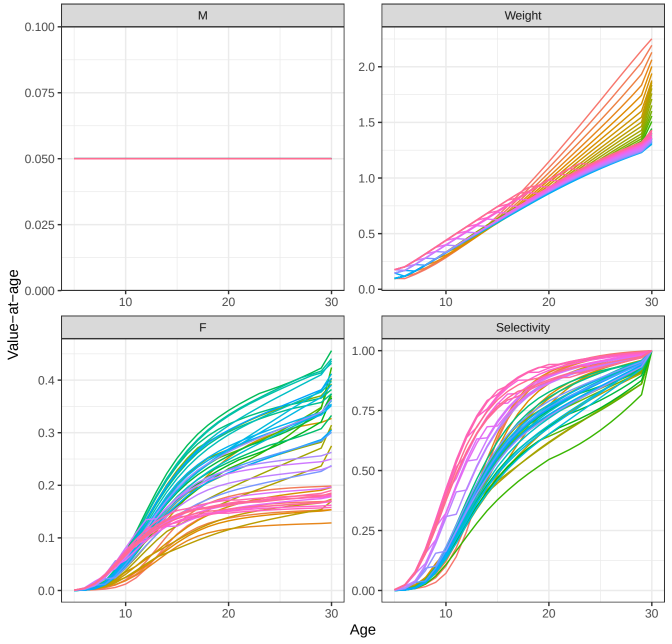
53.reg.27.561214: ICES Advice, Gadgets (Sebastes norvegicus)



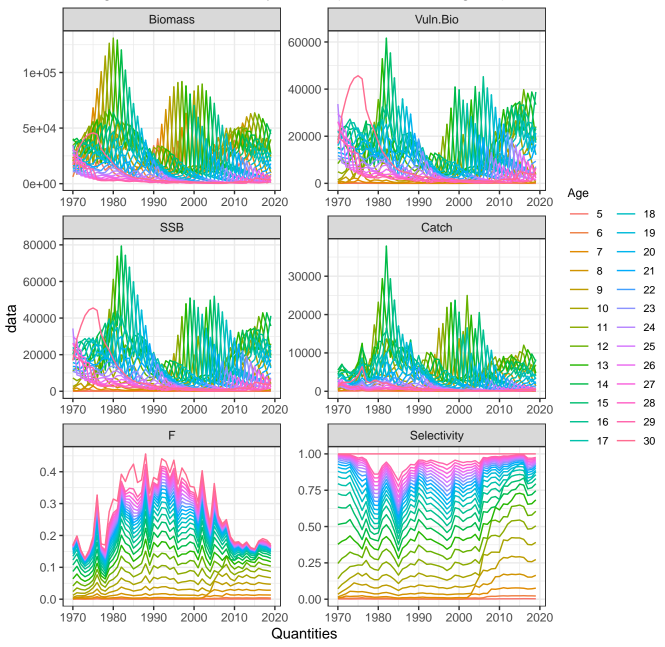
53.reg.27.561214: Biology (Sebastes norvegicus)



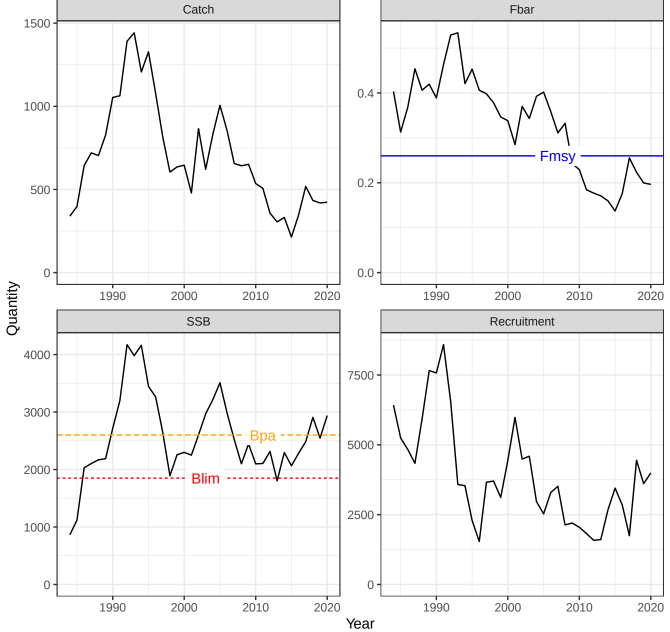
53.reg.27.561214: Stock-at-age (Sebastes norvegicus)



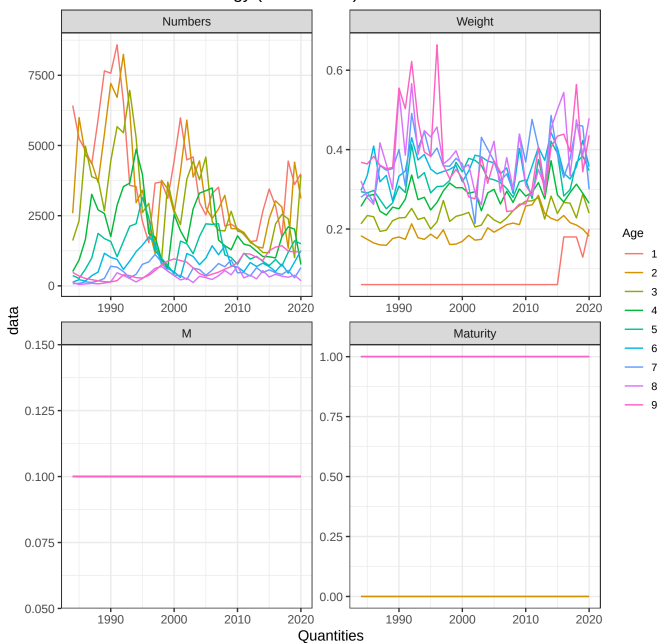
53.reg.27.561214: Stock dynamics (Sebastes norvegicus)



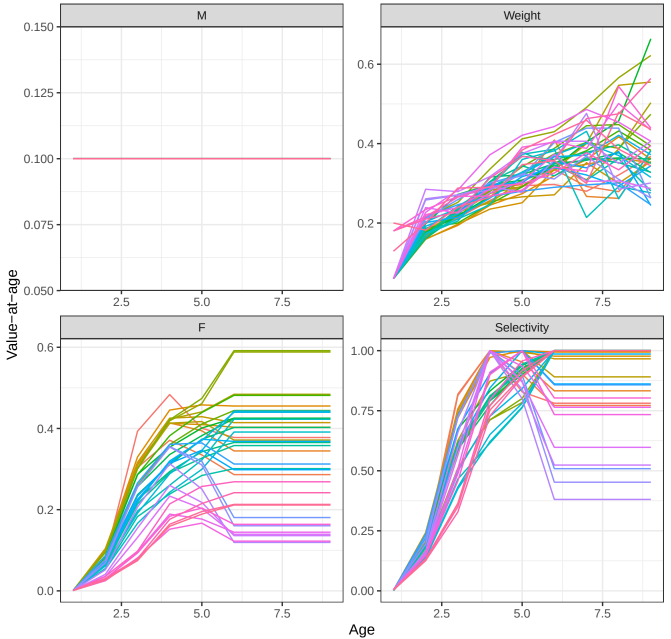
54.sol.27.20–24: ICES Advice, SAM (Solea solea)



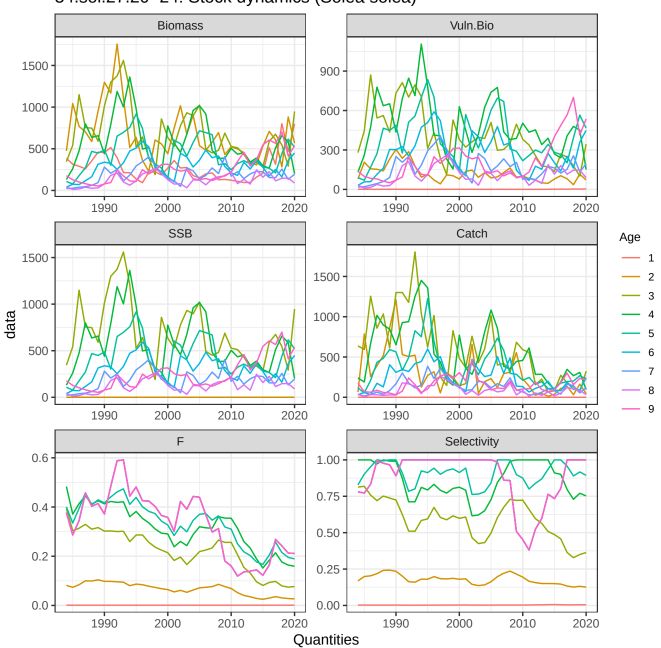
54.sol.27.20-24: Biology (Solea solea)



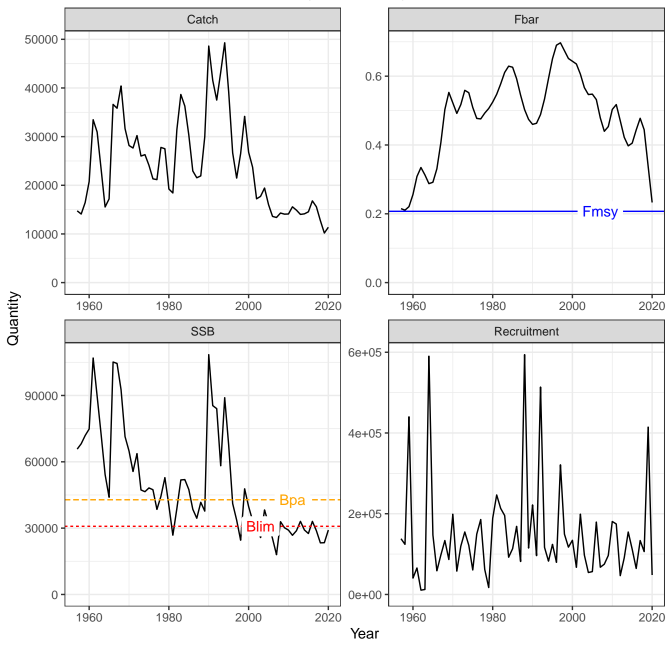
54.sol.27.20–24: Stock–at–age (Solea solea)



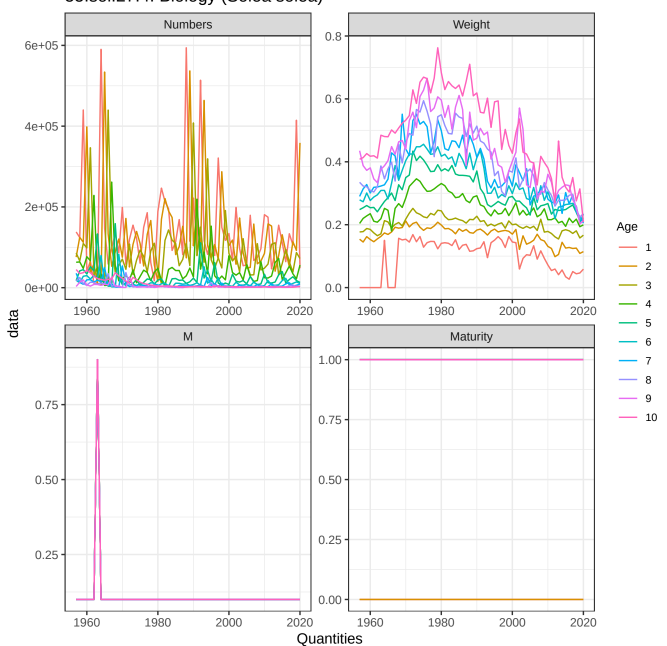
54.sol.27.20–24: Stock dynamics (Solea solea)



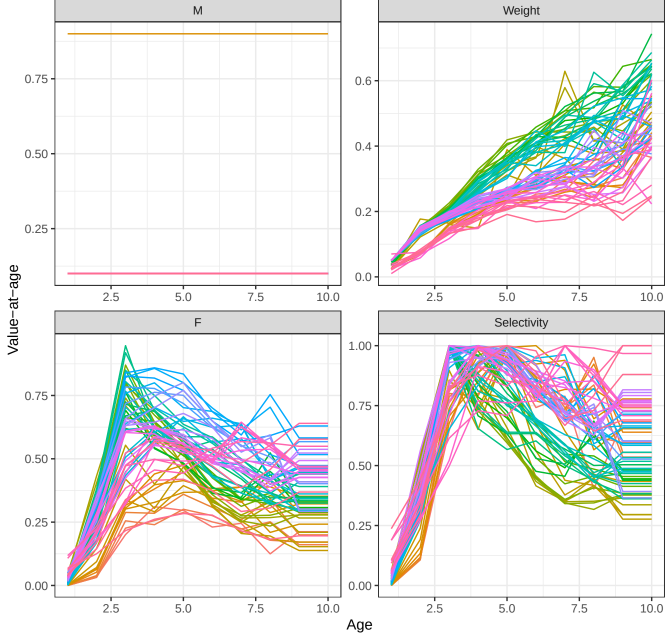
55.sol.27.4: ICES Advice, AAP (Solea solea)



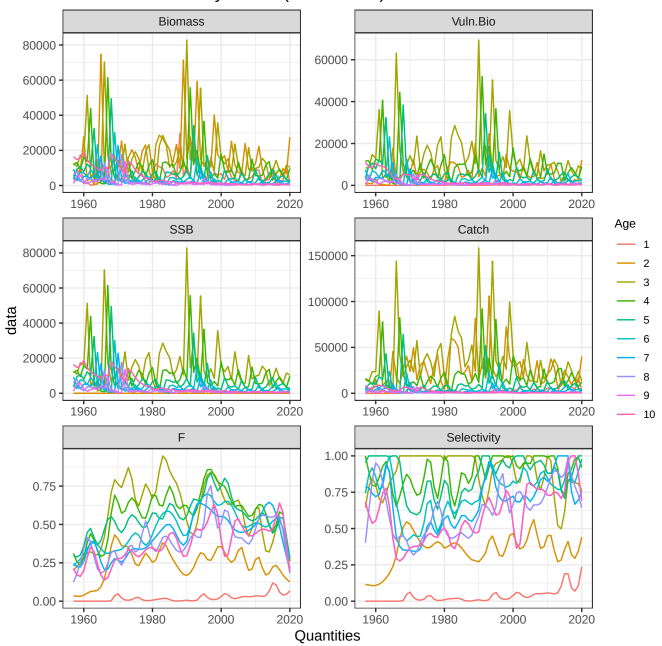
55.sol.27.4: Biology (Solea solea)



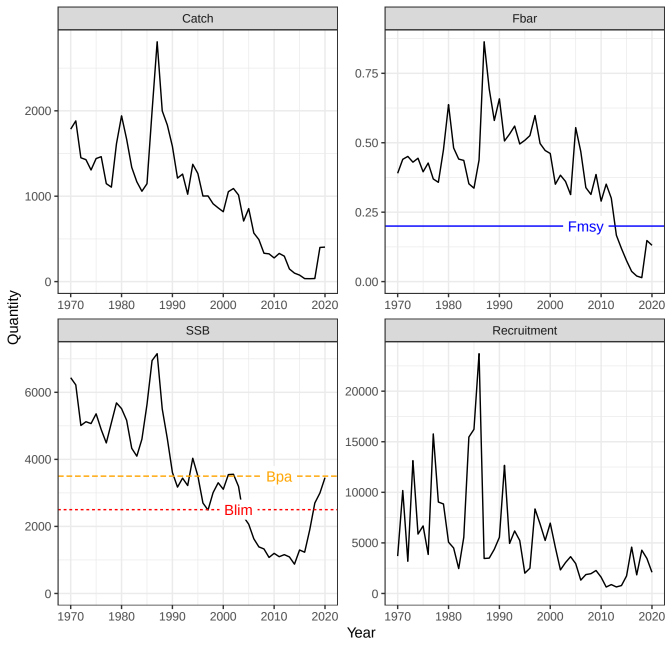
55.sol.27.4: Stock-at-age (Solea solea)



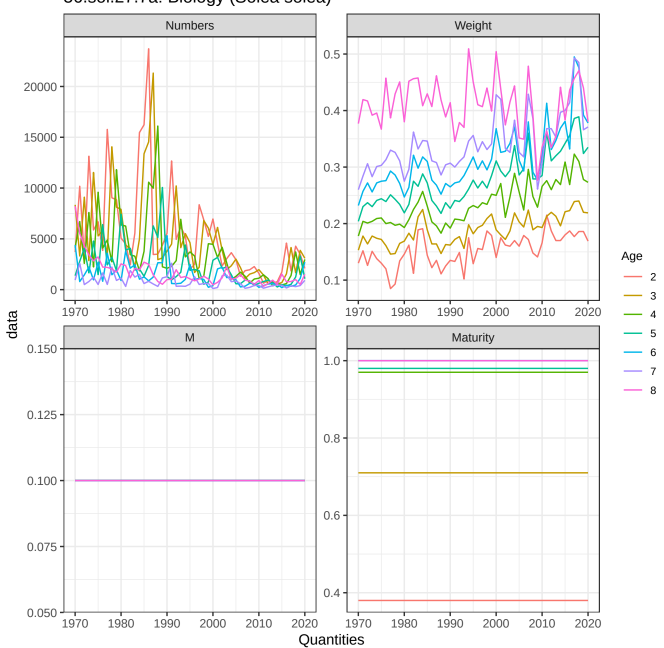
55.sol.27.4: Stock dynamics (Solea solea)



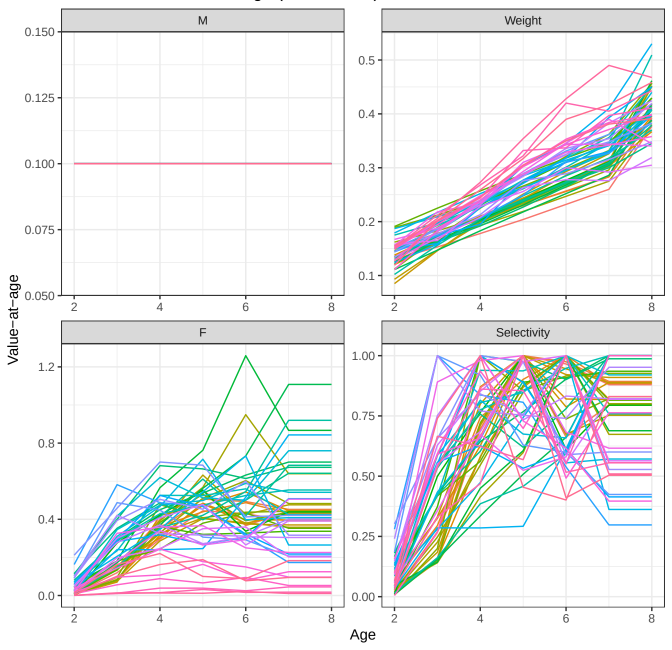
56.sol.27.7a: ICES Advice, XSA (Solea solea)



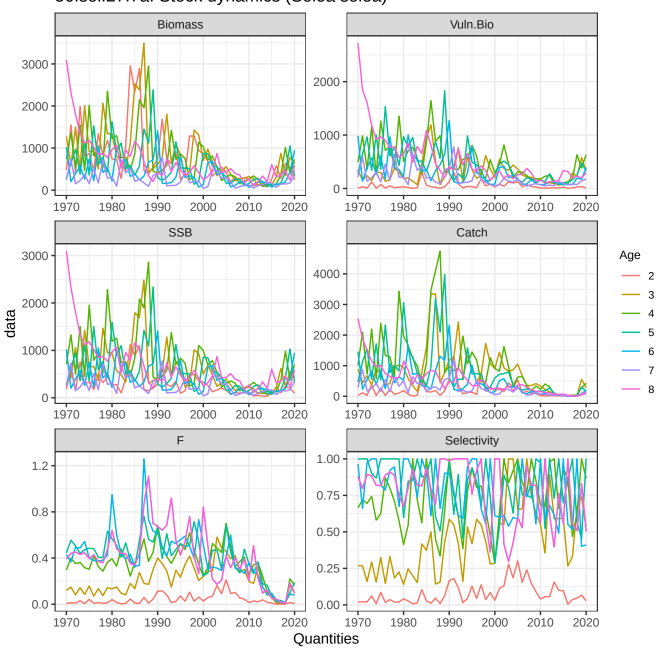
56.sol.27.7a: Biology (Solea solea)



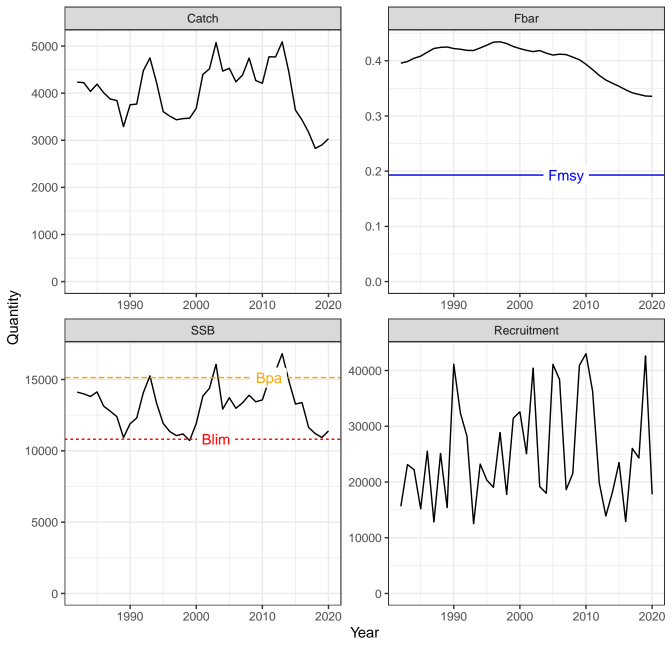
56.sol.27.7a: Stock-at-age (Solea solea)



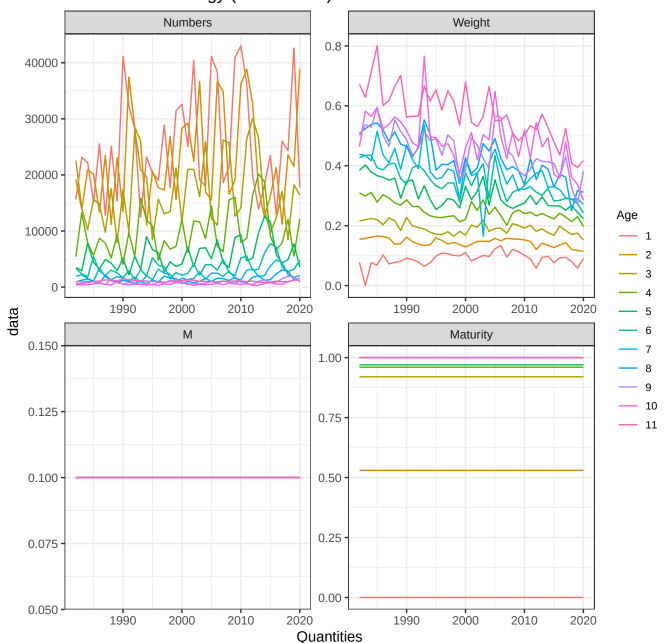
56.sol.27.7a: Stock dynamics (Solea solea)



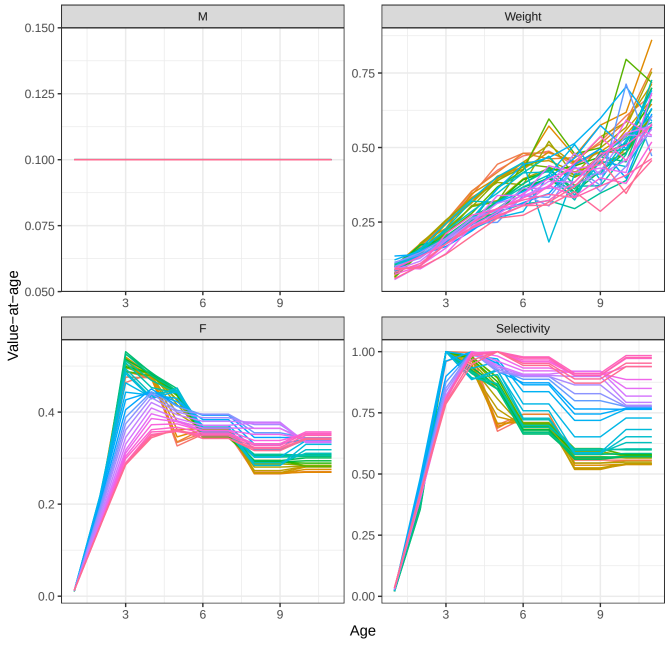
57.sol.27.7d: ICES Advice, SAM (Solea solea)



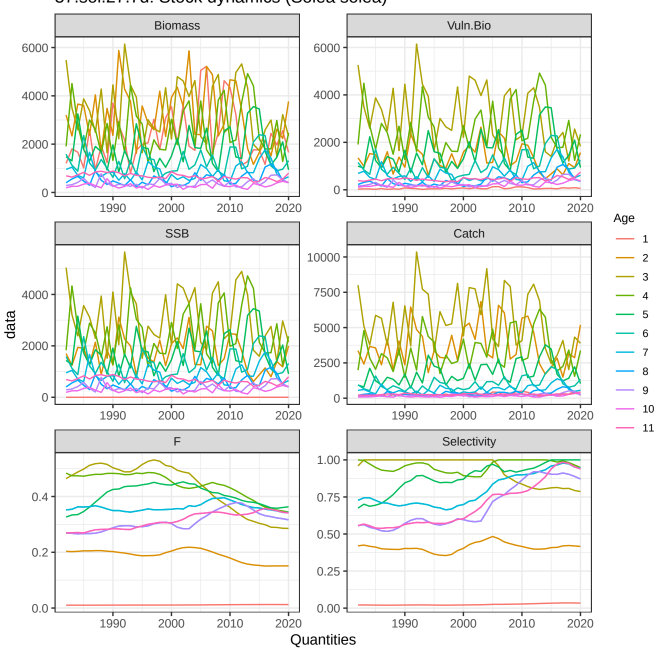
57.sol.27.7d: Biology (Solea solea)



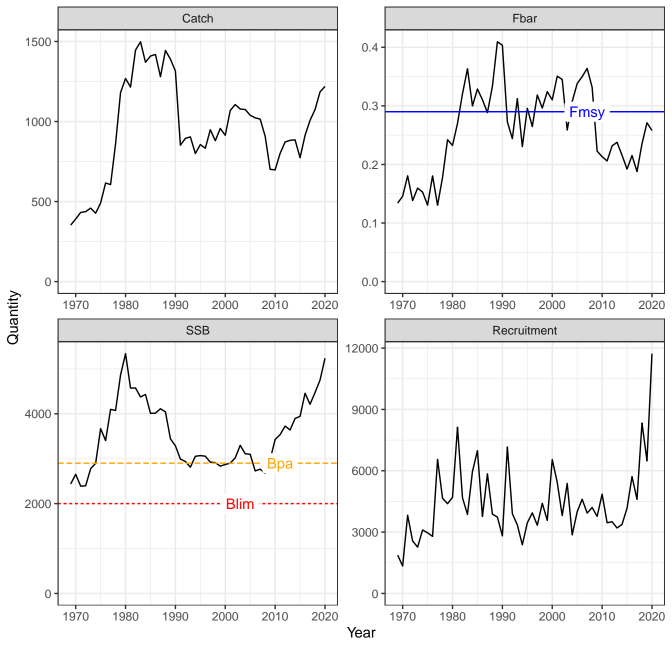
57.sol.27.7d: Stock-at-age (Solea solea)



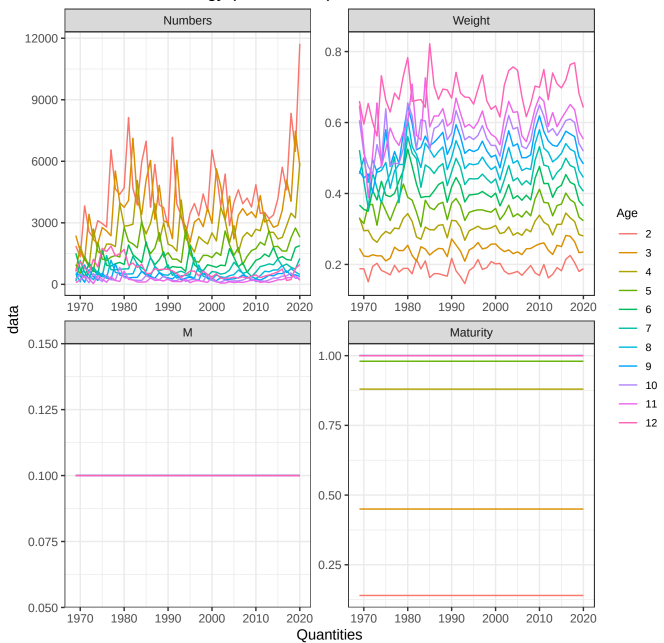
57.sol.27.7d: Stock dynamics (Solea solea)



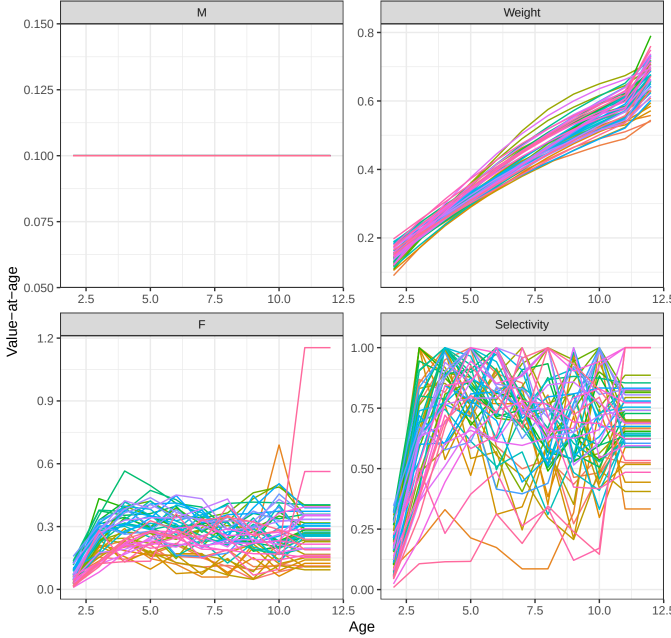
58.sol.27.7e: ICES Advice, XSA (Solea solea)



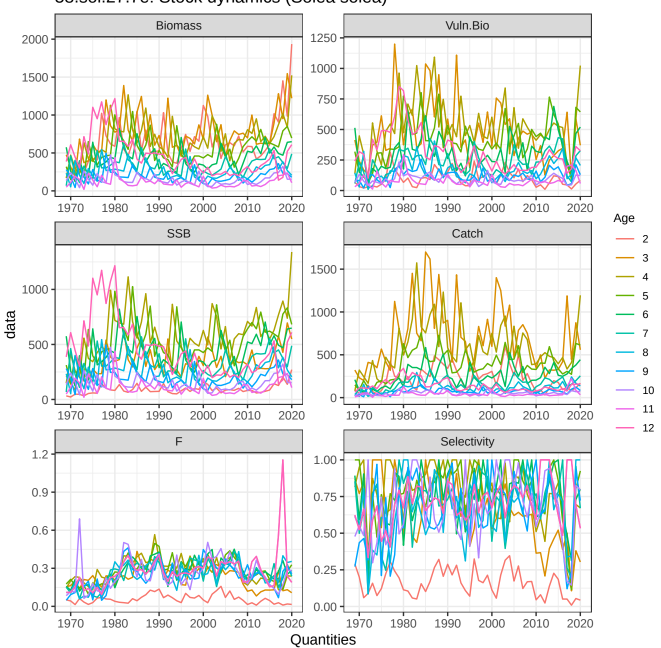
58.sol.27.7e: Biology (Solea solea)



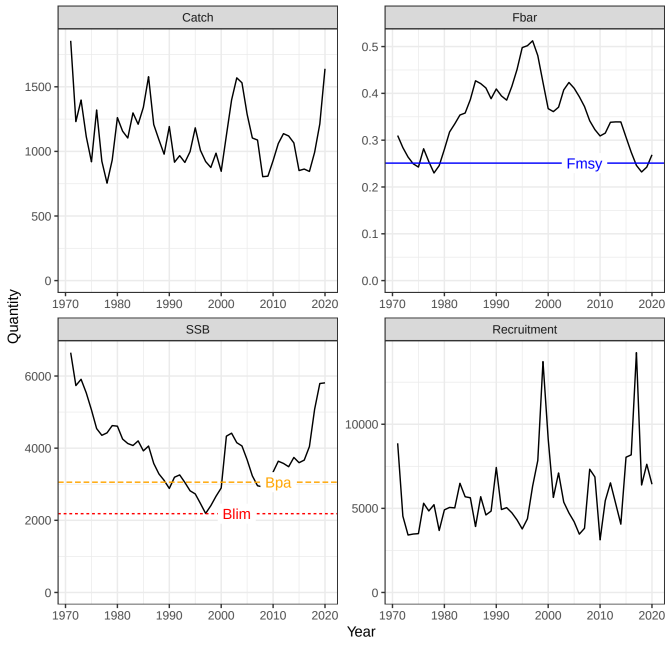
58.sol.27.7e: Stock-at-age (Solea solea)



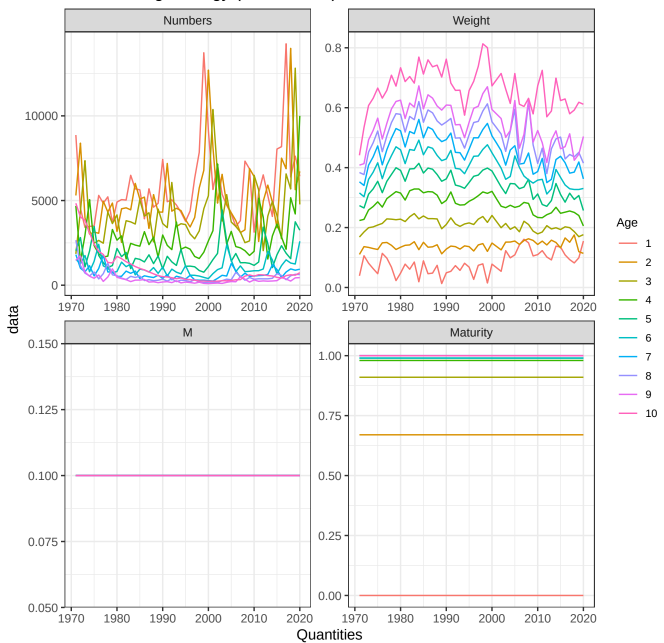
58.sol.27.7e: Stock dynamics (Solea solea)



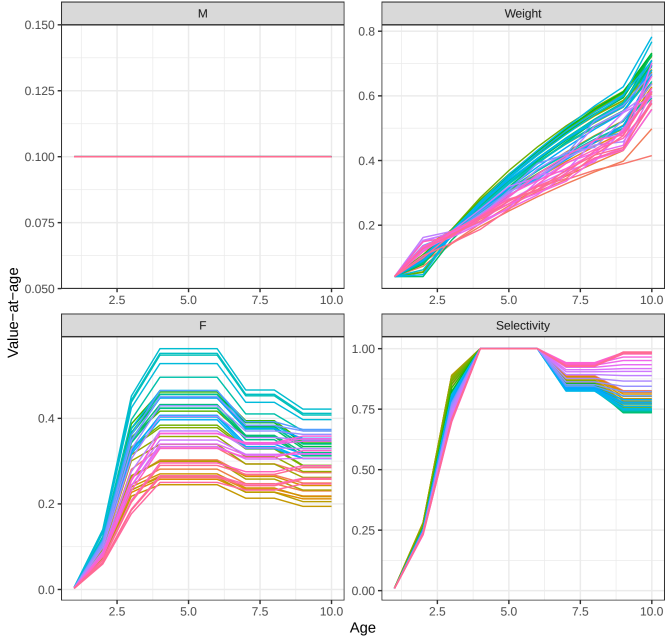
59.sol.27.7fg: ICES Advice, SAM (Solea solea)



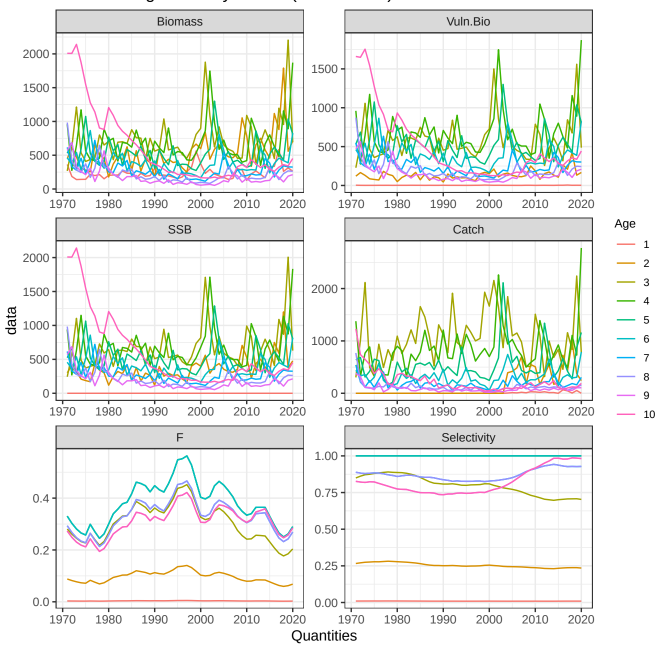
59.sol.27.7fg: Biology (Solea solea)



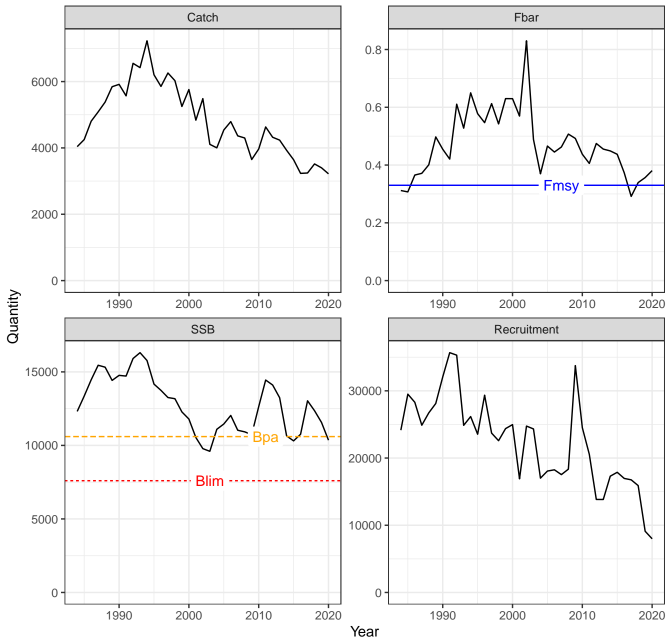
59.sol.27.7fg: Stock-at-age (Solea solea)



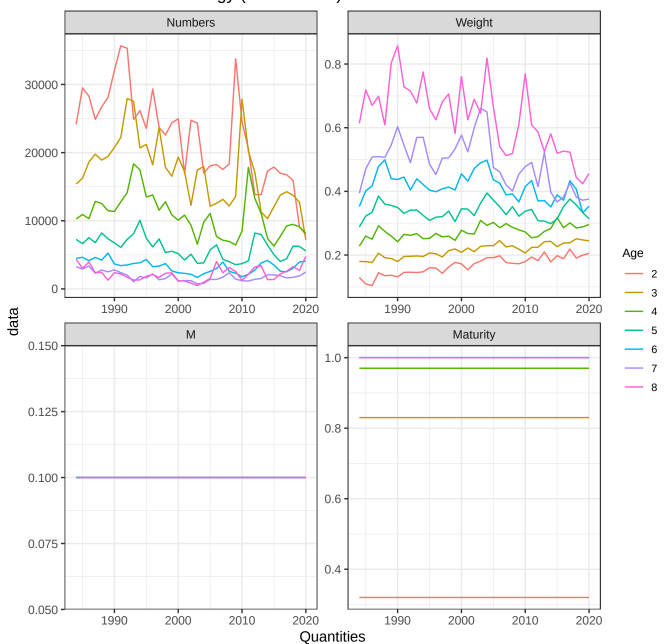
59.sol.27.7fg: Stock dynamics (Solea solea)



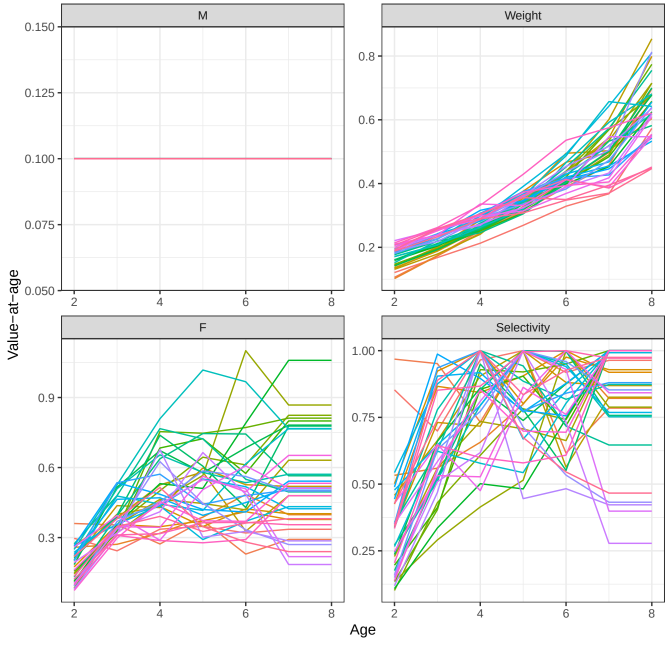
60.sol.27.8ab: ICES Advice, XSA (Solea solea)



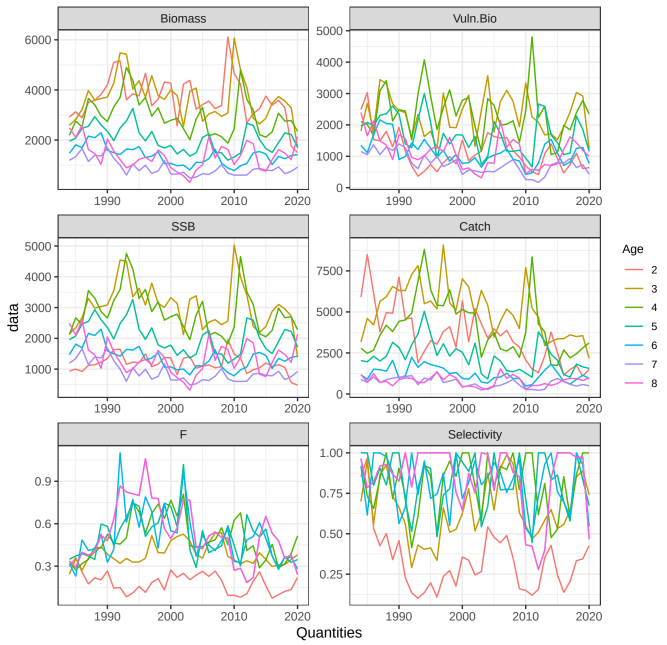
60.sol.27.8ab: Biology (Solea solea)



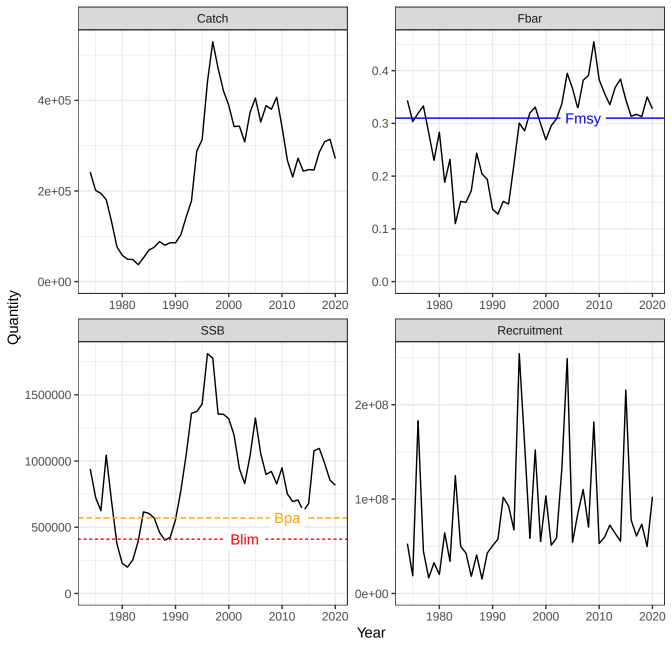
60.sol.27.8ab: Stock-at-age (Solea solea)



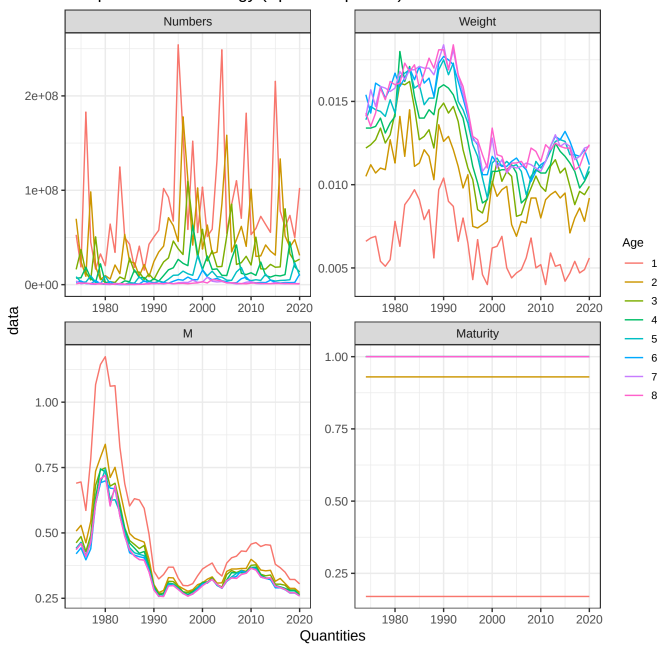
60.sol.27.8ab: Stock dynamics (Solea solea)



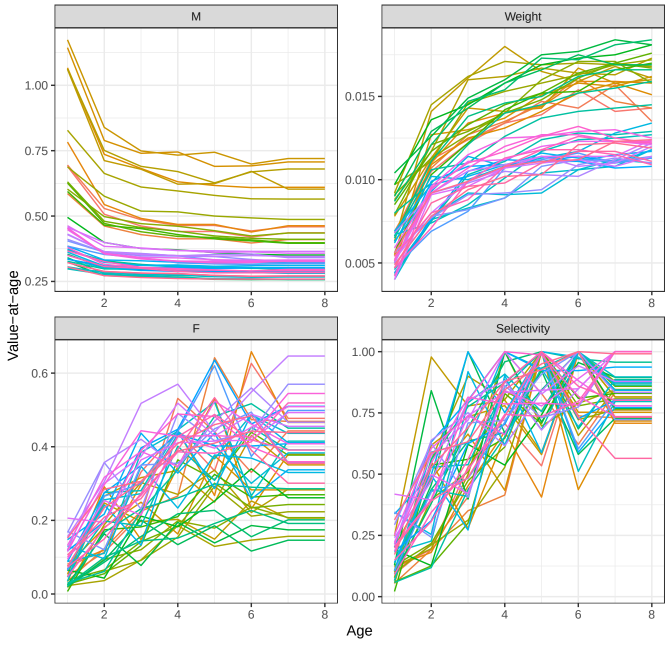
61.spr.27.22–32: ICES Advice, XSA (Sprattus sprattus)



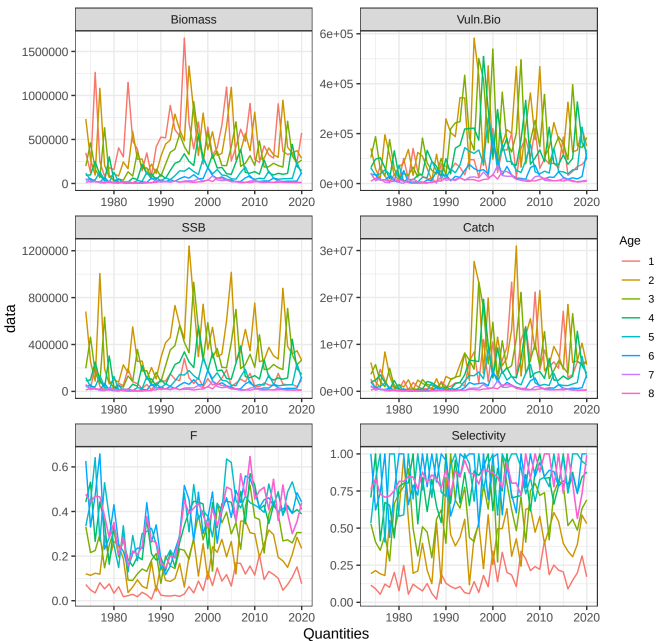
61.spr.27.22–32: Biology (Sprattus sprattus)



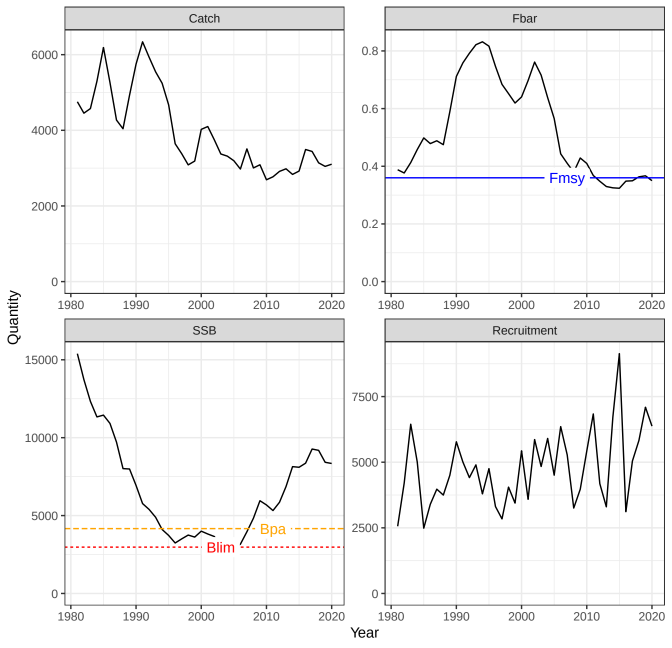
61.spr.27.22–32: Stock-at-age (Sprattus sprattus)



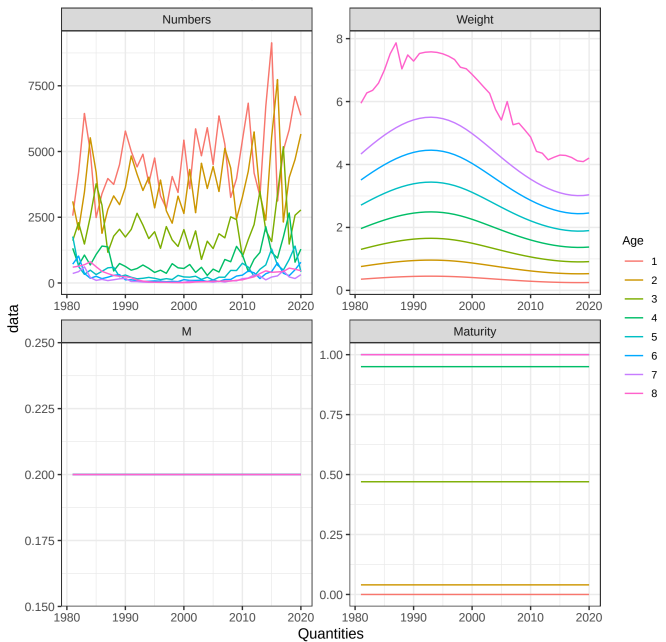
61.spr.27.22–32: Stock dynamics (Sprattus sprattus)



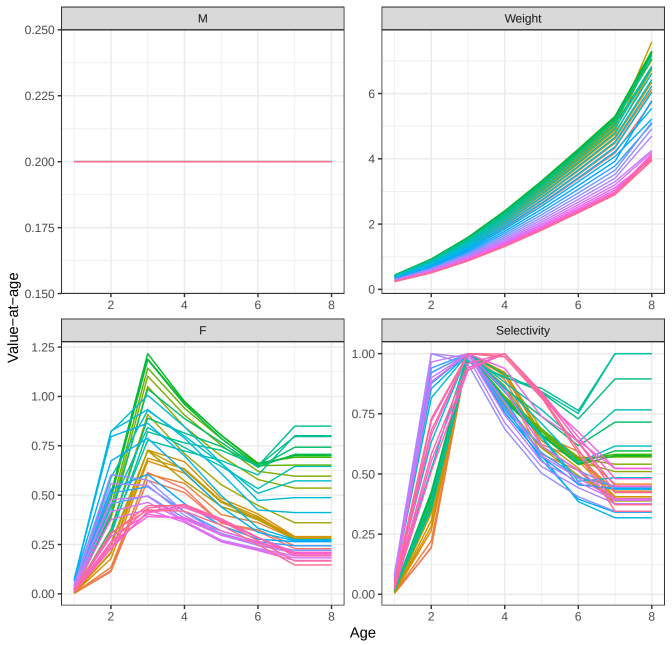
62.tur.27.4: ICES Advice, SAM (Scophthalmus maximus)



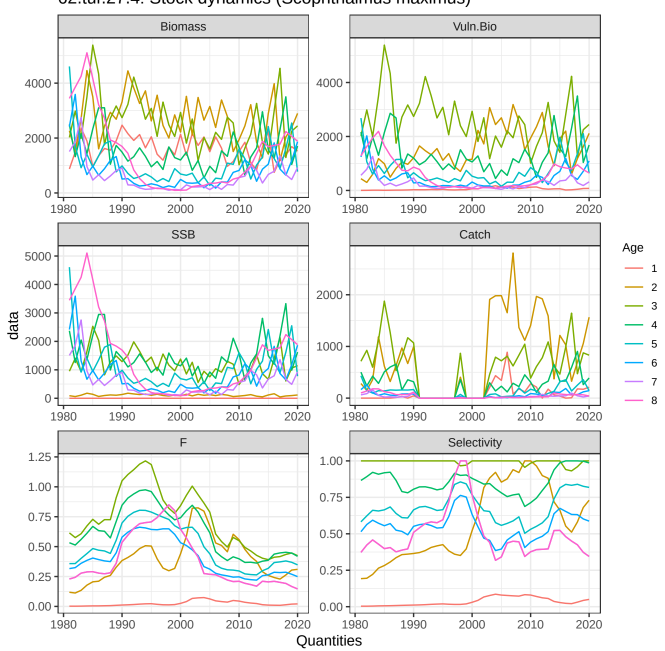
62.tur.27.4: Biology (Scophthalmus maximus)



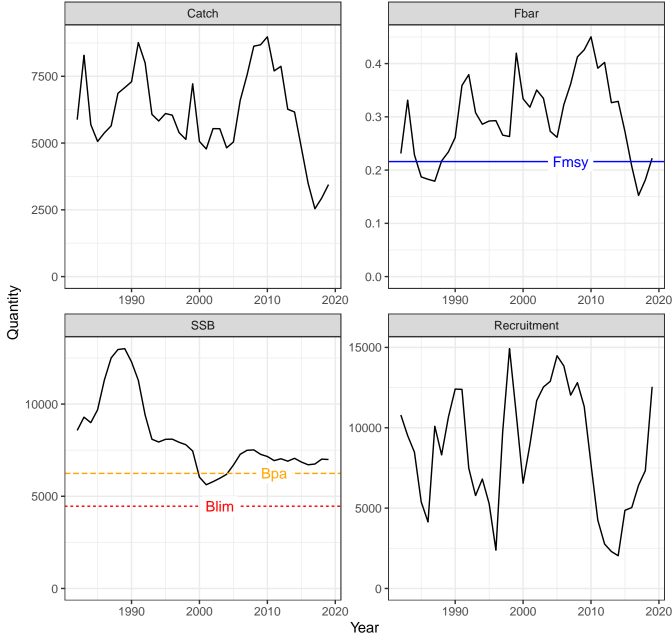
62.tur.27.4: Stock-at-age (Scophthalmus maximus)



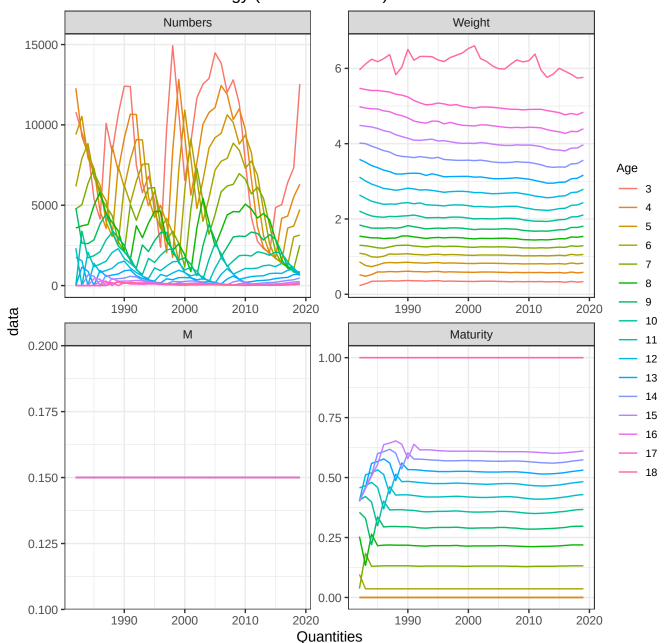
62.tur.27.4: Stock dynamics (Scophthalmus maximus)



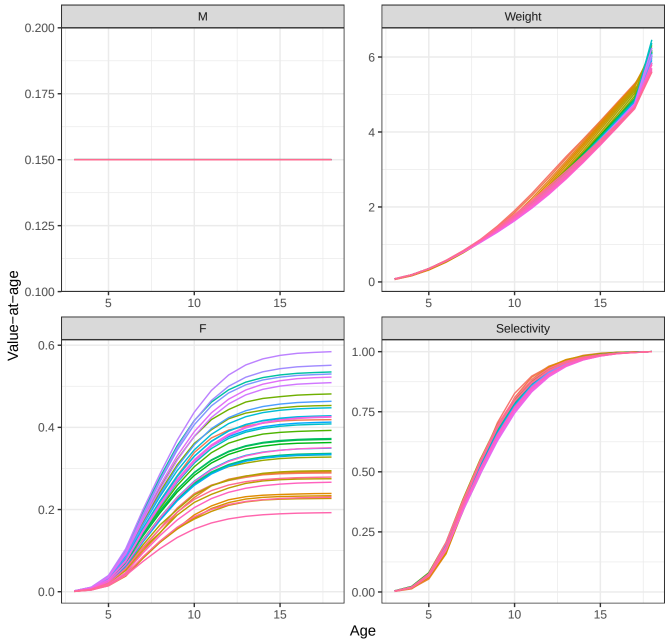
63.usk.27.5a14: ICES Advice, Gadgets (Brosme brosme)



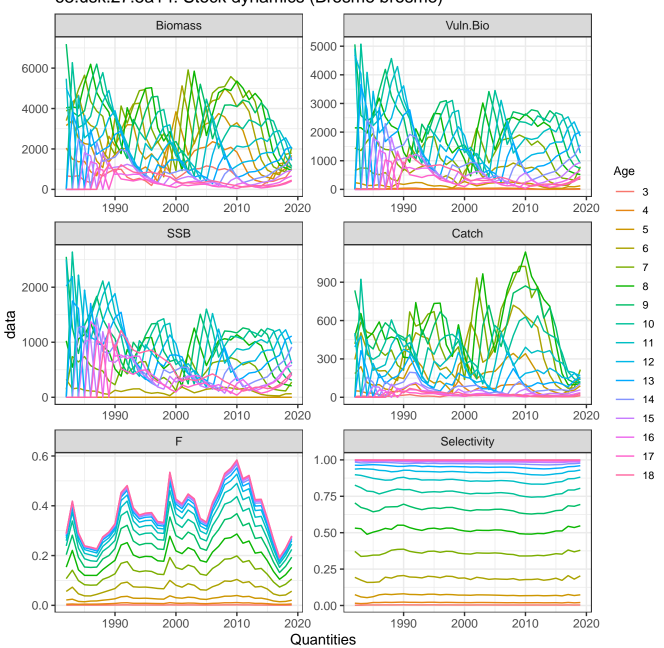
63.usk.27.5a14: Biology (Brosme brosme)



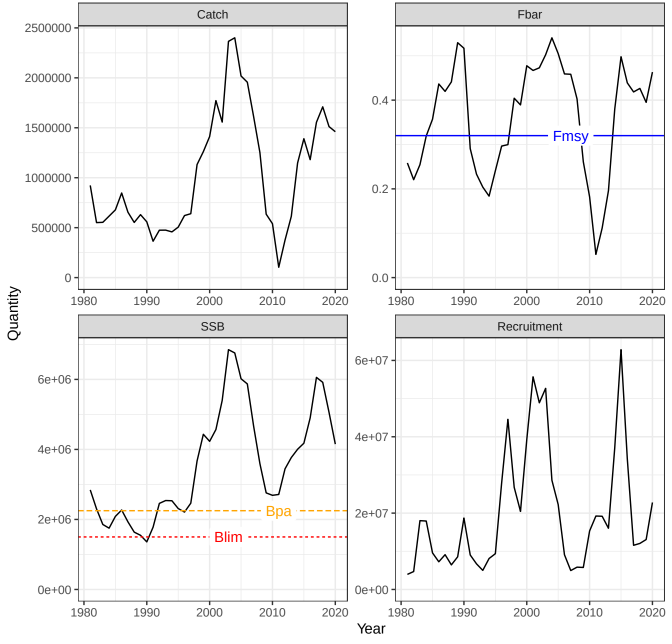
63.usk.27.5a14: Stock-at-age (Brosme brosme)



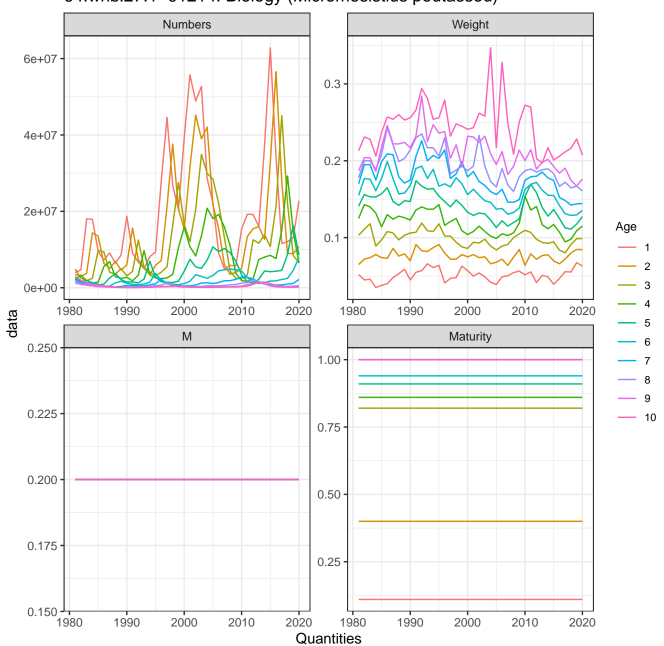
63.usk.27.5a14: Stock dynamics (Brosme brosme)



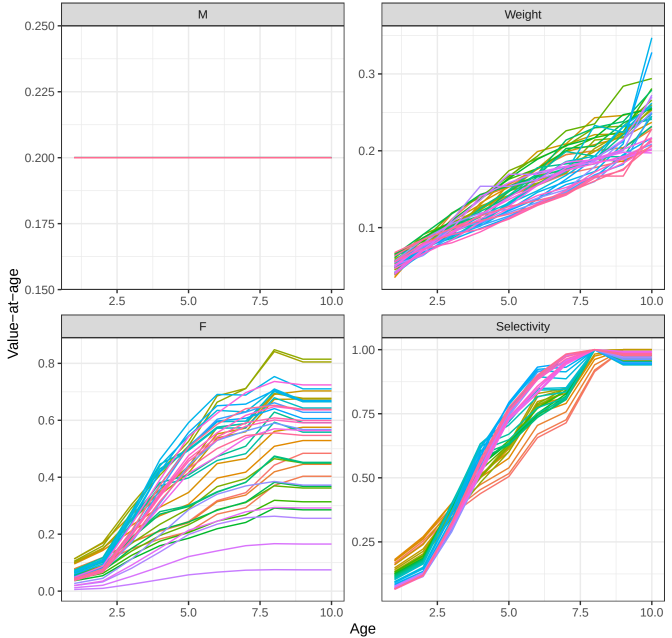
64.whb.27.1-91214: ICES Advice, SAM (Micromesistius poutassou)



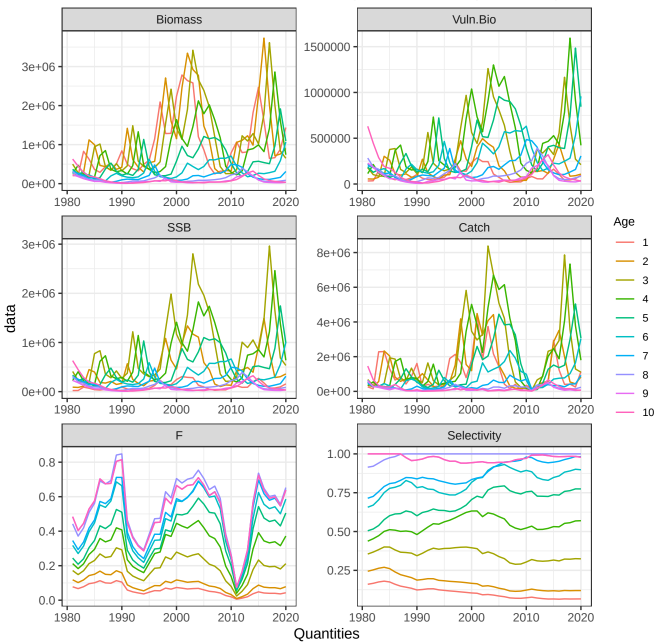
64.whb.27.1-91214: Biology (Micromesistius poutassou)



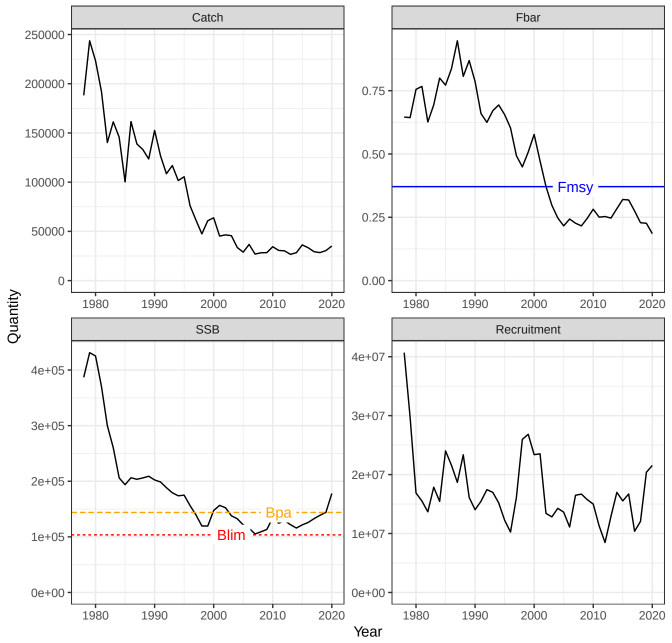
64.whb.27.1–91214: Stock-at-age (Micromesistius poutassou)



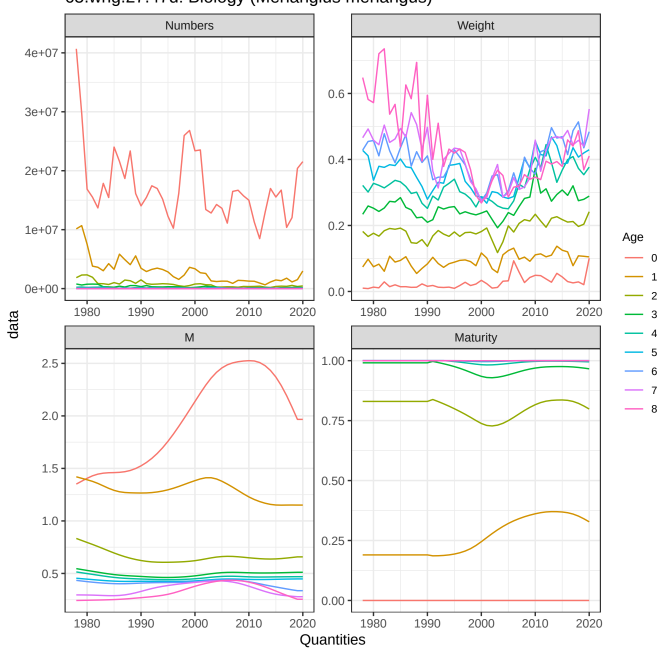
64.whb.27.1–91214: Stock dynamics (Micromesistius poutassou)



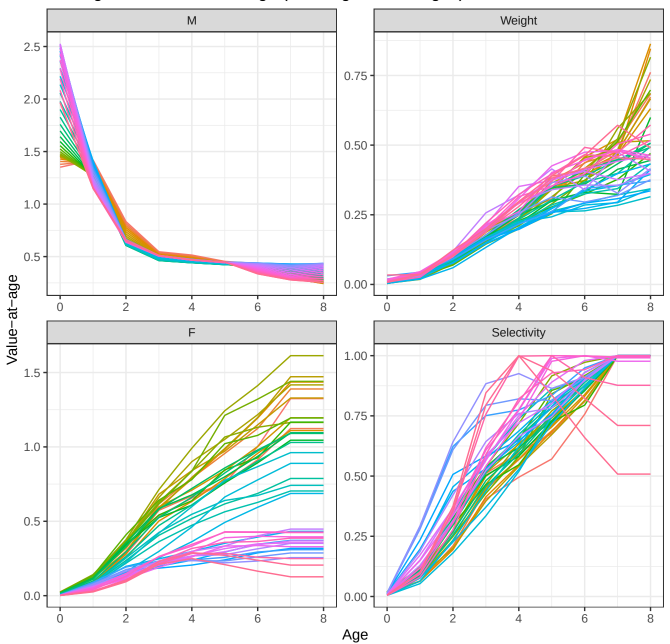
65.whg.27.47d: ICES Advice, SAM (Merlangius merlangus)



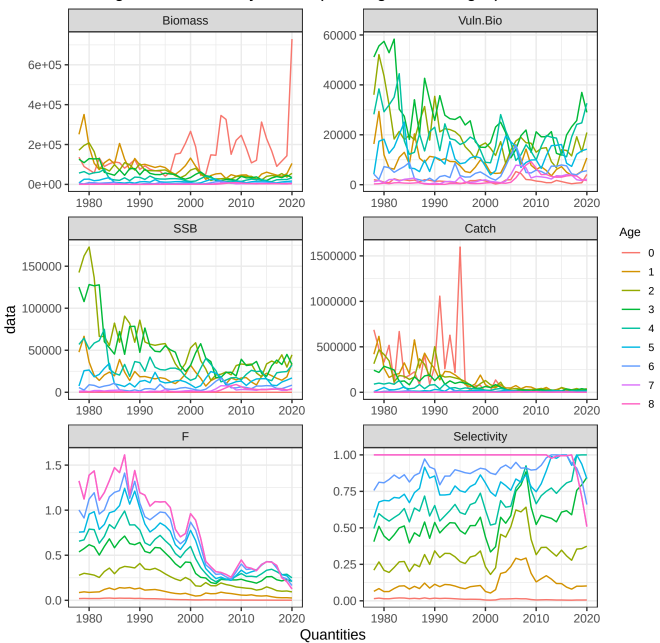
65.whg.27.47d: Biology (Merlangius merlangus)



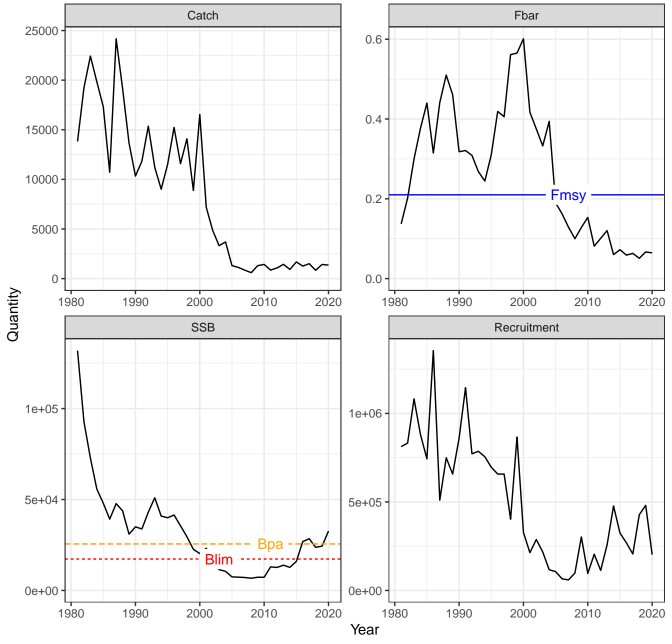
65.whg.27.47d: Stock-at-age (Merlangius merlangus)



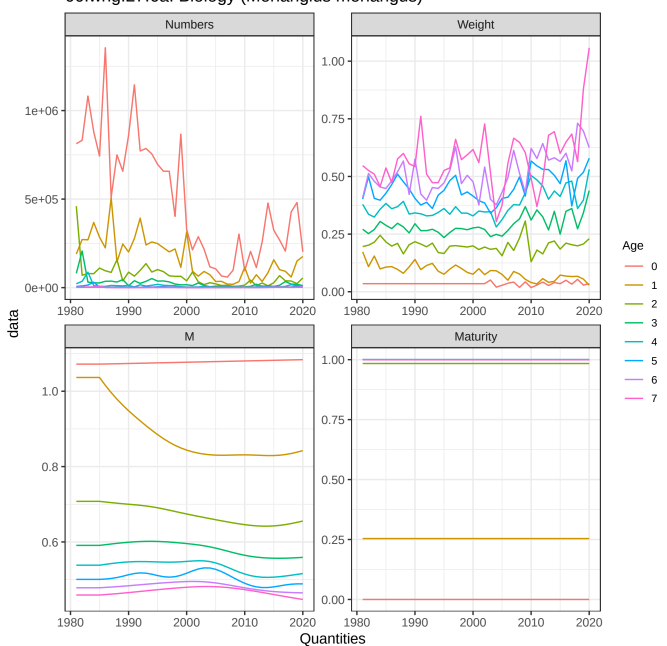
65.whg.27.47d: Stock dynamics (Merlangius merlangus)



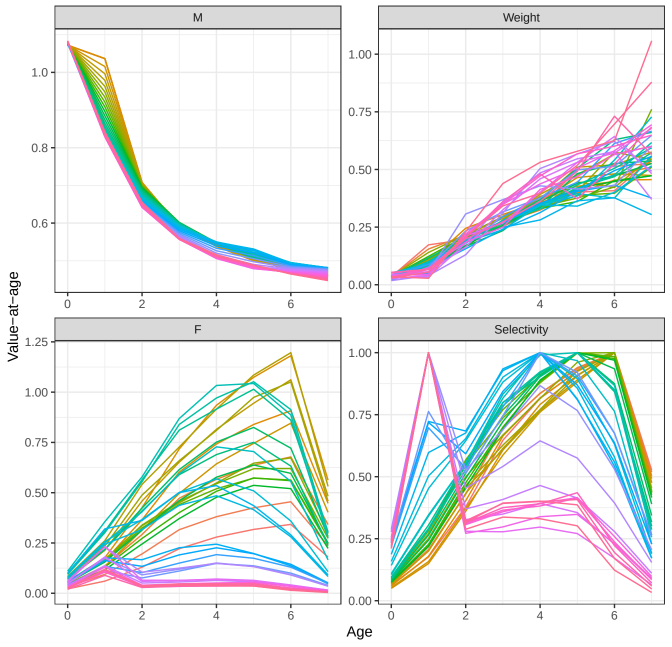
66.whg.27.6a: ICES Advice, SAM (Merlangius merlangus)



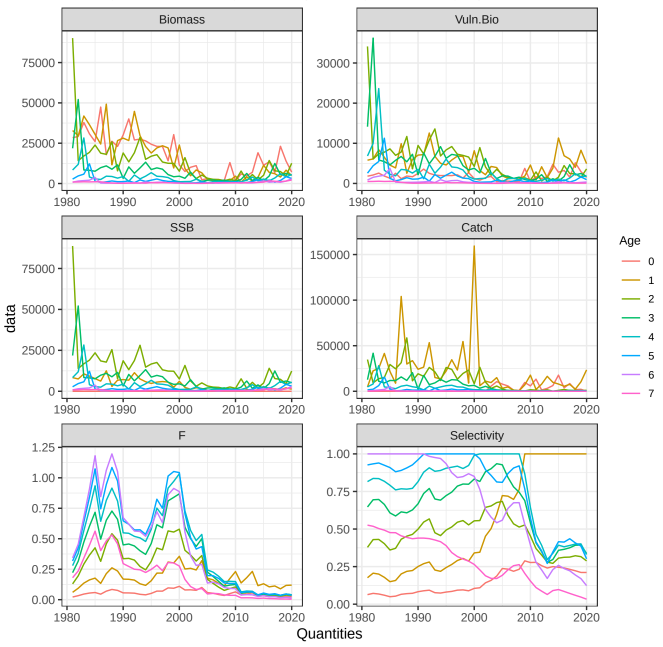
66.whg.27.6a: Biology (Merlangius merlangus)



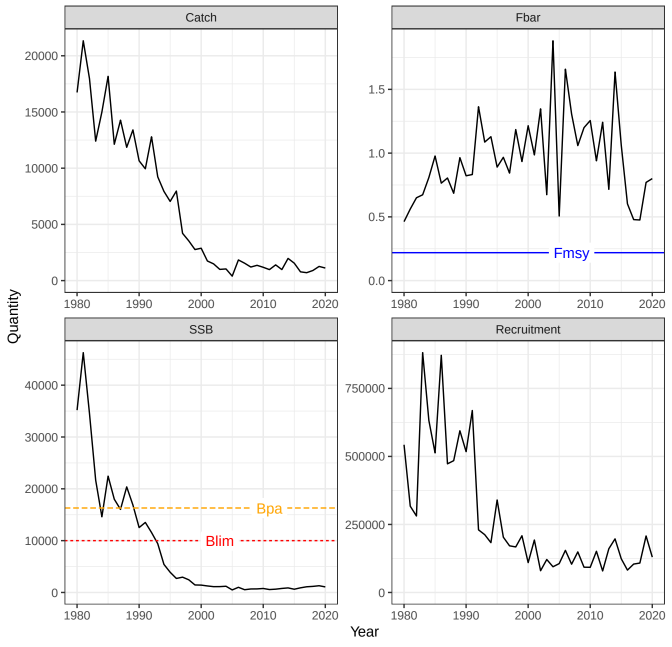
66.whg.27.6a: Stock-at-age (Merlangius merlangus)



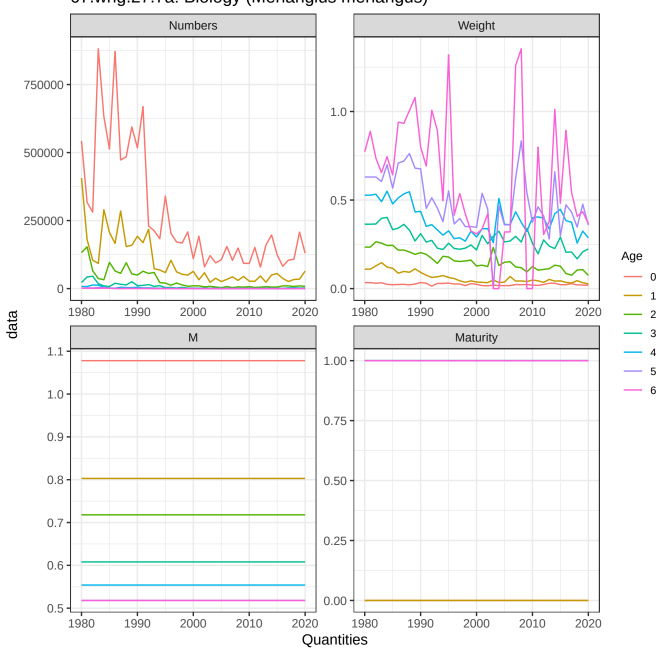
66.whg.27.6a: Stock dynamics (Merlangius merlangus)



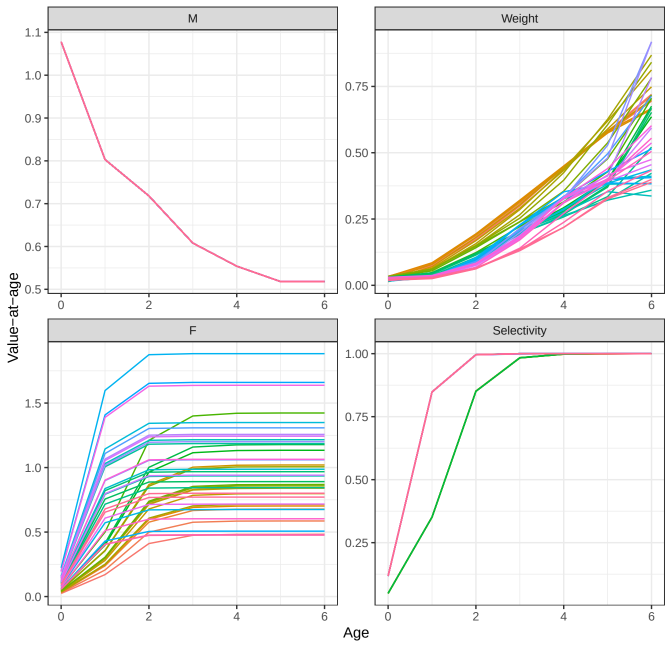
67.whg.27.7a: ICES Advice, ASAP (Merlangius merlangus)



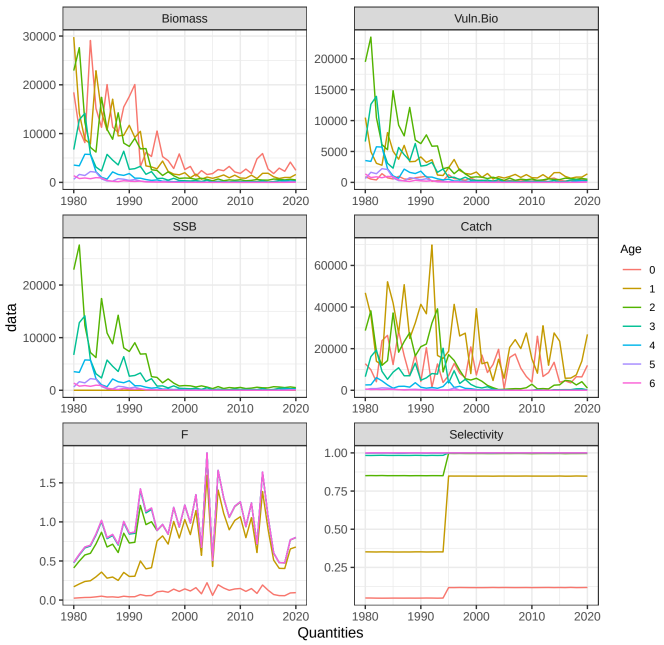
67.whg.27.7a: Biology (Merlangius merlangus)



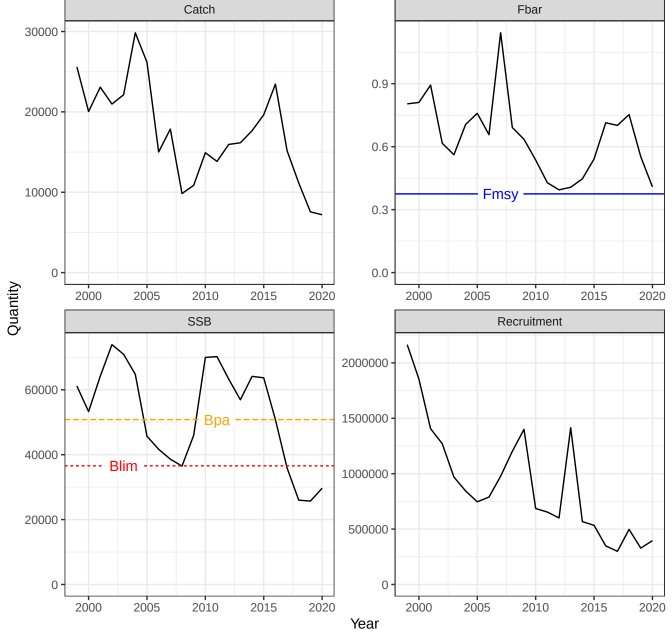
67.whg.27.7a: Stock-at-age (Merlangius merlangus)



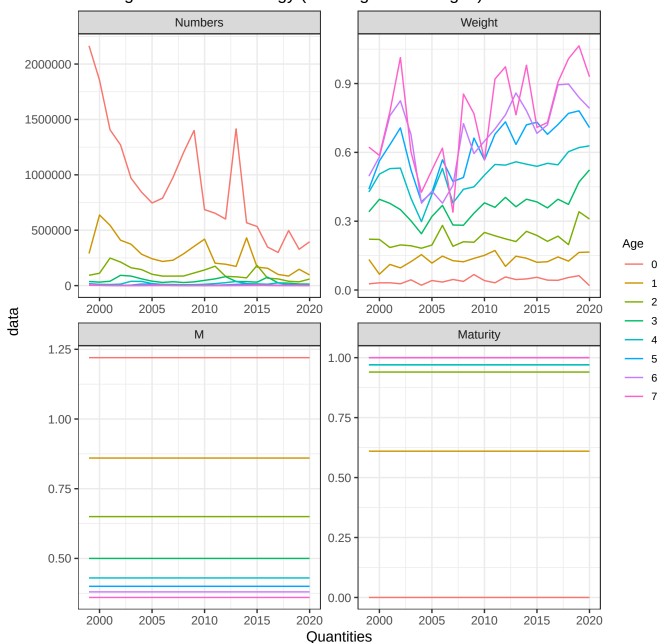
67.whg.27.7a: Stock dynamics (Merlangius merlangus)



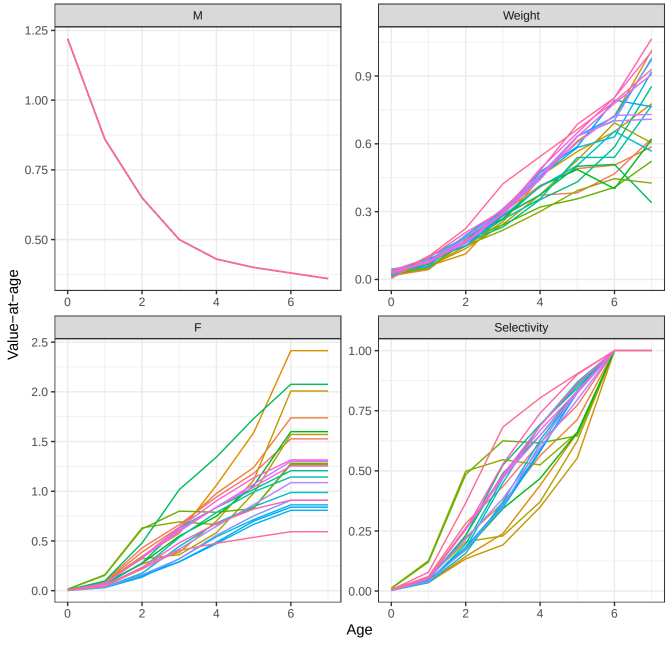
68.whg.27.7b-ce-k: ICES Advice, SAM (Merlangius merlangus)



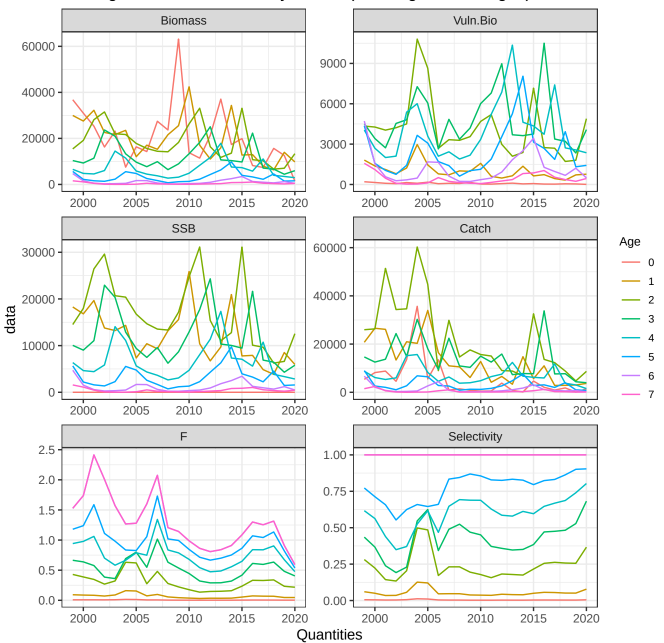
68.whg.27.7b-ce-k: Biology (Merlangius merlangus)



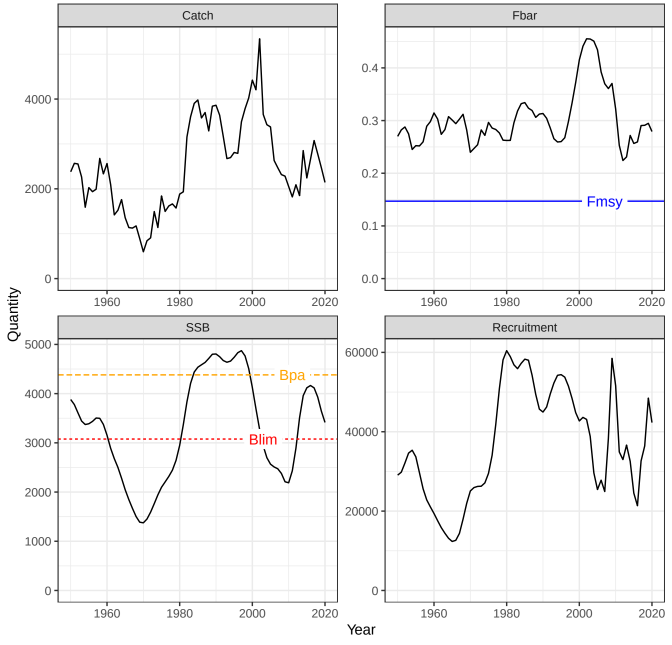
68.whg.27.7b-ce-k: Stock-at-age (Merlangius merlangus)



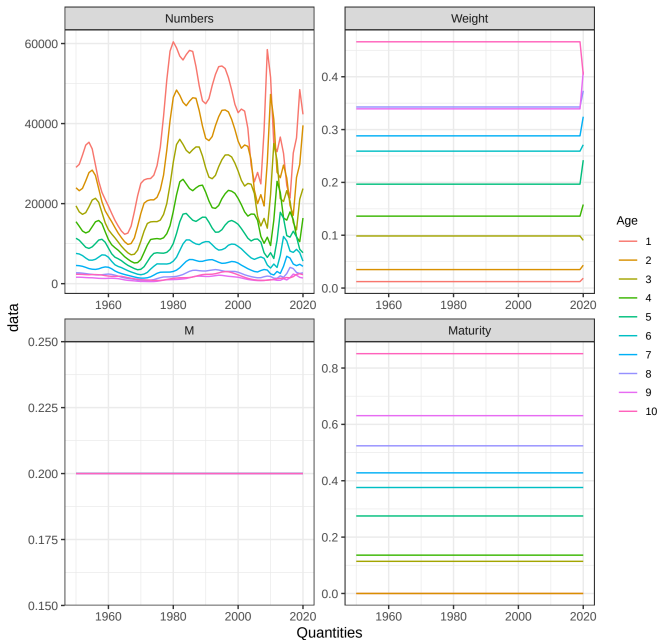
68.whg.27.7b-ce-k: Stock dynamics (Merlangius merlangus)



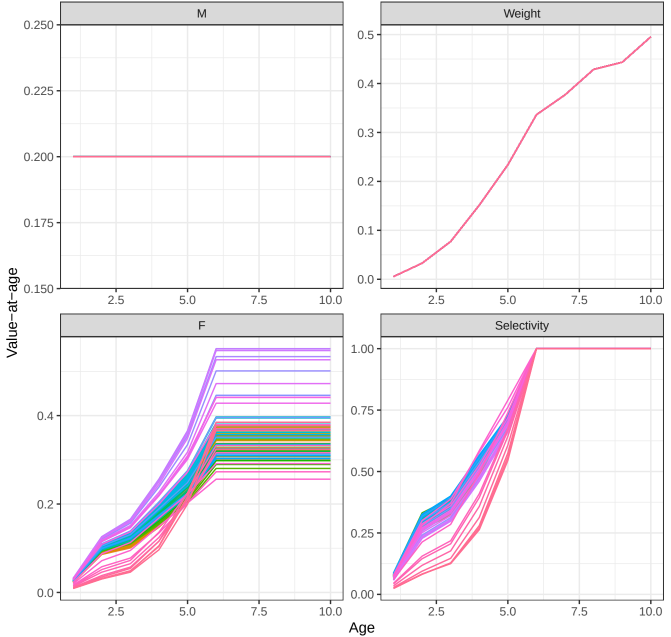
69.wit.27.3a47d: ICES Advice, SAM (Glyptocephalus cynoglossus)



69.wit.27.3a47d: Biology (Glyptocephalus cynoglossus)



69.wit.27.3a47d: Stock-at-age (Glyptocephalus cynoglossus)



69.wit.27.3a47d: Stock dynamics (Glyptocephalus cynoglossus)

