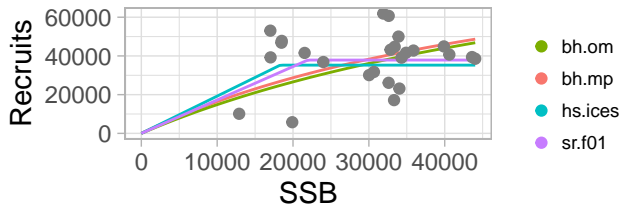
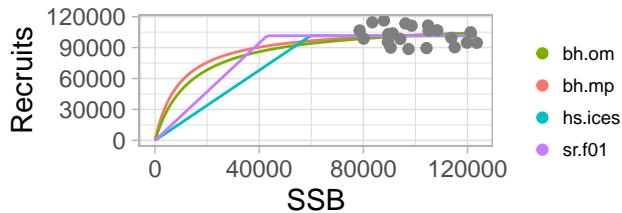


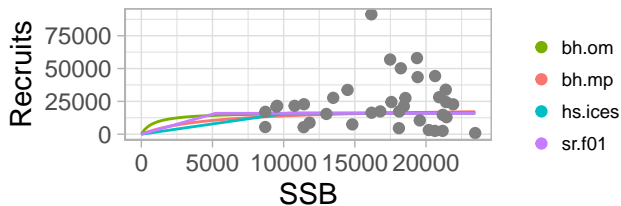
aru.27.5a14, s.om=0.55, s.mp=0.56



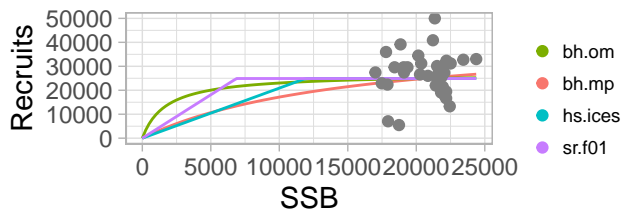
aru.27.5b6a, s.om=0.85, s.mp=0.88



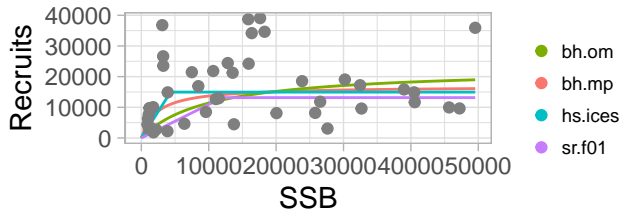
bss.27.4bc7ad-h, s.om=0.9, s.mp=0.68



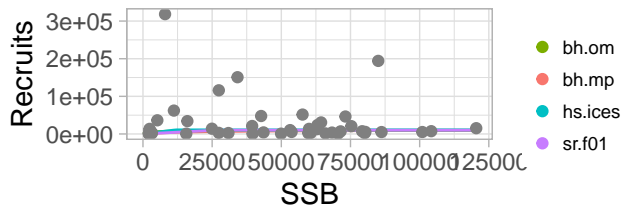
bss.27.8ab, s.om=0.87, s.mp=0.54



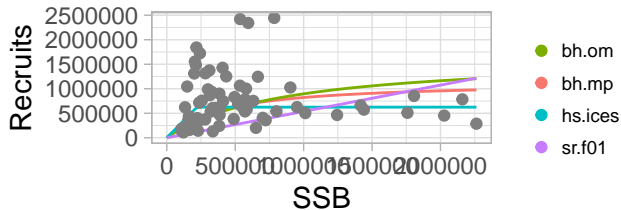
cod.21.1, s.om=0.86, s.mp=0.94



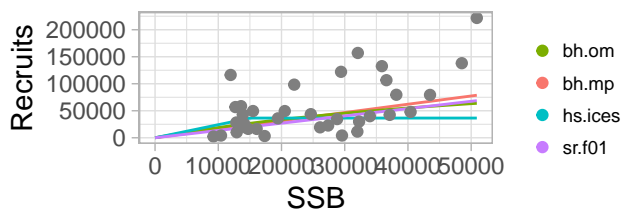
cod.2127.1f14, s.om=0.79, s.mp=0.68



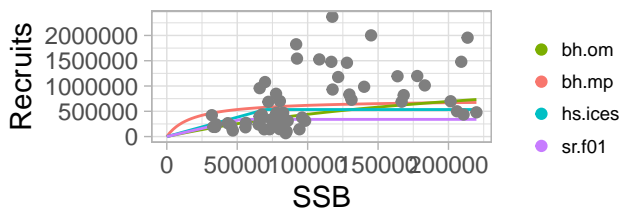
cod.27.1-2, s.om=0.89, s.mp=0.93



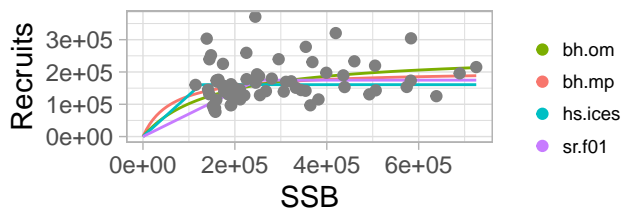
cod.27.22-24, s.om=0.78, s.mp=0.71

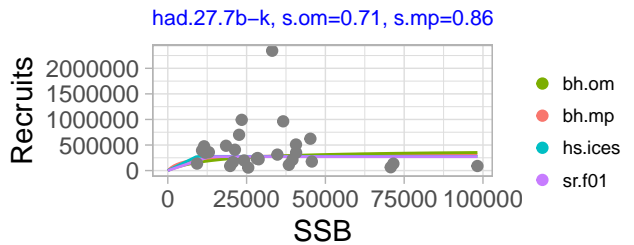
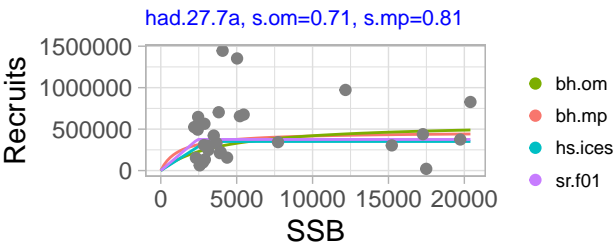
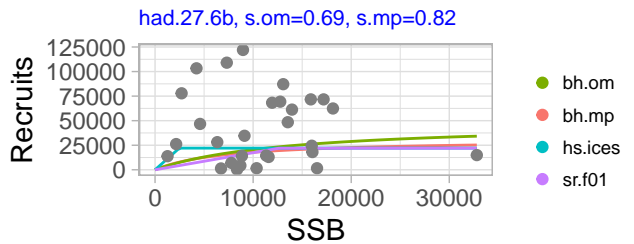
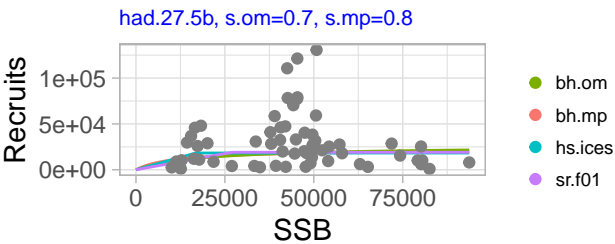
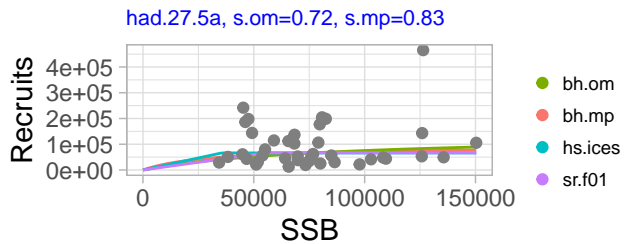
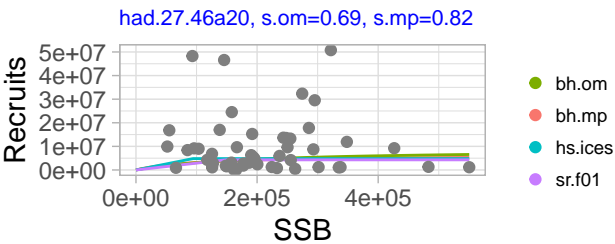
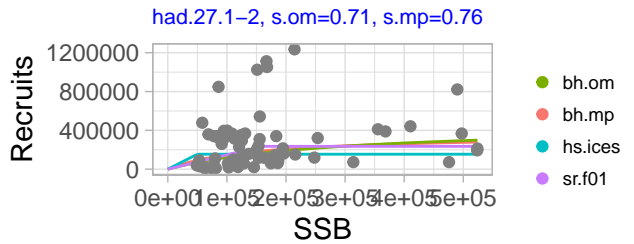
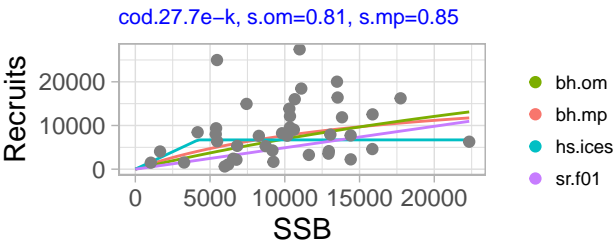
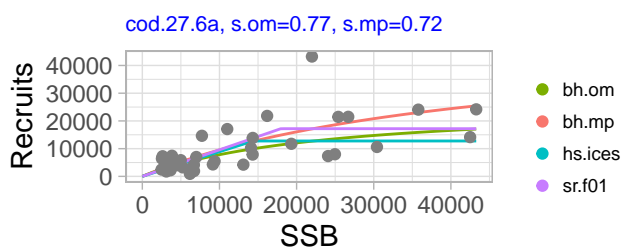
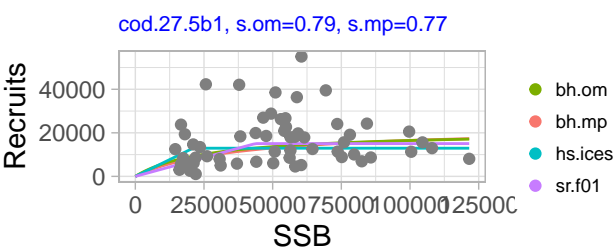


cod.27.47d20, s.om=0.85, s.mp=0.94

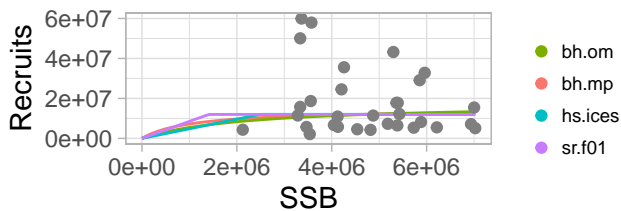


cod.27.5a, s.om=0.86, s.mp=0.92

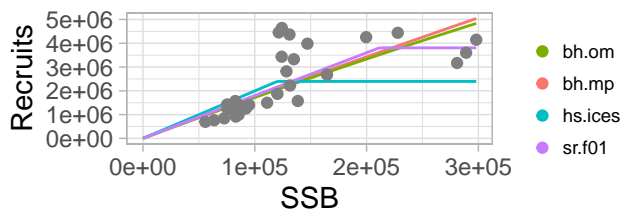




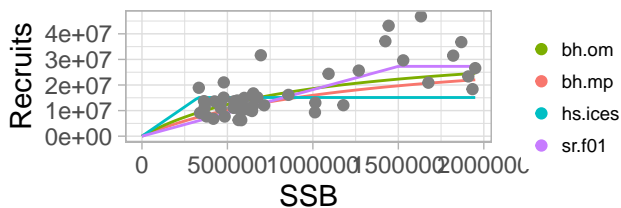
her.27.1–24a514a, s.om=0.59, s.mp=0.71



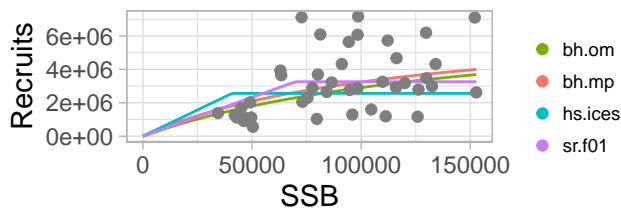
her.27.20–24, s.om=0.56, s.mp=0.55



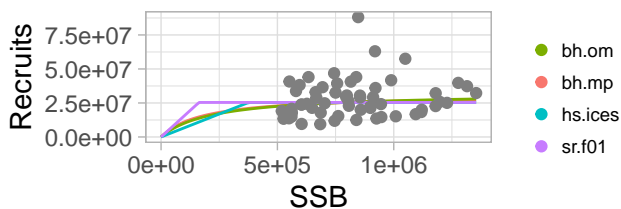
her.27.25–2932, s.om=0.58, s.mp=0.59



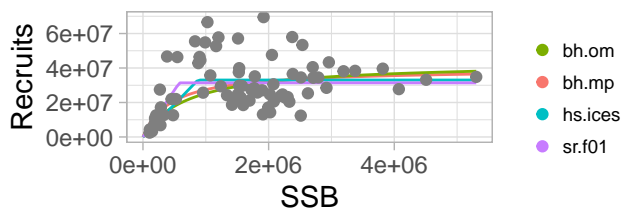
her.27.28, s.om=0.58, s.mp=0.59



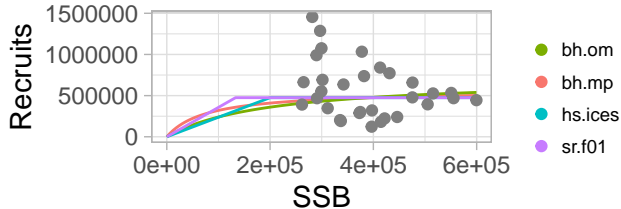
her.27.3031, s.om=0.58, s.mp=0.62



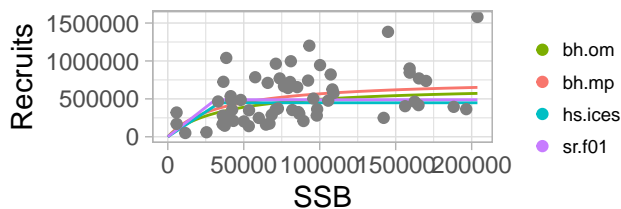
her.27.3a47d, s.om=0.7, s.mp=0.76



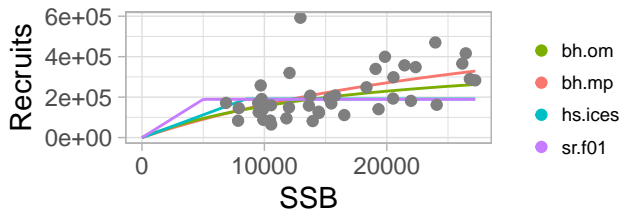
her.27.5a, s.om=0.59, s.mp=0.76



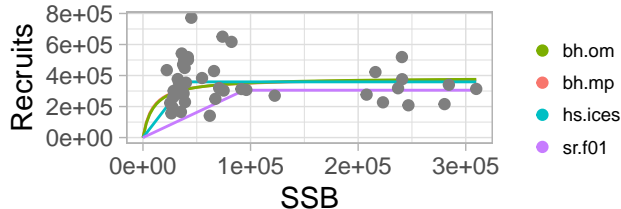
her.27.irls, s.om=0.56, s.mp=0.5



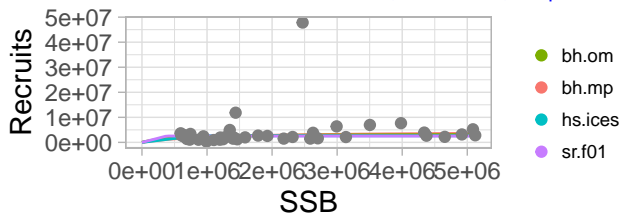
her.27.nirs, s.om=0.53, s.mp=0.45



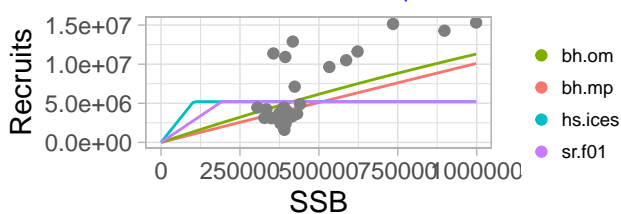
hke.27.3a46–8abd, s.om=0.97, s.mp=0.97



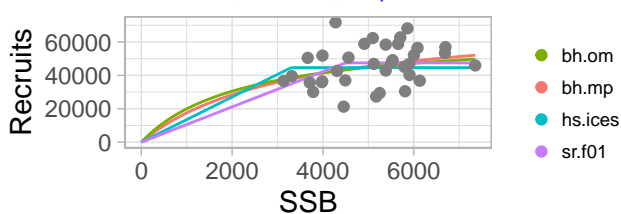
hom.27.2a4a5b6a7a-ce-k8, s.om=0.62, s.mp=0.48



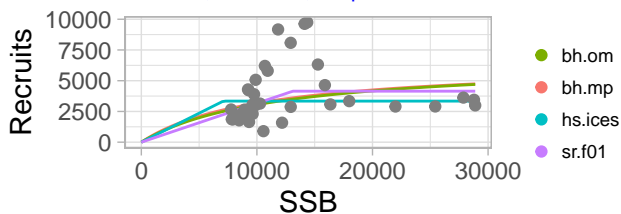
hom.27.9a, s.om=0.39, s.mp=0.36



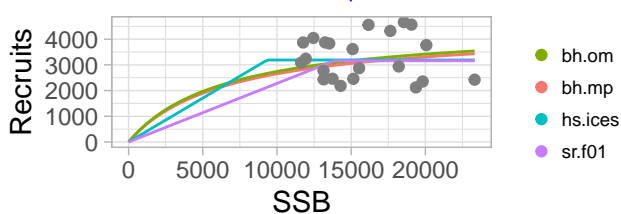
ldb.27.8c9a, s.om=0.8, s.mp=0.76



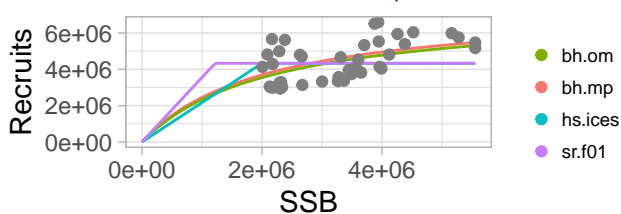
lin.27.5a, s.om=0.8, s.mp=0.81



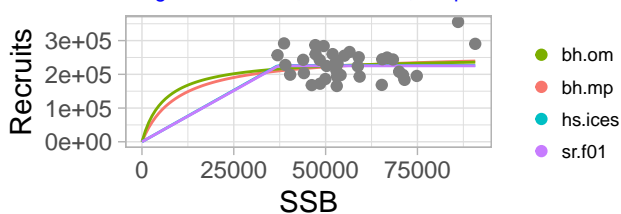
lin.27.5b, s.om=0.85, s.mp=0.86



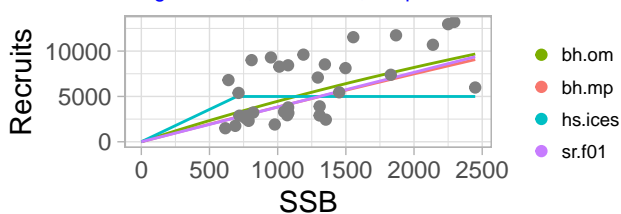
mac.27.nea, s.om=0.61, s.mp=0.61



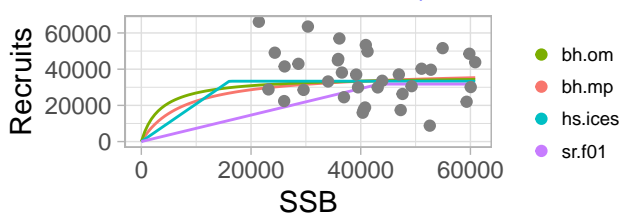
meg.27.7b-k8abd, s.om=0.93, s.mp=0.91



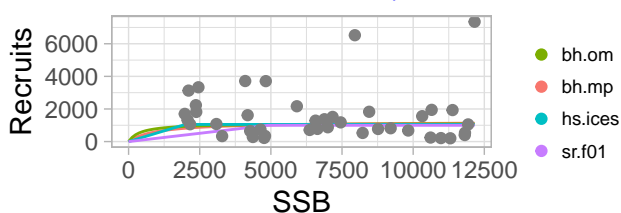
meg.27.8c9a, s.om=0.56, s.mp=0.54



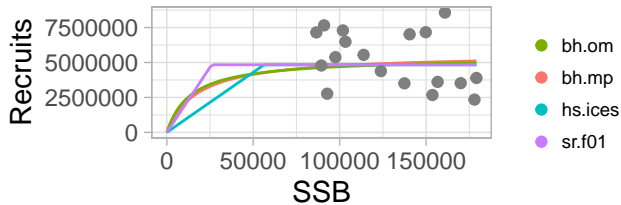
mon.27.78abd, s.om=0.97, s.mp=0.94



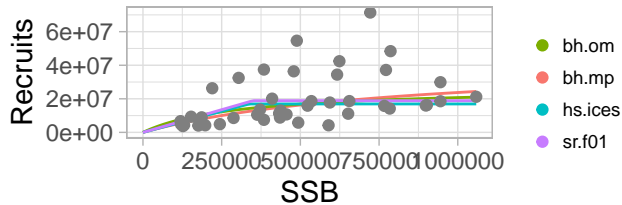
mon.27.8c9a, s.om=0.97, s.mp=0.93



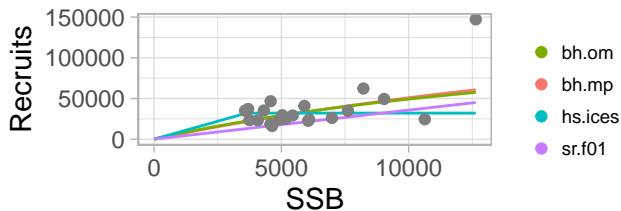
pil.27.8abd, s.om=0.78, s.mp=0.72



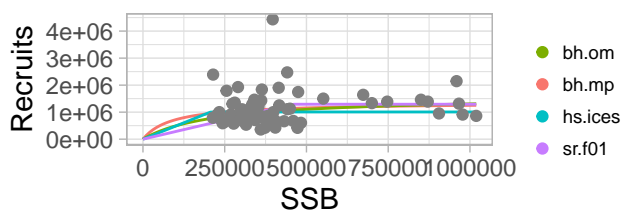
pil.27.8c9a, s.om=0.5, s.mp=0.37



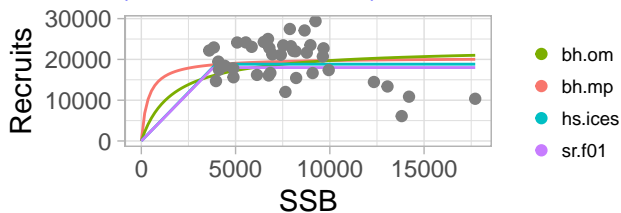
ple.27.21-23, s.om=0.82, s.mp=0.81



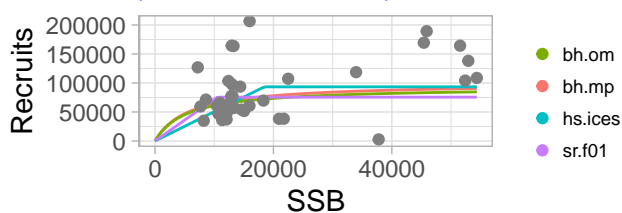
ple.27.420, s.om=0.9, s.mp=0.93



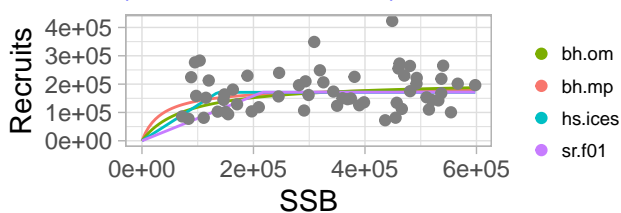
ple.27.7a, s.om=0.92, s.mp=0.97



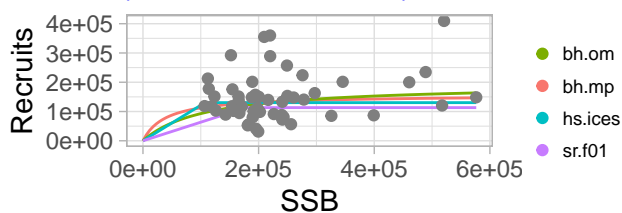
ple.27.7d, s.om=0.83, s.mp=0.8



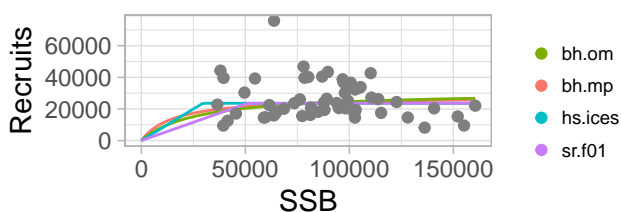
pok.27.1-2, s.om=0.91, s.mp=0.94



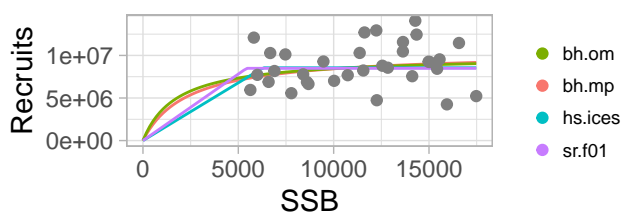
pok.27.3a46, s.om=0.88, s.mp=0.94



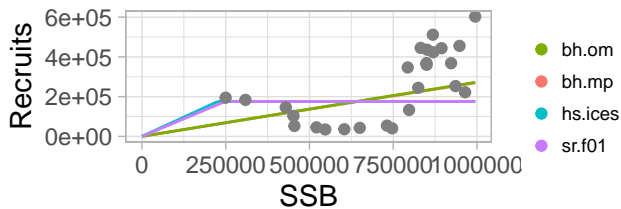
pok.27.5b, s.om=0.85, s.mp=0.89



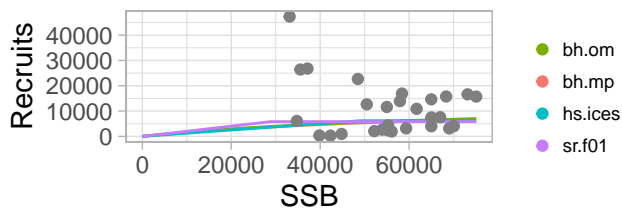
pra.27.3a4a, s.om=0.84, s.mp=0.81



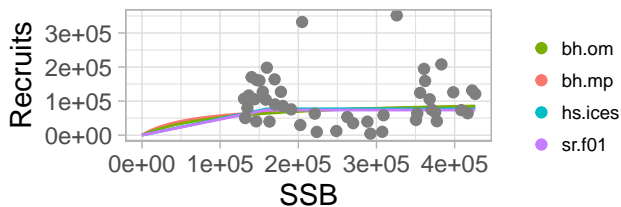
reb.27.1-2, s.om=0.38, s.mp=0.37



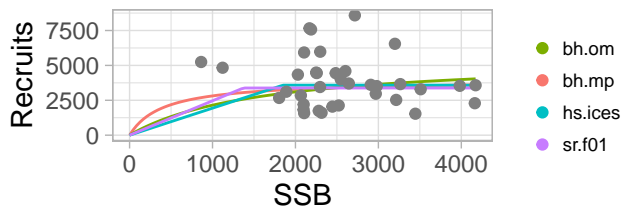
reg.27.1-2, s.om=0.57, s.mp=0.57



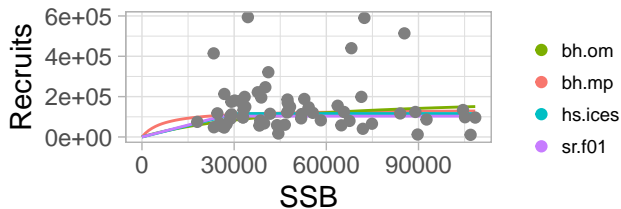
reg.27.561214, s.om=0.8, s.mp=0.85



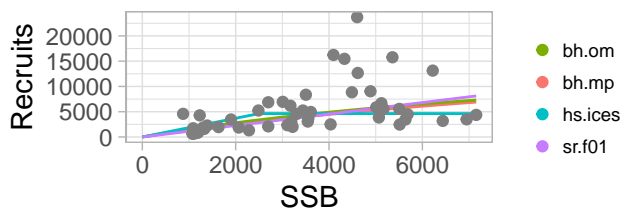
sol.27.20-24, s.om=0.73, s.mp=0.89



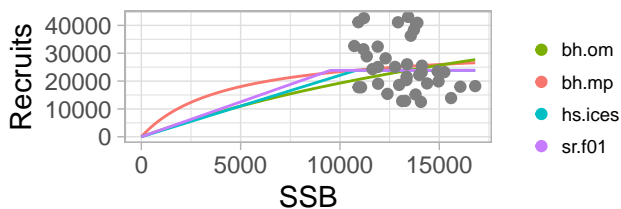
sol.27.4, s.om=0.79, s.mp=0.92



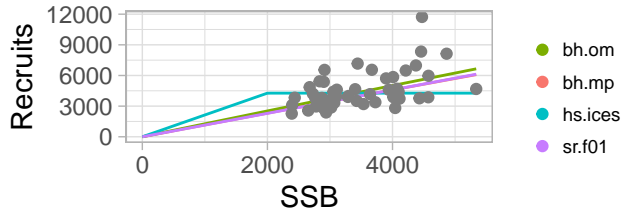
sol.27.7a, s.om=0.58, s.mp=0.56



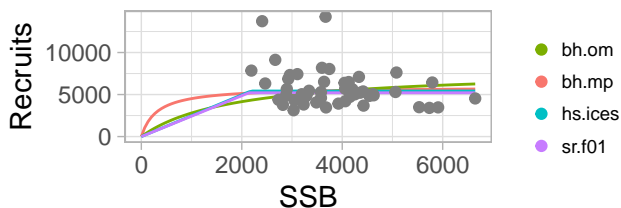
sol.27.7d, s.om=0.73, s.mp=0.87



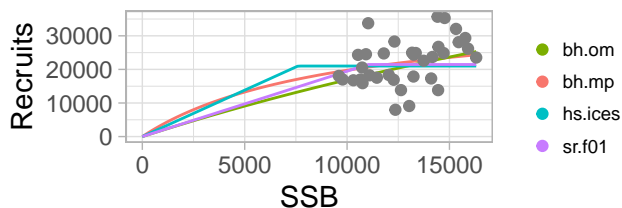
sol.27.7e, s.om=0.6, s.mp=0.6



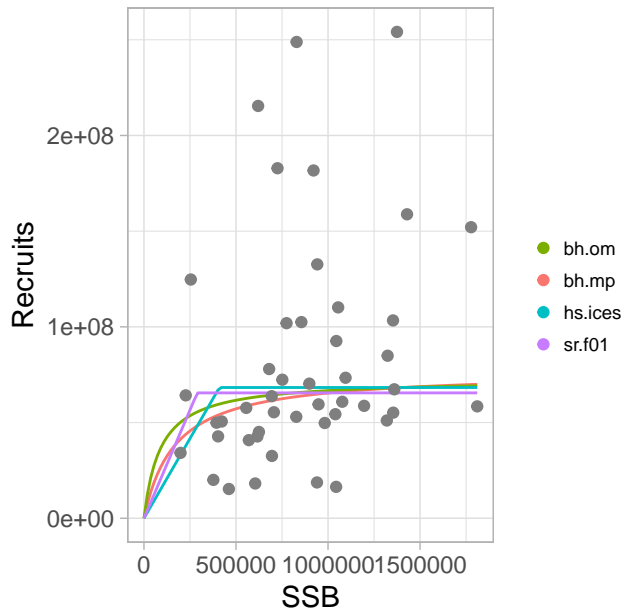
sol.27.7fg, s.om=0.82, s.mp=0.95



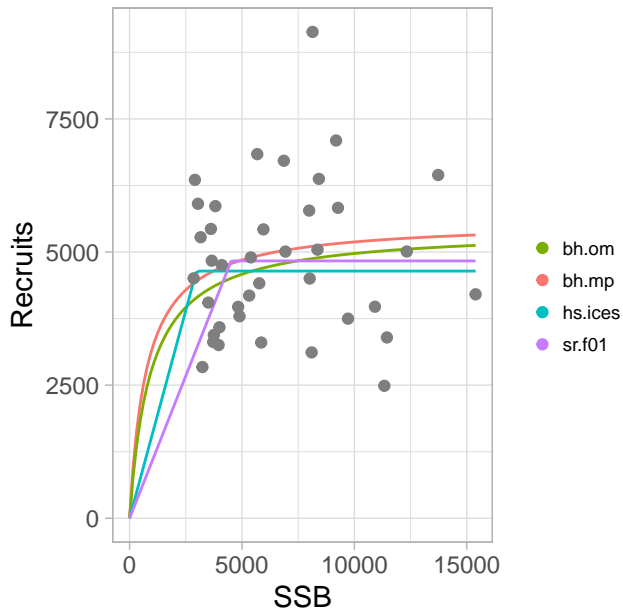
sol.27.8ab, s.om=0.71, s.mp=0.82



spr.27.22-32, s.om=0.82, s.mp=0.75



tur.27.4, s.om=0.95, s.mp=0.94



usk.27.5a14, s.om=0.84, s.mp=0.85

