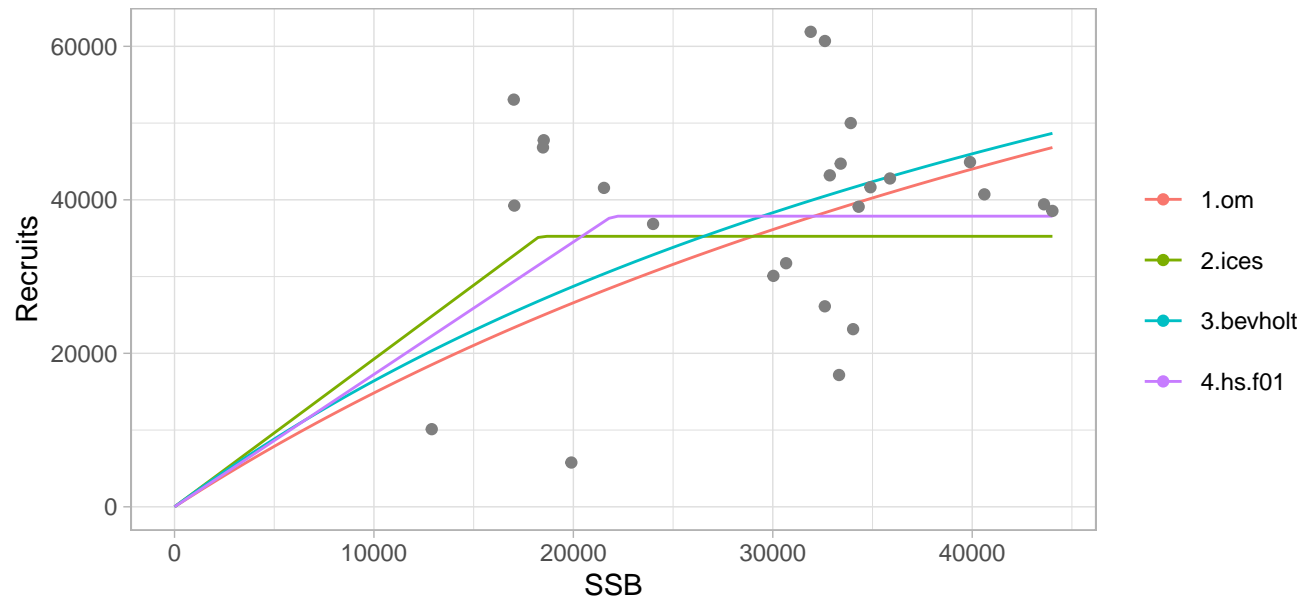
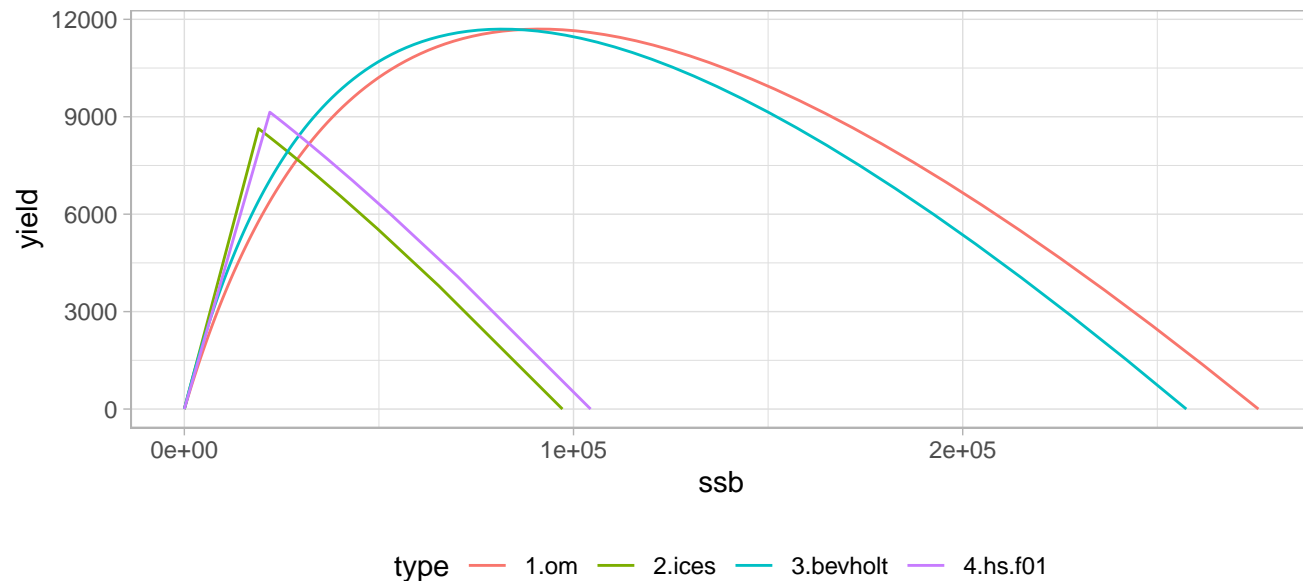


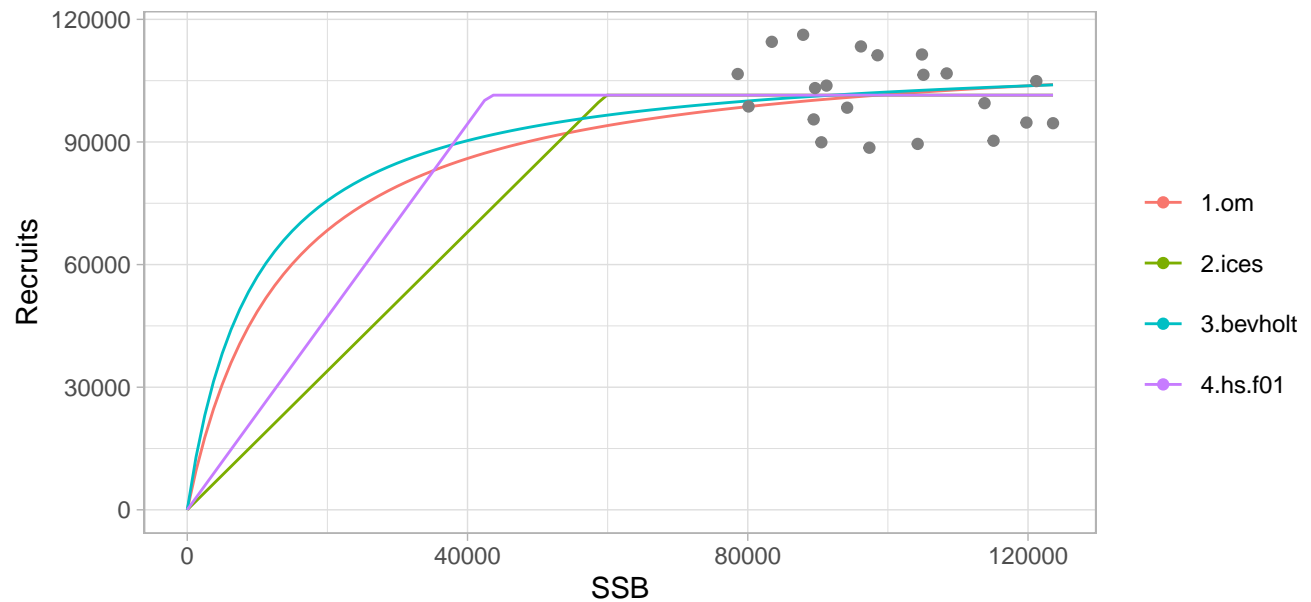
1. aru.27.5a14: SRRs, OM s = 0.55



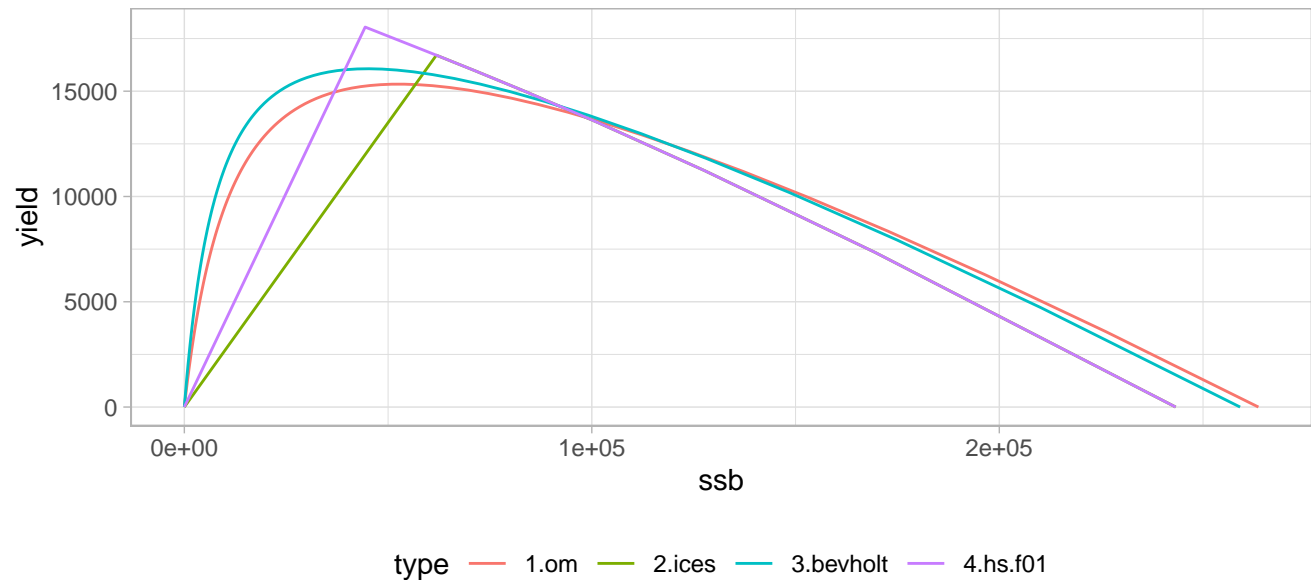
1. aru.27.5a14: Production Functions



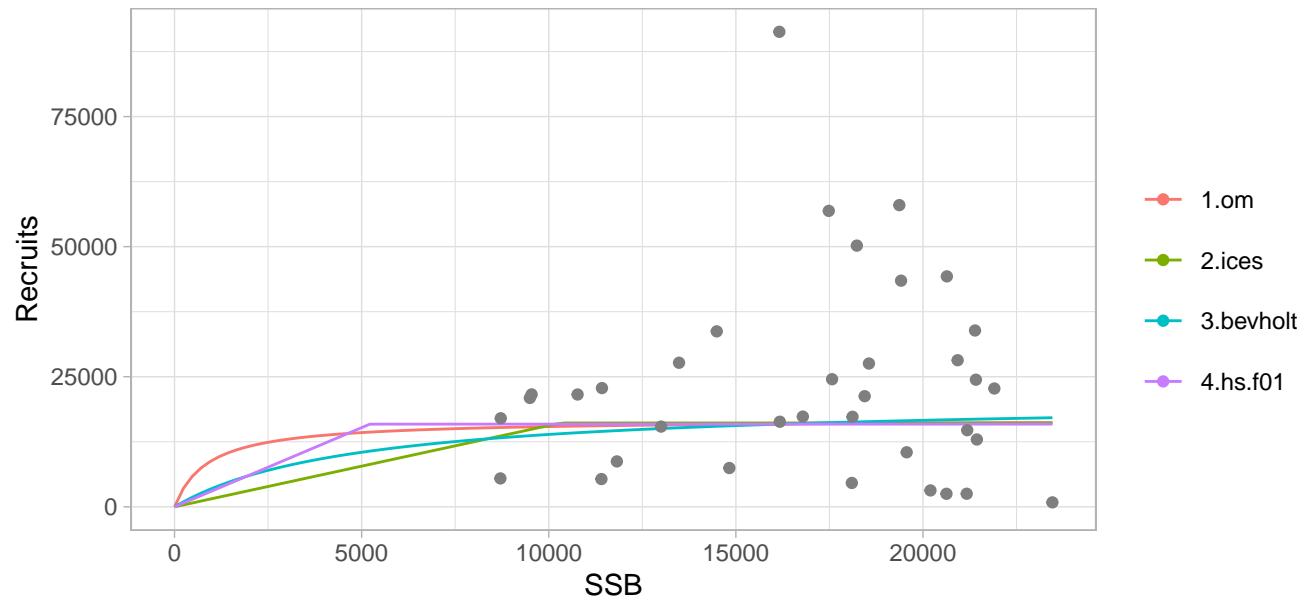
2. aru.27.5b6a: SRRs, OM s = 0.85



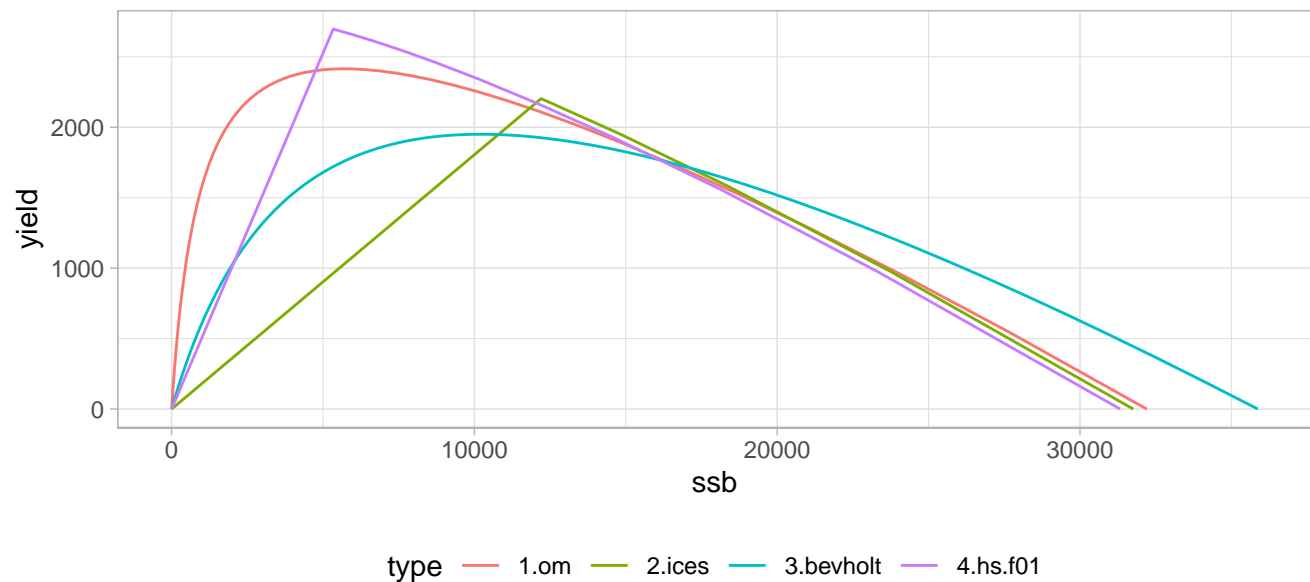
2. aru.27.5b6a: Production Functions



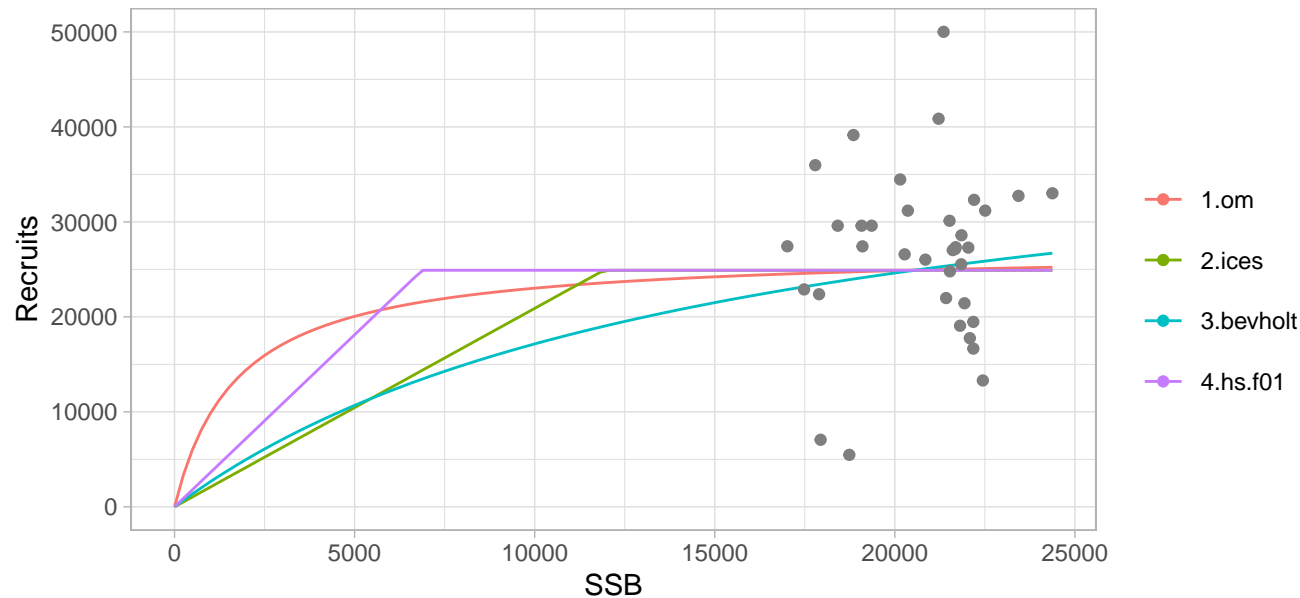
3. bss.27.4bc7ad-h: SRRs, OM s = 0.9



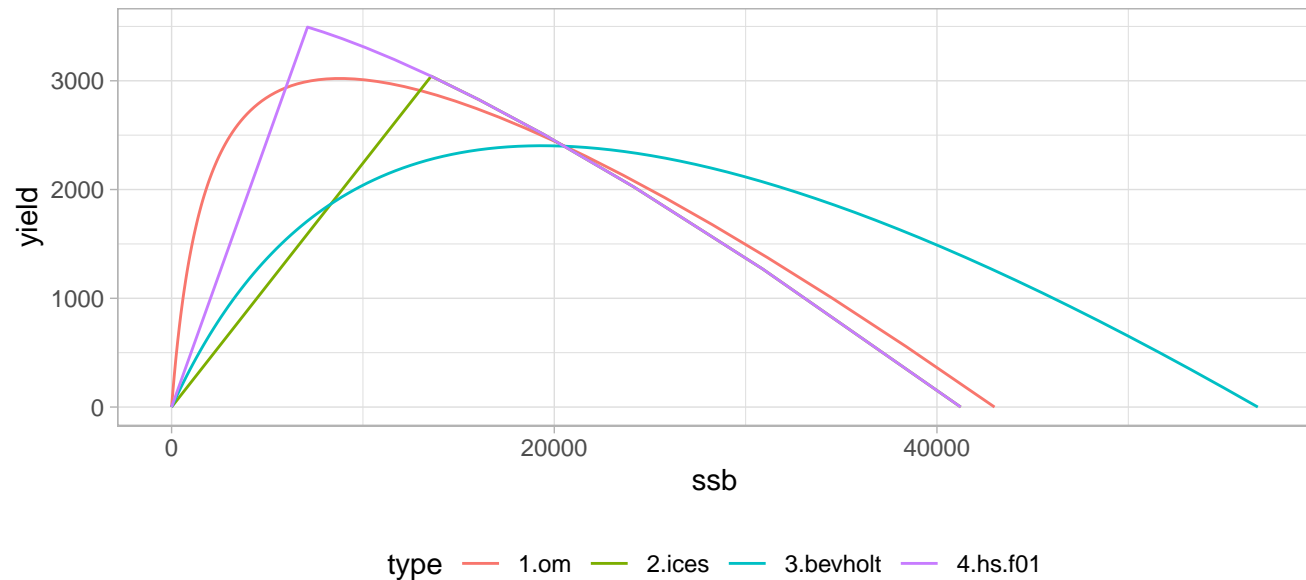
3. bss.27.4bc7ad-h: Production Functions



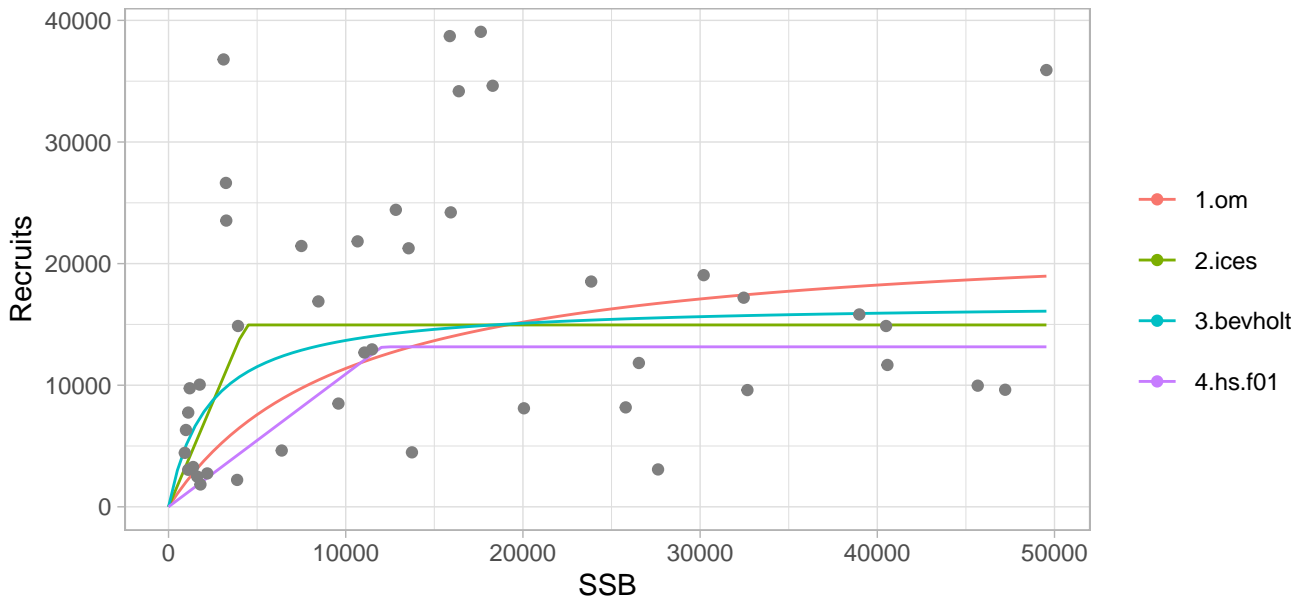
4. bss.27.8ab: SRRs, OM $s = 0.87$



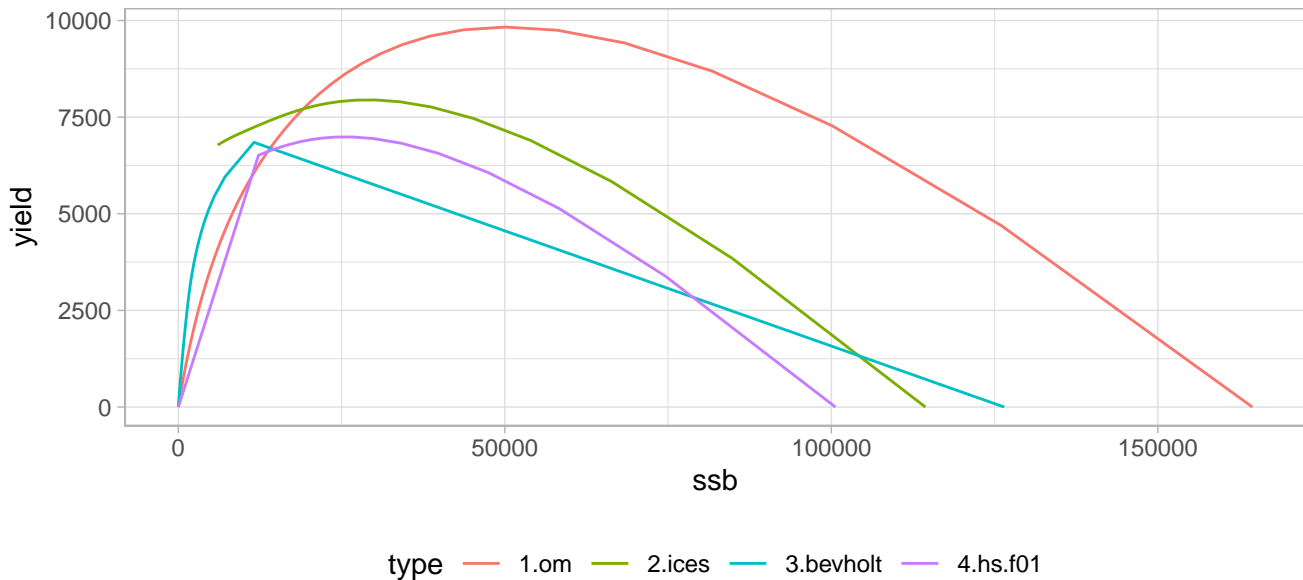
4. bss.27.8ab: Production Functions



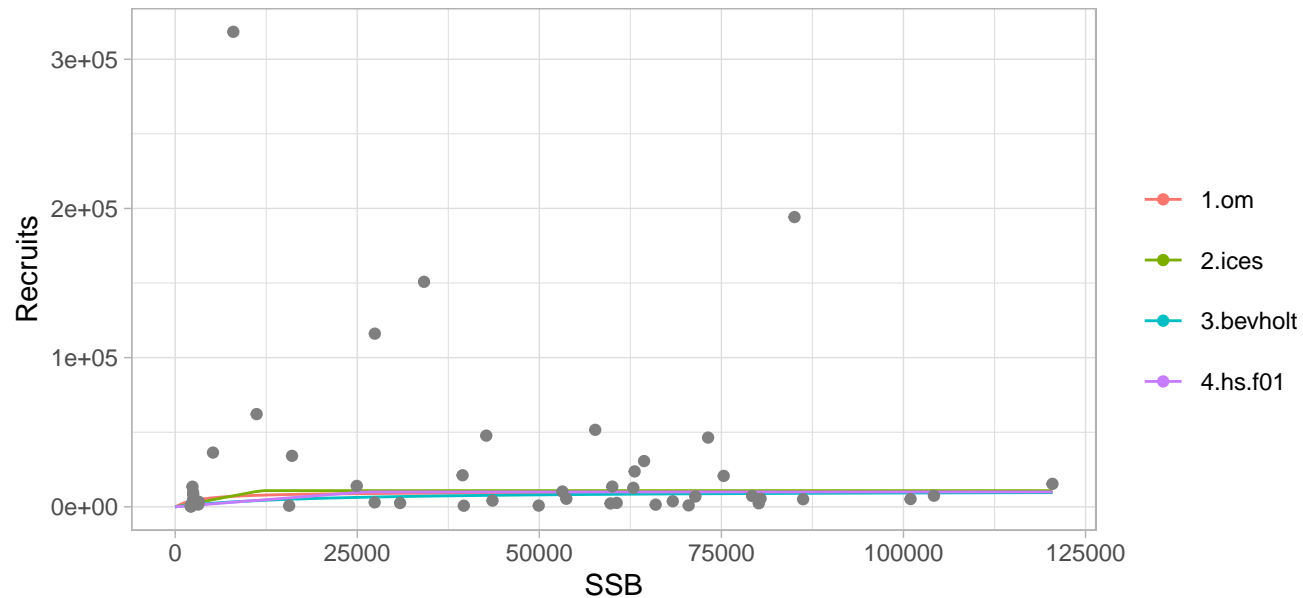
5. cod.21.1: SRRs, OM s = 0.86



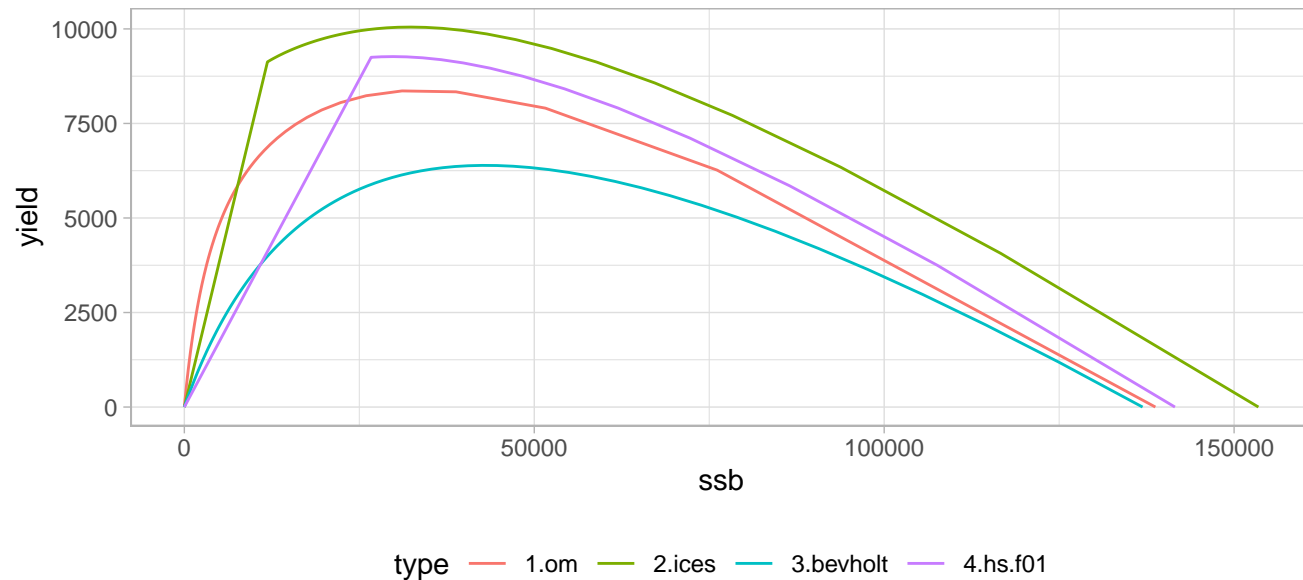
5. cod.21.1: Production Functions



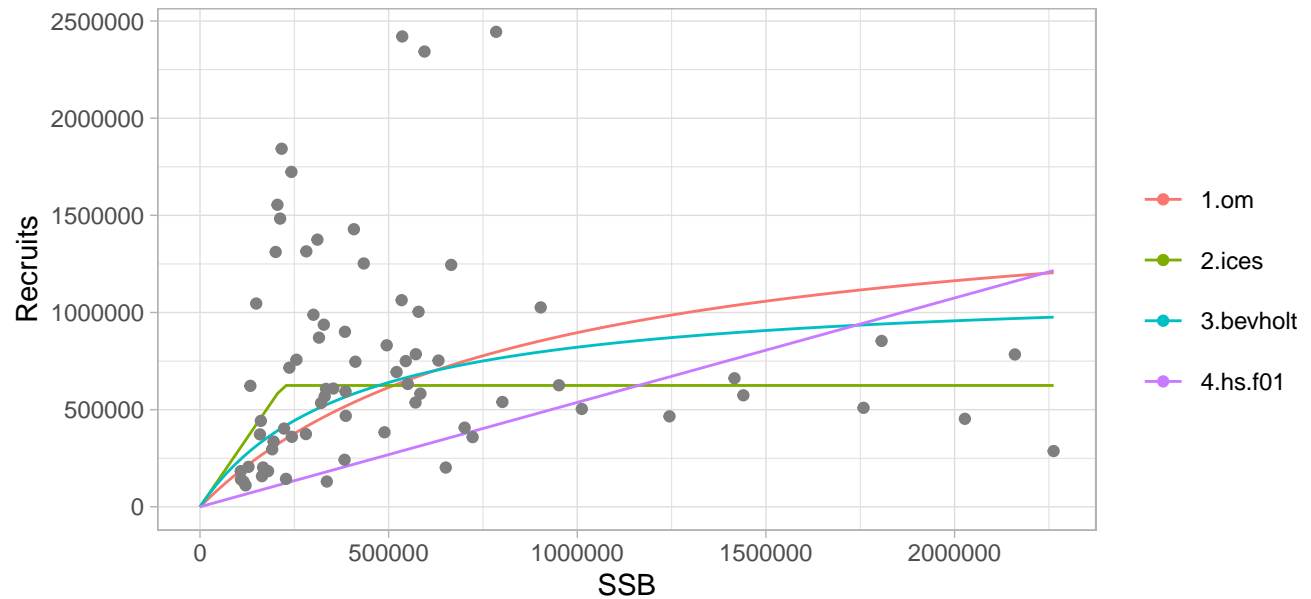
6. cod.2127.1f14: SRRs, OM s = 0.79



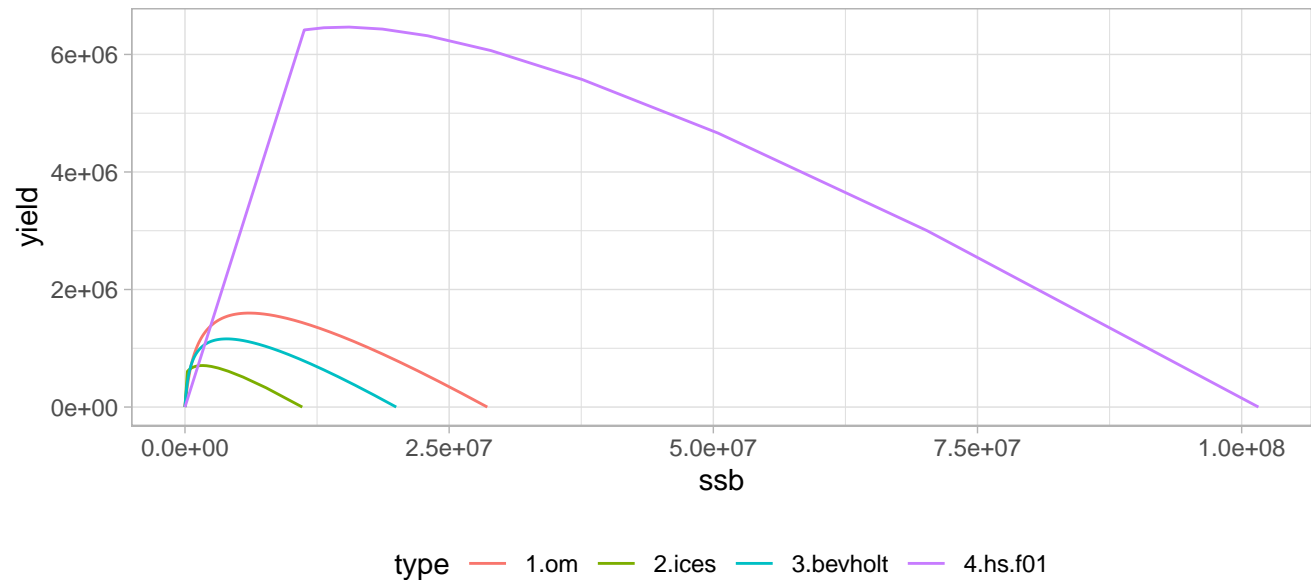
6. cod.2127.1f14: Production Functions



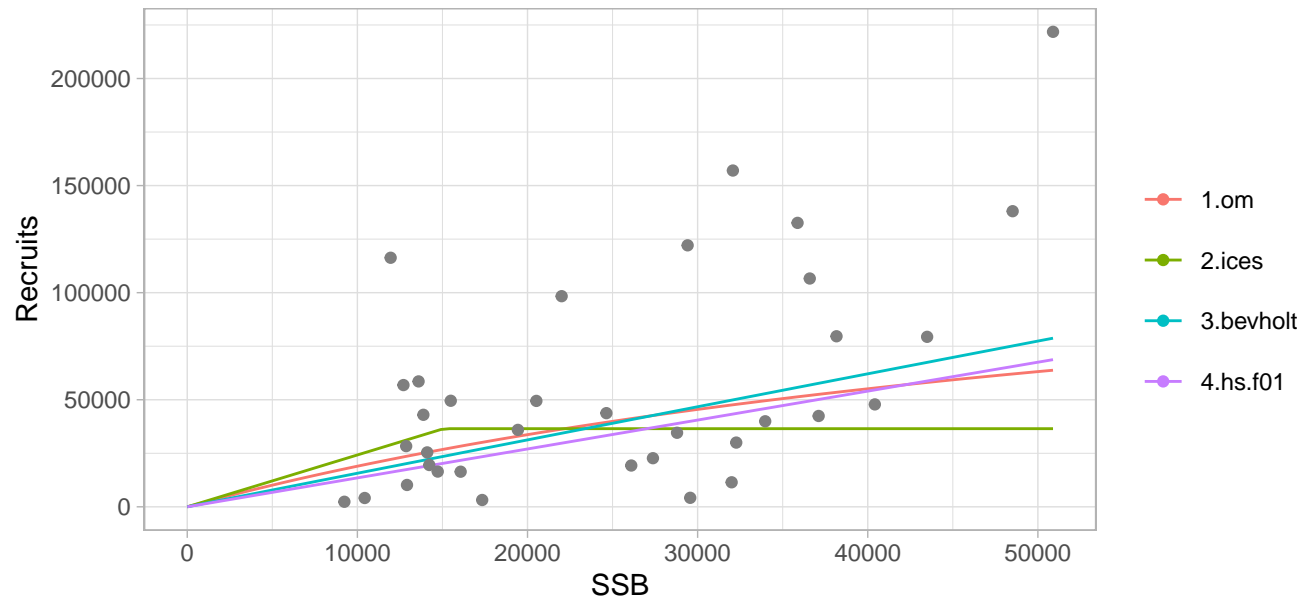
7. cod.27.1-2: SRRs, OM s = 0.89



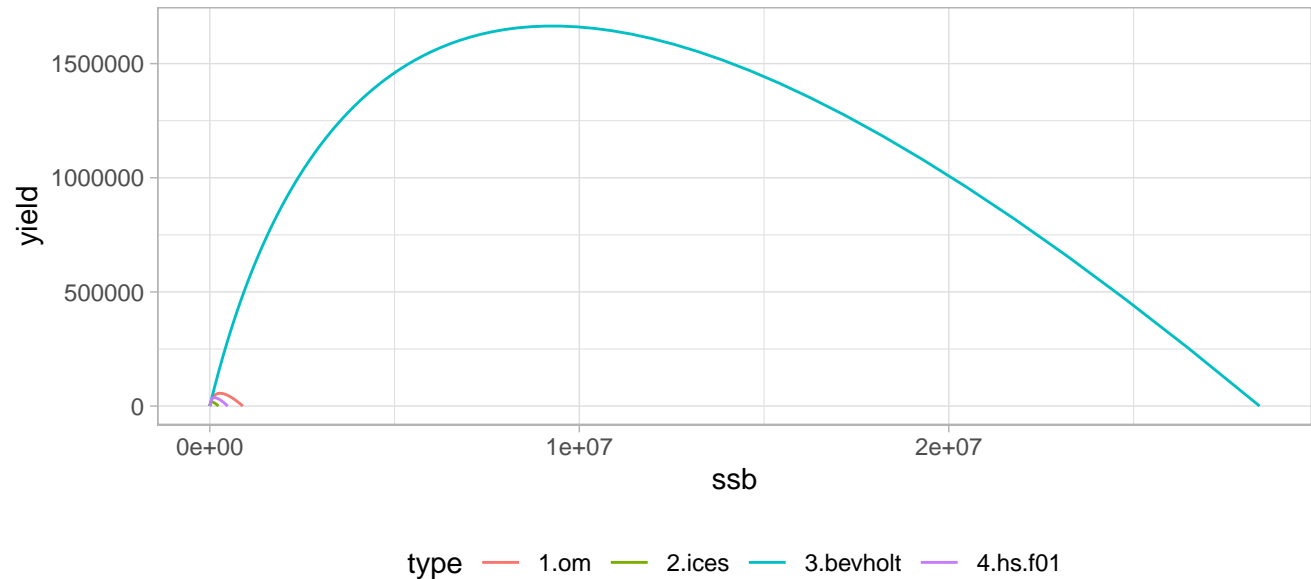
7. cod.27.1-2: Production Functions



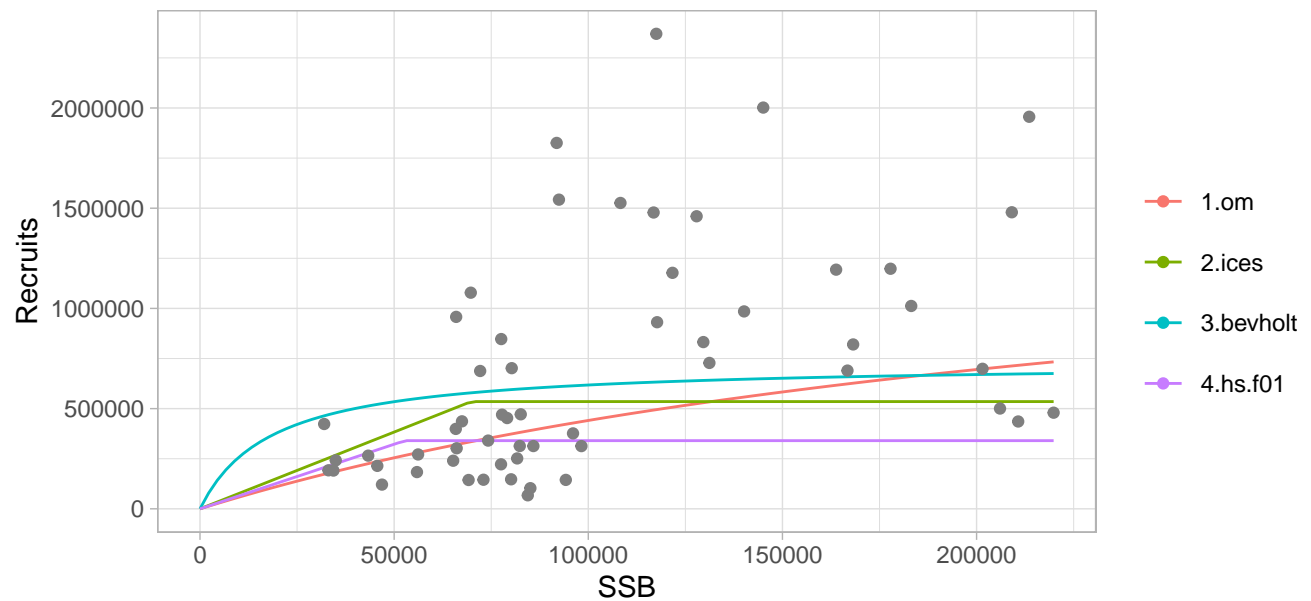
8. cod.27.22–24: SRRs, OM s = 0.78



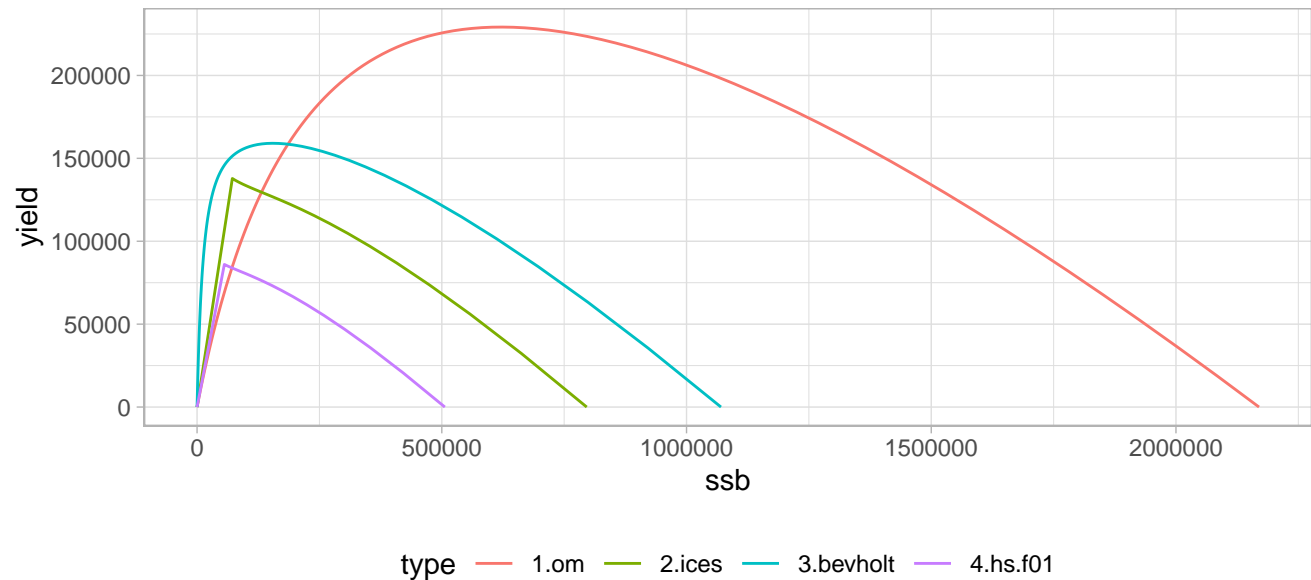
8. cod.27.22–24: Production Functions



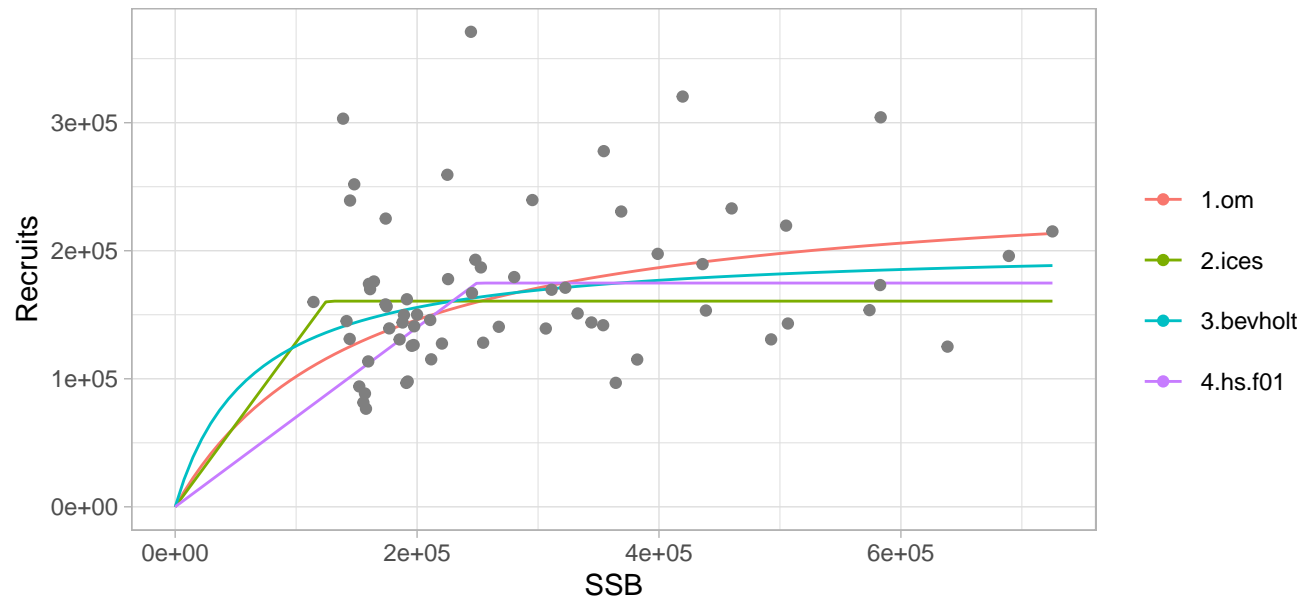
9. cod.27.47d20: SRRs, OM s = 0.85



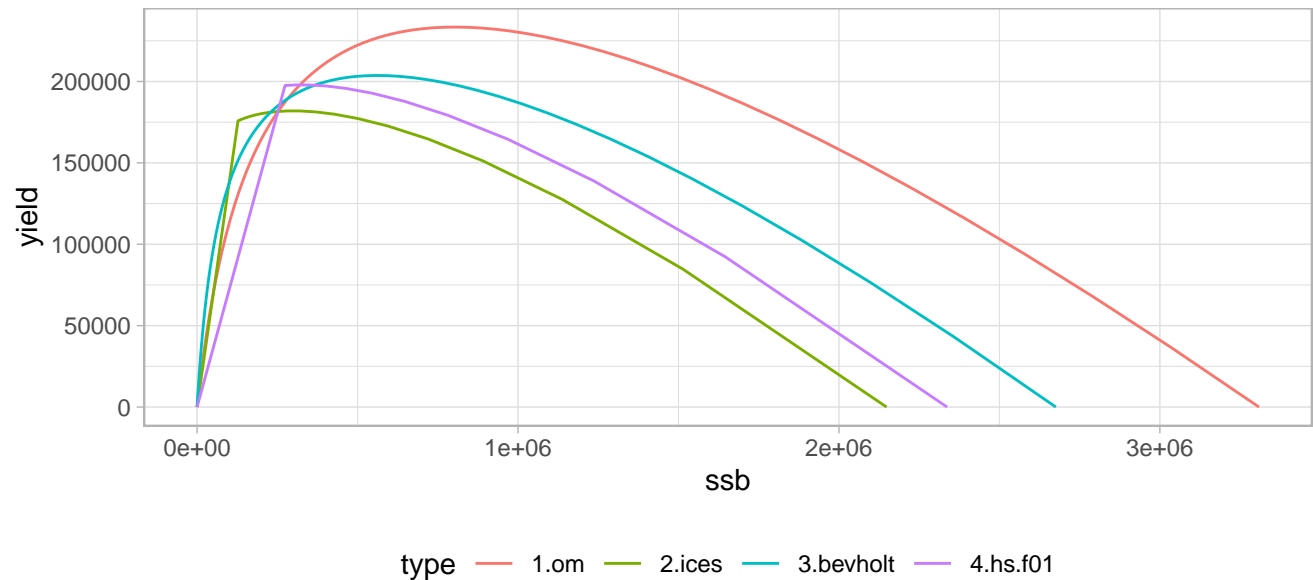
9. cod.27.47d20: Production Functions



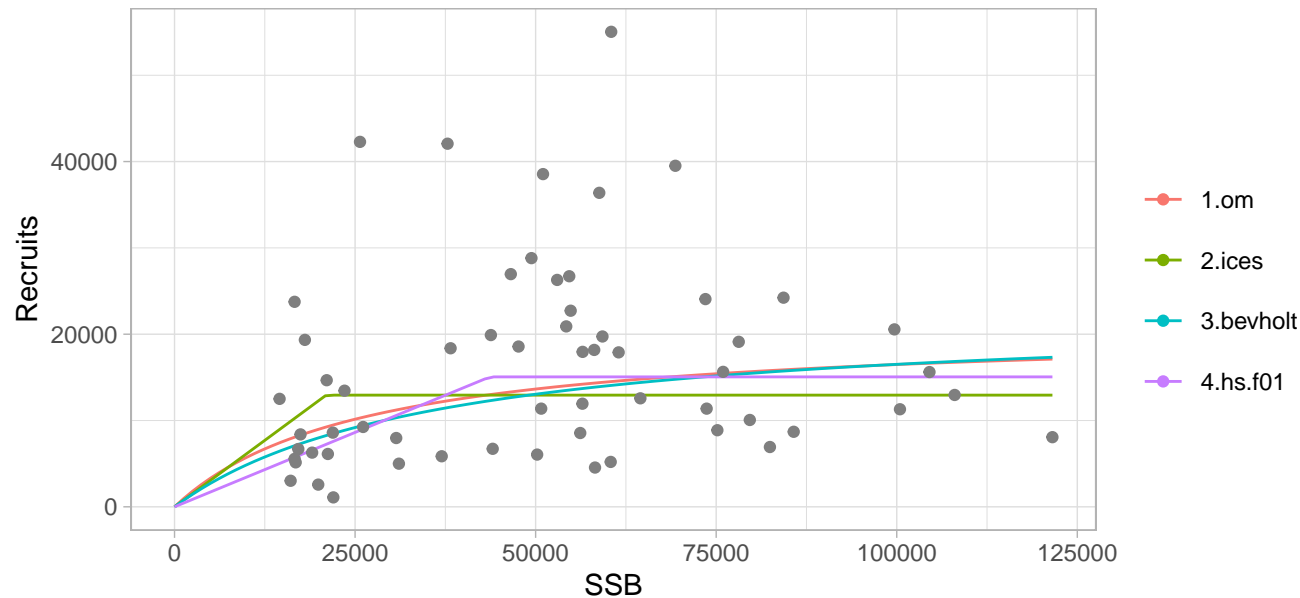
10. cod.27.5a: SRRs, OM s = 0.86



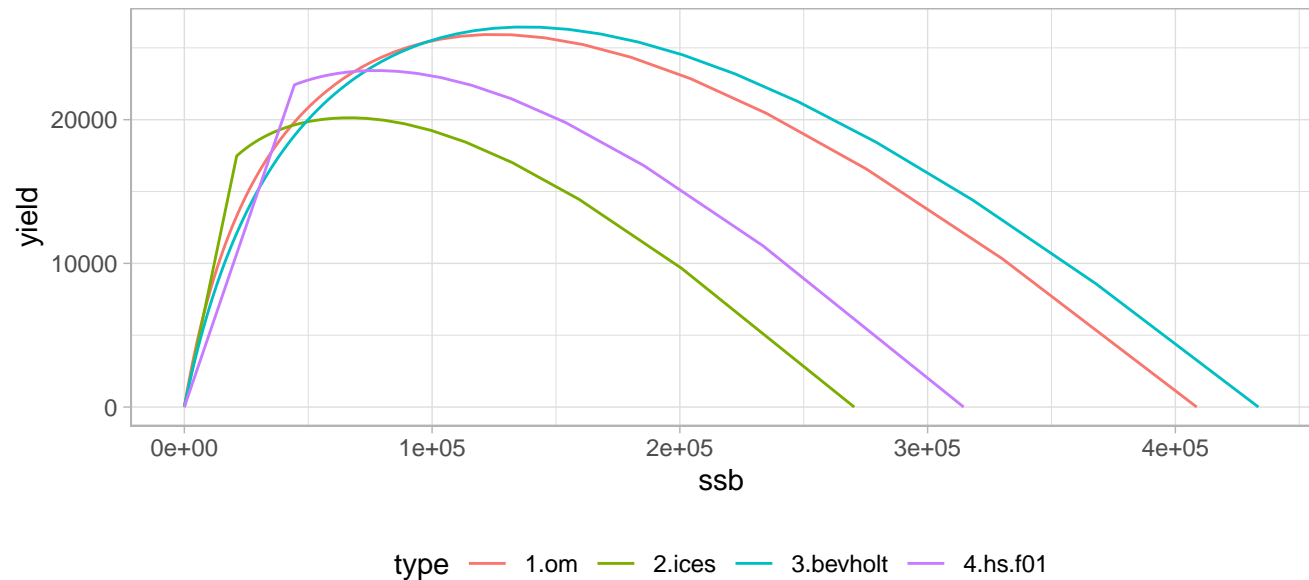
10. cod.27.5a: Production Functions



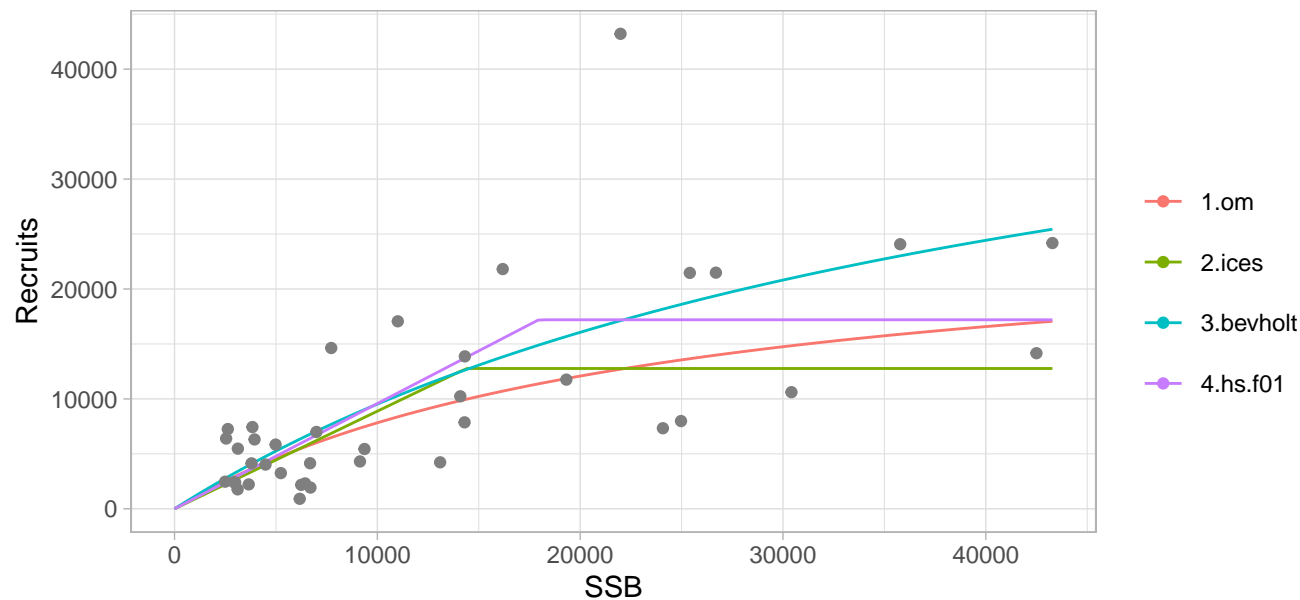
11. cod.27.5b1: SRRs, OM s = 0.79



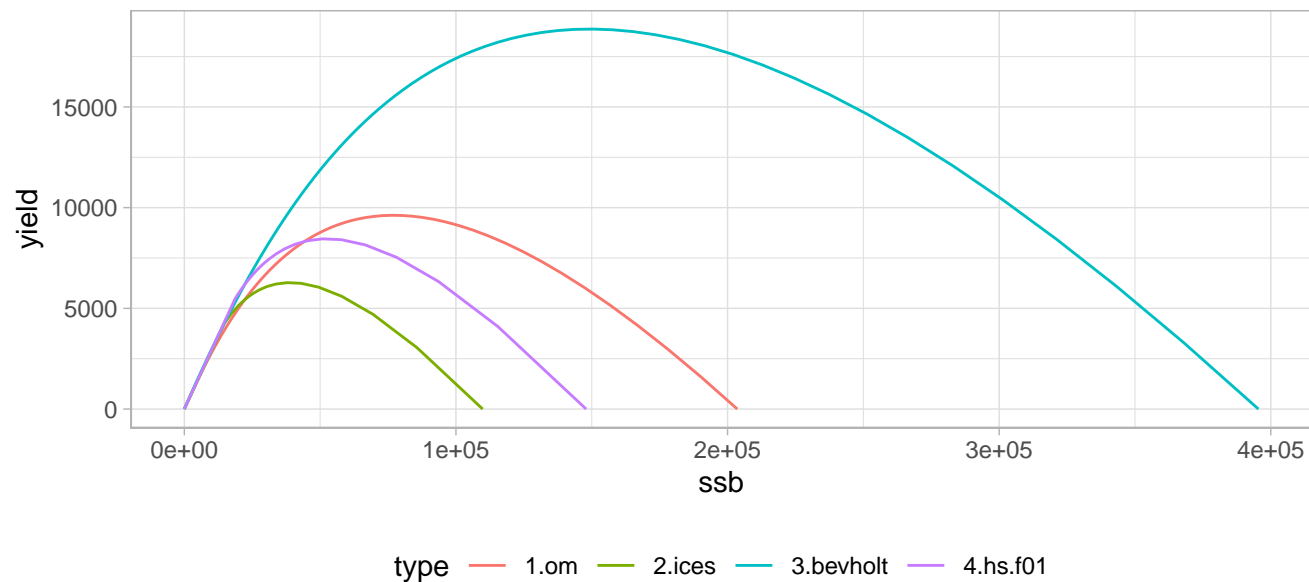
11. cod.27.5b1: Production Functions



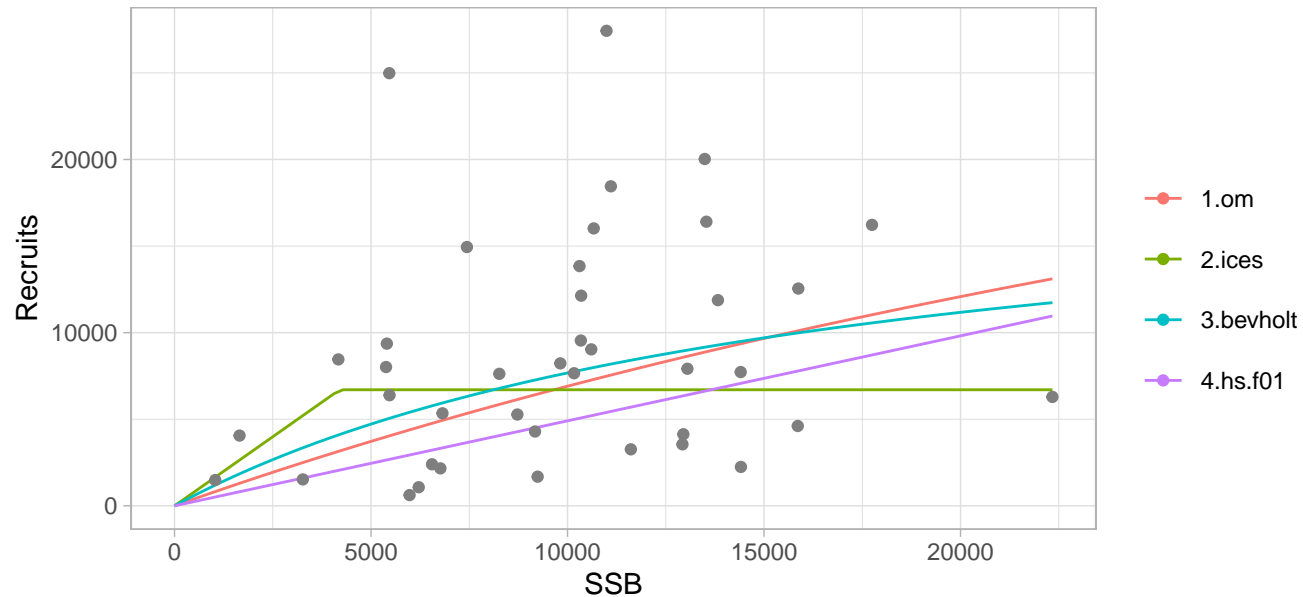
12. cod.27.6a: SRRs, OM s = 0.77



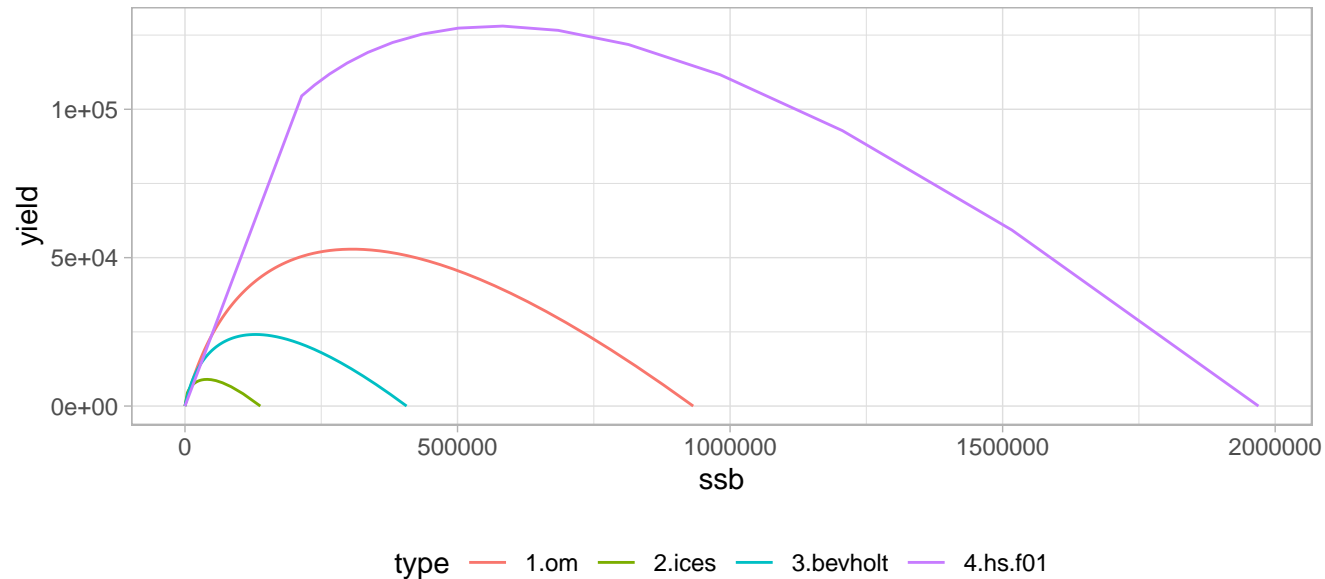
12. cod.27.6a: Production Functions



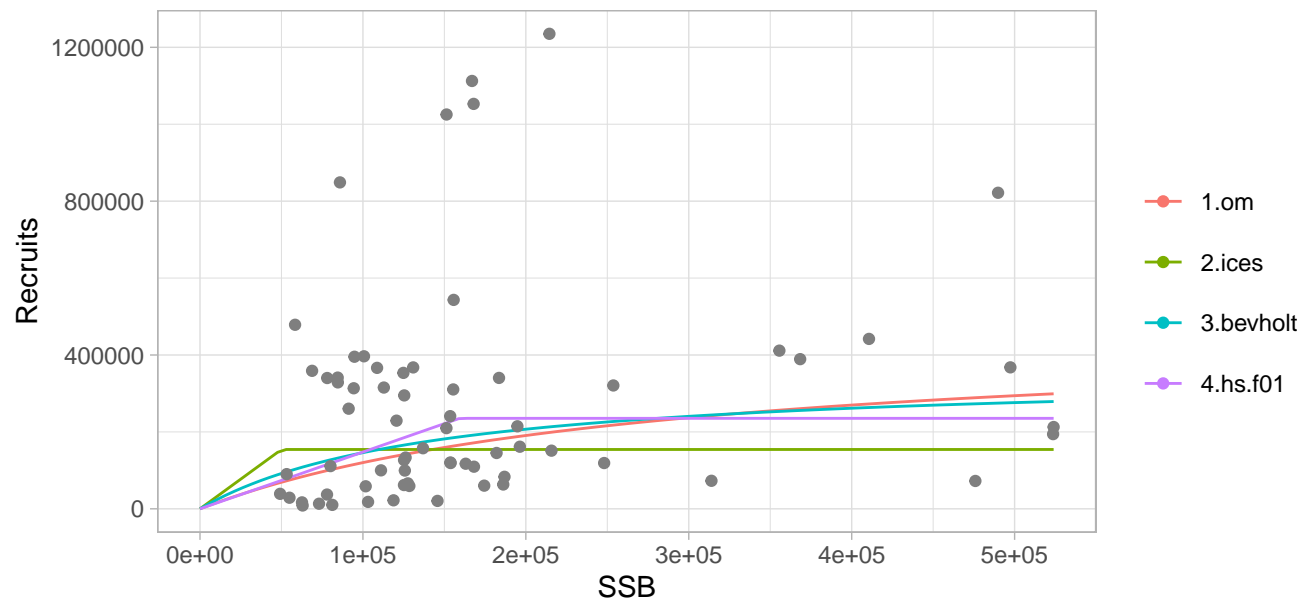
13. cod.27.7e-k: SRRs, OM s = 0.81



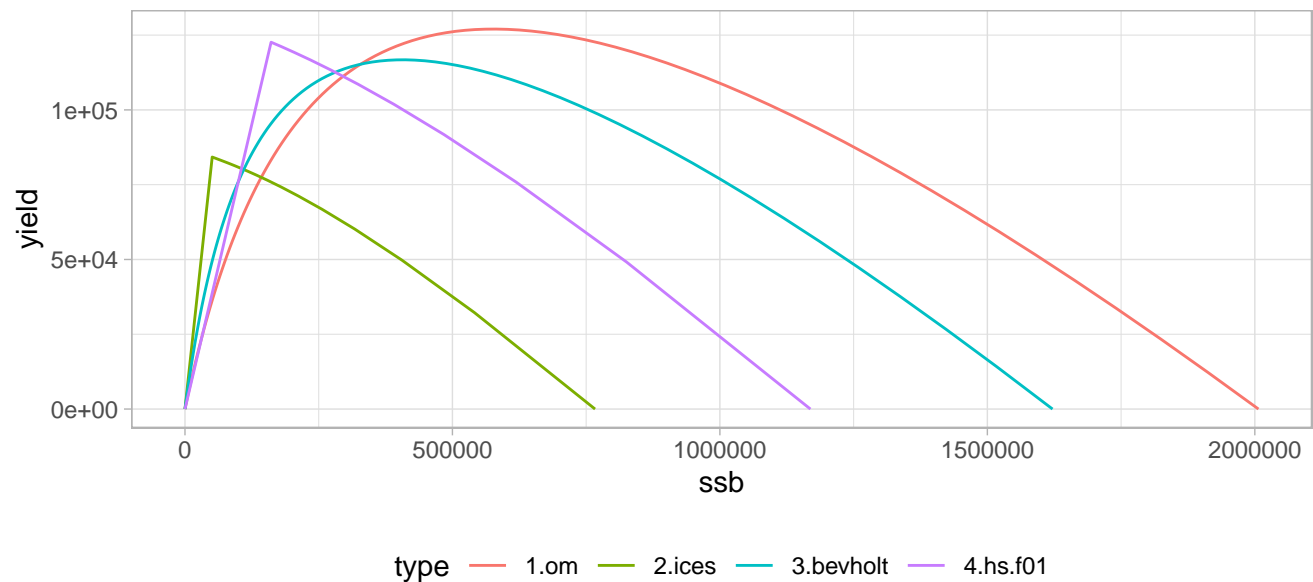
13. cod.27.7e-k: Production Functions



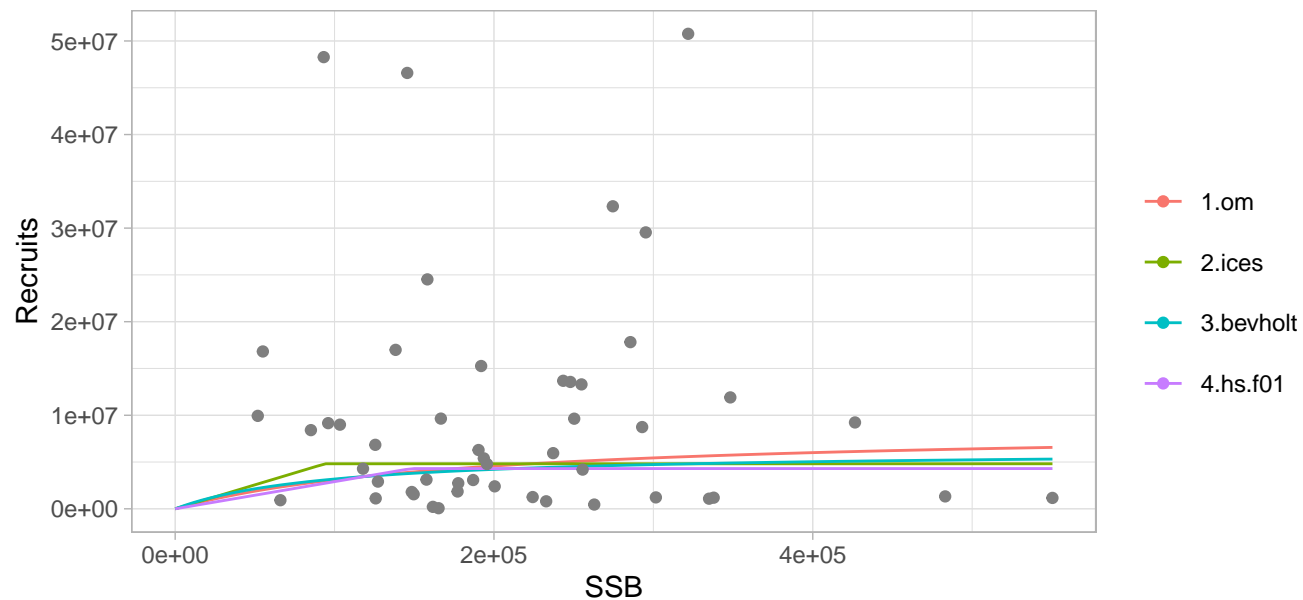
14. had.27.1-2: SRRs, OM s = 0.71



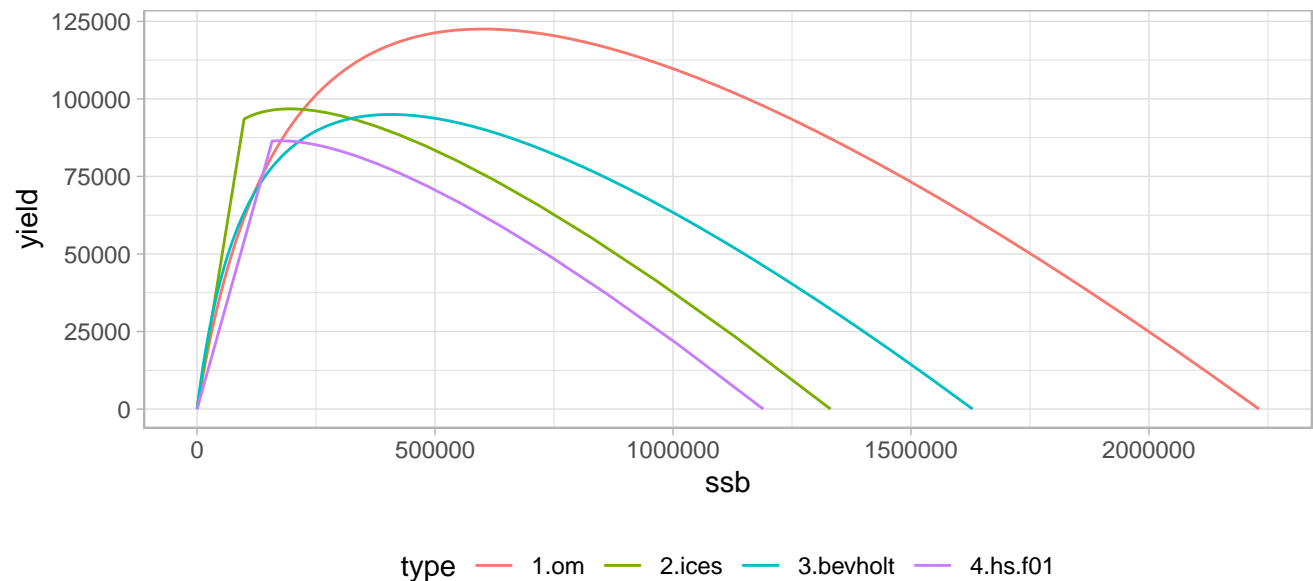
14. had.27.1-2: Production Functions



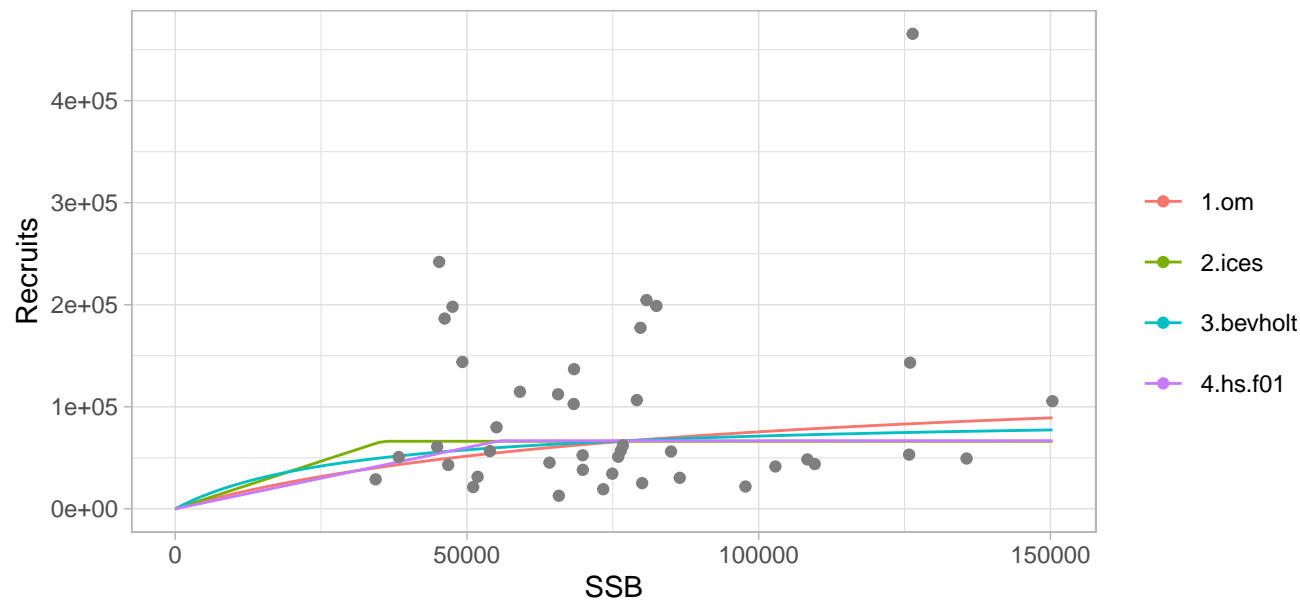
15. had.27.46a20: SRRs, OM s = 0.69



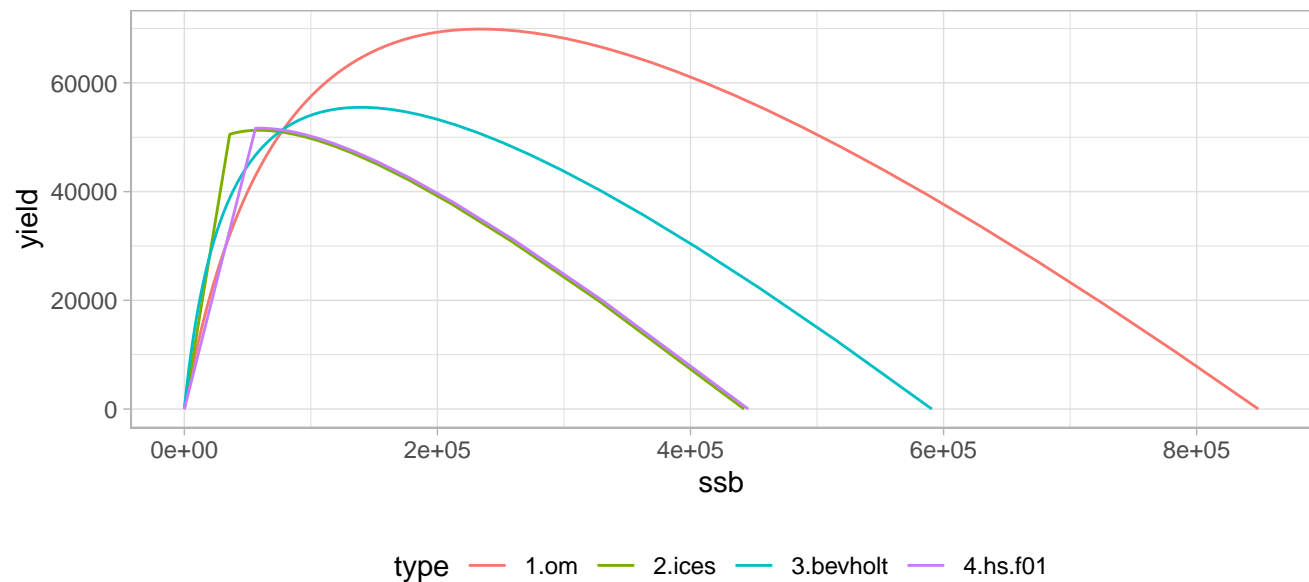
15. had.27.46a20: Production Functions



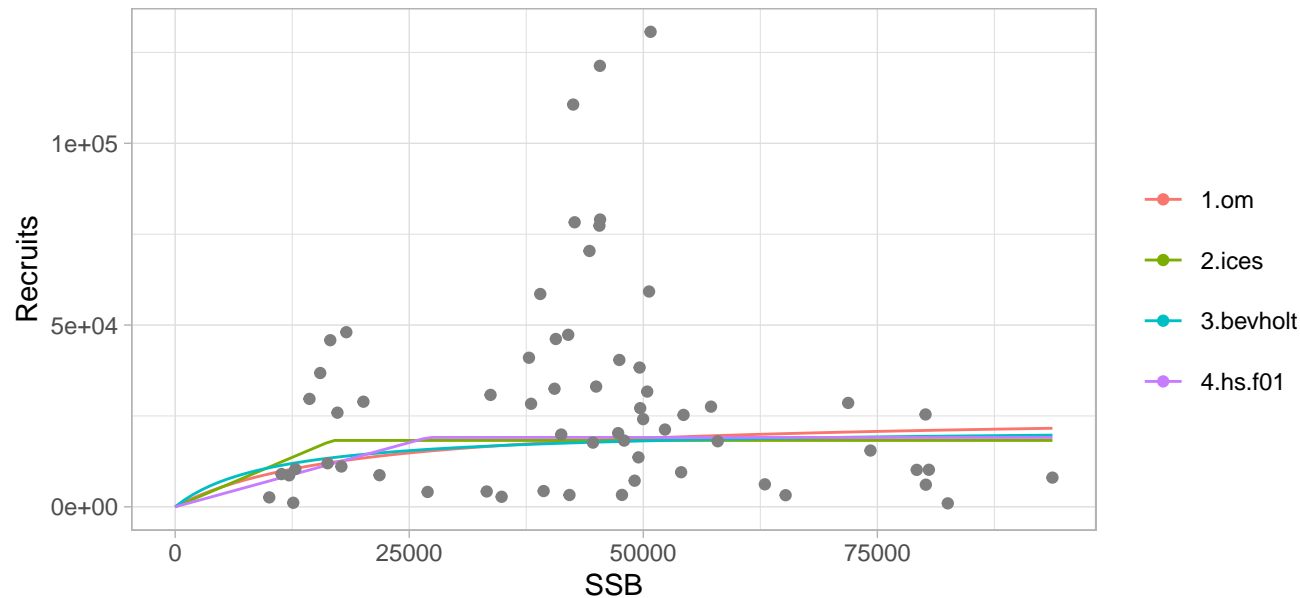
16. had.27.5a: SRRs, OM s = 0.72



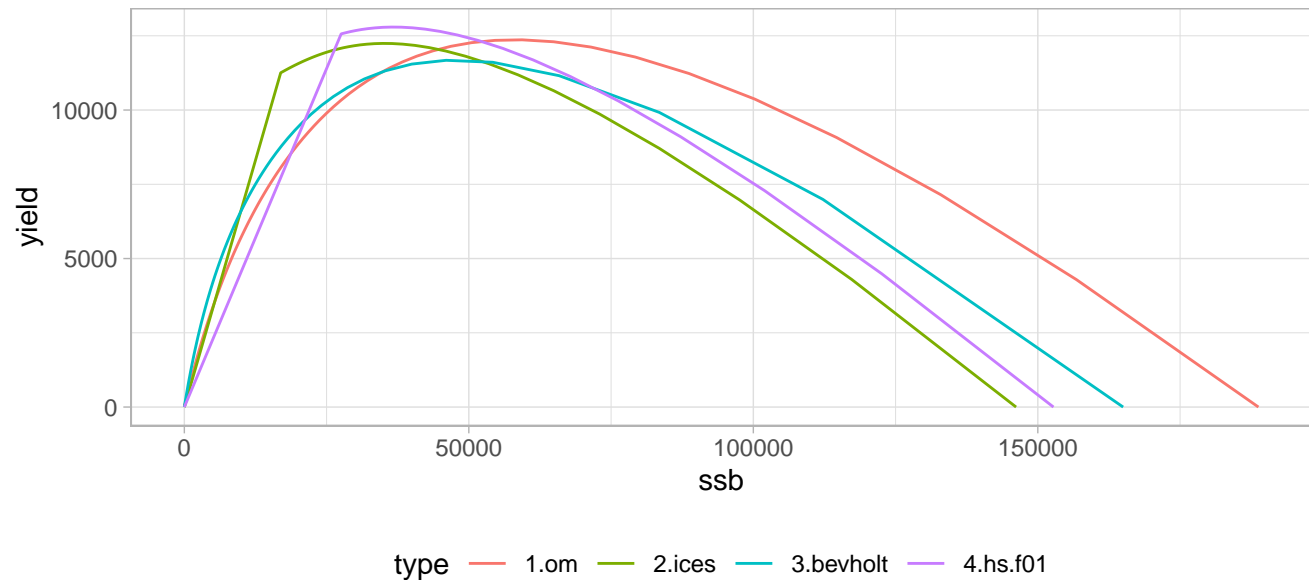
16. had.27.5a: Production Functions



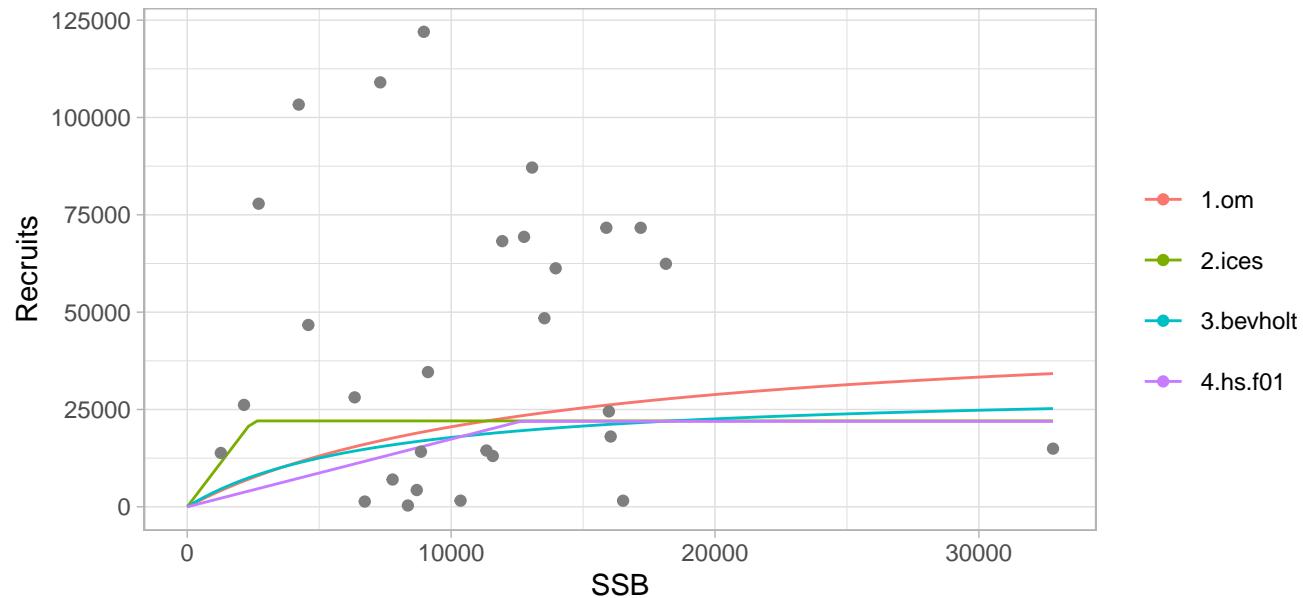
17. had.27.5b: SRRs, OM s = 0.7



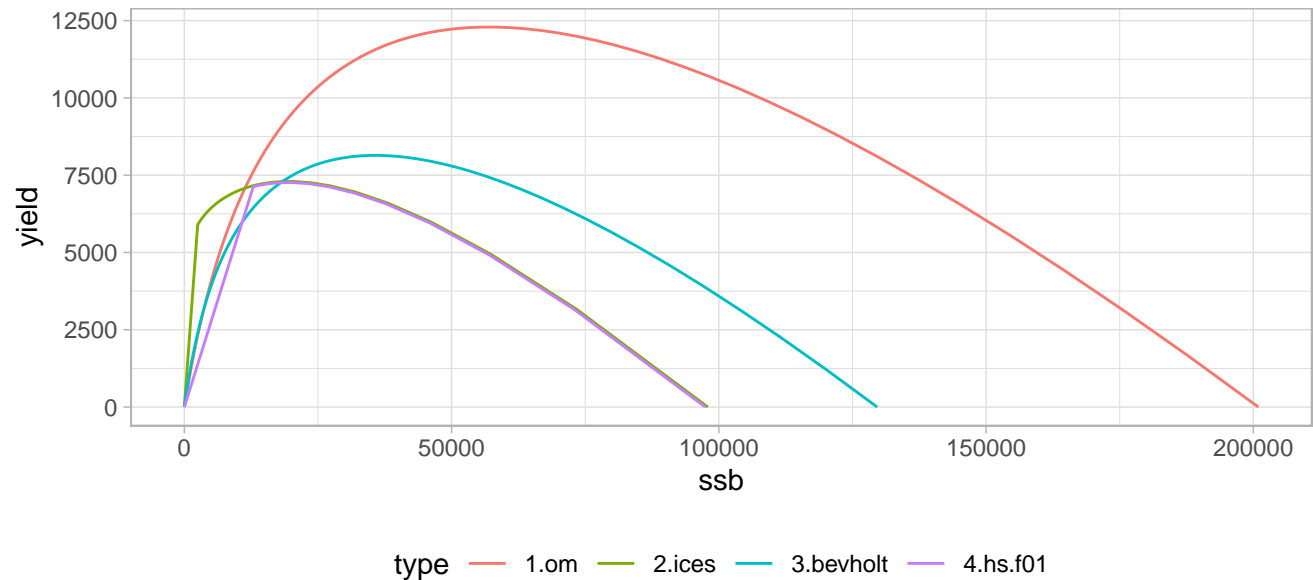
17. had.27.5b: Production Functions



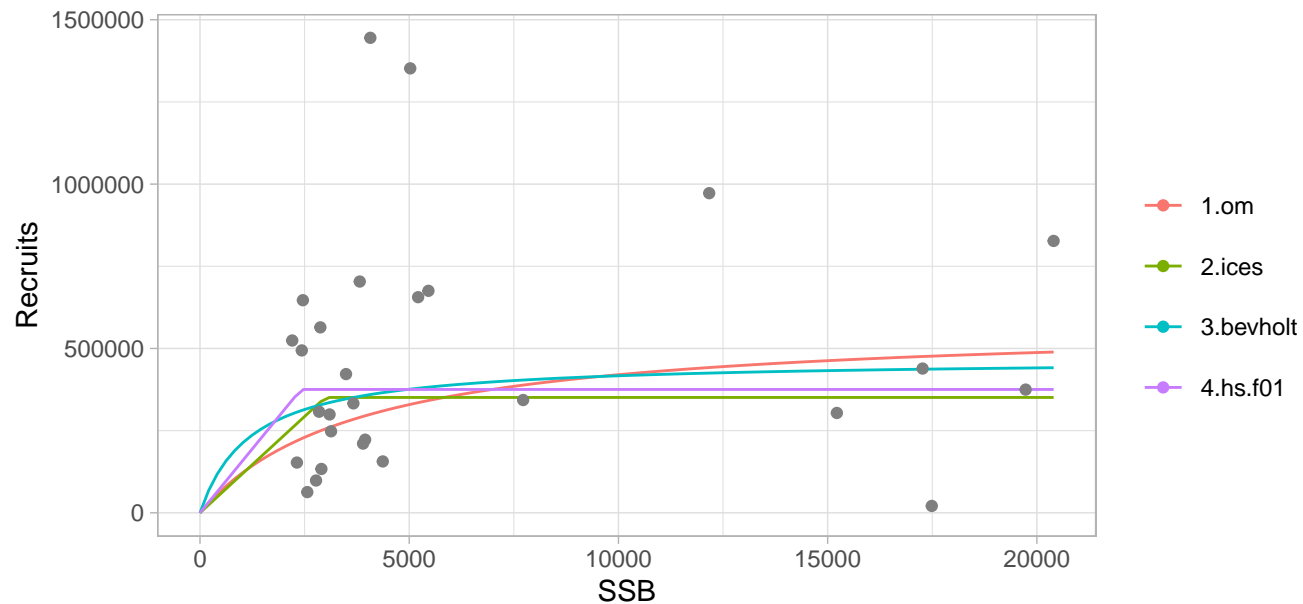
18. had.27.6b: SRRs, OM s = 0.69



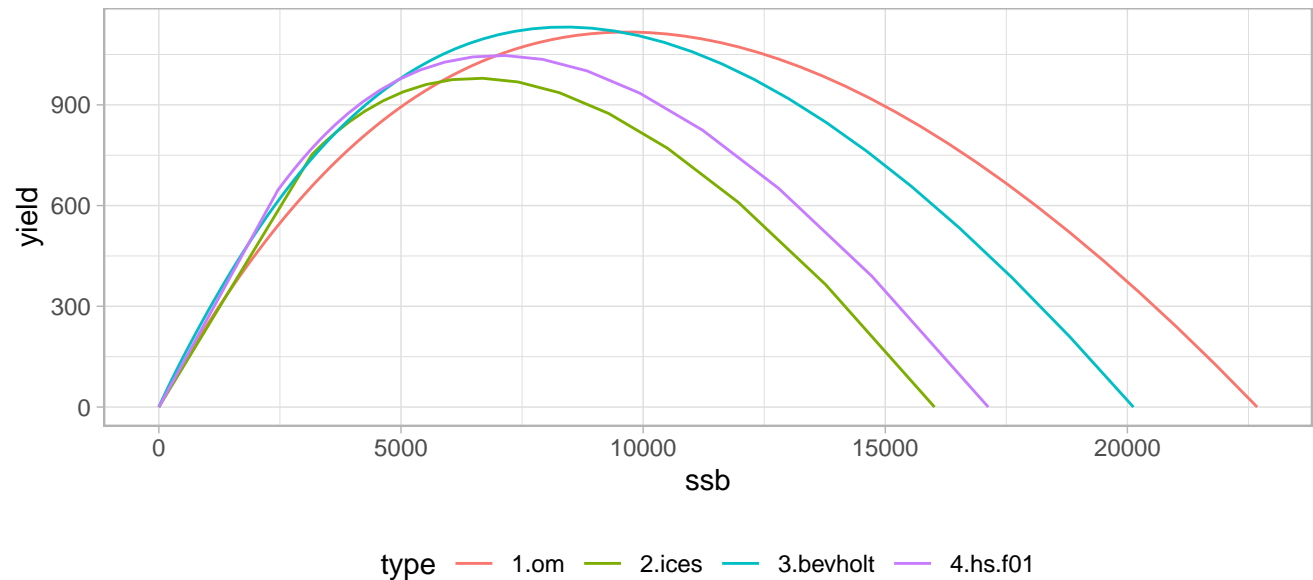
18. had.27.6b: Production Functions



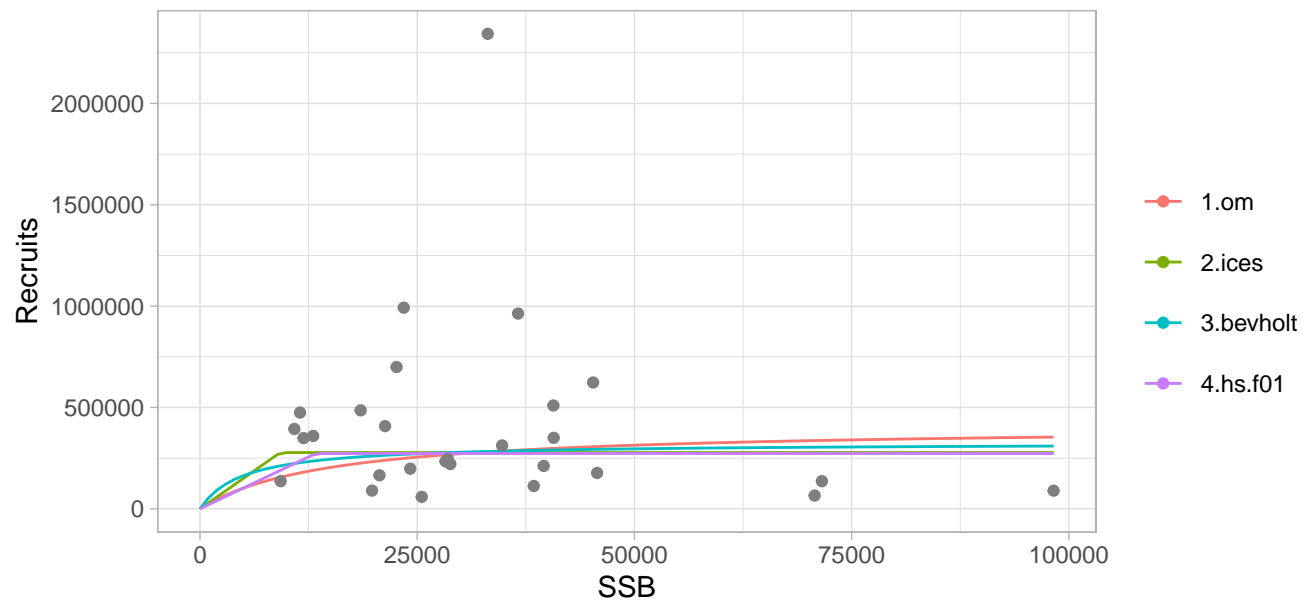
19. had.27.7a: SRRs, OM s = 0.71



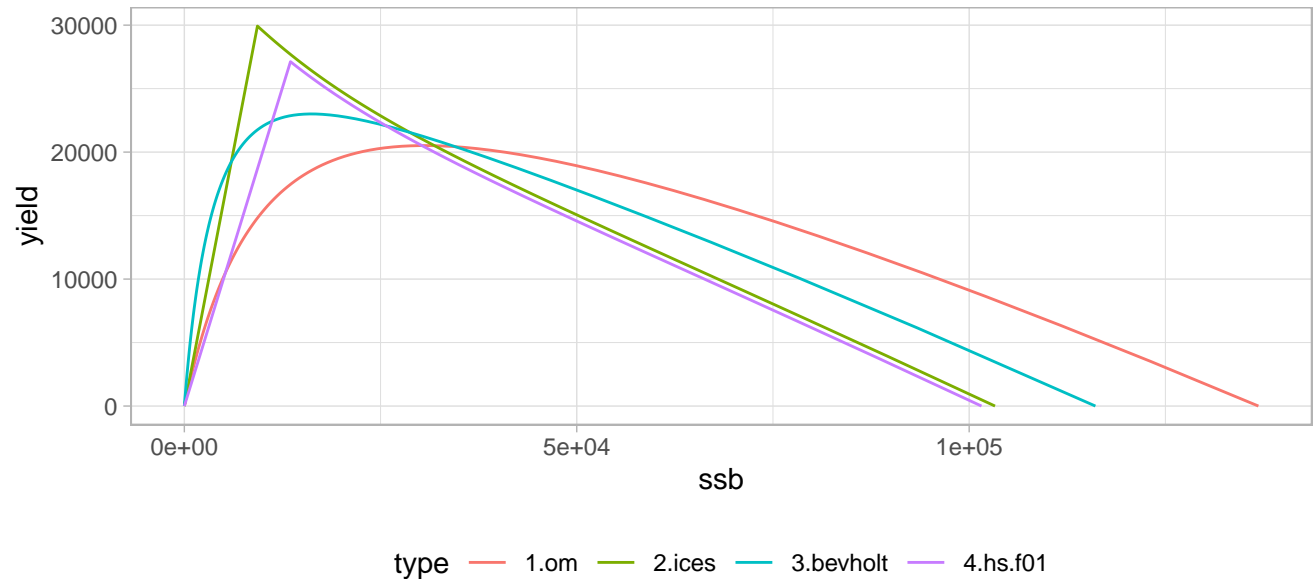
19. had.27.7a: Production Functions



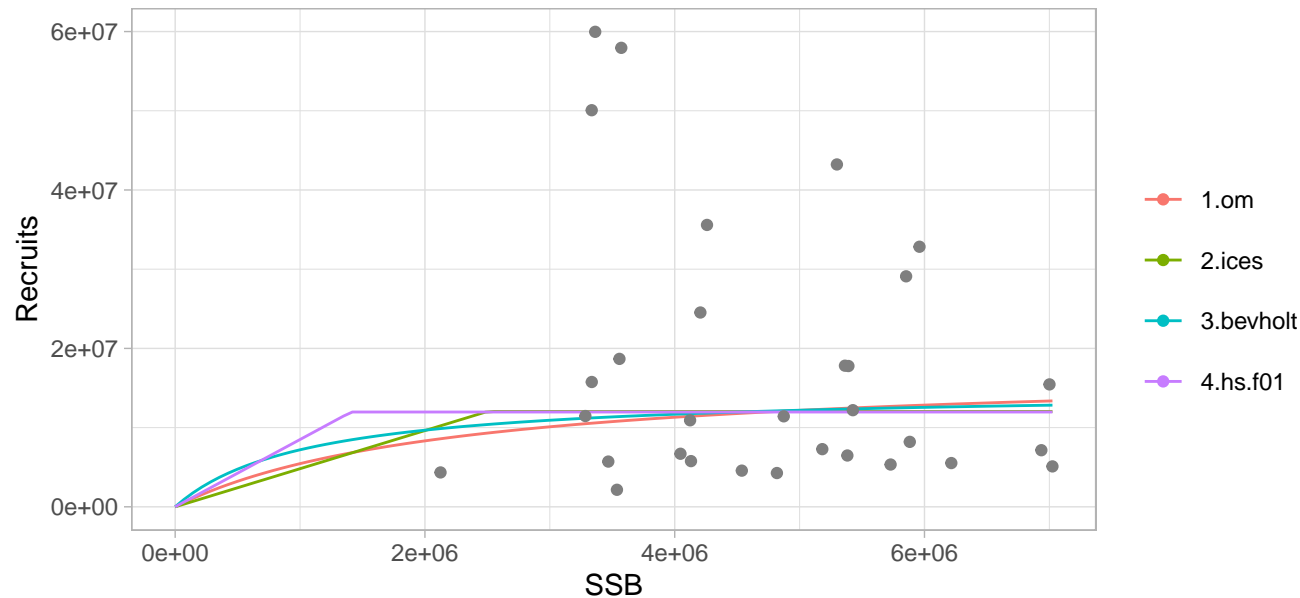
20. had.27.7b–k: SRRs, OM s = 0.71



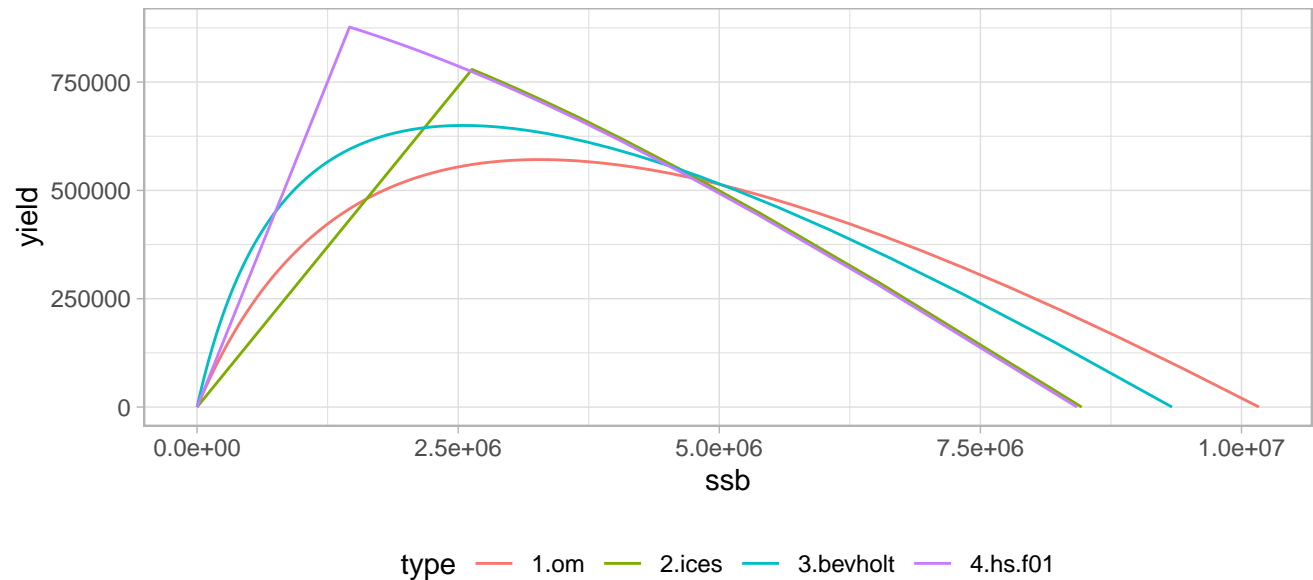
20. had.27.7b–k: Production Functions



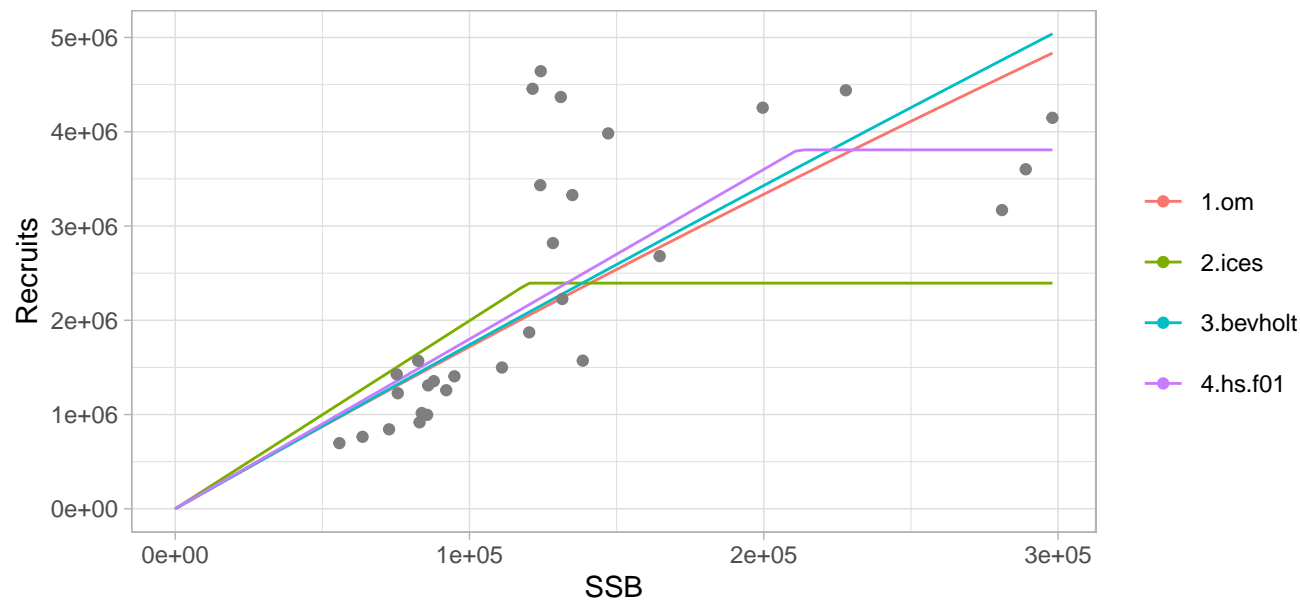
21. her.27.1–24a514a: SRRs, OM s = 0.59



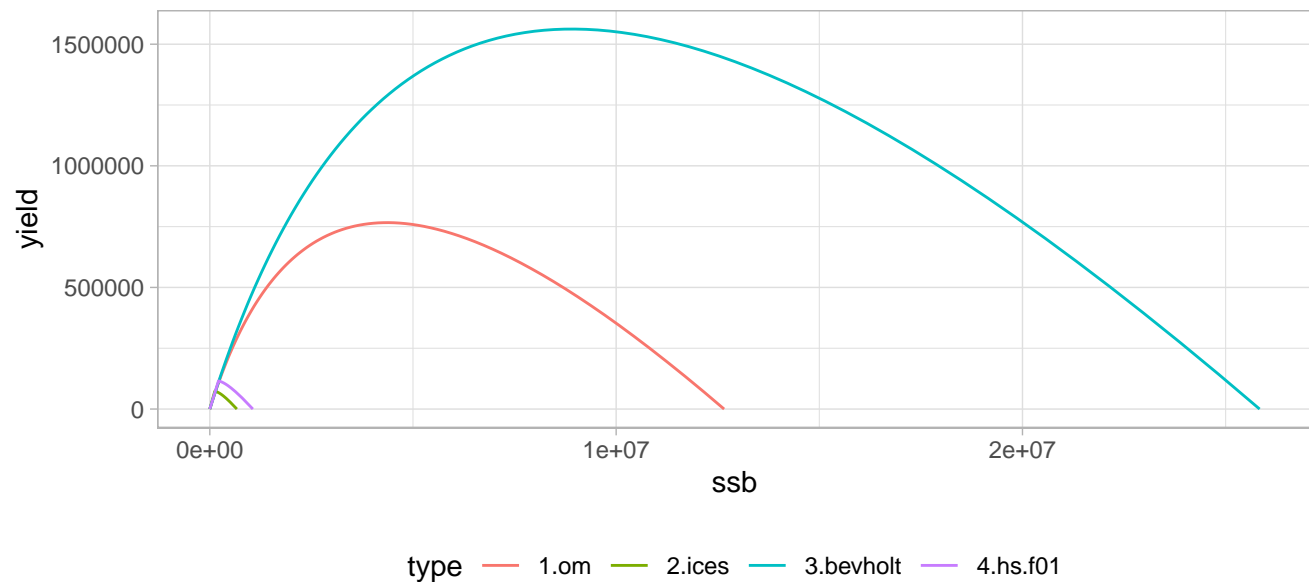
21. her.27.1–24a514a: Production Functions



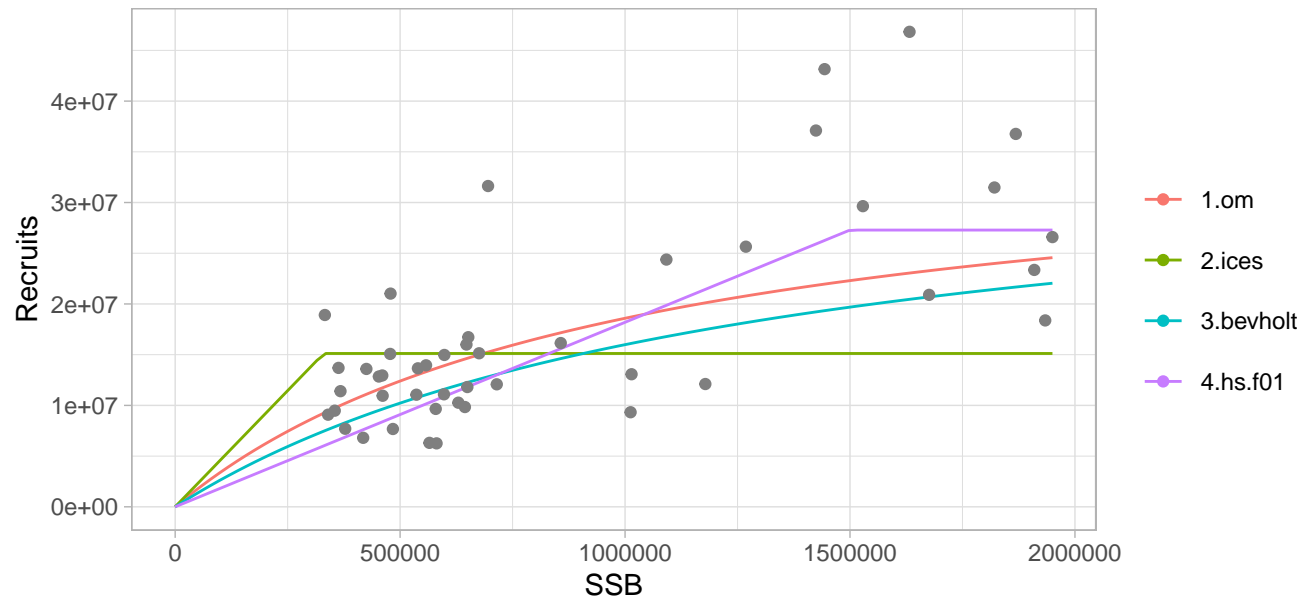
22. her.27.20–24: SRRs, OM s = 0.56



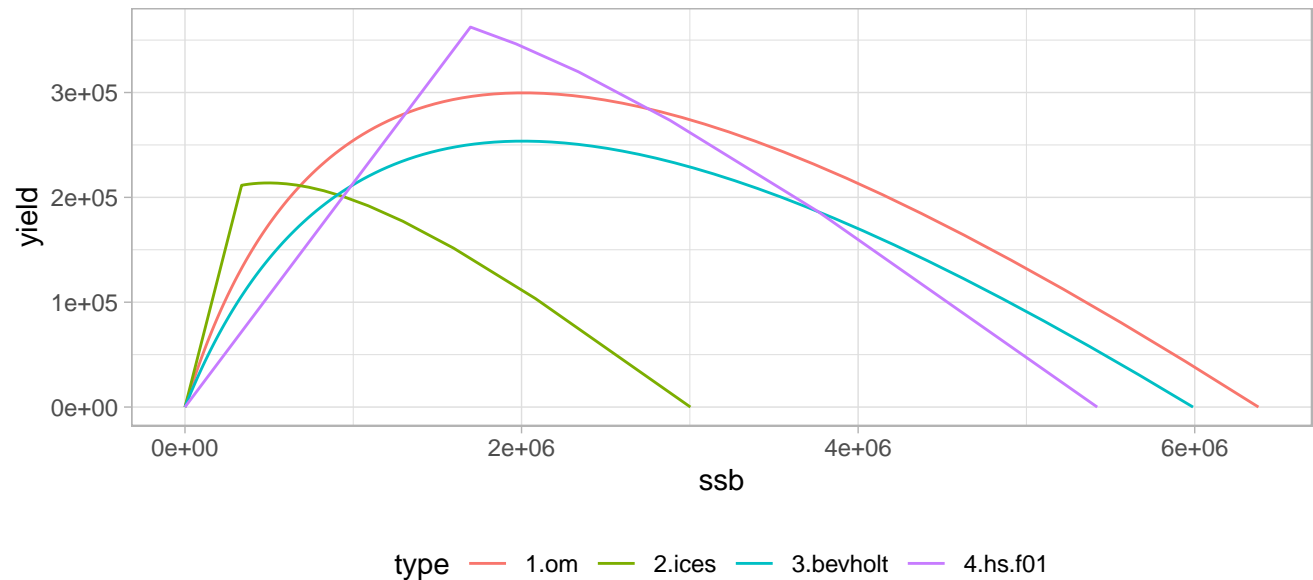
22. her.27.20–24: Production Functions



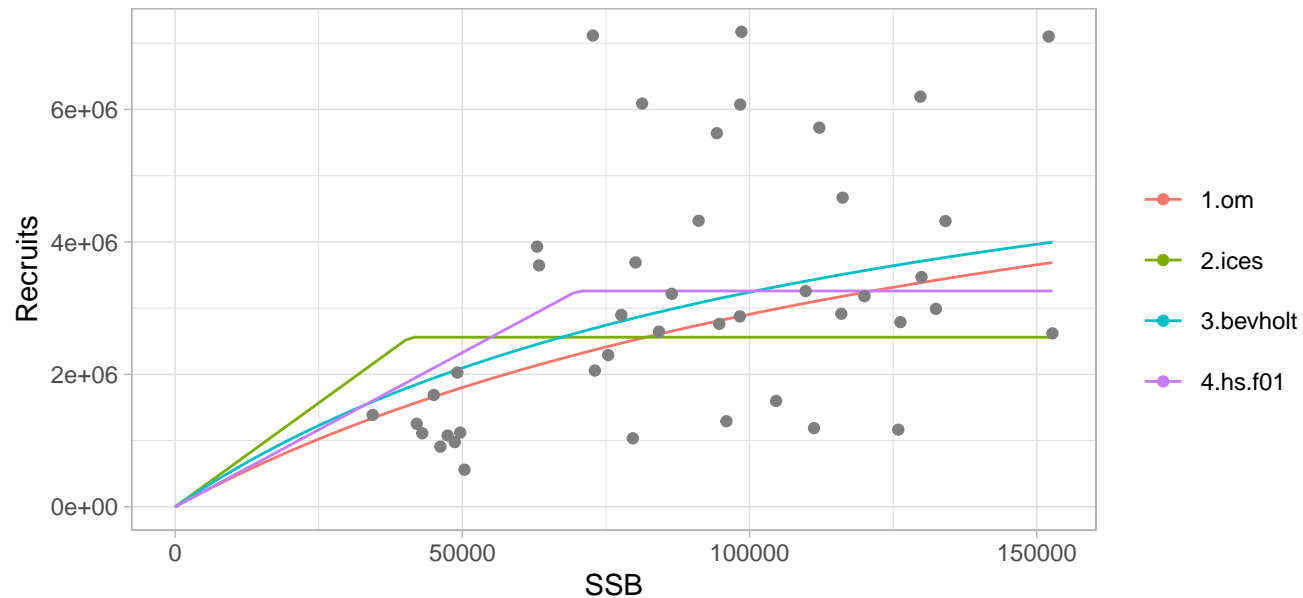
23. her.27.25–2932: SRRs, OM s = 0.58



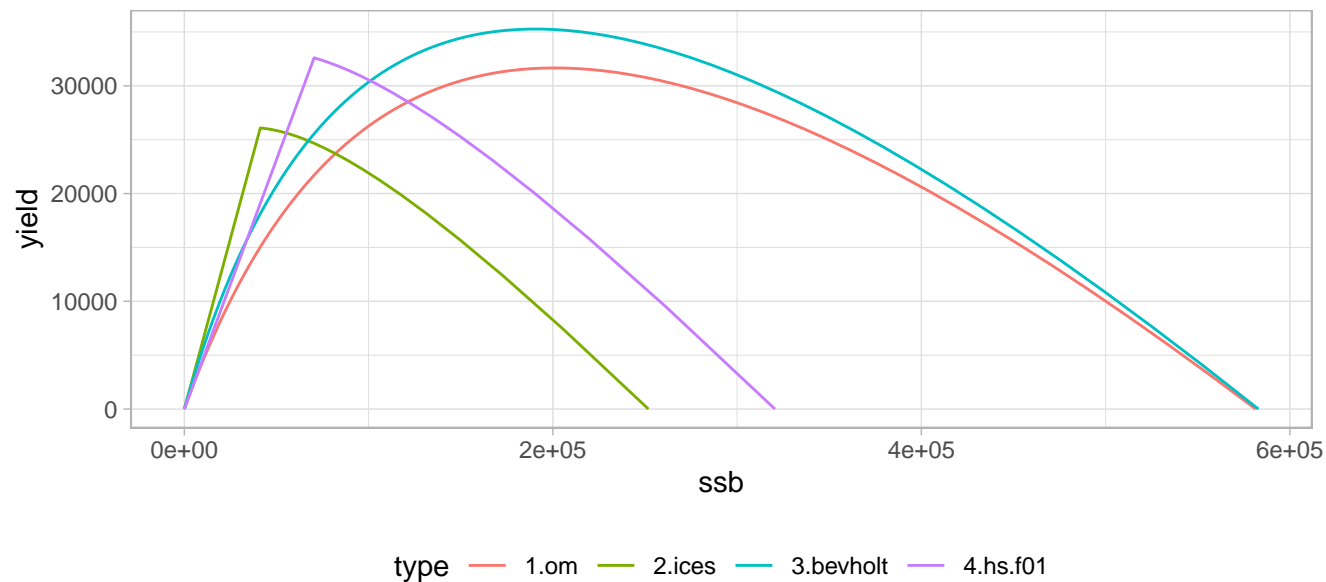
23. her.27.25–2932: Production Functions



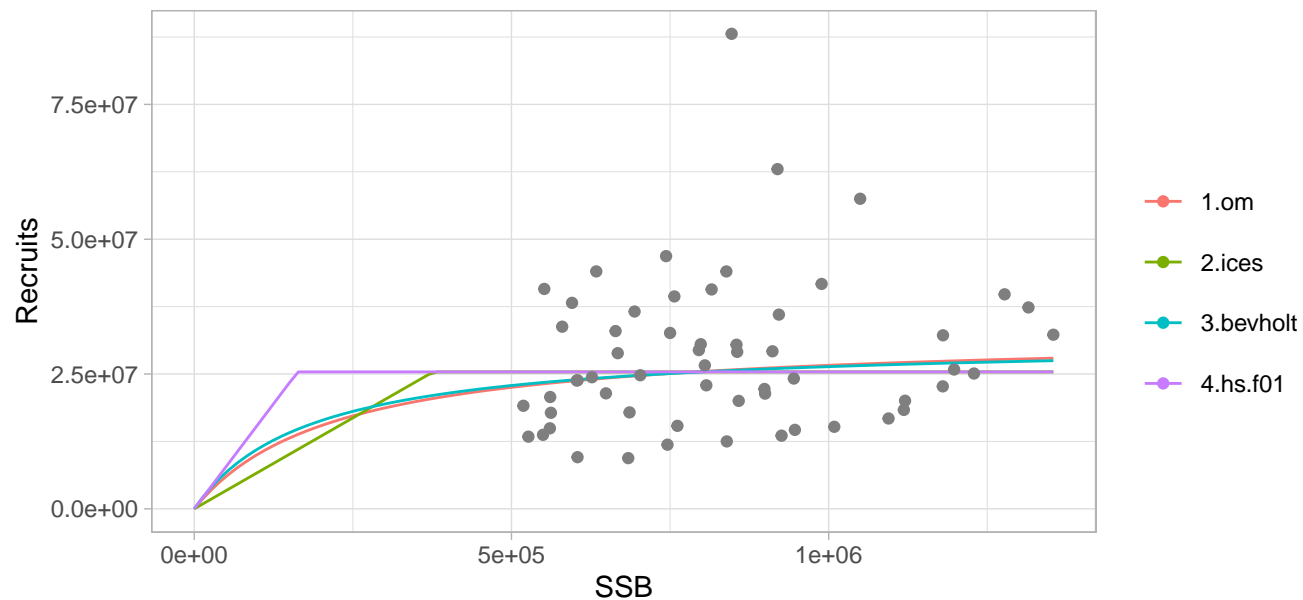
24. her.27.28: SRRs, OM s = 0.58



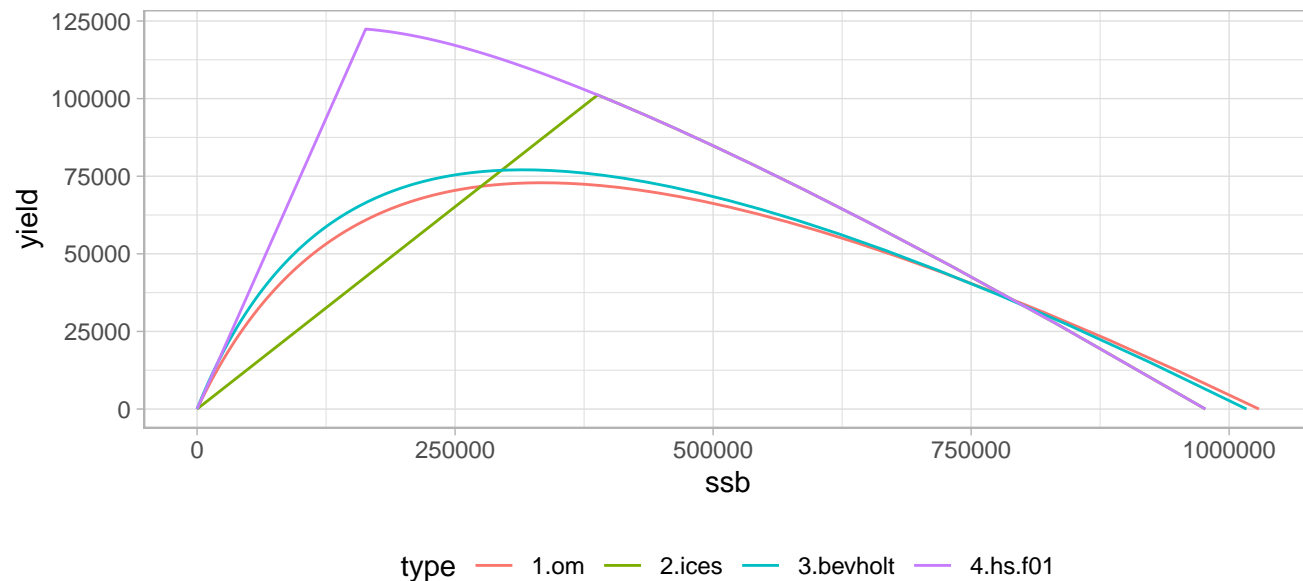
24. her.27.28: Production Functions



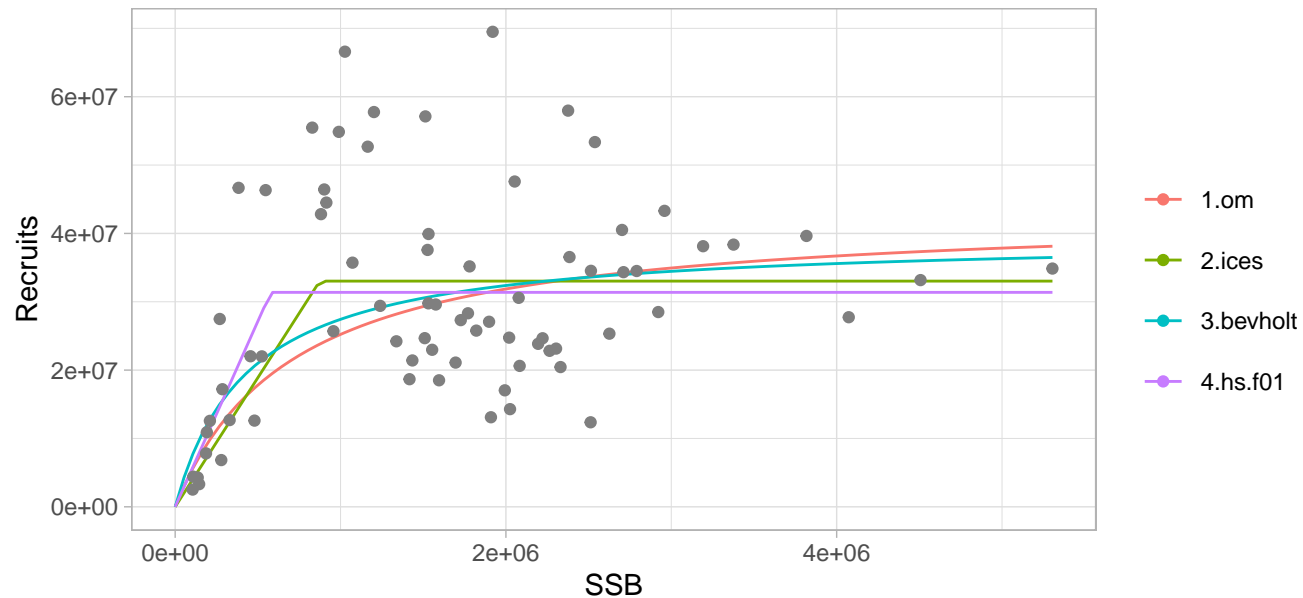
25. her.27.3031: SRRs, OM s = 0.58



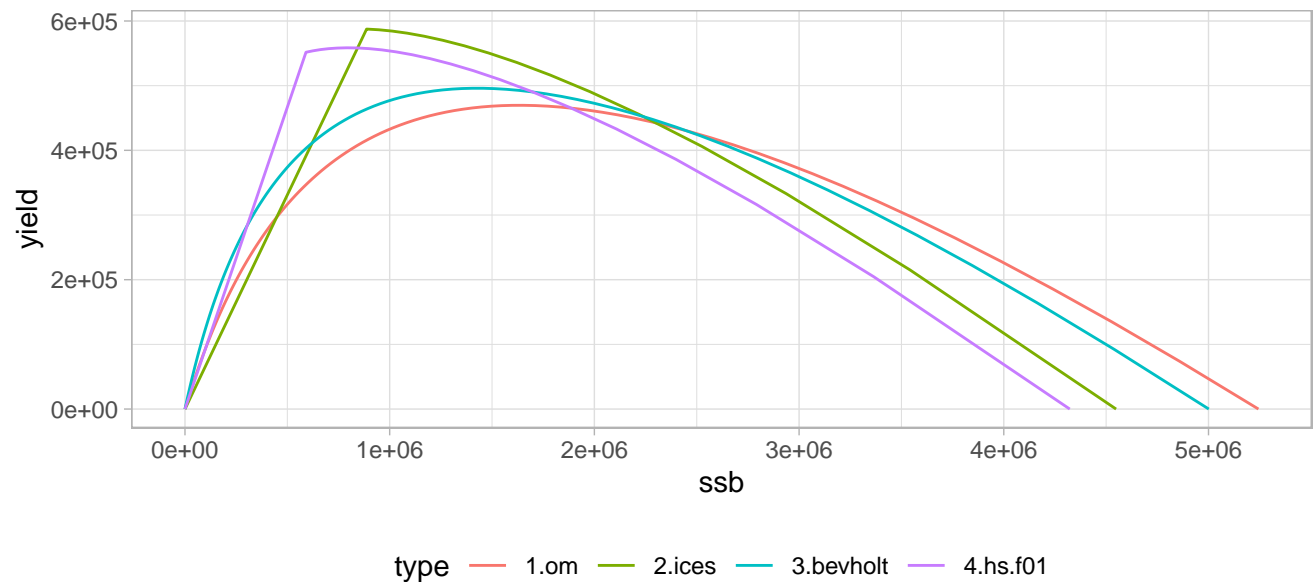
25. her.27.3031: Production Functions



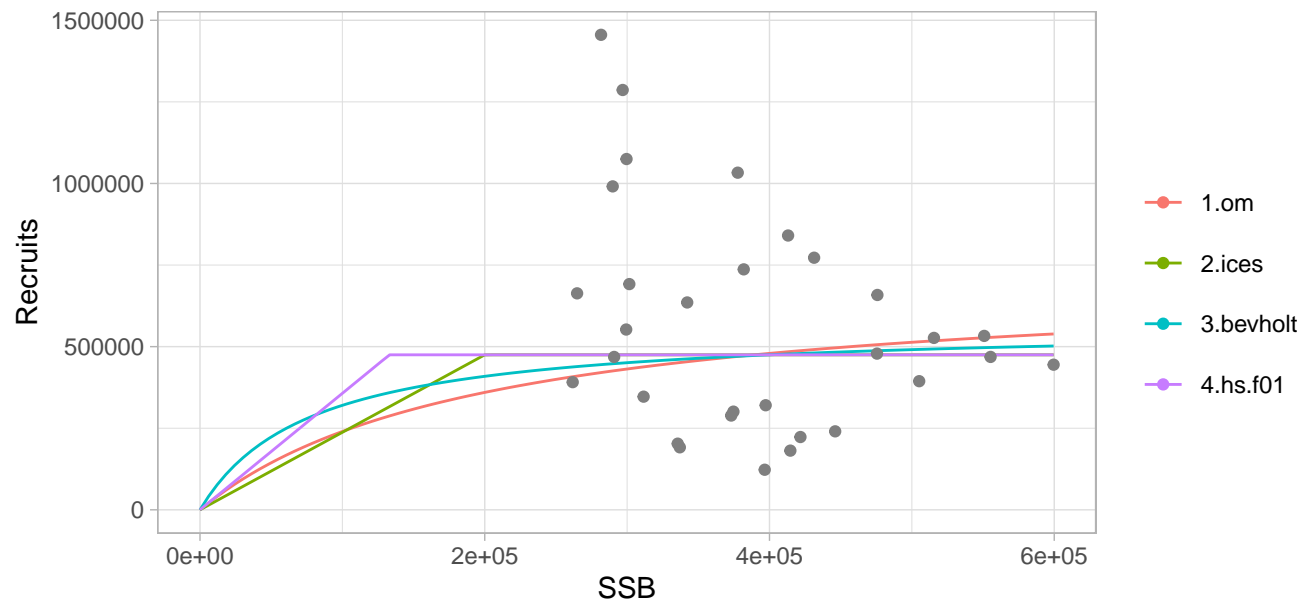
26. her.27.3a47d: SRRs, OM s = 0.7



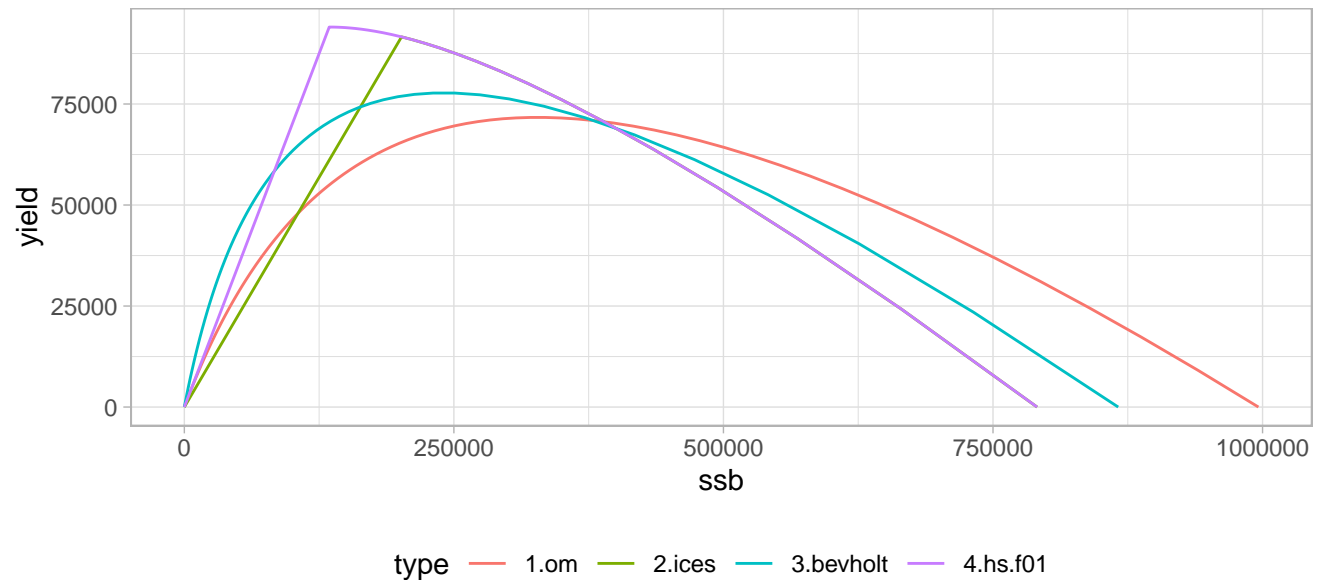
26. her.27.3a47d: Production Functions



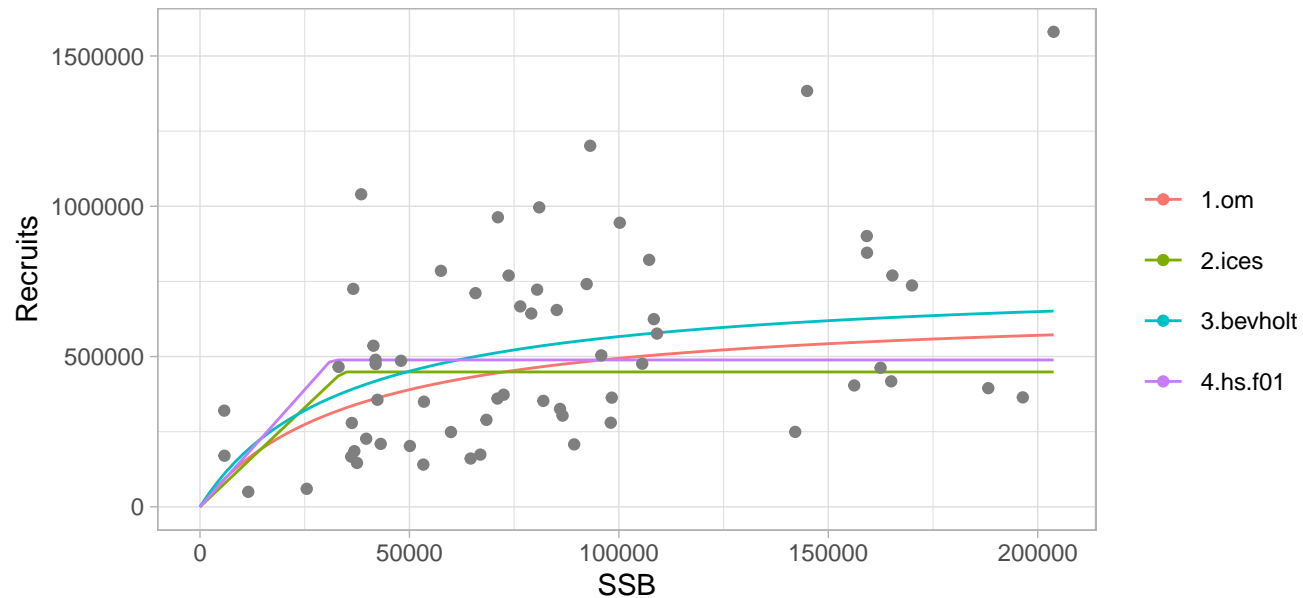
27. her.27.5a: SRRs, OM s = 0.59



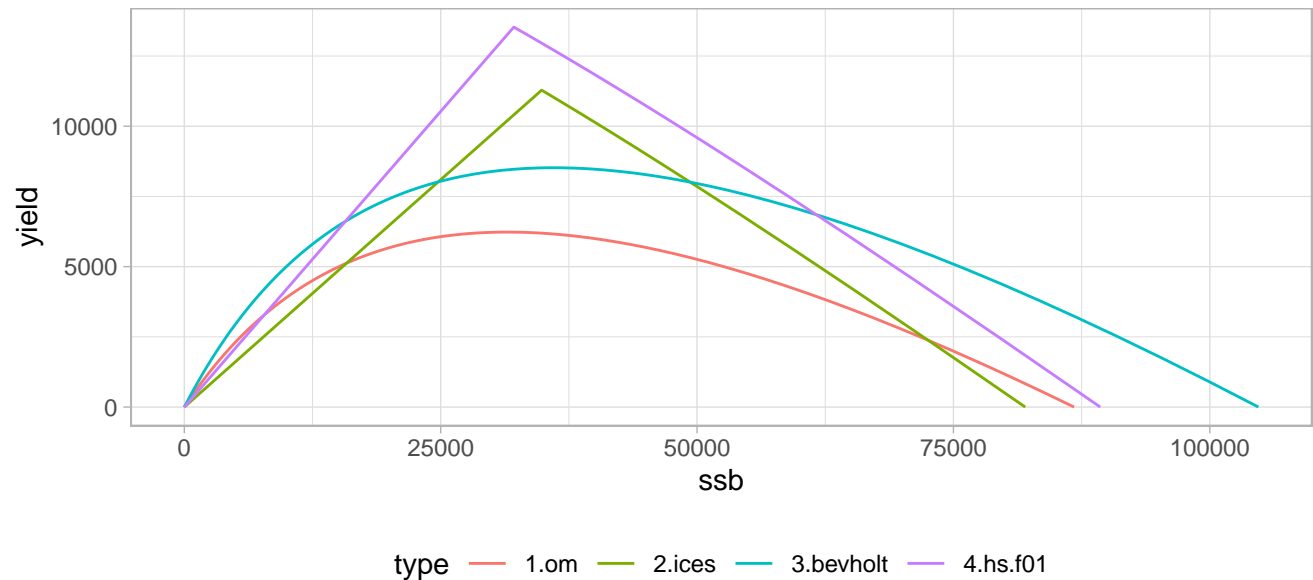
27. her.27.5a: Production Functions



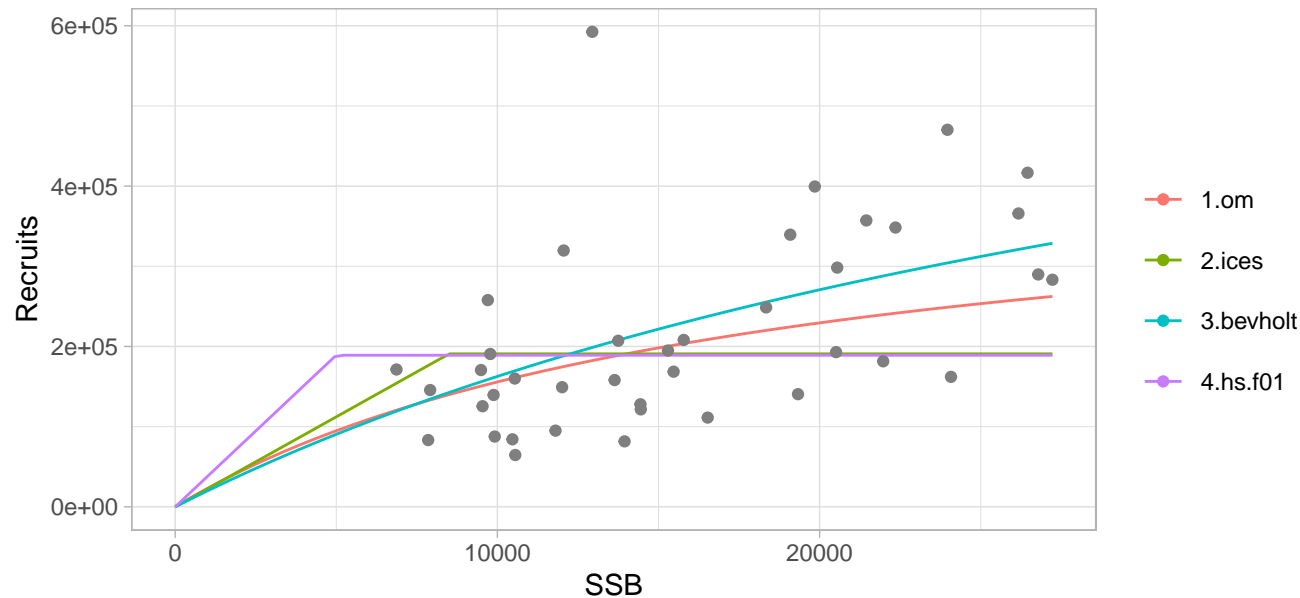
28. her.27.irls: SRRs, OM s = 0.56



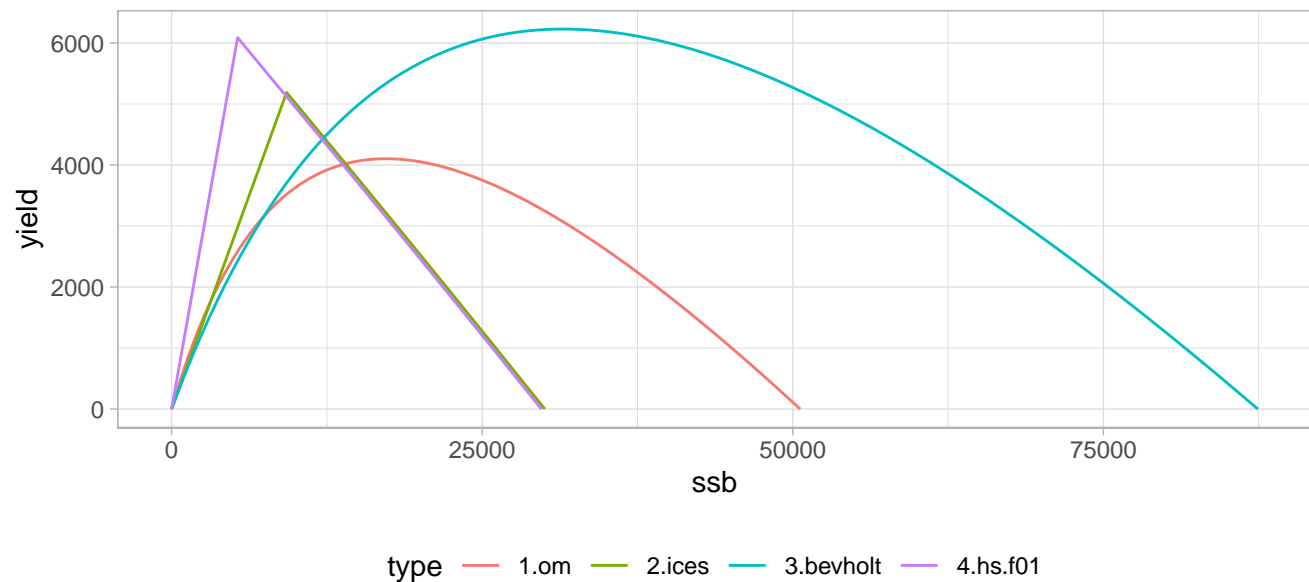
28. her.27.irls: Production Functions



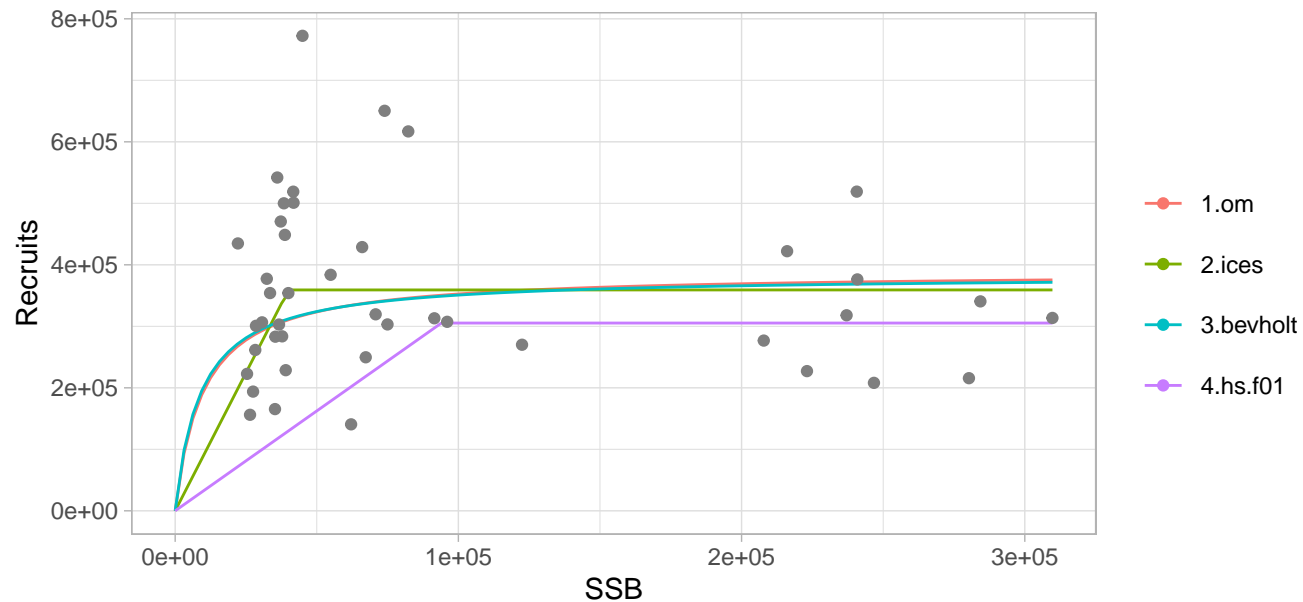
29. her.27.nirs: SRRs, OM s = 0.53



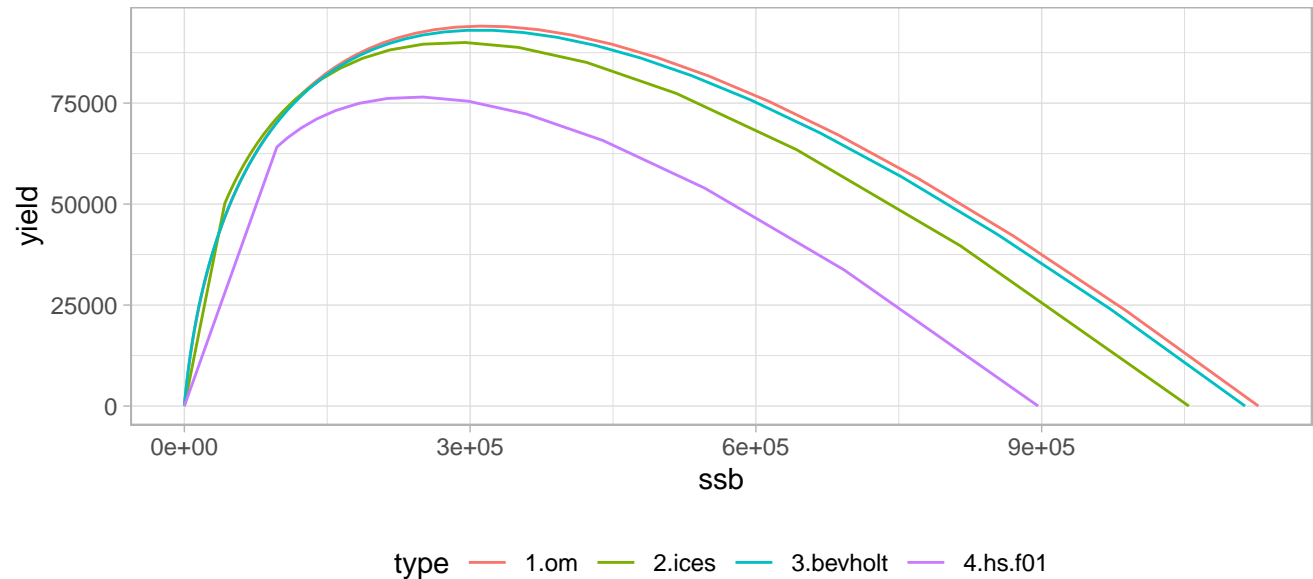
29. her.27.nirs: Production Functions



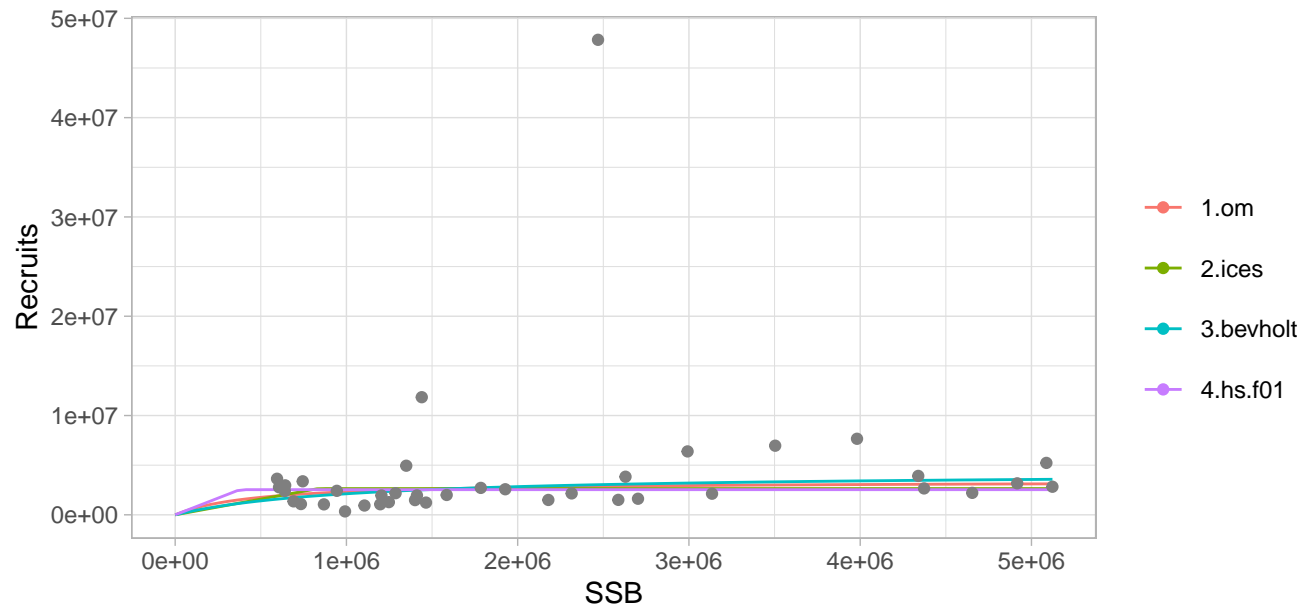
30. hke.27.3a46–8abd: SRRs, OM s = 0.97



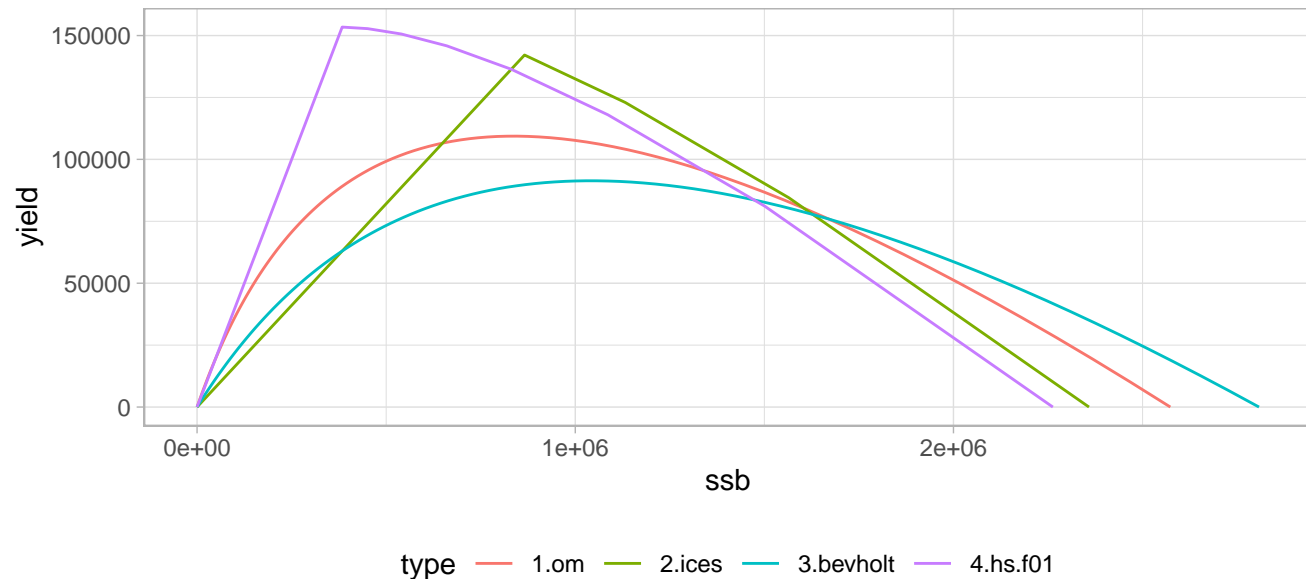
30. hke.27.3a46–8abd: Production Functions



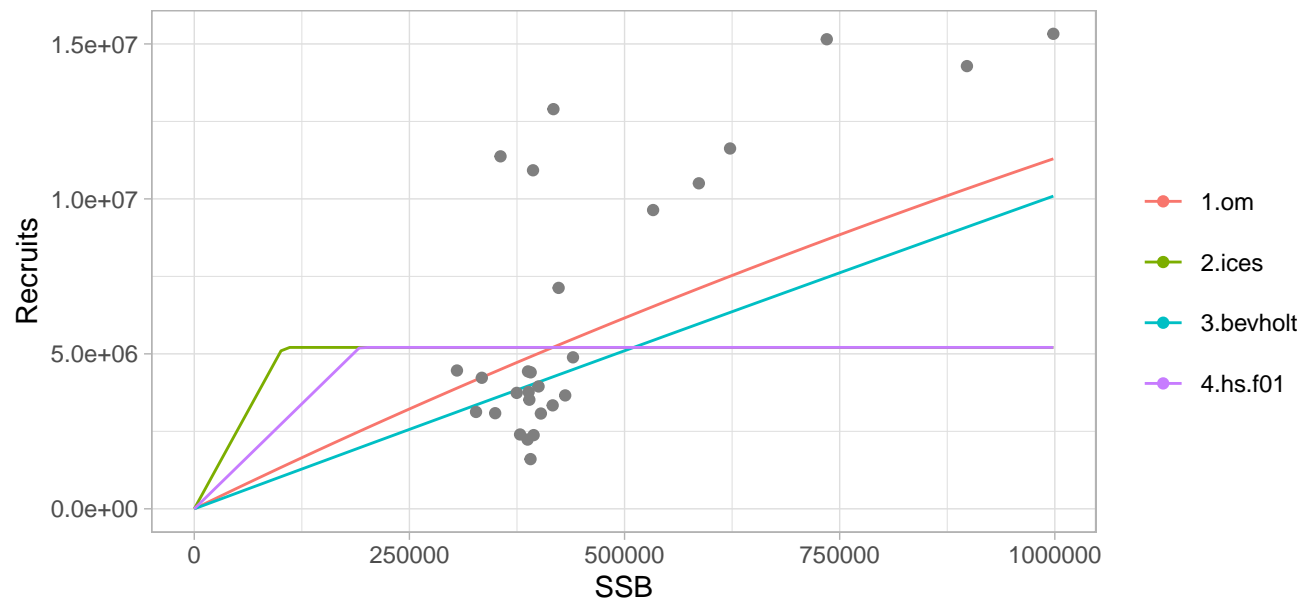
31. hom.27.2a4a5b6a7a-ce-k8: SRRs, OM s = 0.62



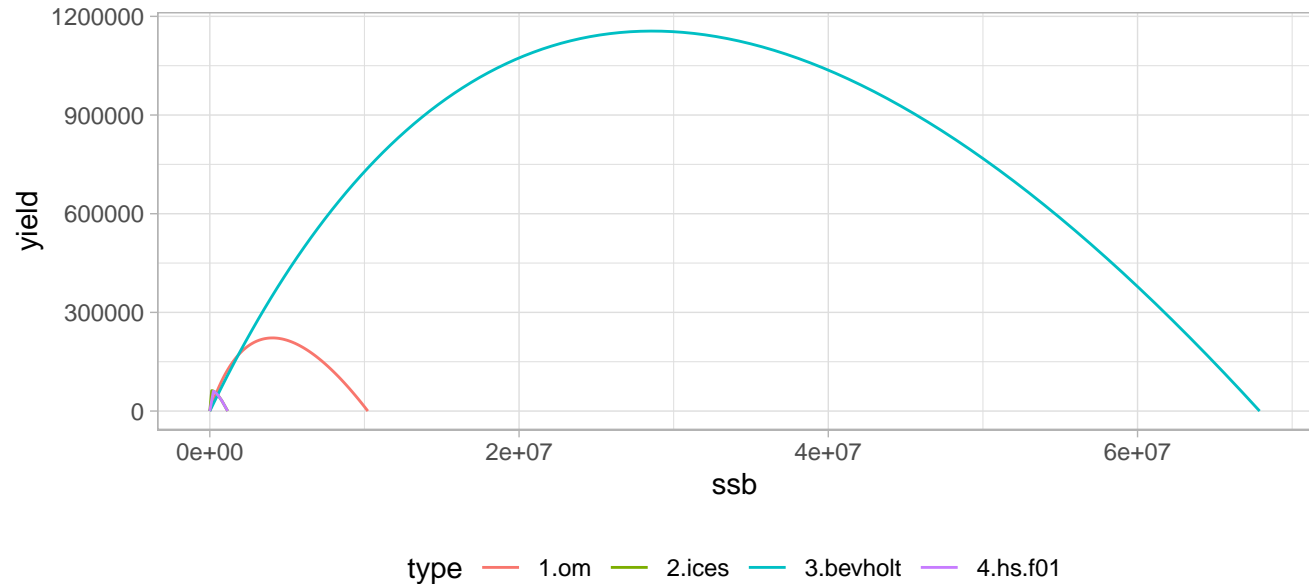
31. hom.27.2a4a5b6a7a-ce-k8: Production Functions



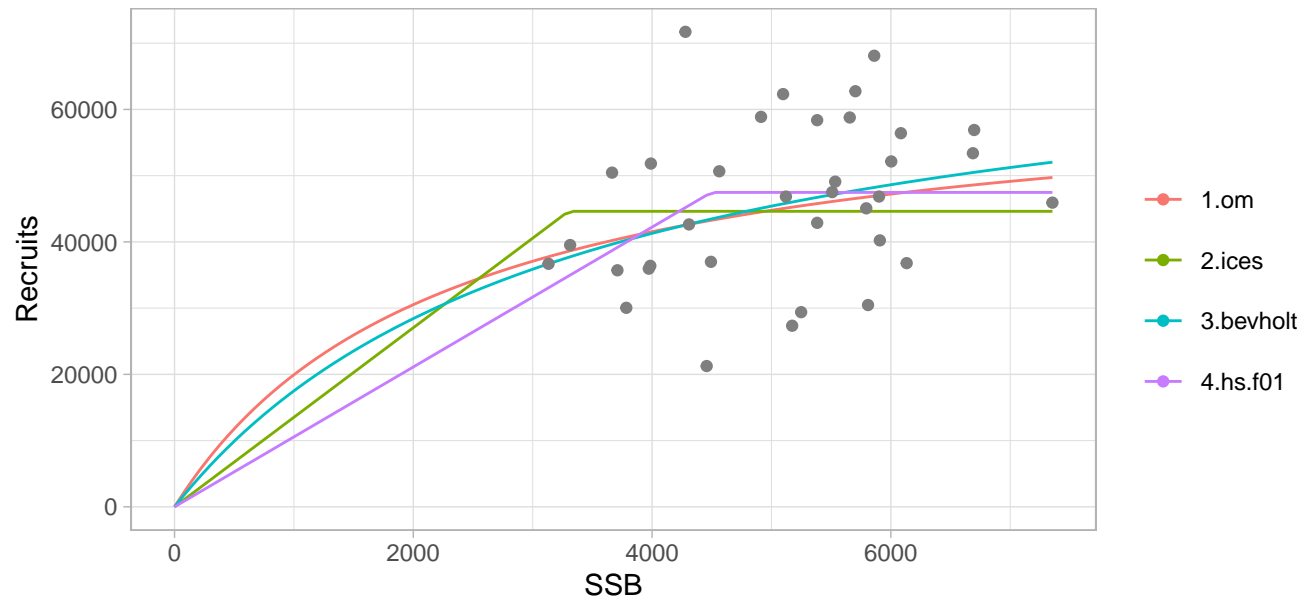
32. hom.27.9a: SRRs, OM s = 0.39



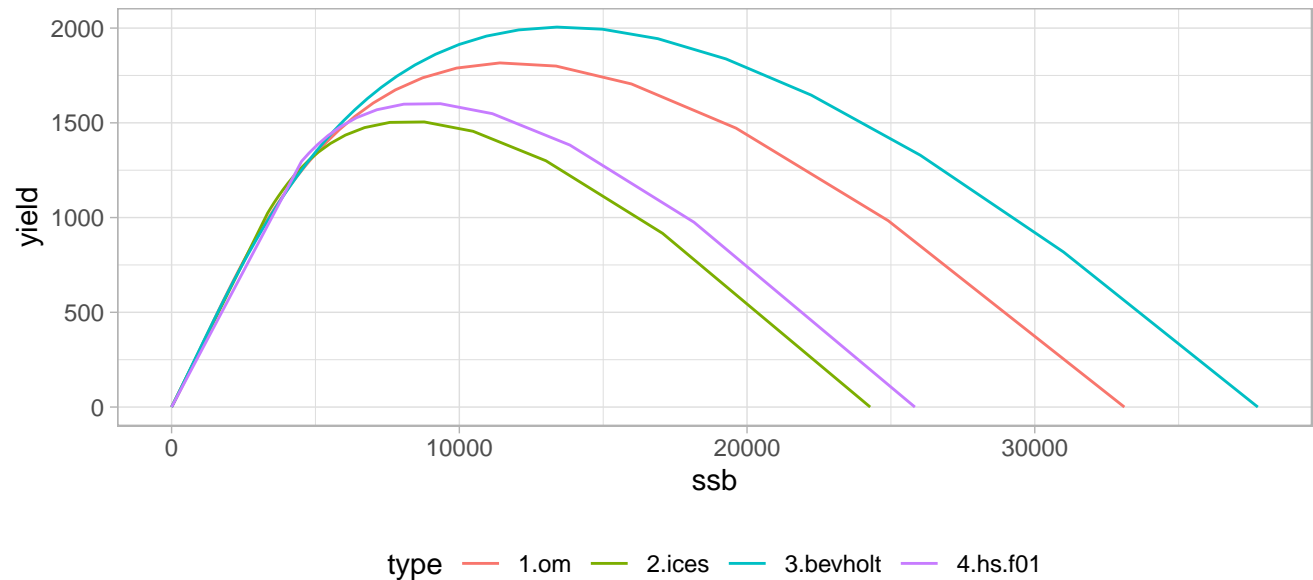
32. hom.27.9a: Production Functions



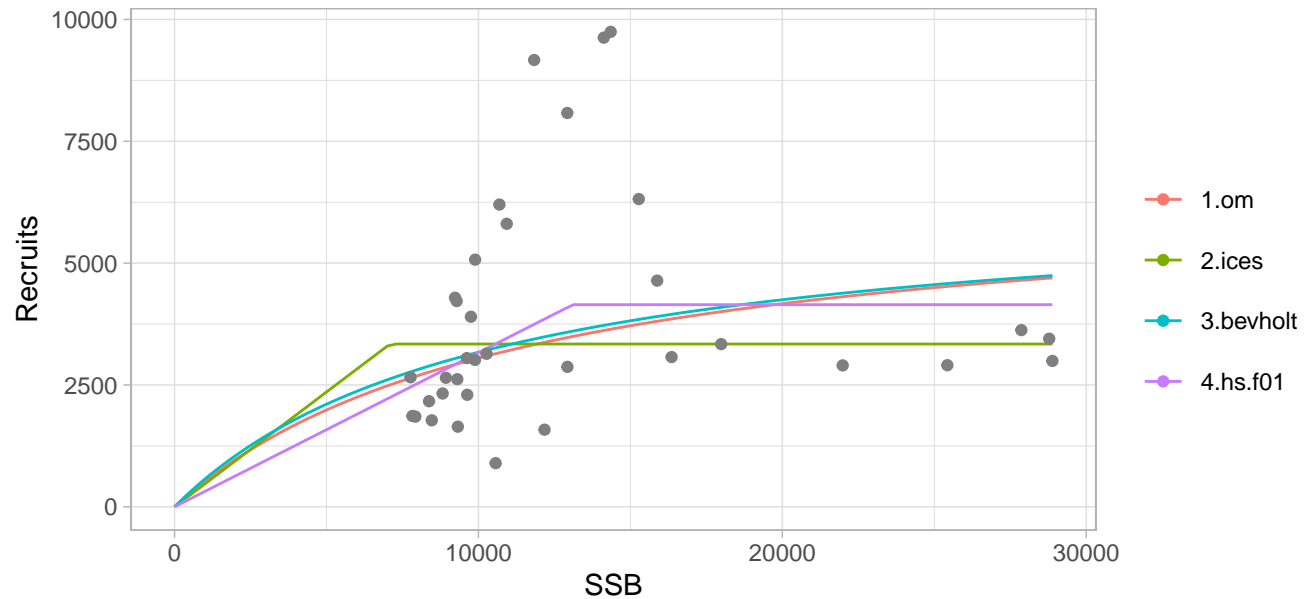
33. ldb.27.8c9a: SRRs, OM s = 0.8



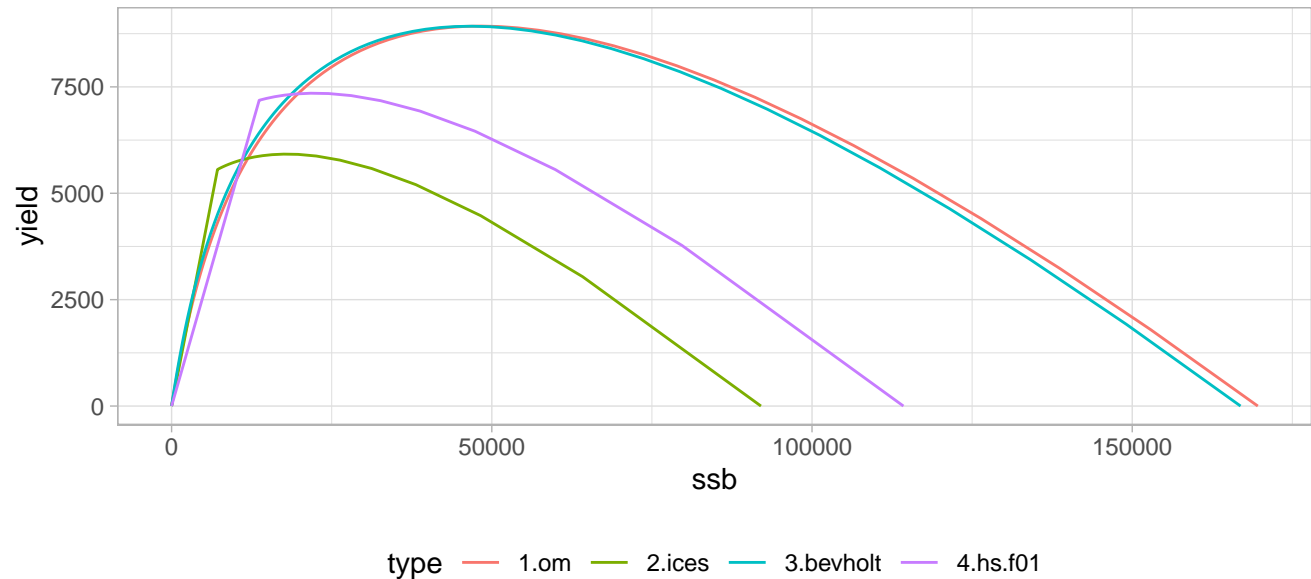
33. ldb.27.8c9a: Production Functions



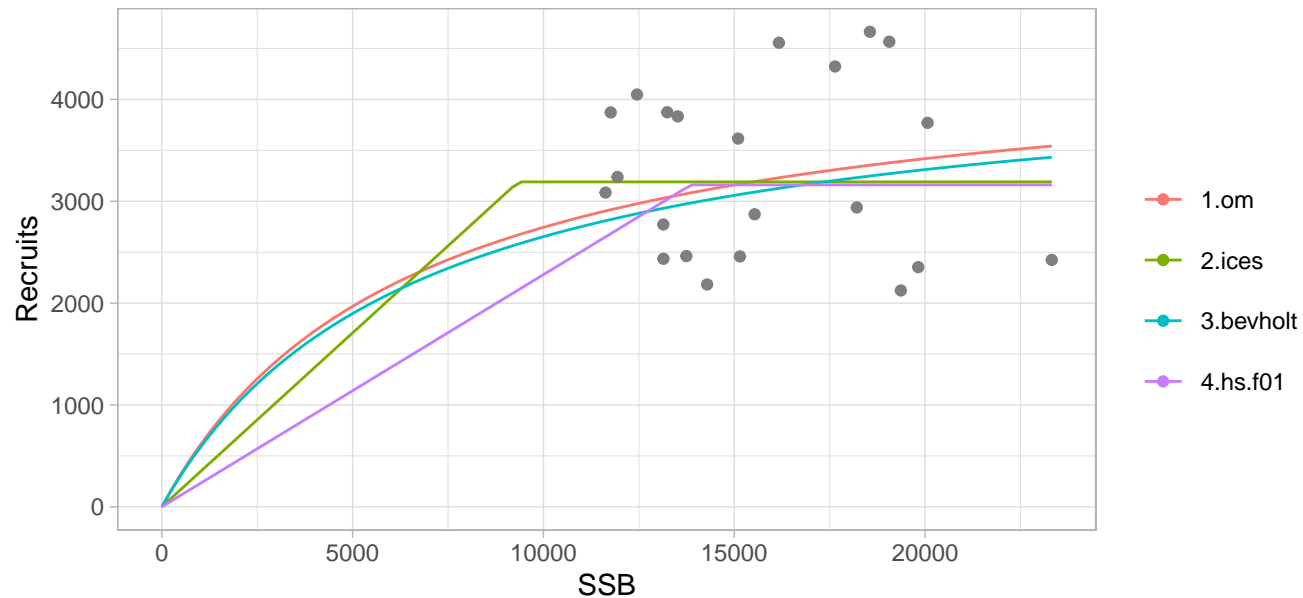
34. lin.27.5a: SRRs, OM s = 0.8



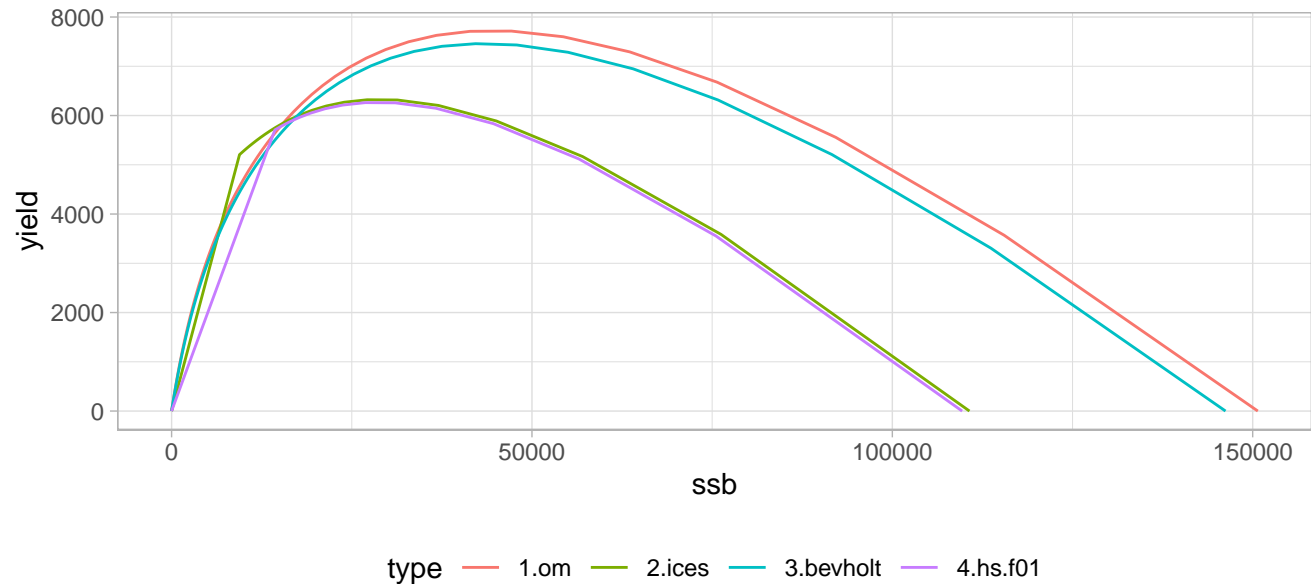
34. lin.27.5a: Production Functions



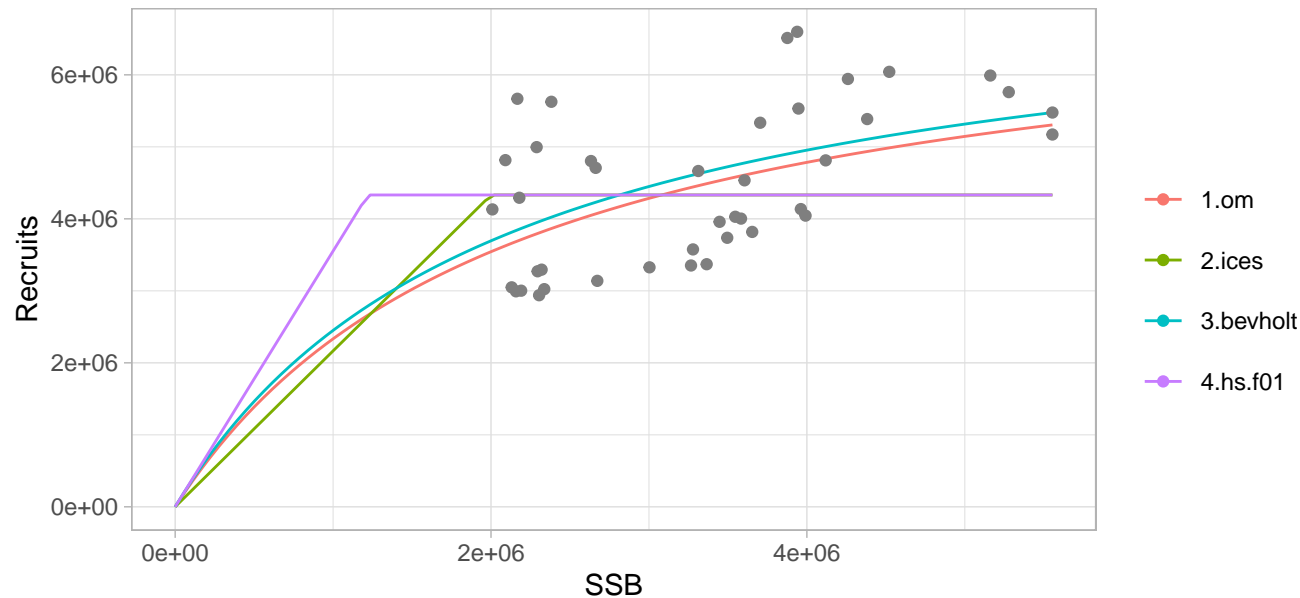
35. lin.27.5b: SRRs, OM s = 0.85



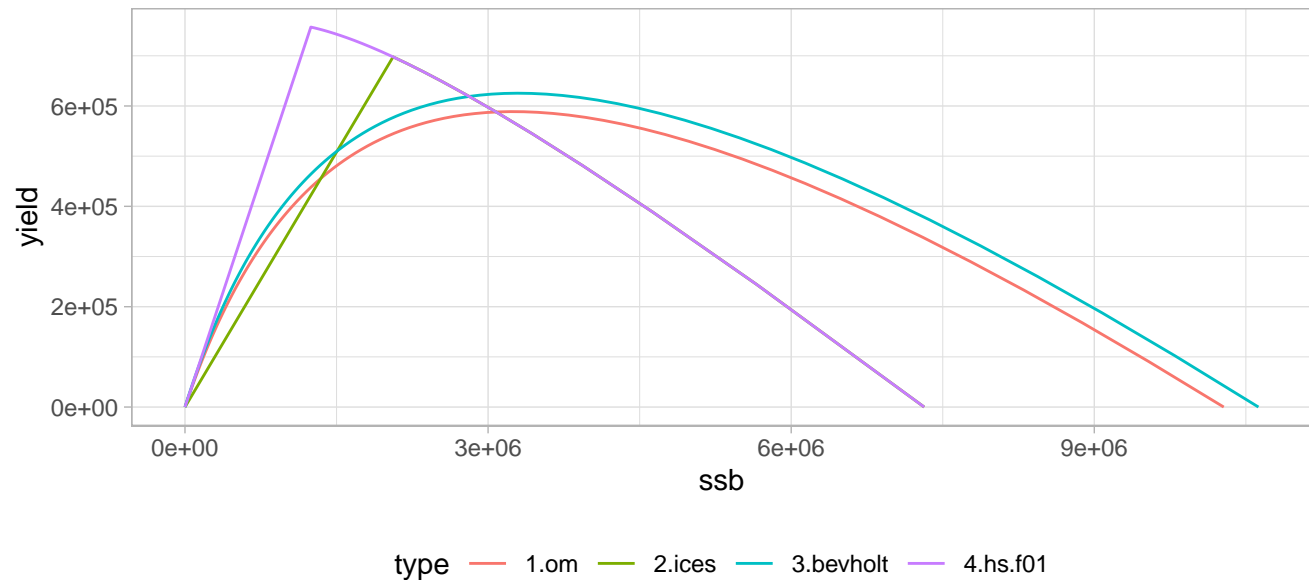
35. lin.27.5b: Production Functions



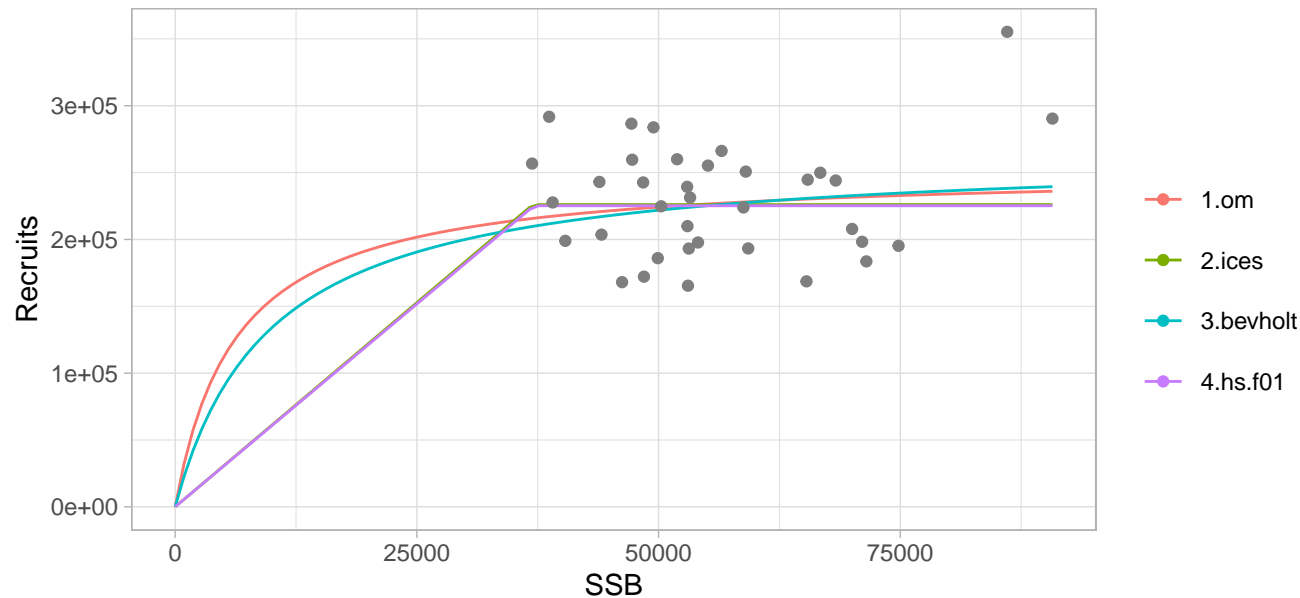
36. mac.27.nea: SRRs, OM s = 0.61



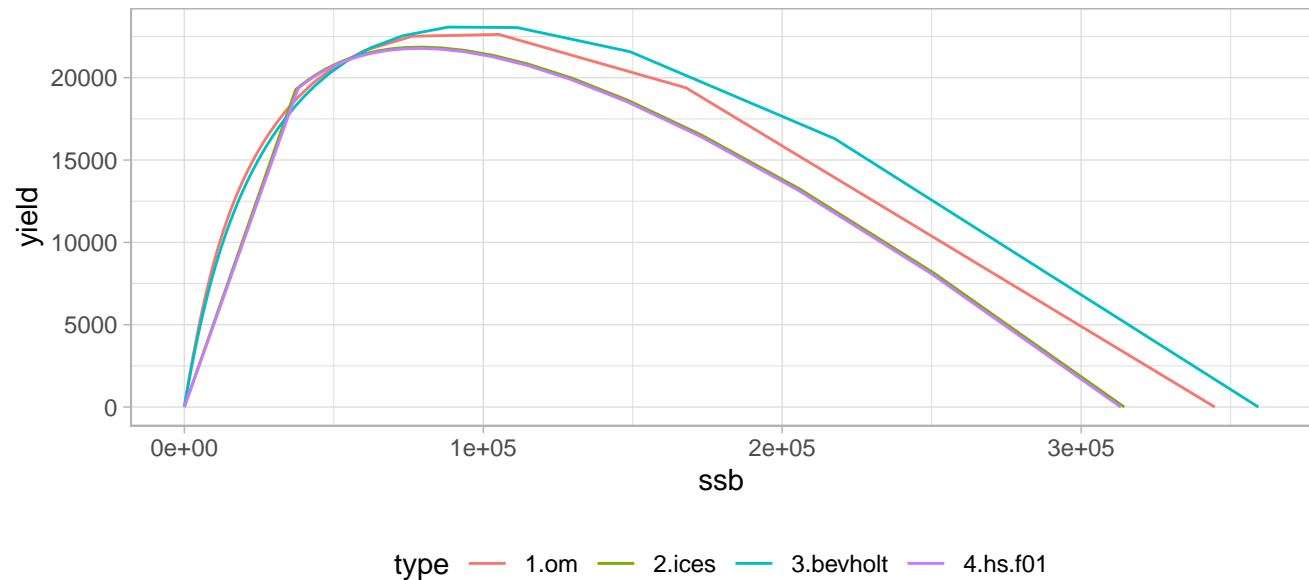
36. mac.27.nea: Production Functions



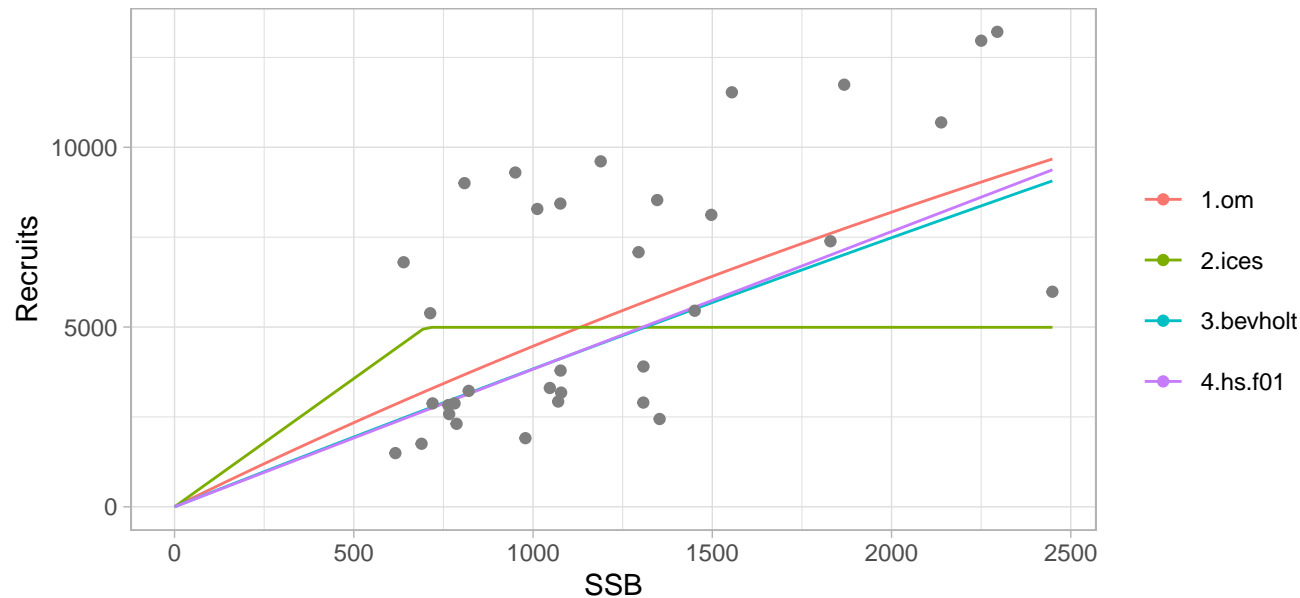
37. meg.27.7b–k8abd: SRRs, OM s = 0.93



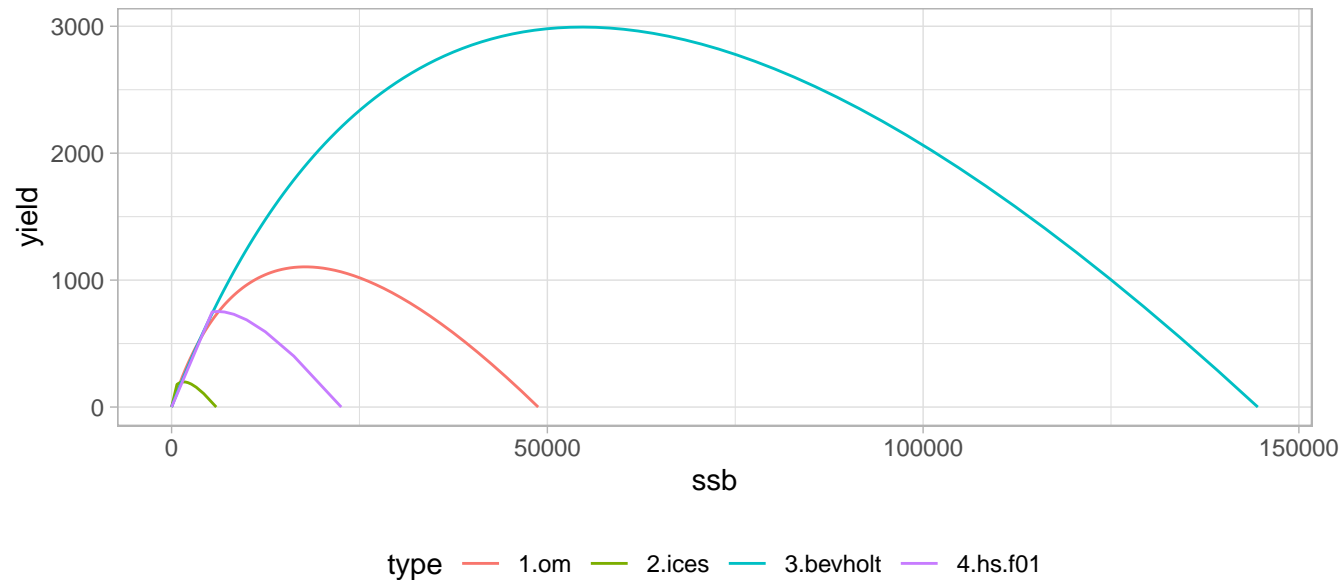
37. meg.27.7b–k8abd: Production Functions



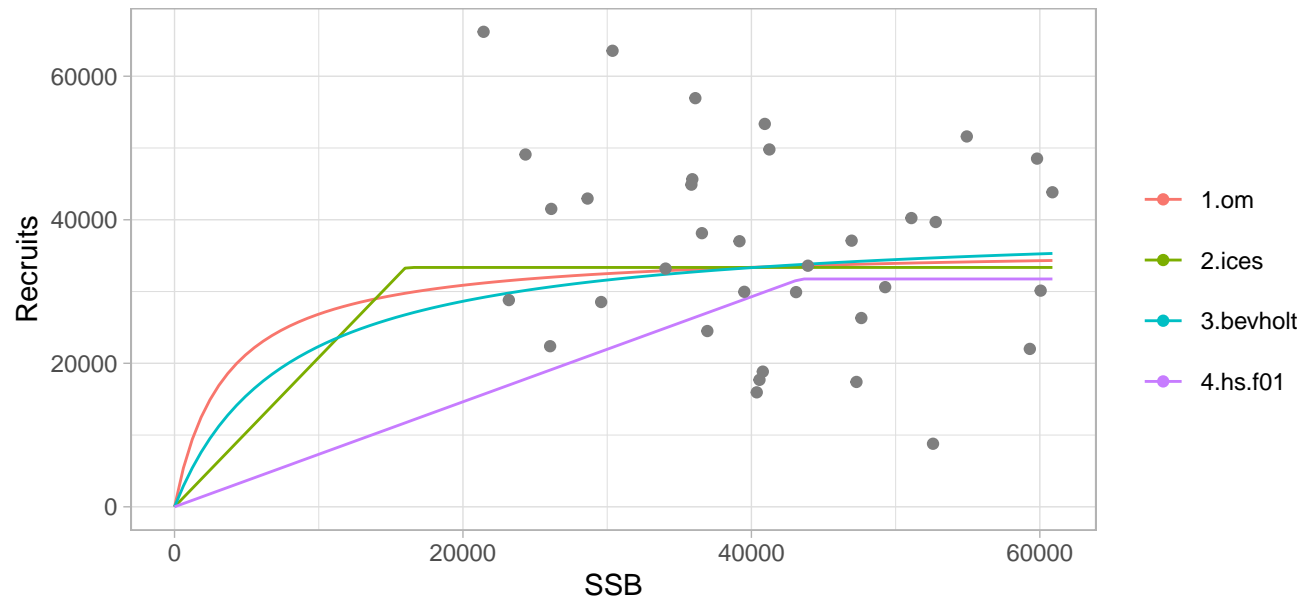
38. meg.27.8c9a: SRRs, OM s = 0.56



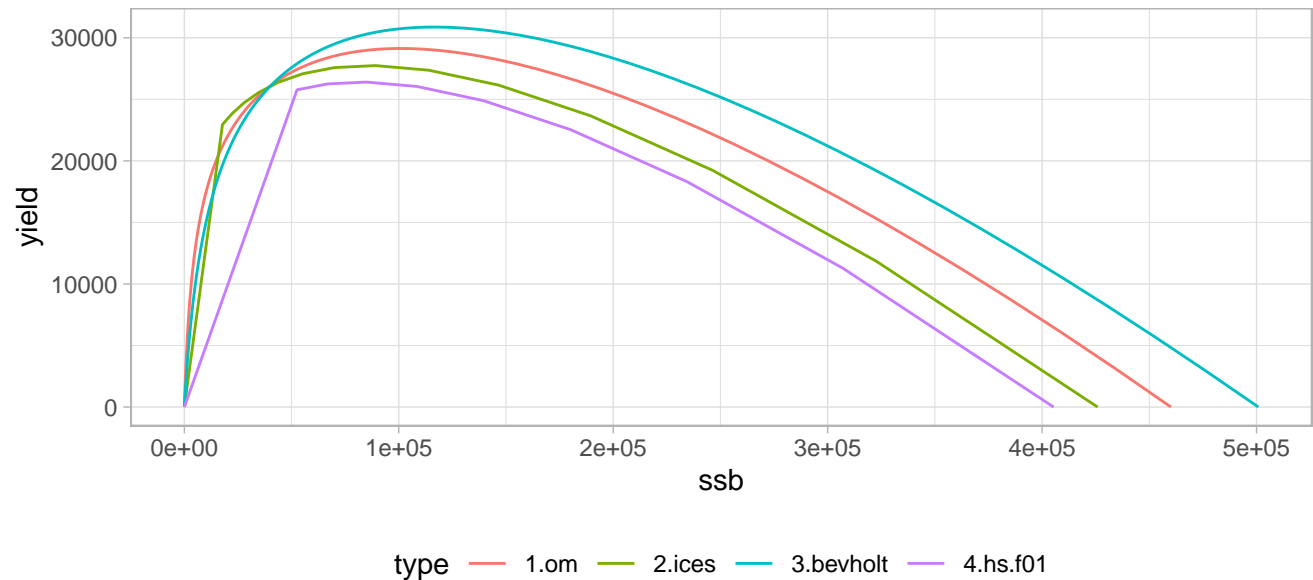
38. meg.27.8c9a: Production Functions



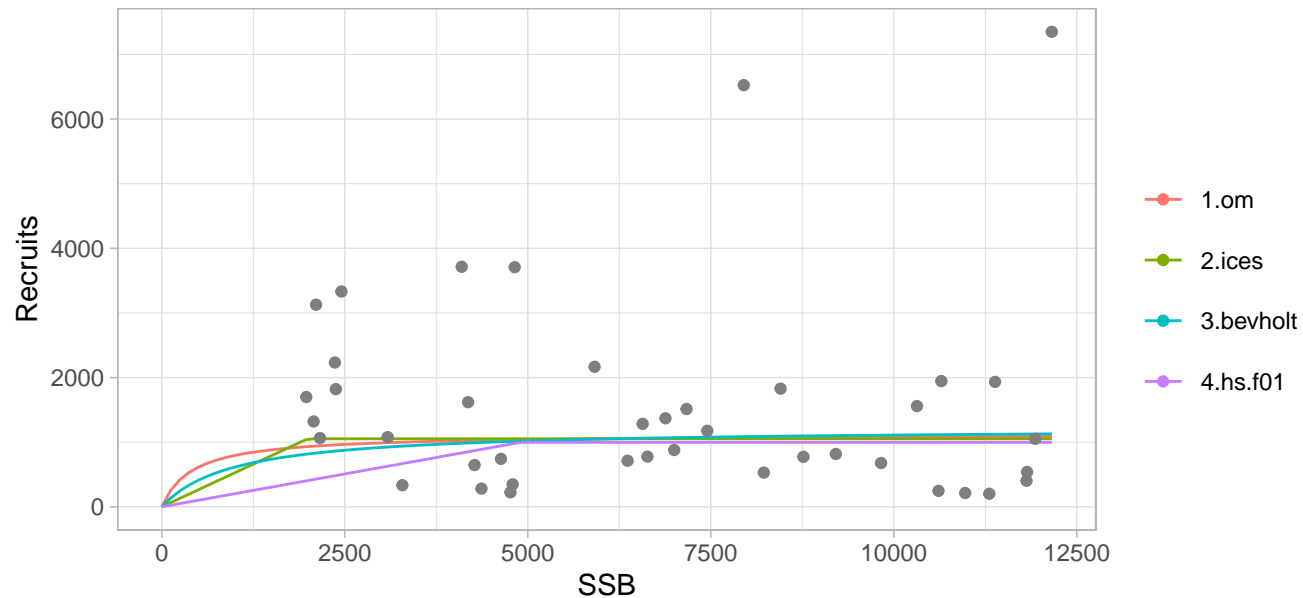
39. mon.27.78abd: SRRs, OM s = 0.97



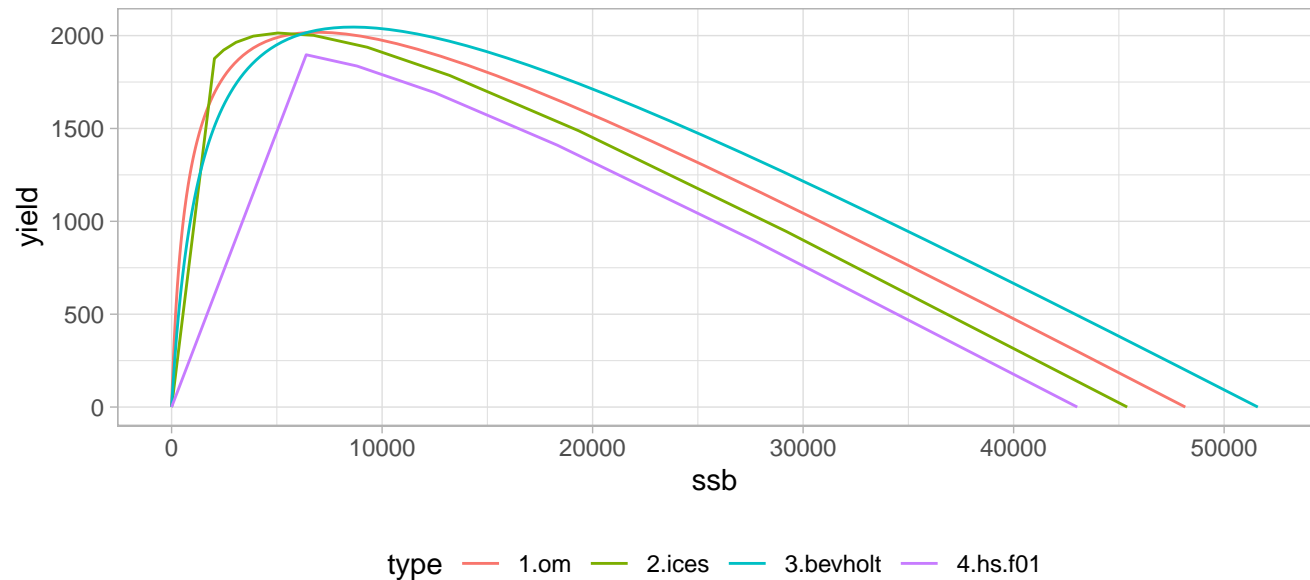
39. mon.27.78abd: Production Functions



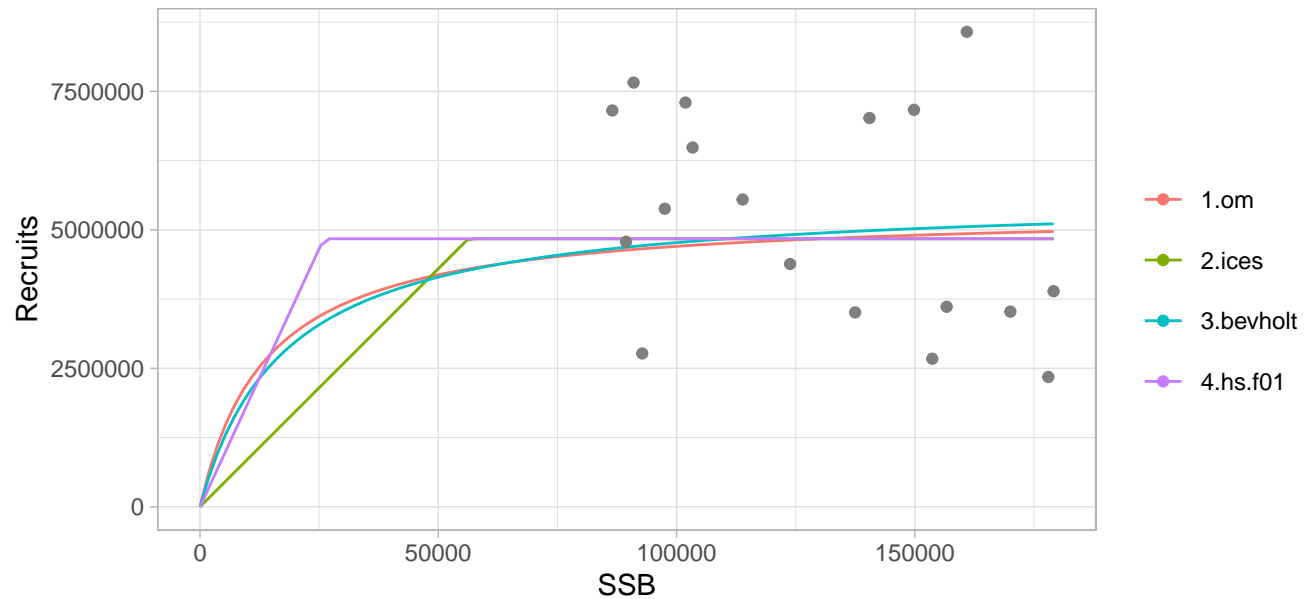
40. mon.27.8c9a: SRRs, OM s = 0.97



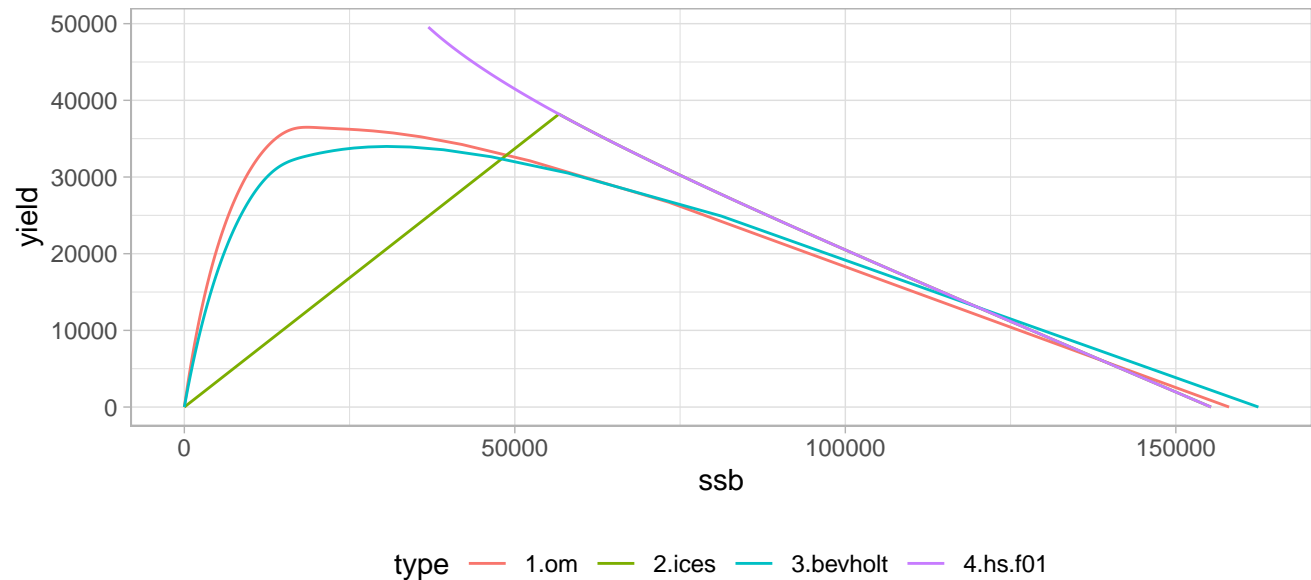
40. mon.27.8c9a: Production Functions



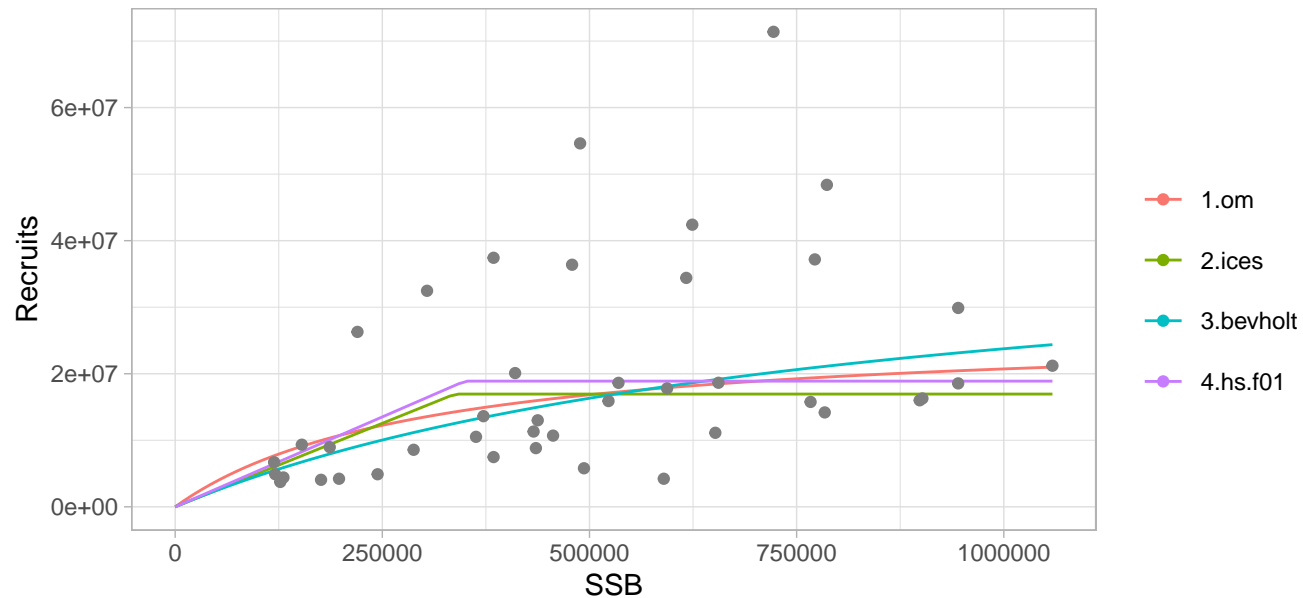
41. pil.27.8abd: SRRs, OM s = 0.78



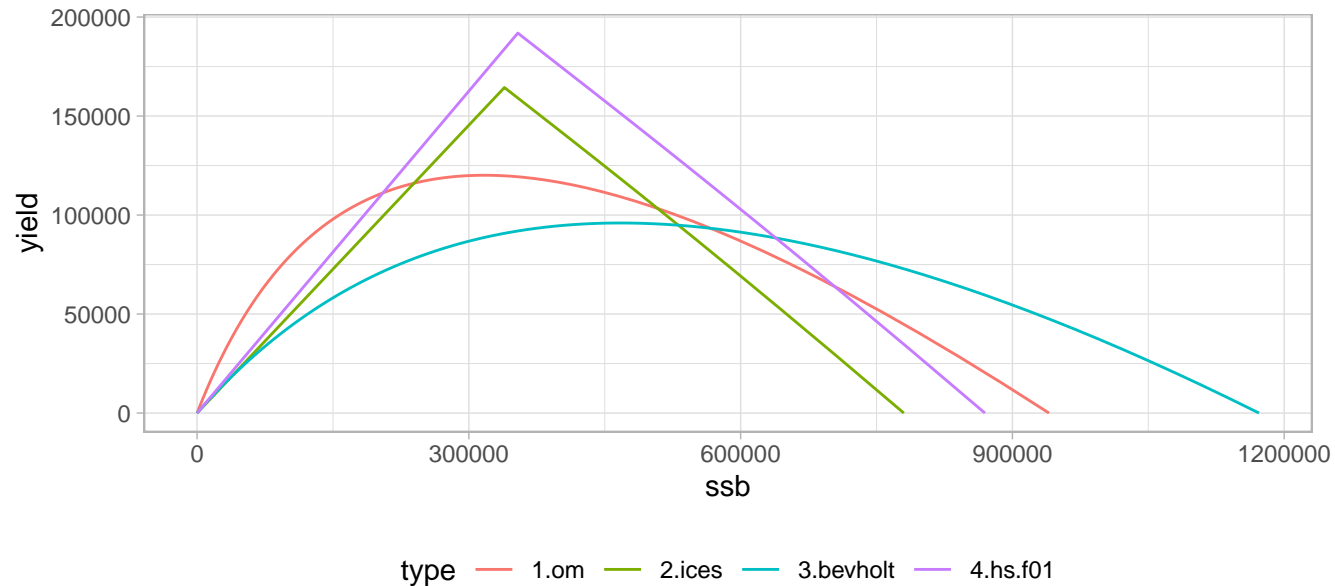
41. pil.27.8abd: Production Functions



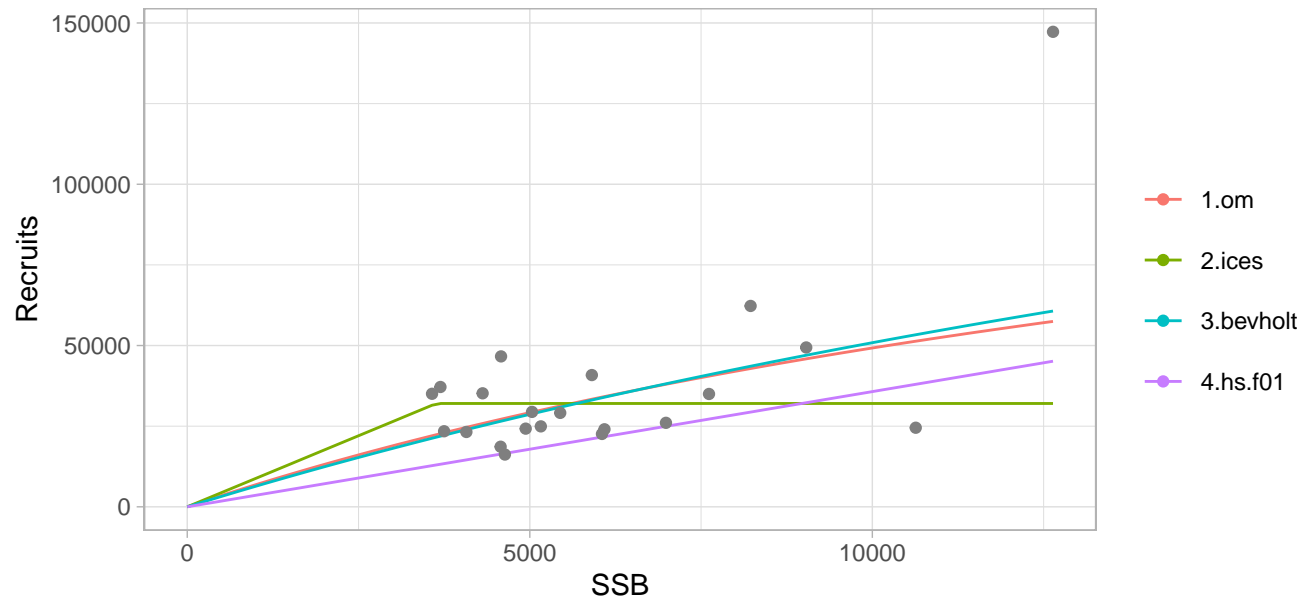
42. pil.27.8c9a: SRRs, OM s = 0.5



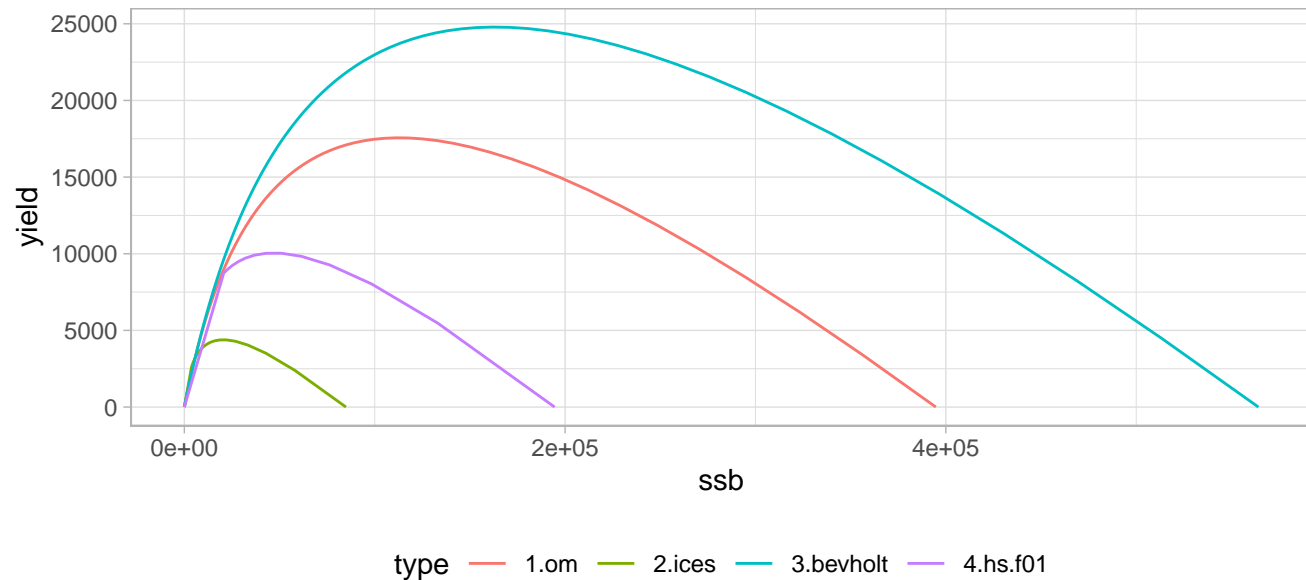
42. pil.27.8c9a: Production Functions



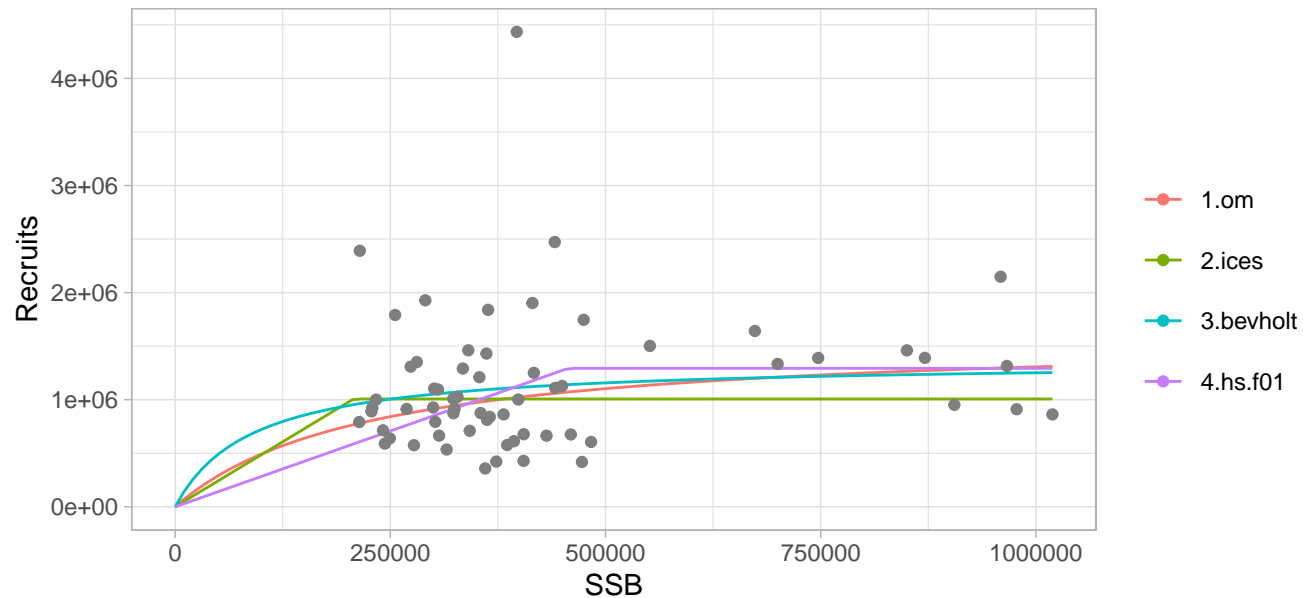
43. ple.27.21–23: SRRs, OM $s = 0.82$



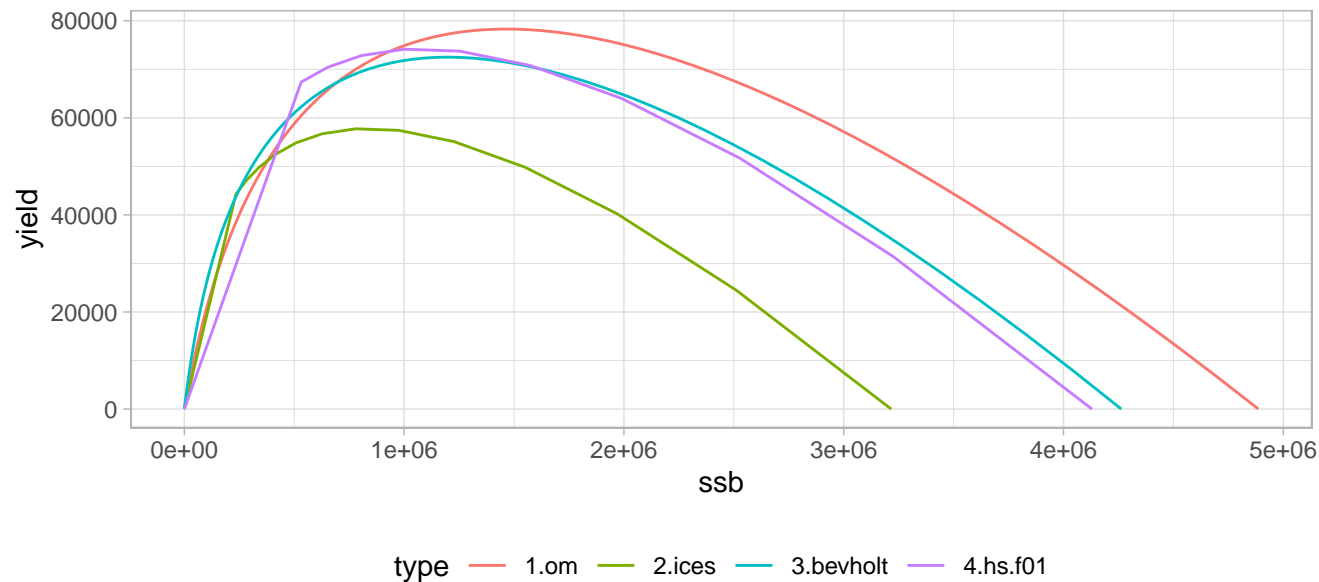
43. ple.27.21–23: Production Functions



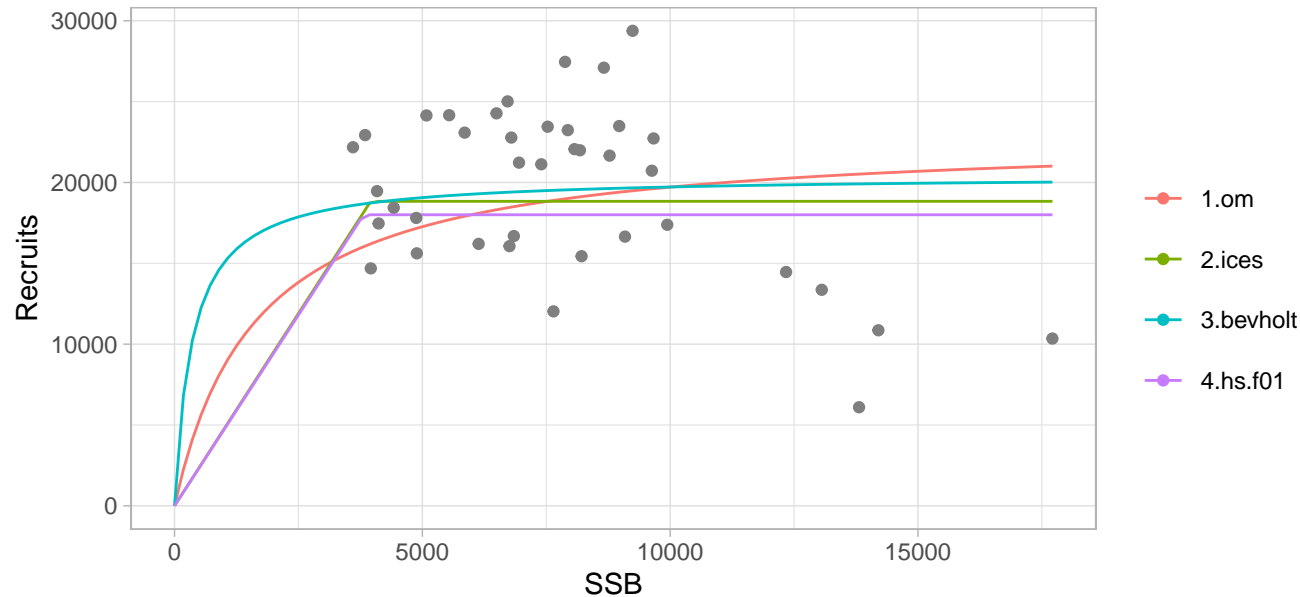
44. ple.27.420: SRRs, OM s = 0.9



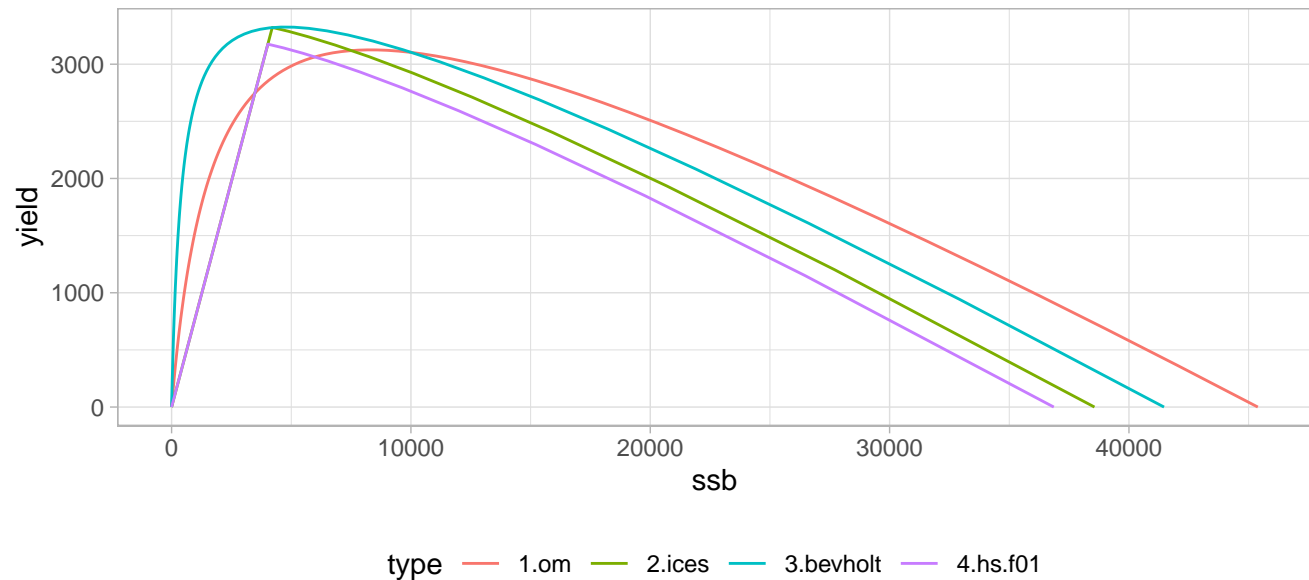
44. ple.27.420: Production Functions



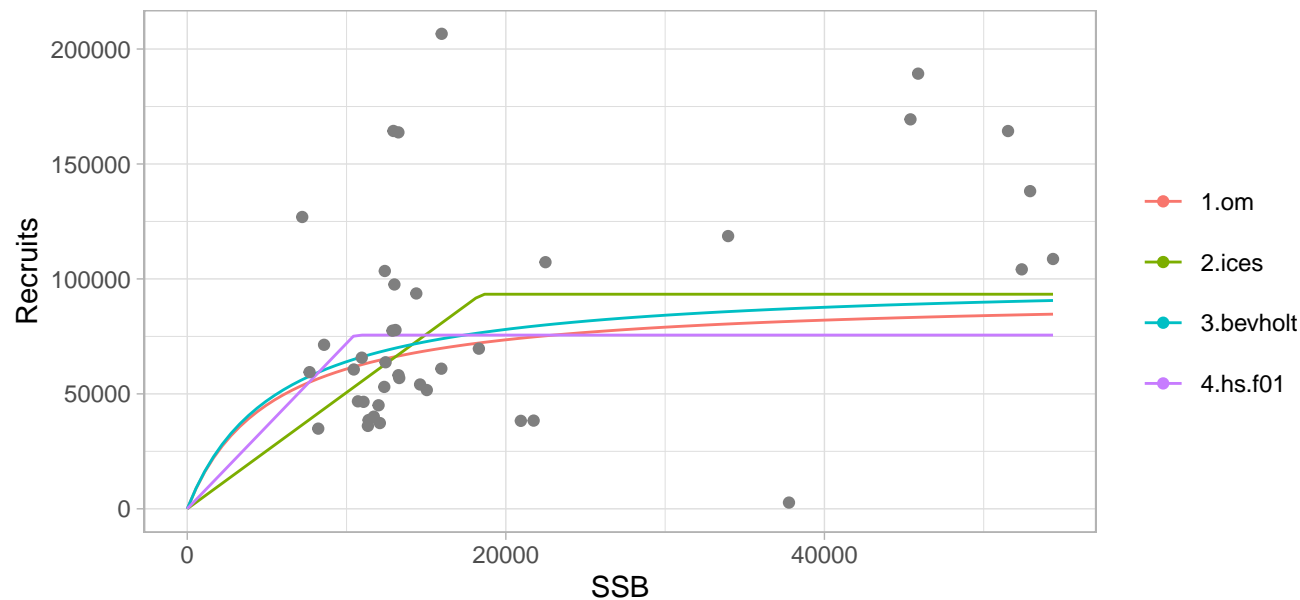
45. ple.27.7a: SRRs, OM s = 0.92



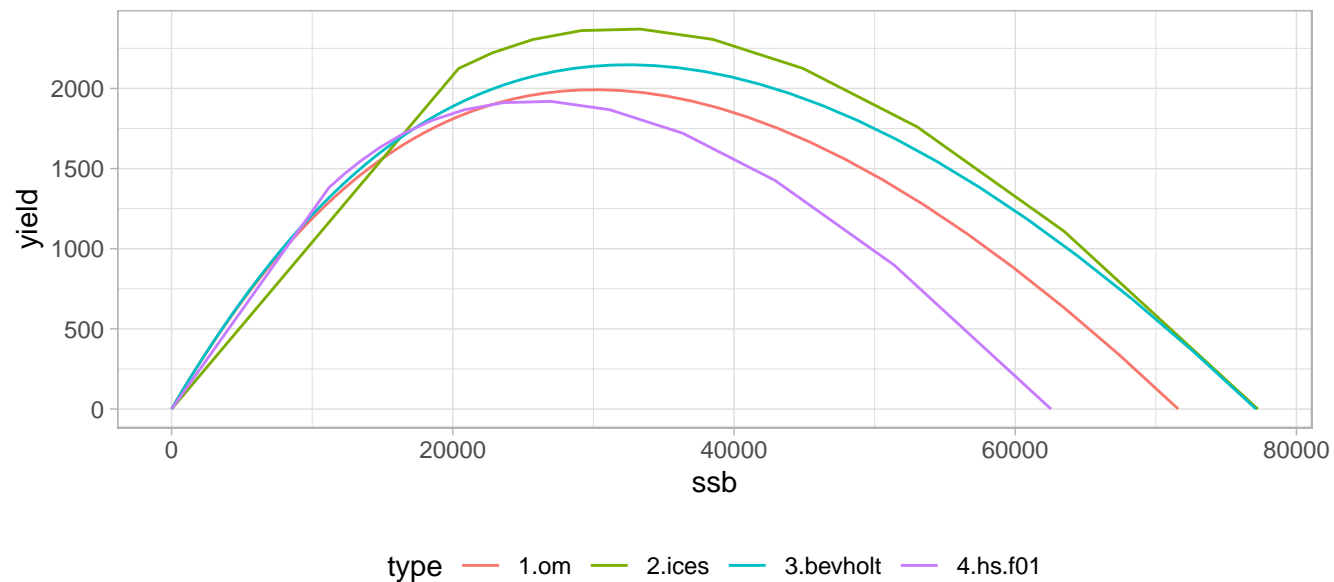
45. ple.27.7a: Production Functions



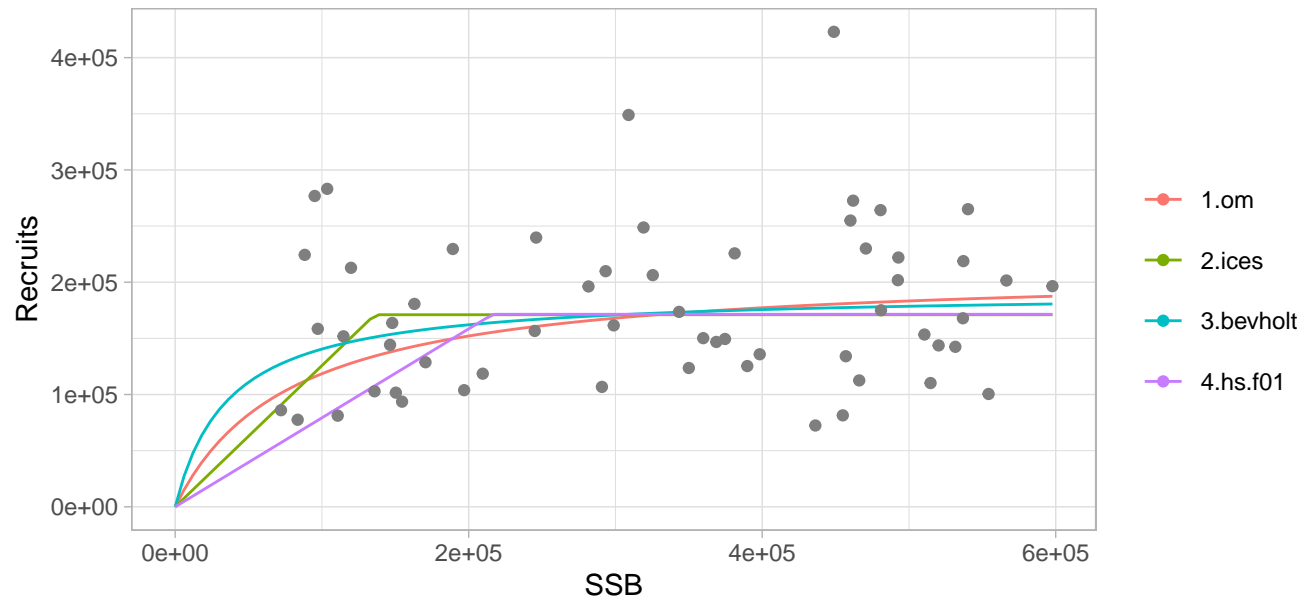
46. ple.27.7d: SRRs, OM s = 0.83



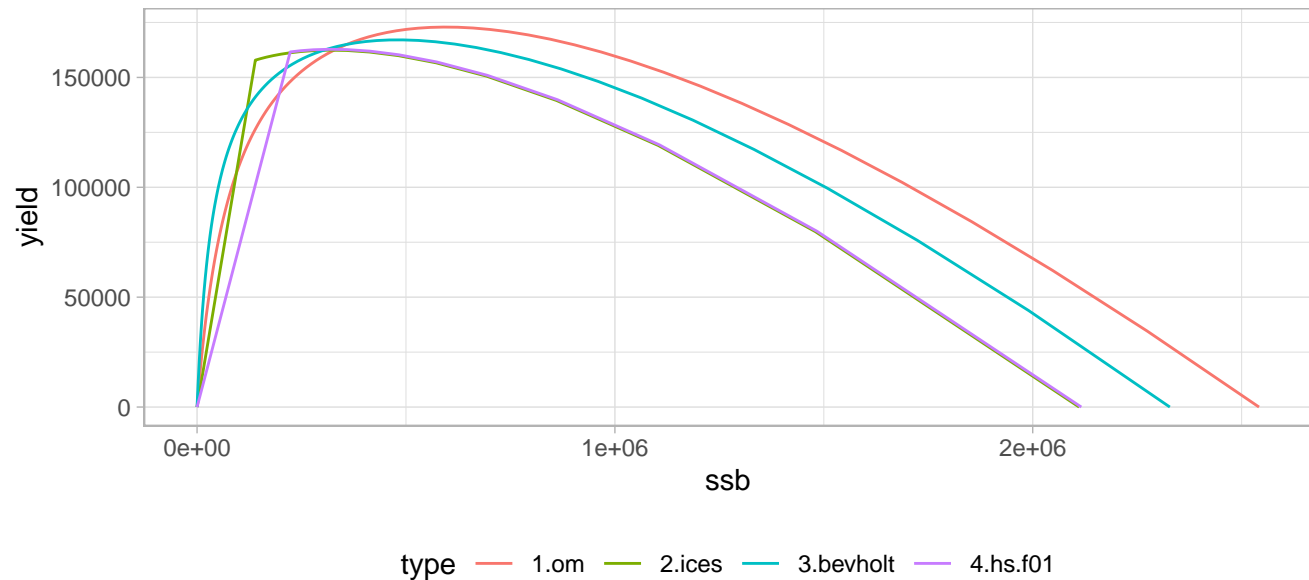
46. ple.27.7d: Production Functions



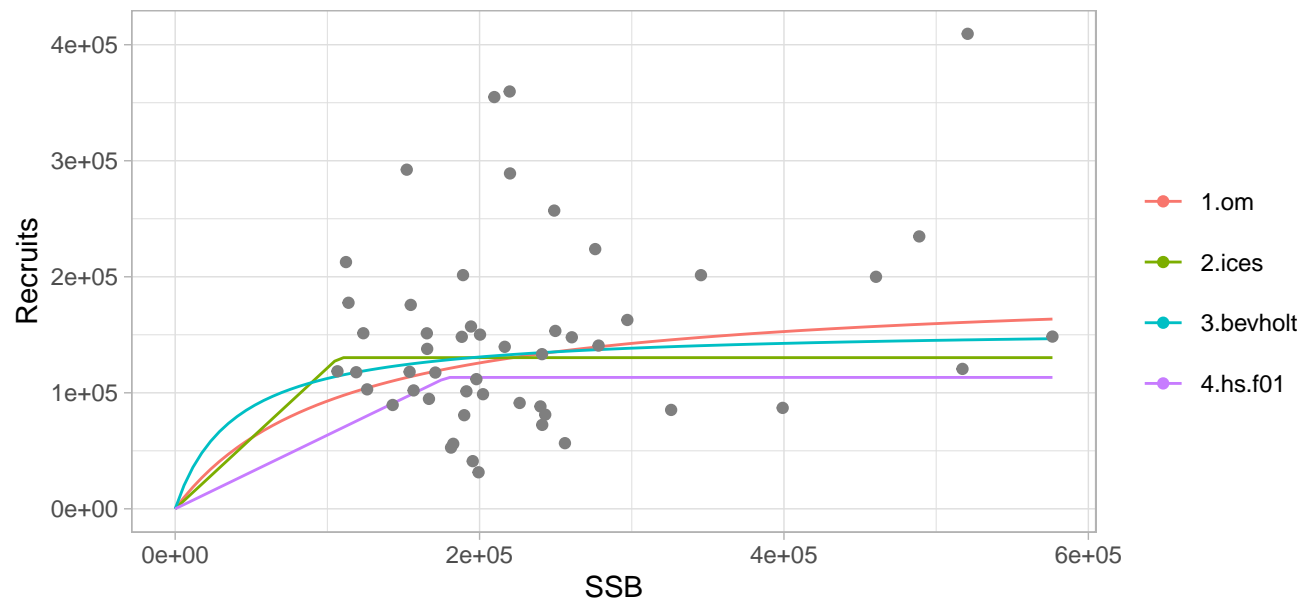
47. pok.27.1–2: SRRs, OM s = 0.91



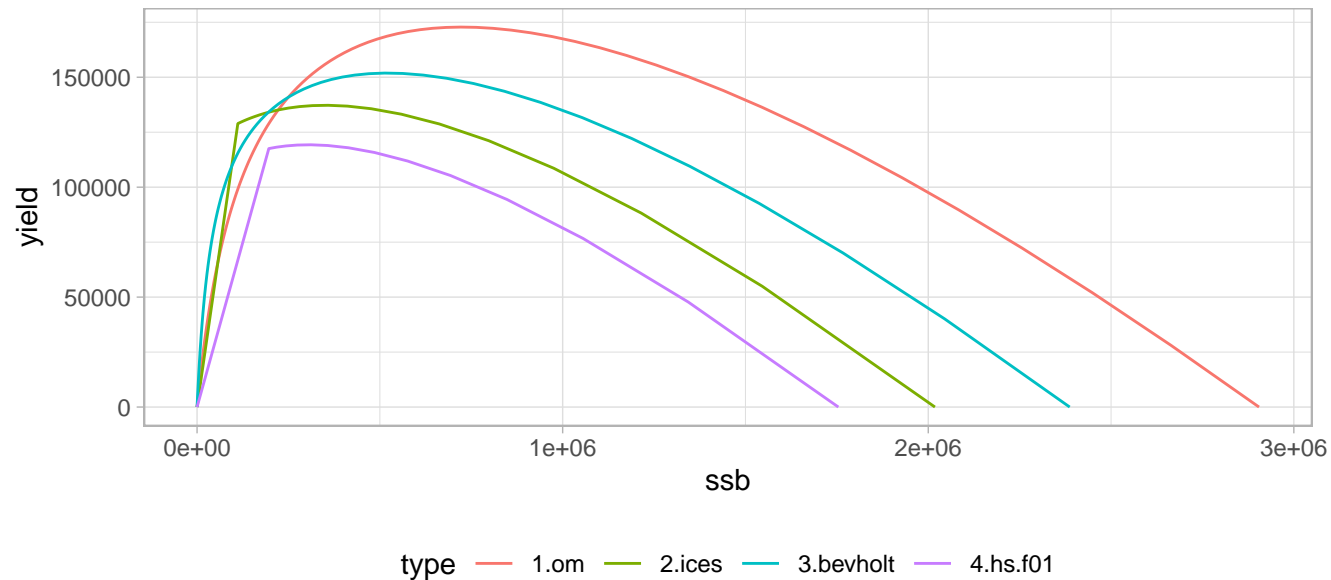
47. pok.27.1–2: Production Functions



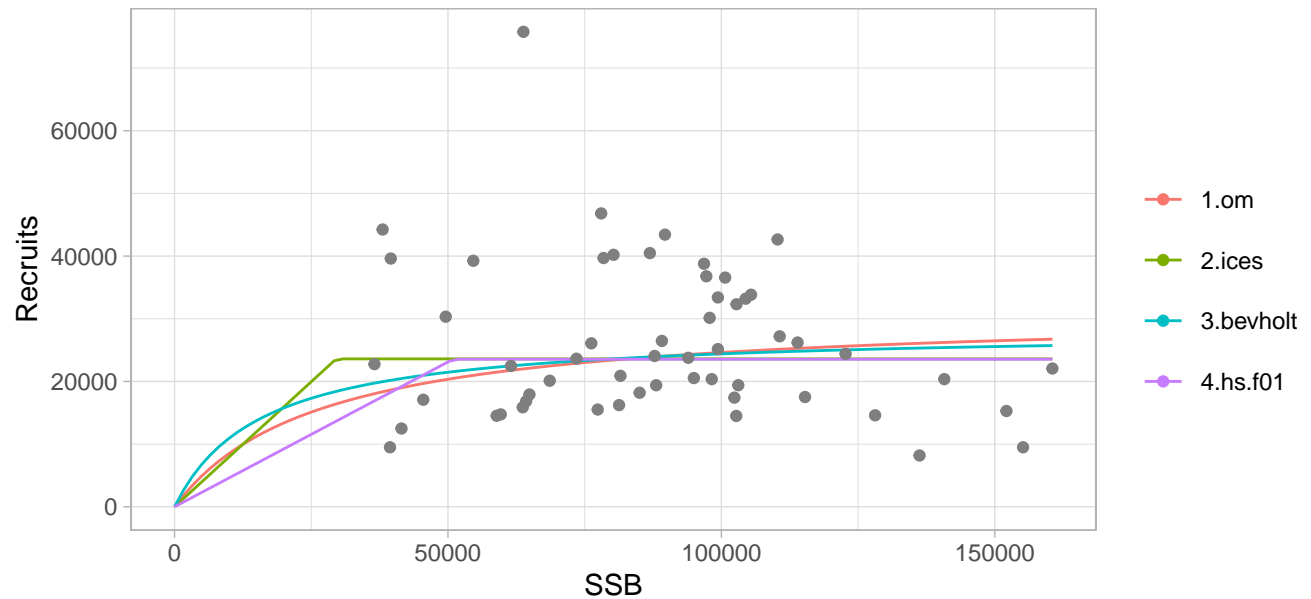
48. pok.27.3a46: SRRs, OM s = 0.88



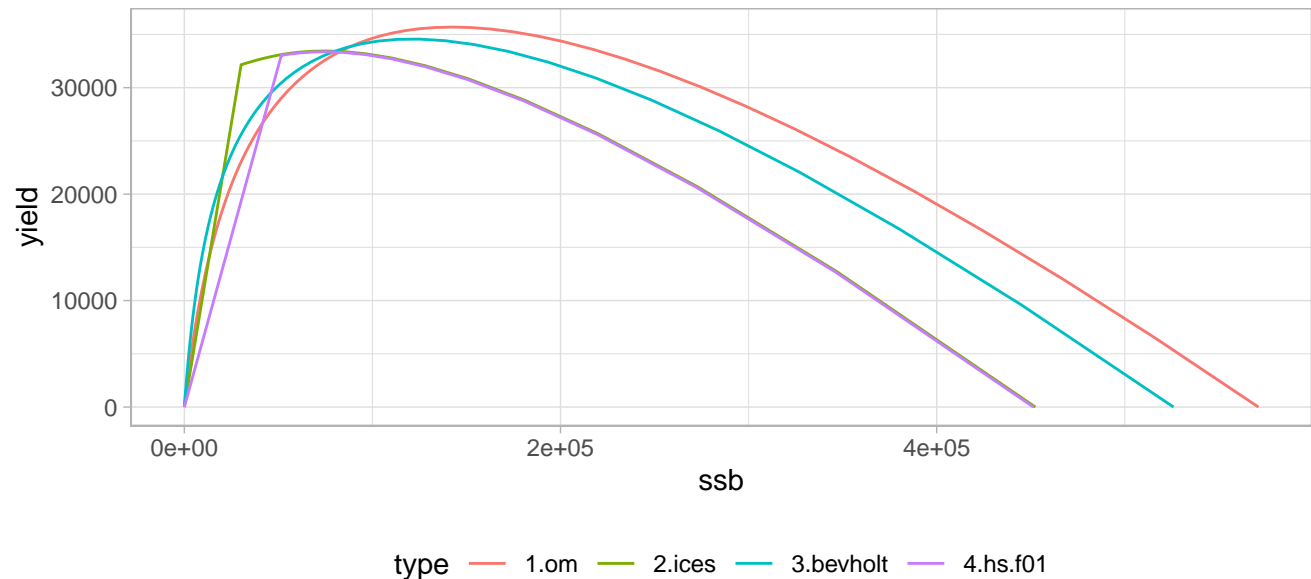
48. pok.27.3a46: Production Functions



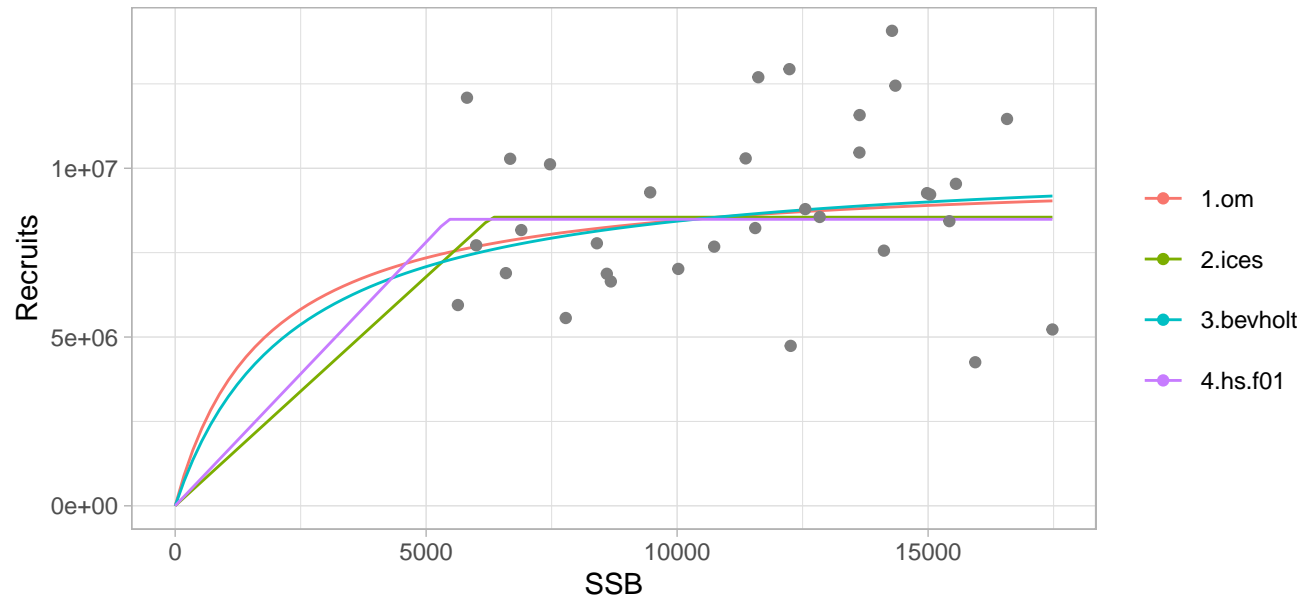
49. pok.27.5b: SRRs, OM s = 0.85



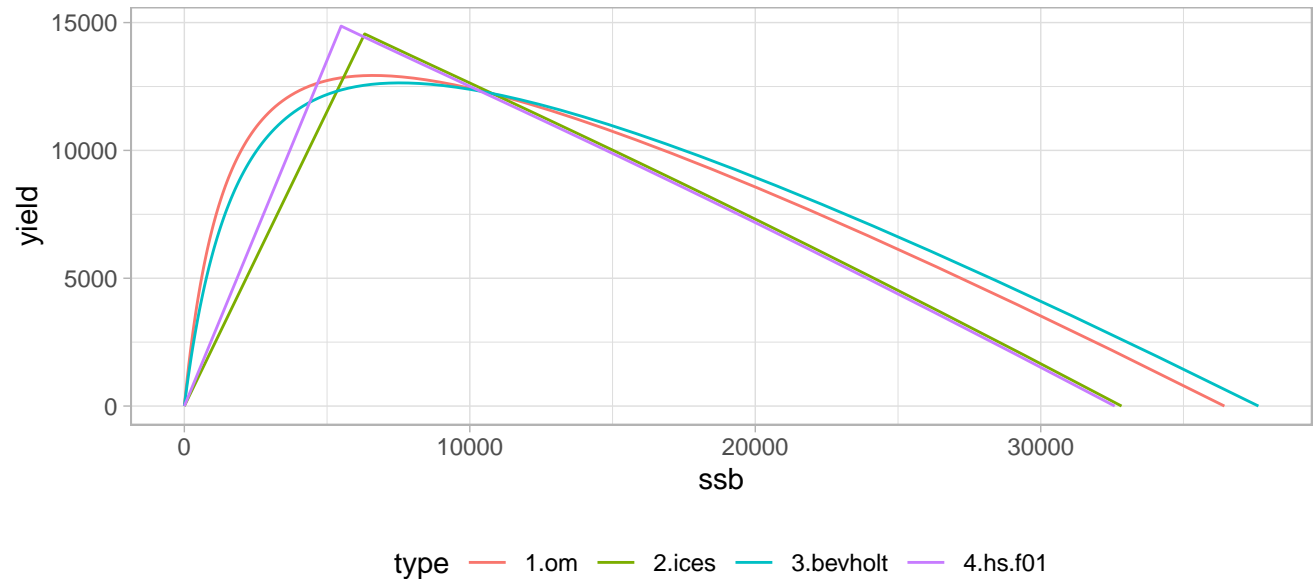
49. pok.27.5b: Production Functions



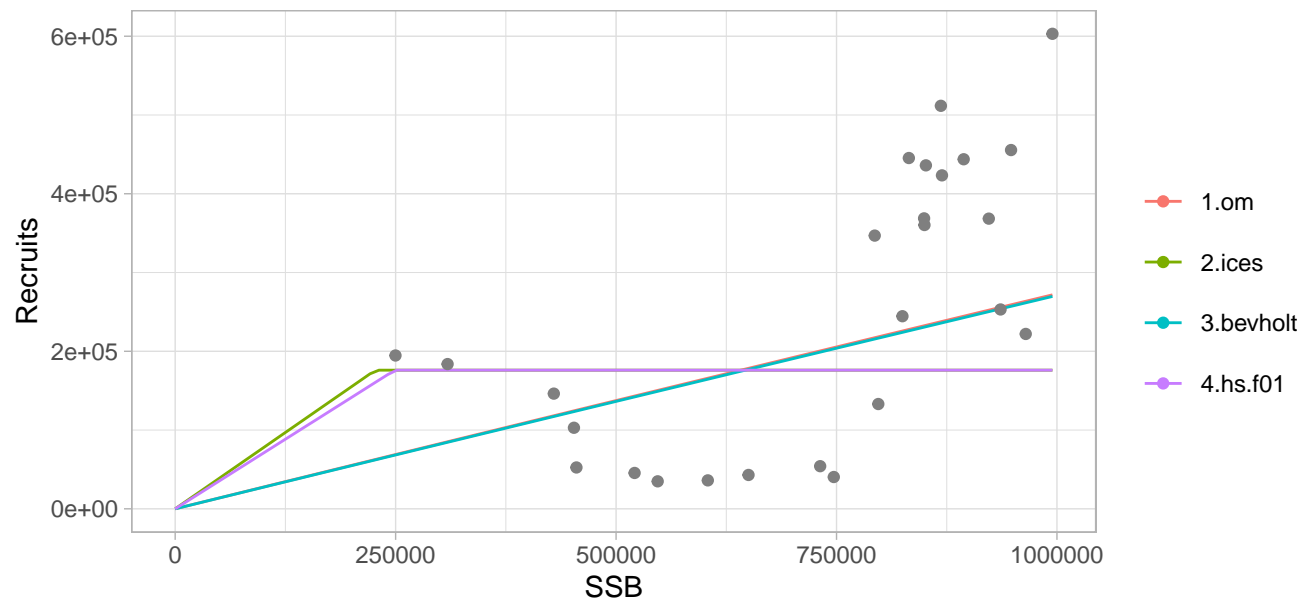
50. pra.27.3a4a: SRRs, OM s = 0.84



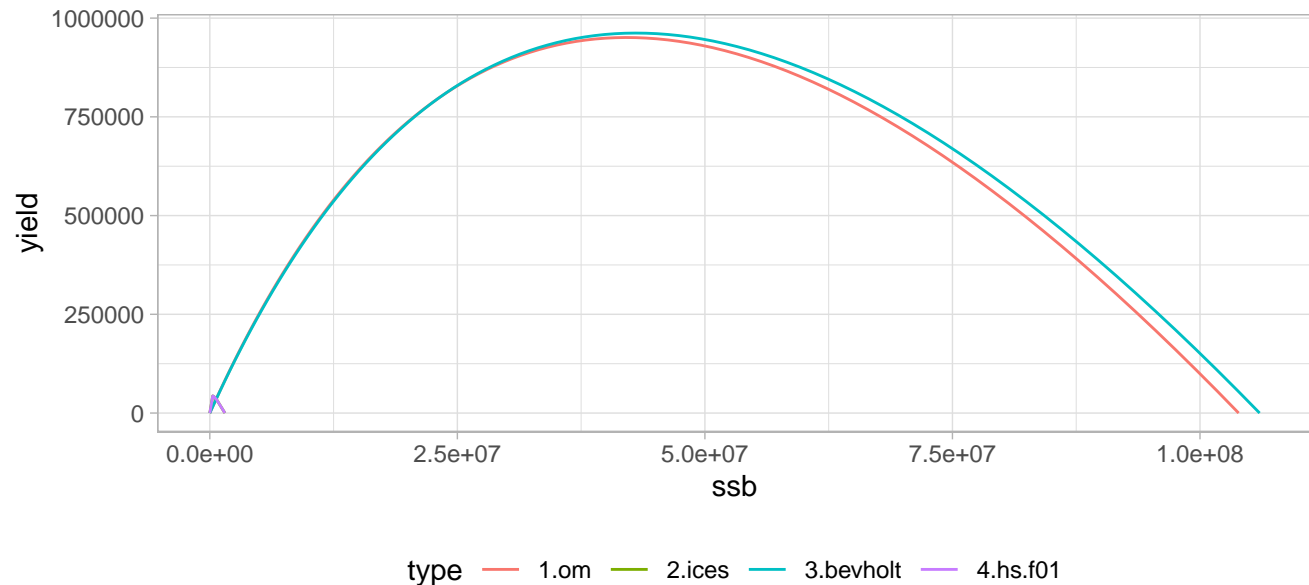
50. pra.27.3a4a: Production Functions



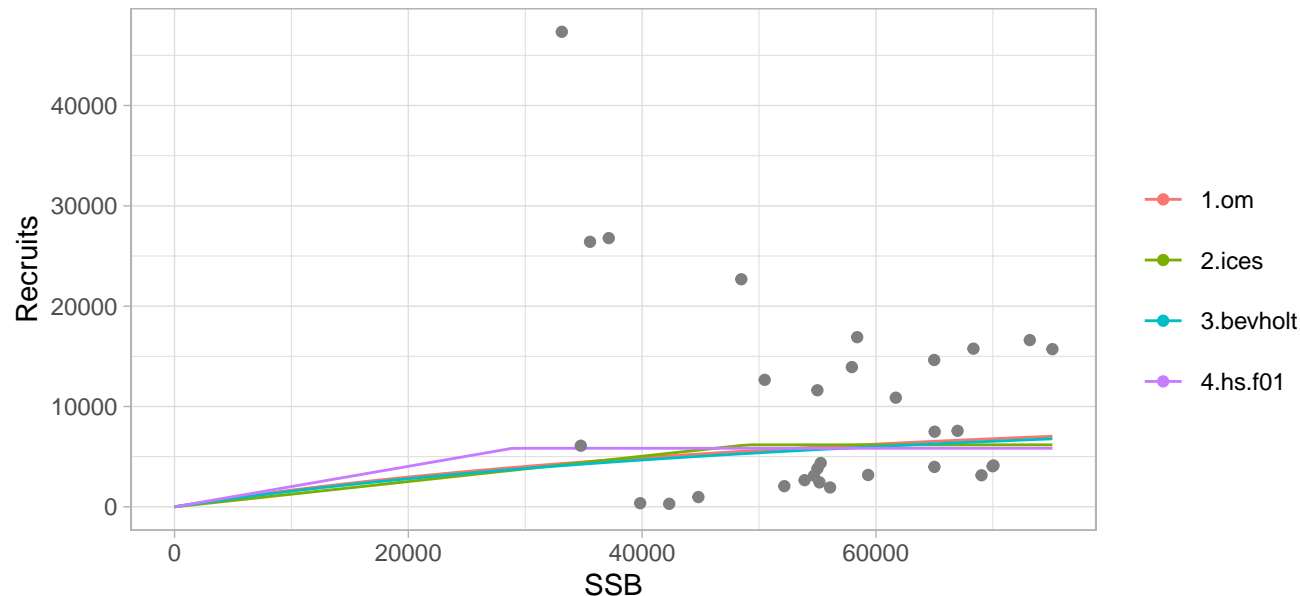
51. reb.27.1–2: SRRs, OM s = 0.38



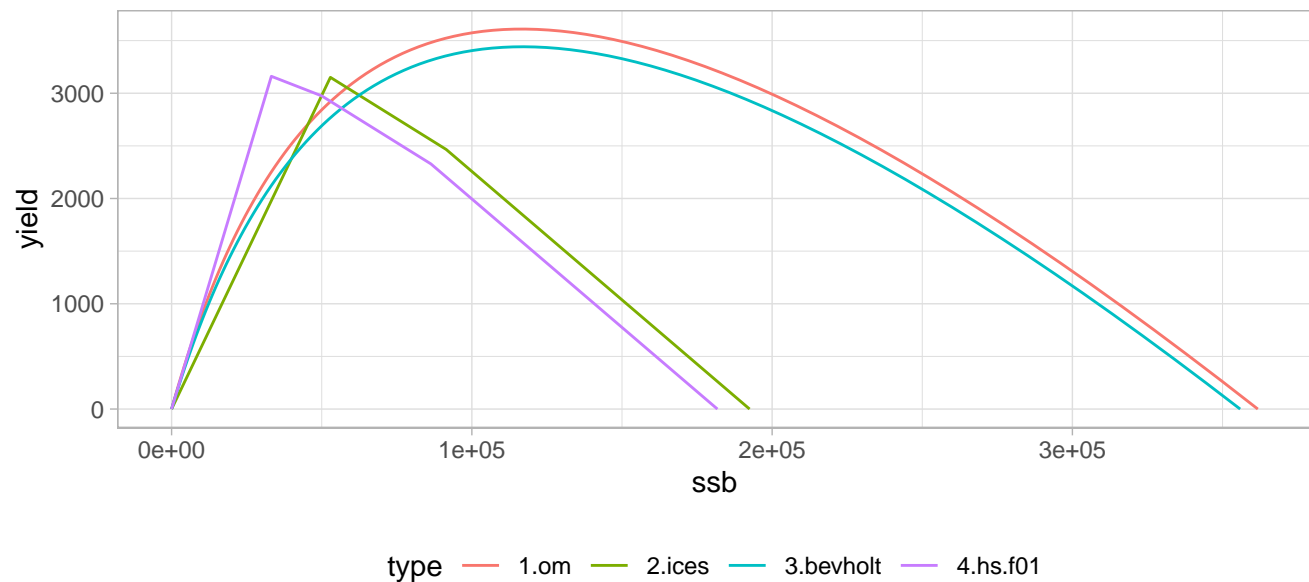
51. reb.27.1–2: Production Functions



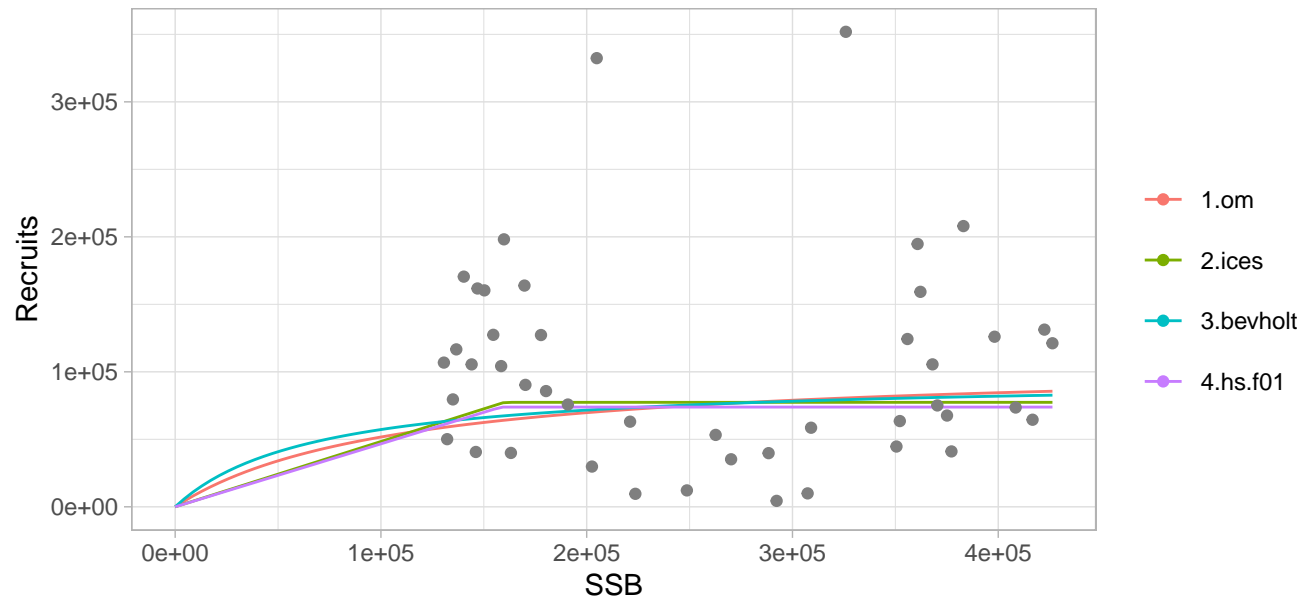
52. reg.27.1-2: SRRs, OM s = 0.57



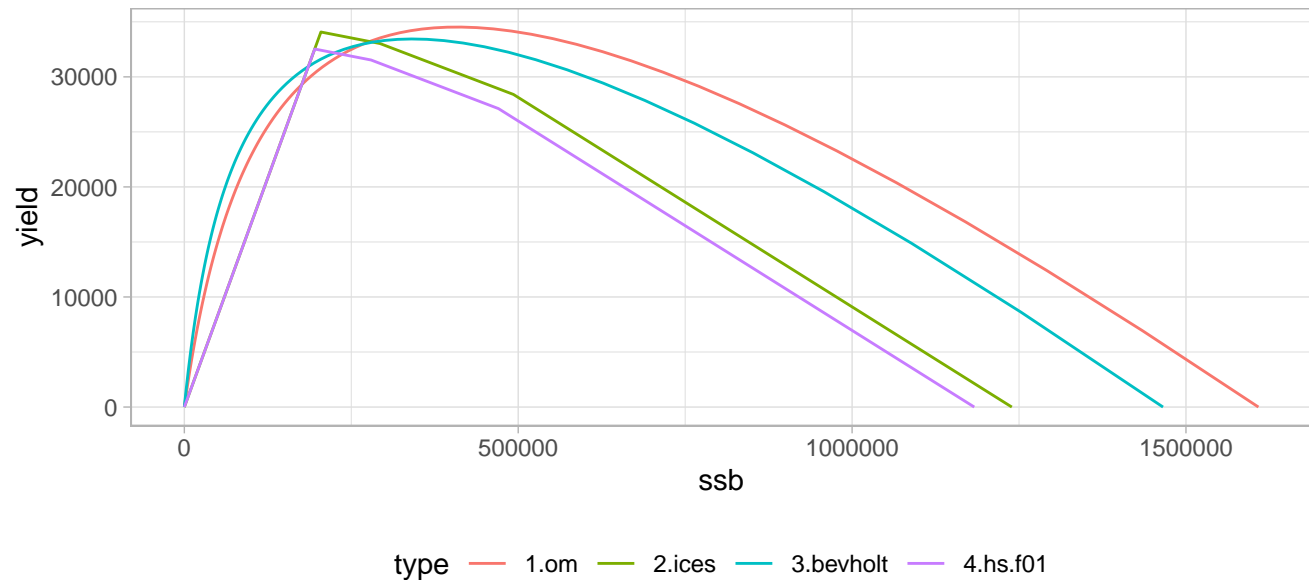
52. reg.27.1-2: Production Functions



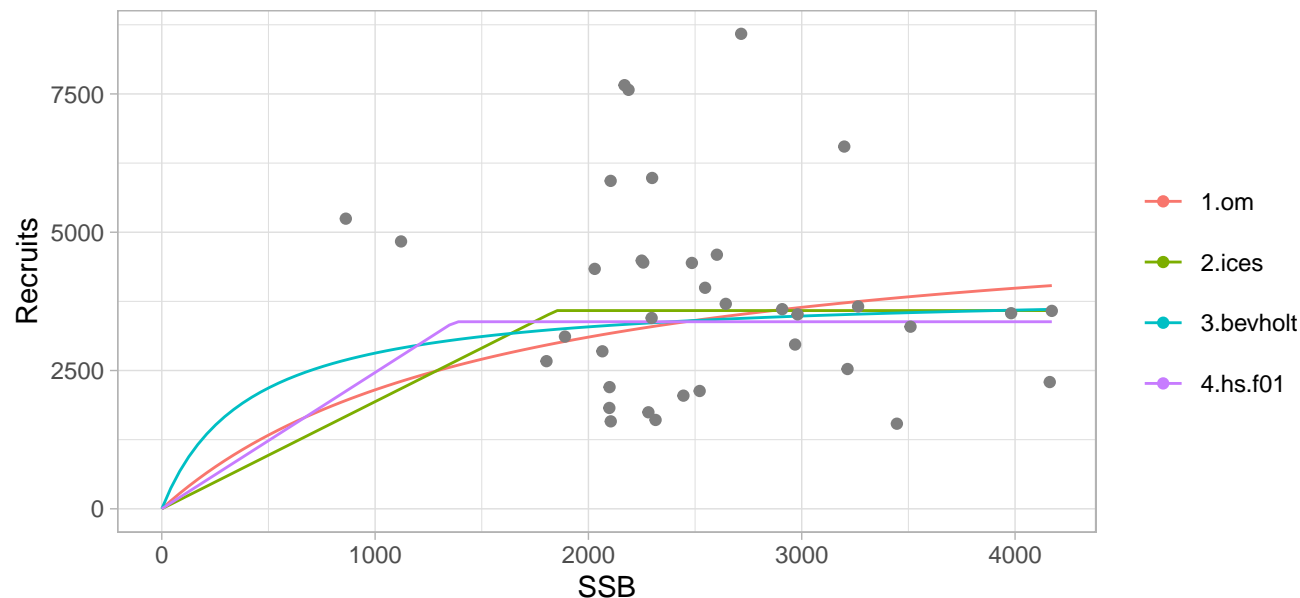
53. reg.27.561214: SRRs, OM s = 0.8



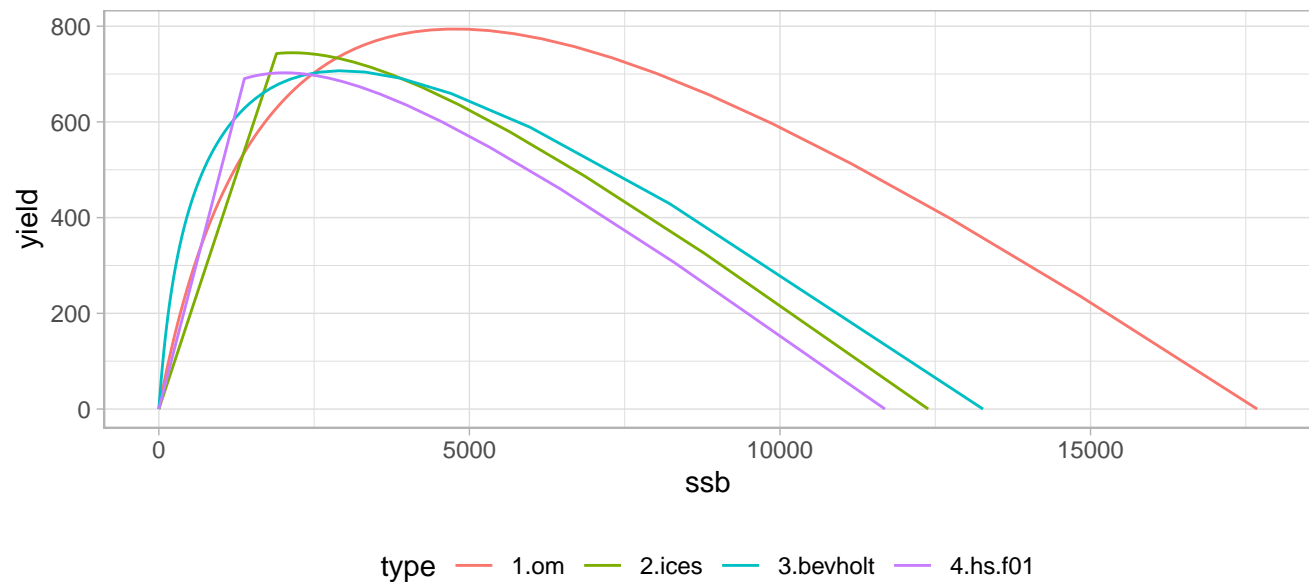
53. reg.27.561214: Production Functions



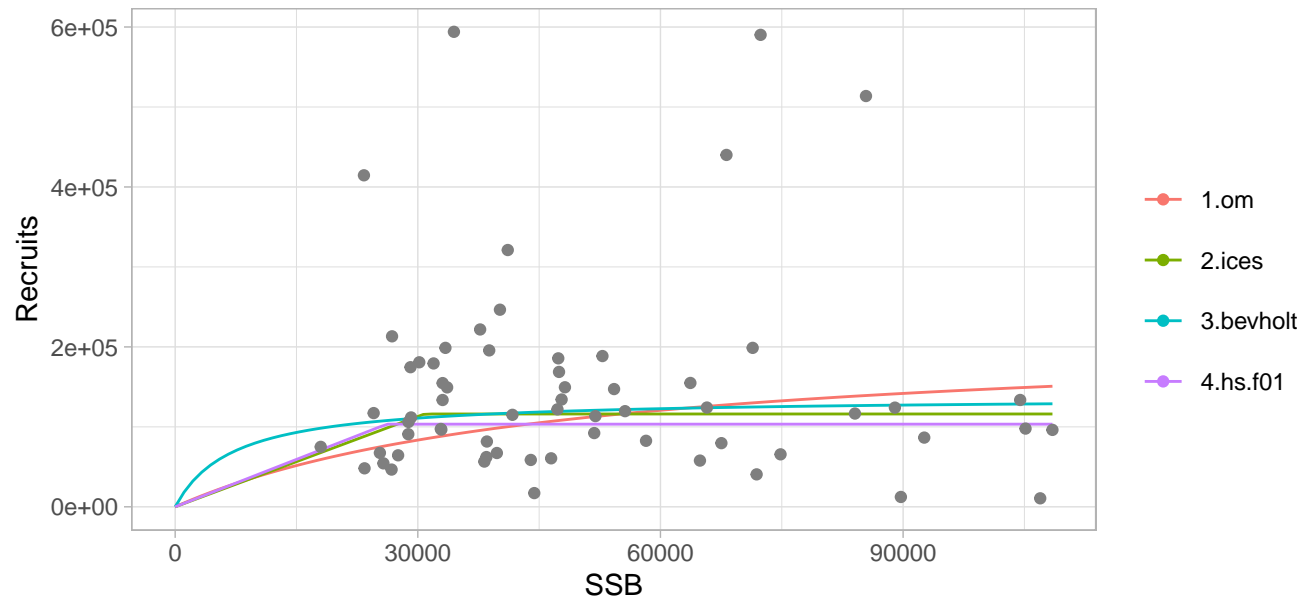
54. sol.27.20–24: SRRs, OM s = 0.73



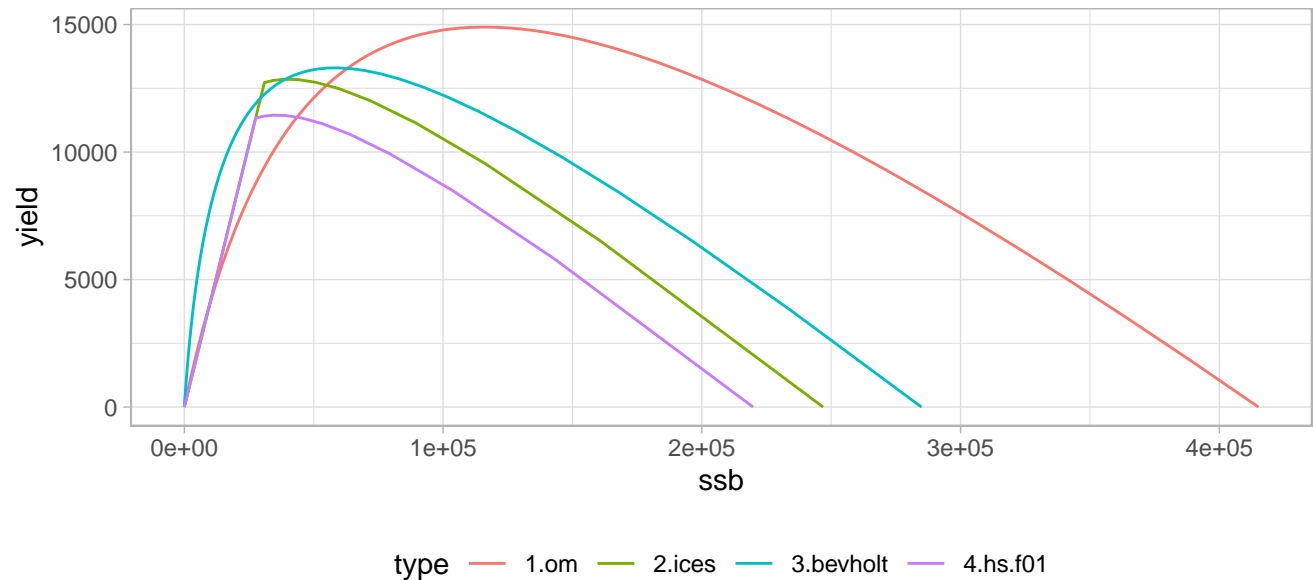
54. sol.27.20–24: Production Functions



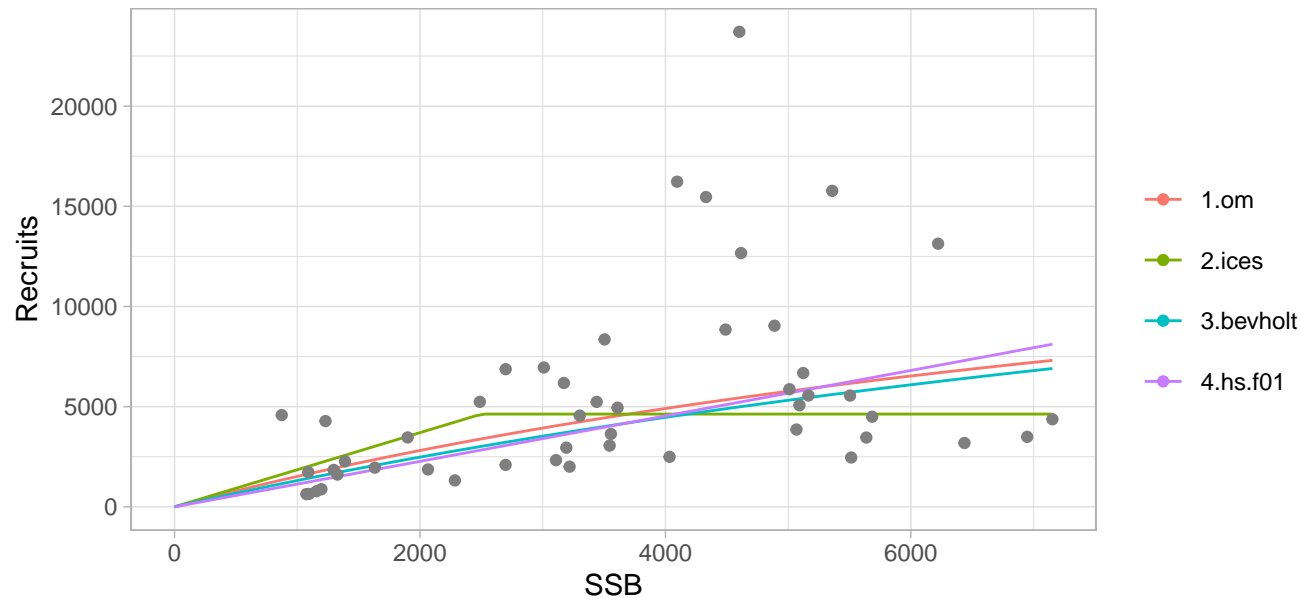
55. sol.27.4: SRRs, OM s = 0.79



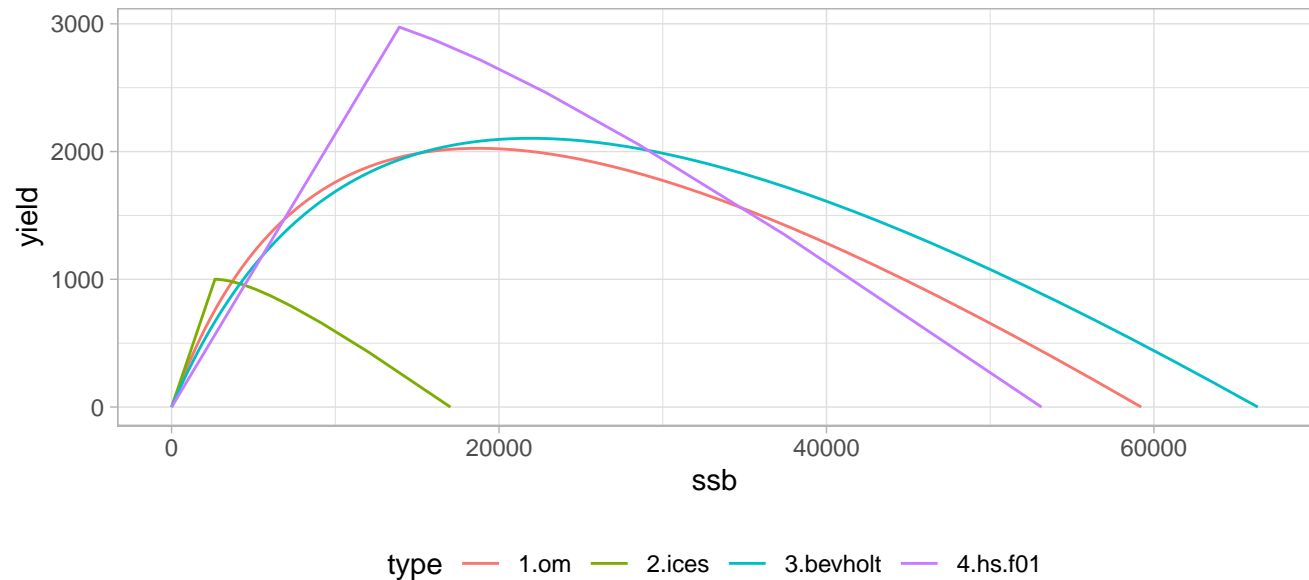
55. sol.27.4: Production Functions



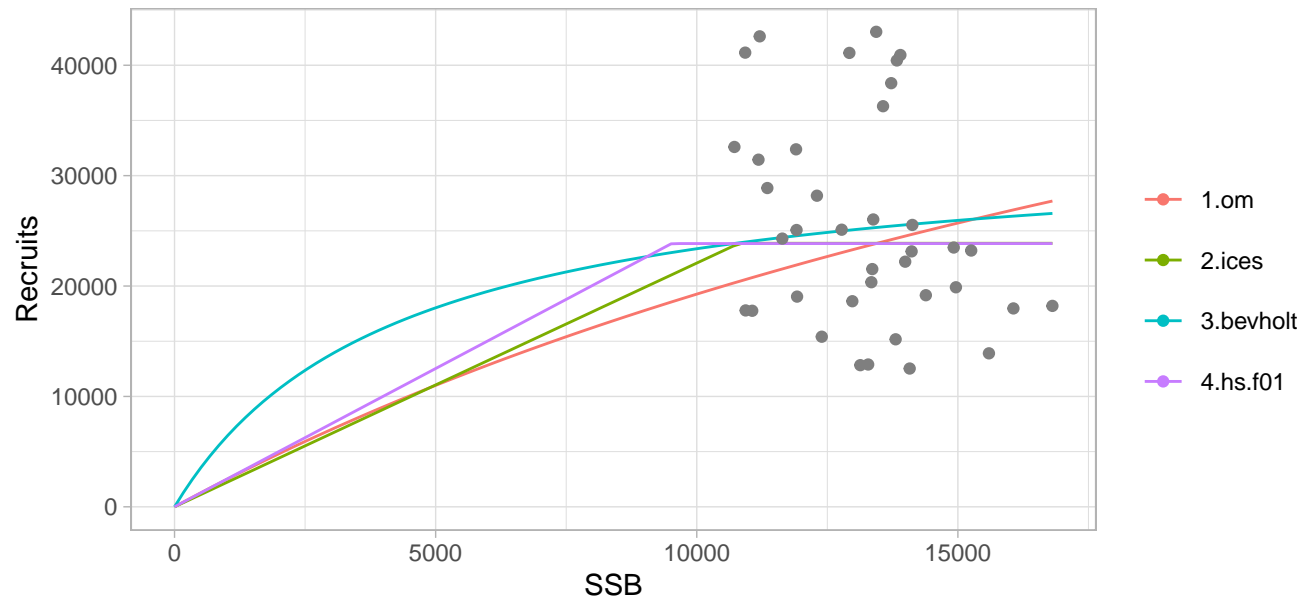
56. sol.27.7a: SRRs, OM s = 0.58



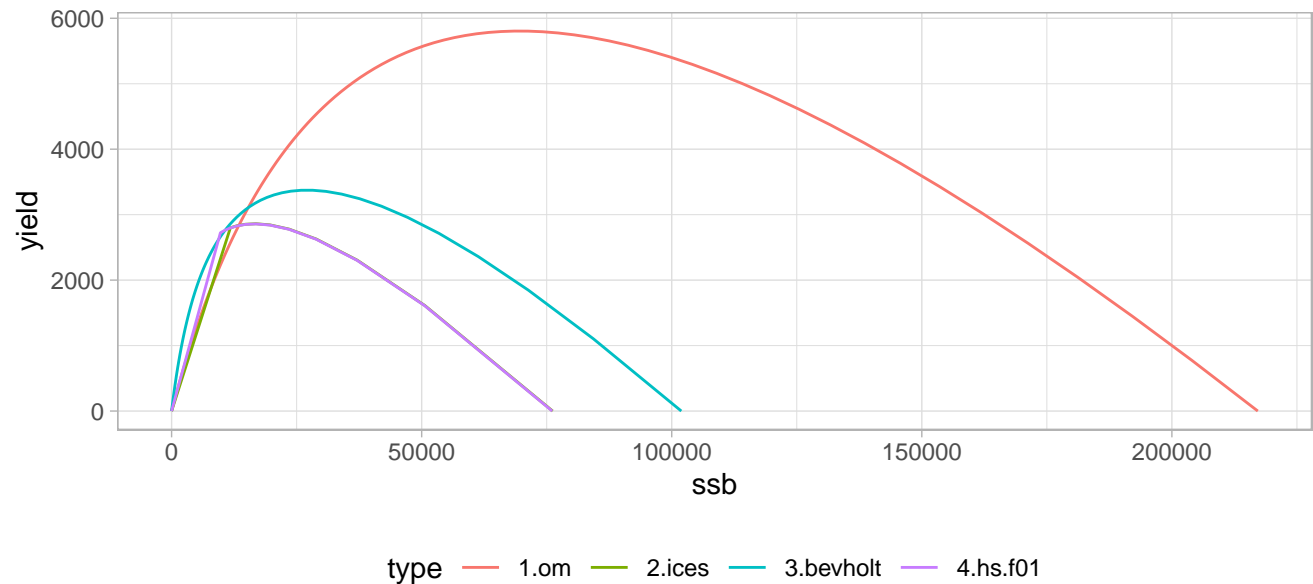
56. sol.27.7a: Production Functions



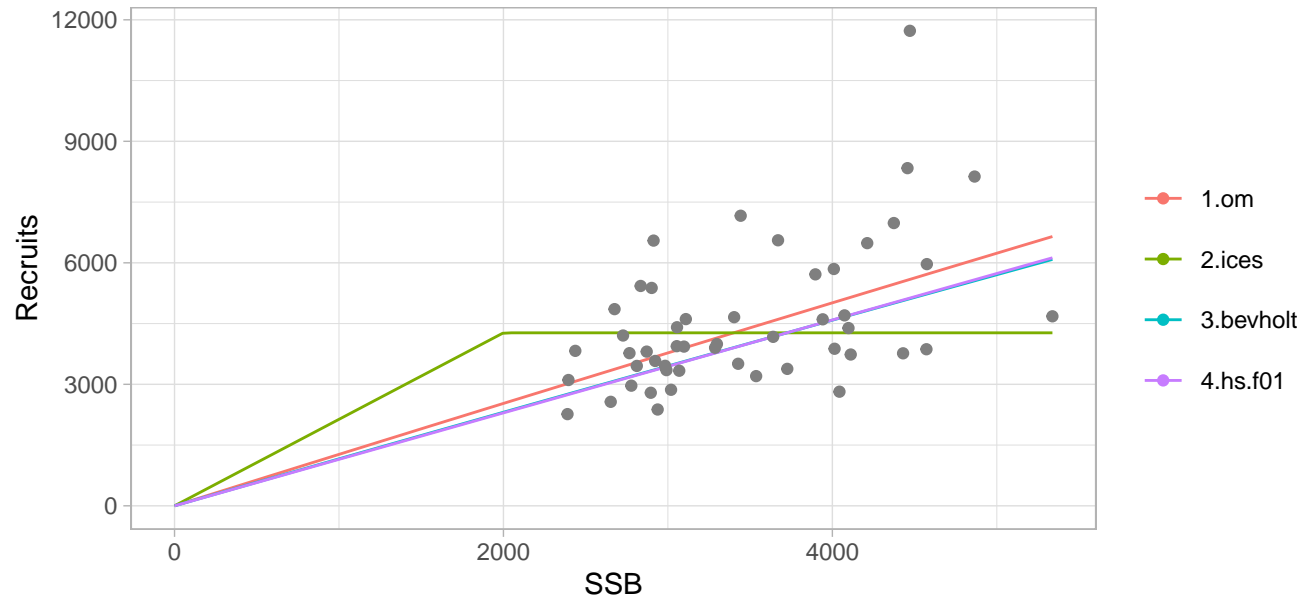
57. sol.27.7d: SRRs, OM s = 0.73



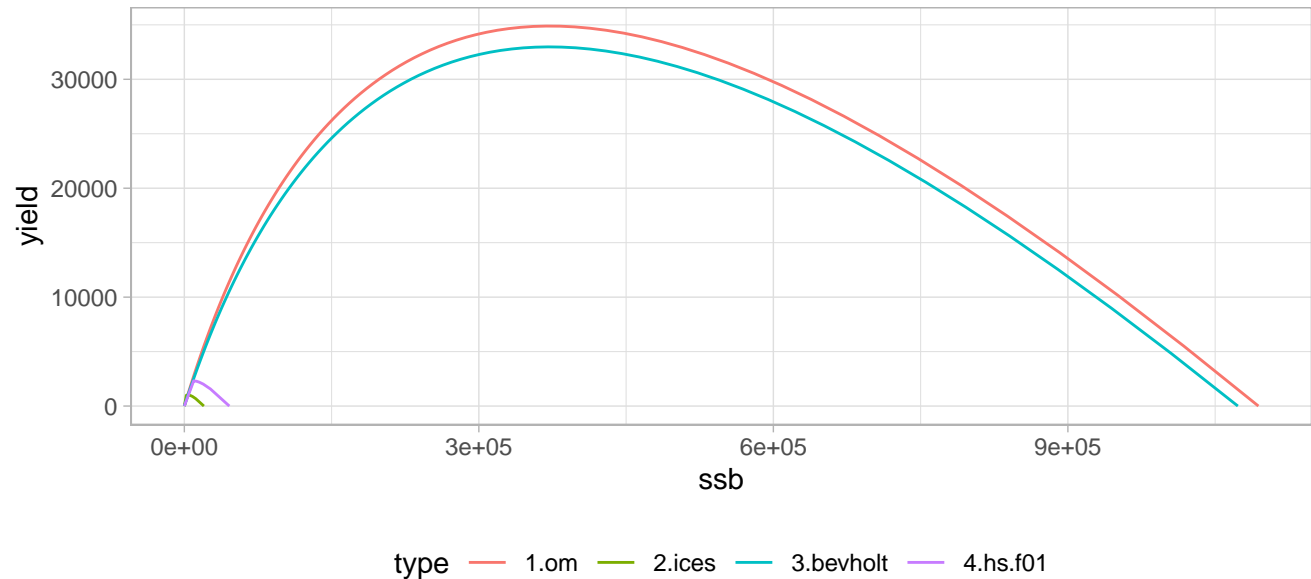
57. sol.27.7d: Production Functions



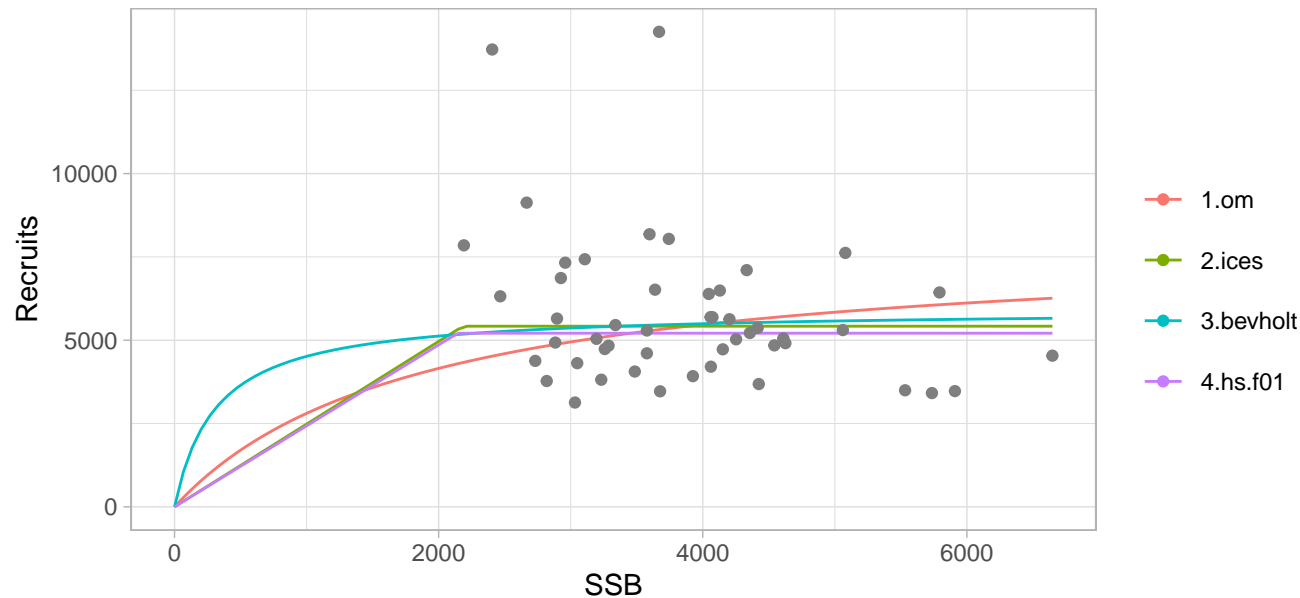
58. sol.27.7e: SRRs, OM s = 0.6



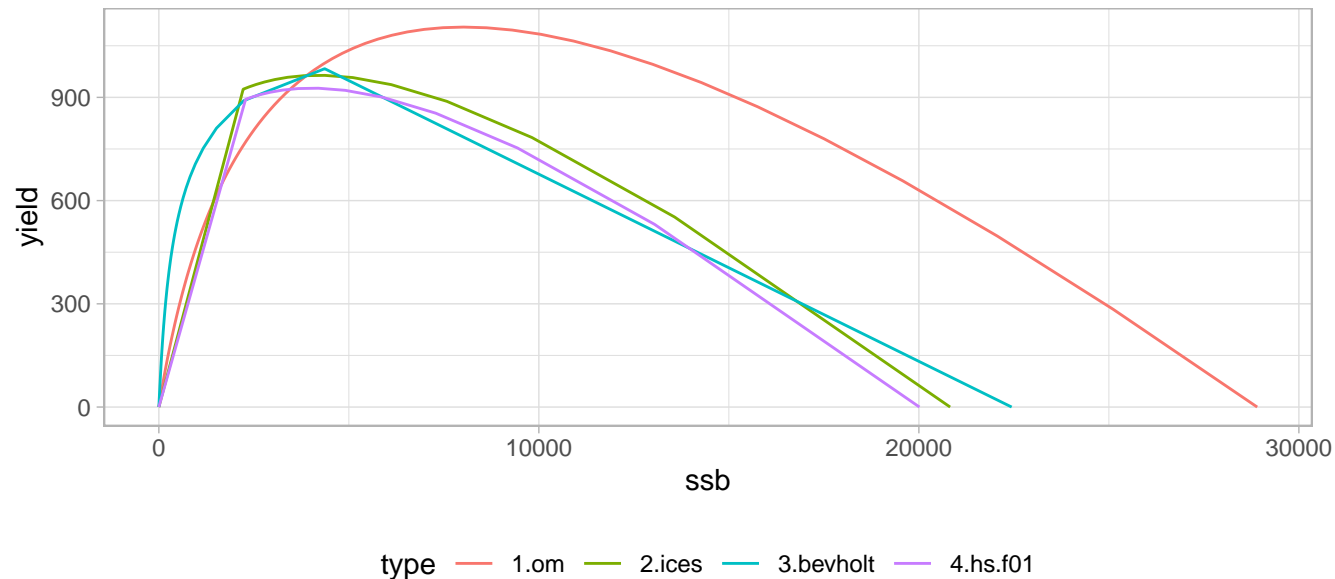
58. sol.27.7e: Production Functions



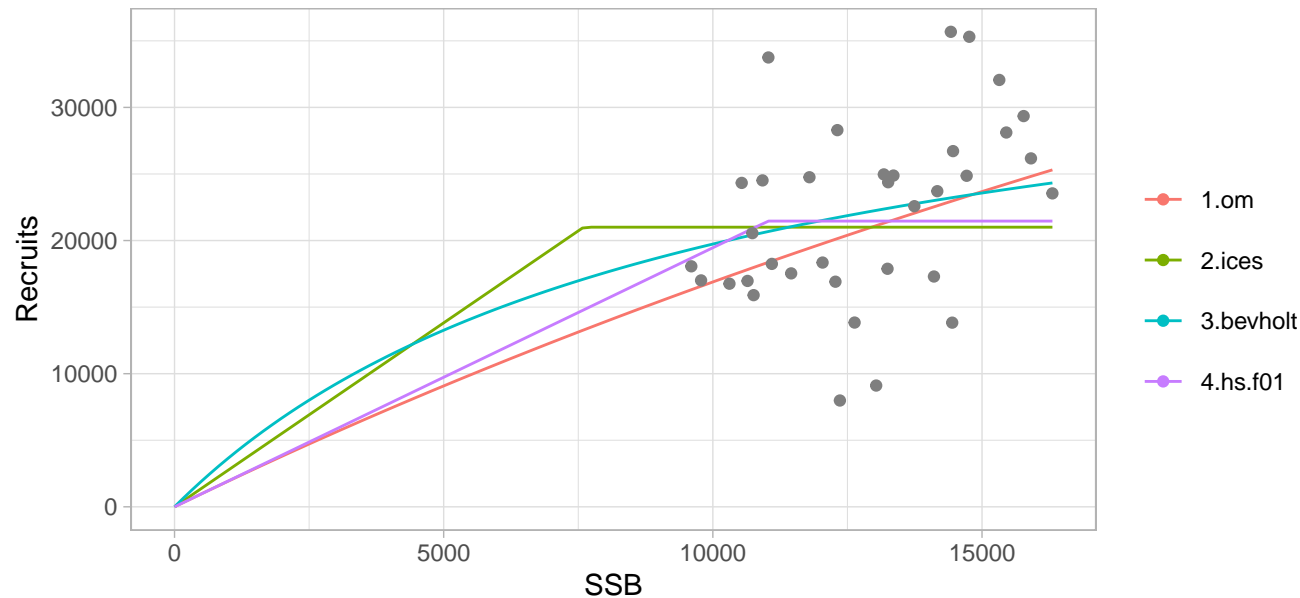
59. sol.27.7fg: SRRs, OM s = 0.82



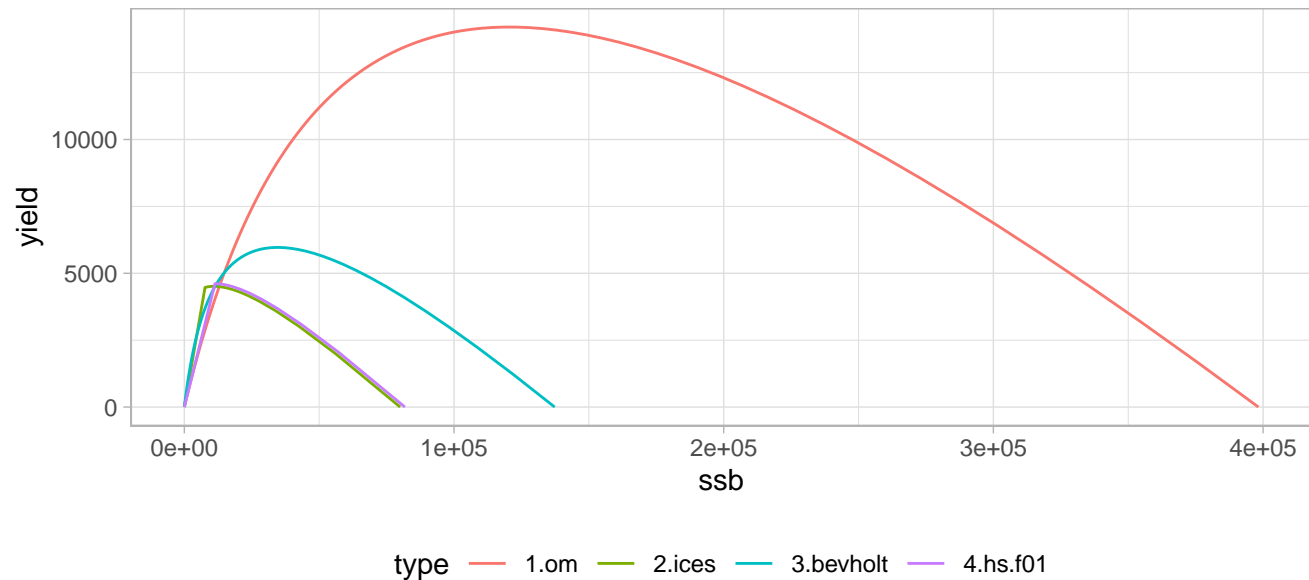
59. sol.27.7fg: Production Functions



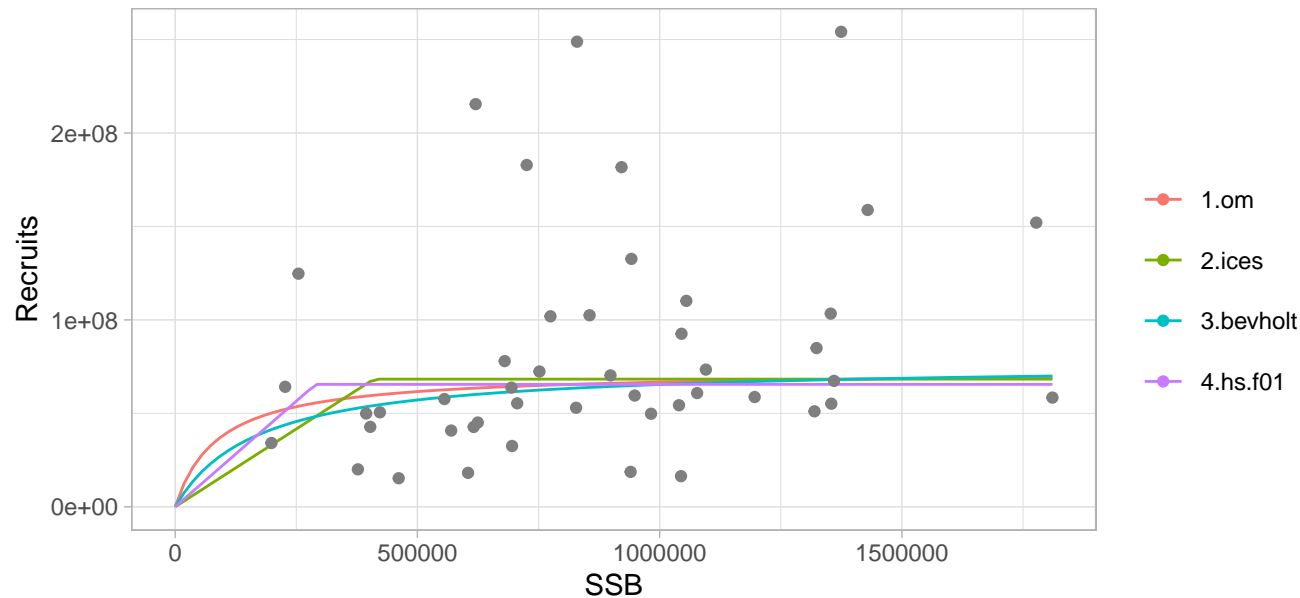
60. sol.27.8ab: SRRs, OM s = 0.71



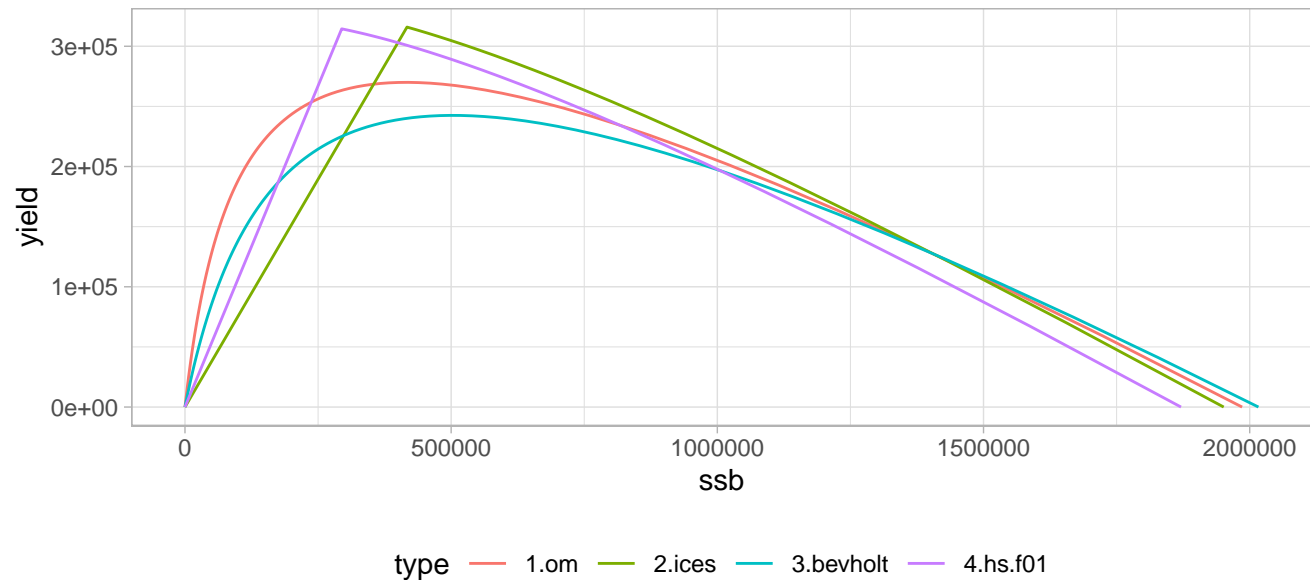
60. sol.27.8ab: Production Functions



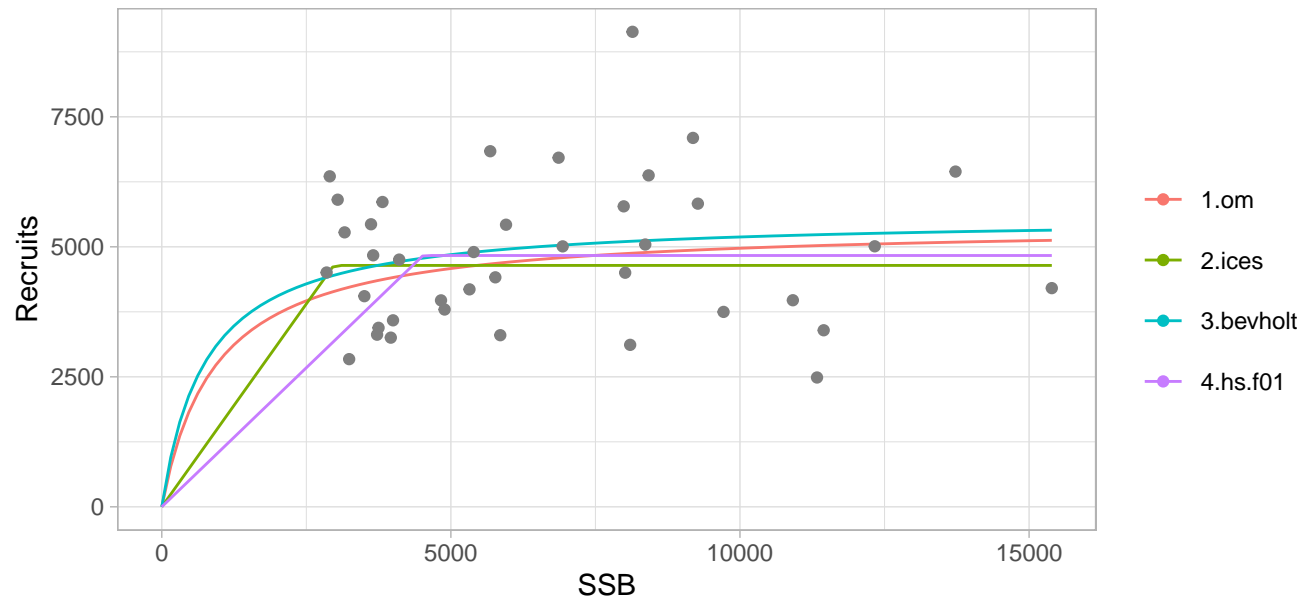
61. spr.27.22–32: SRRs, OM s = 0.82



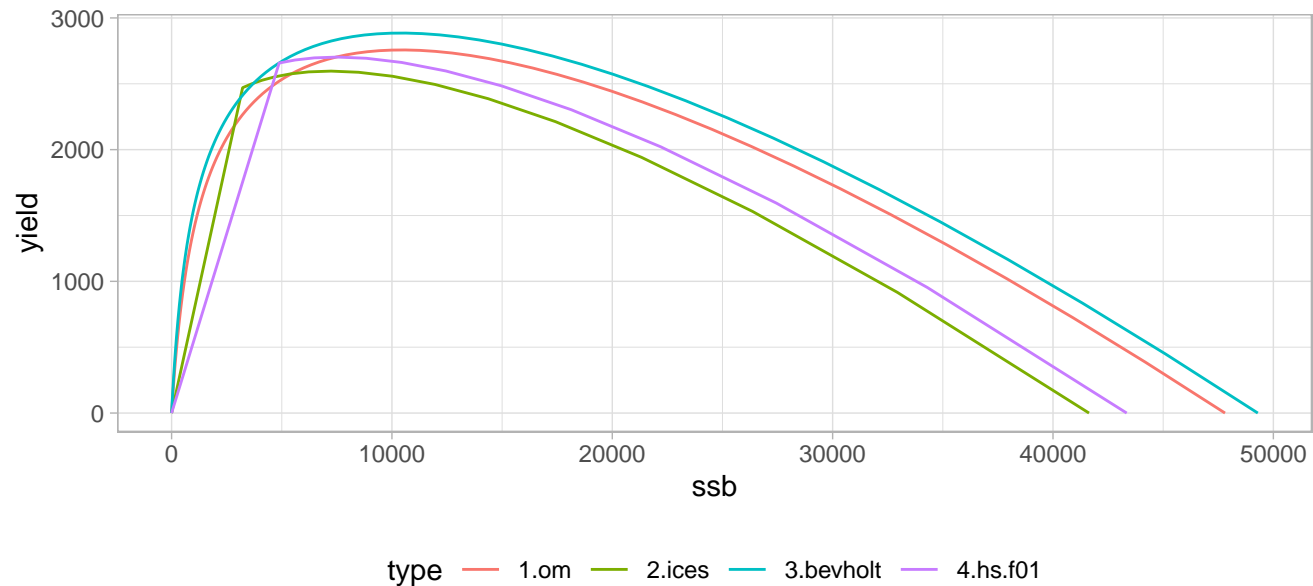
61. spr.27.22–32: Production Functions



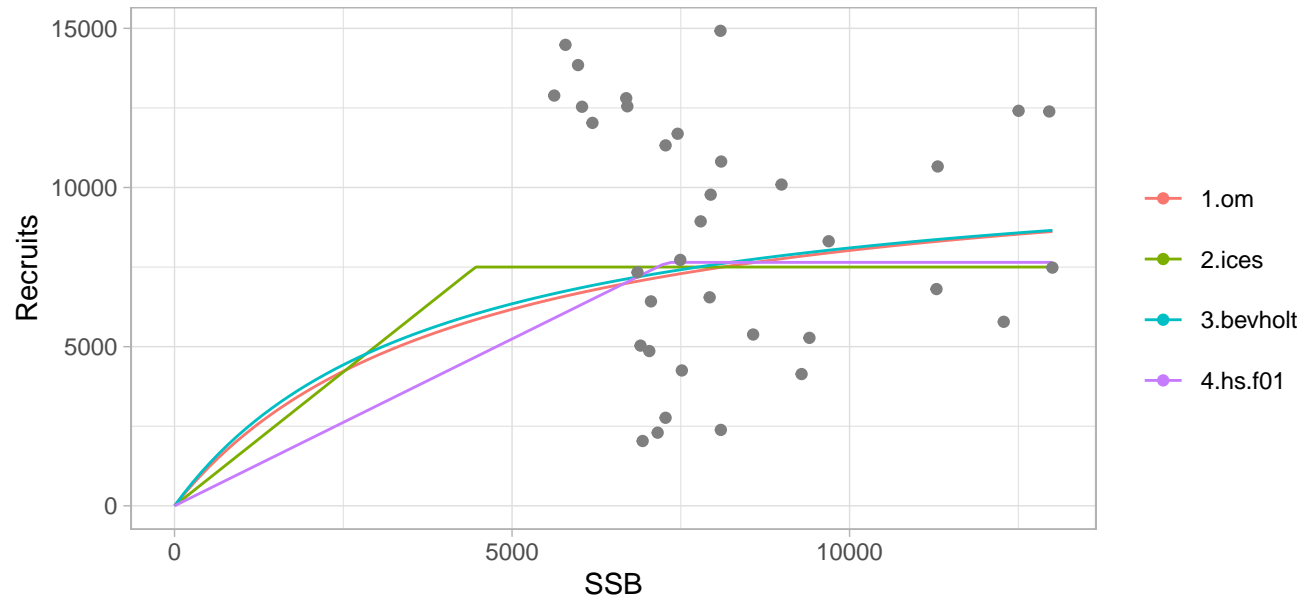
62. tur.27.4: SRRs, OM s = 0.95



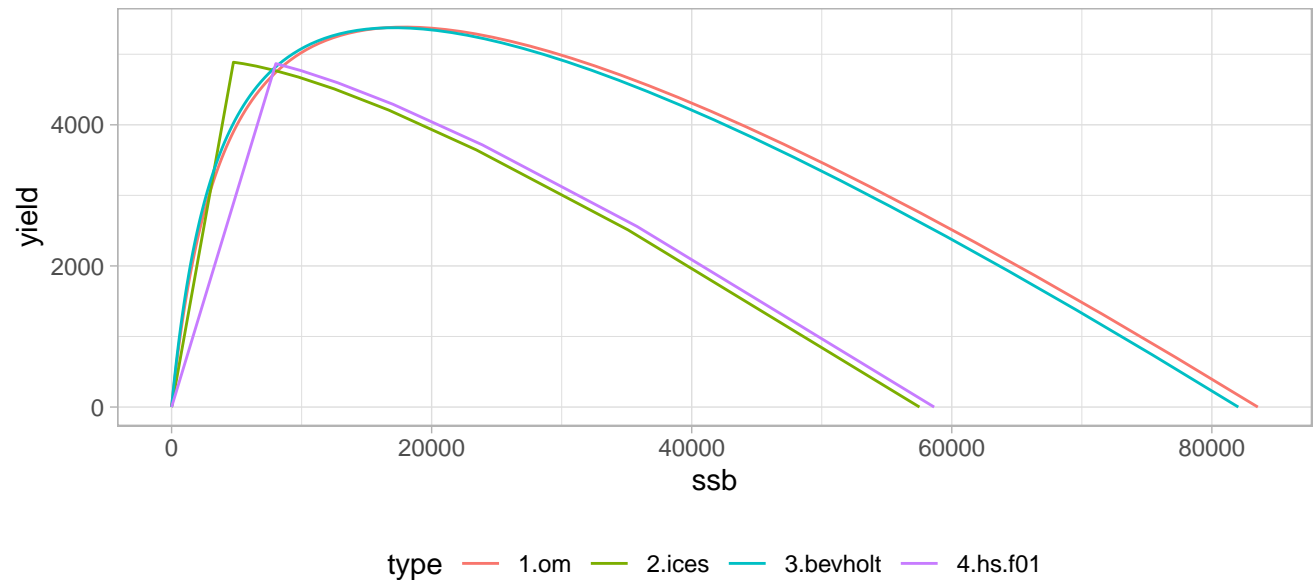
62. tur.27.4: Production Functions



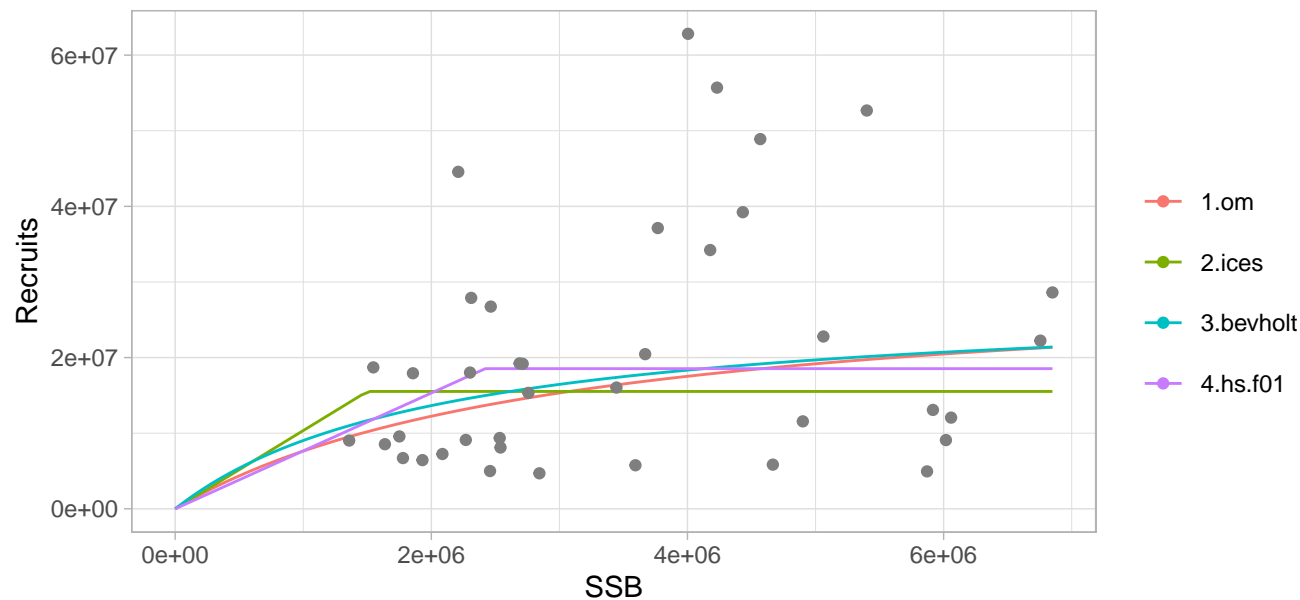
63. usk.27.5a14: SRRs, OM s = 0.84



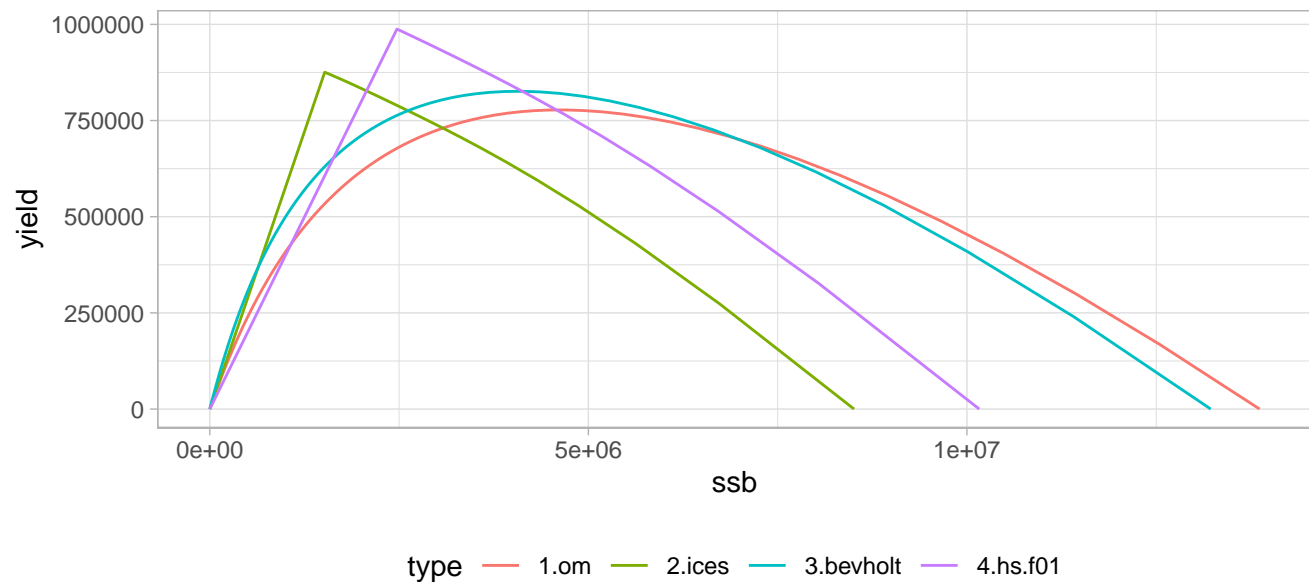
63. usk.27.5a14: Production Functions



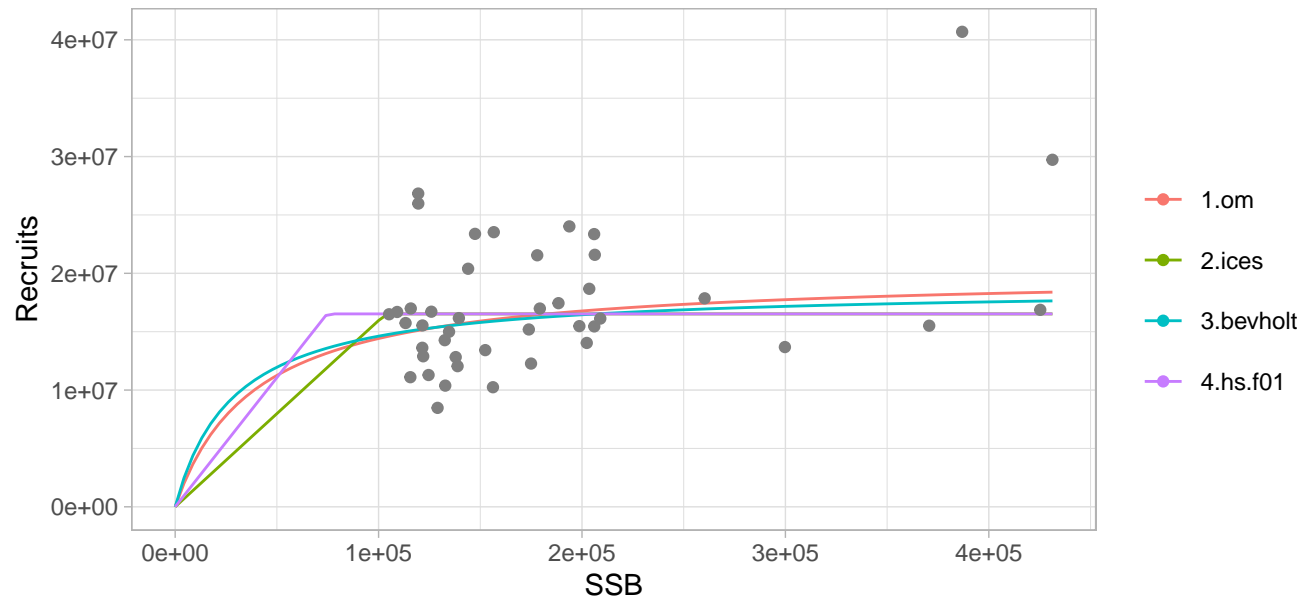
64. whb.27.1–91214: SRRs, OM s = 0.61



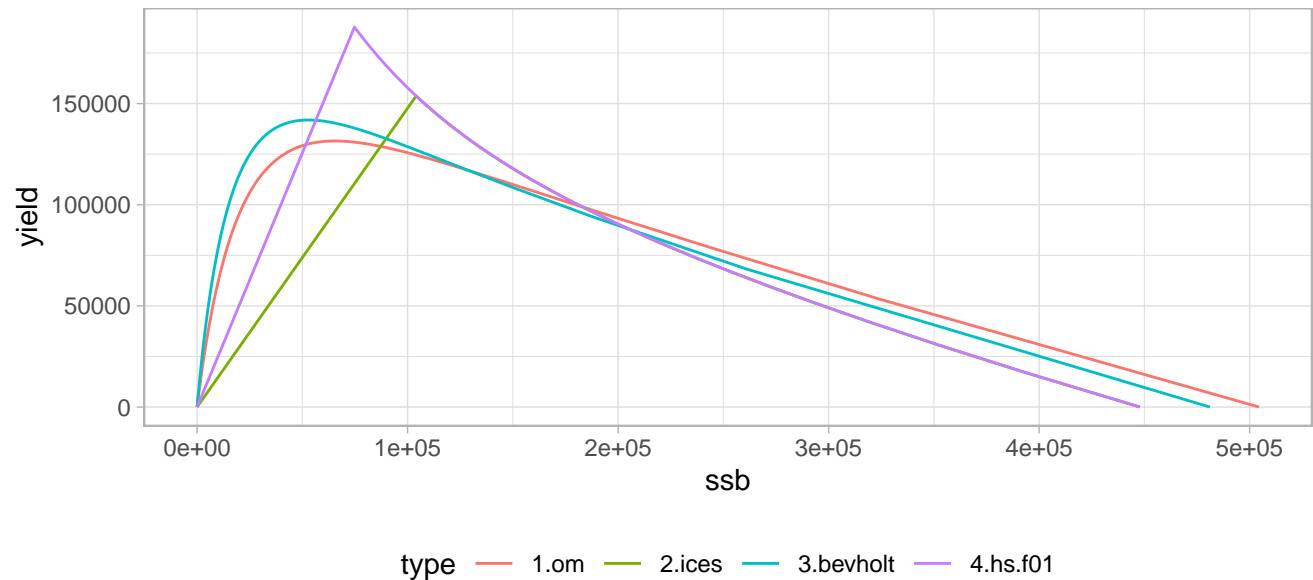
64. whb.27.1–91214: Production Functions



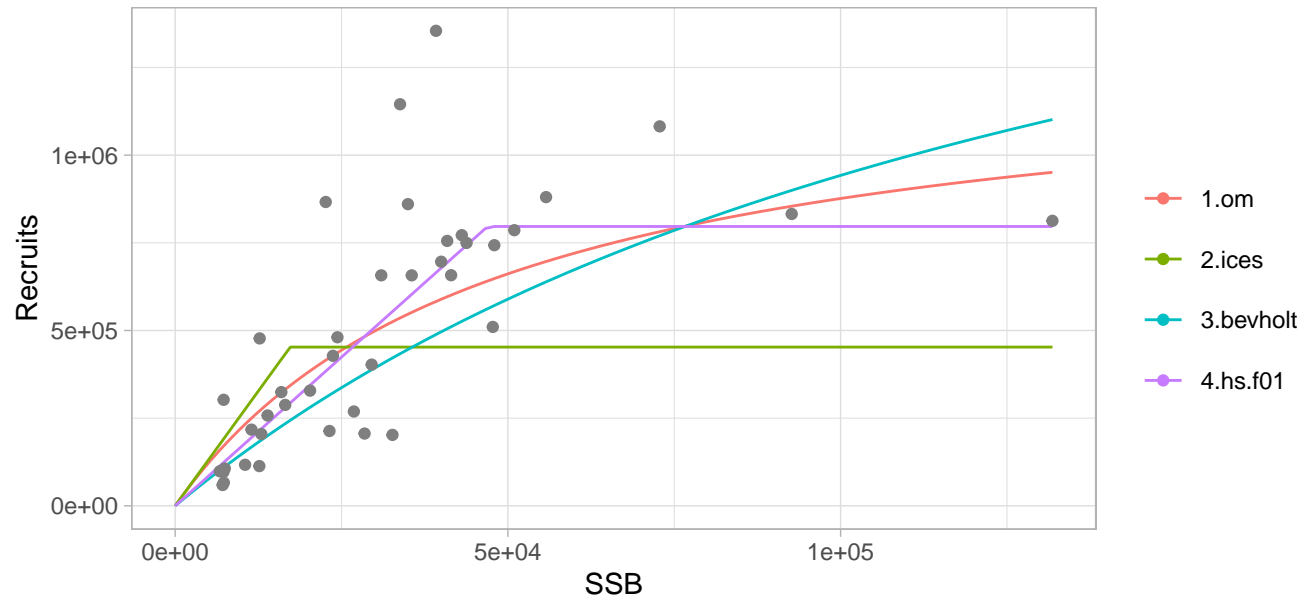
65. whg.27.47d: SRRs, OM s = 0.75



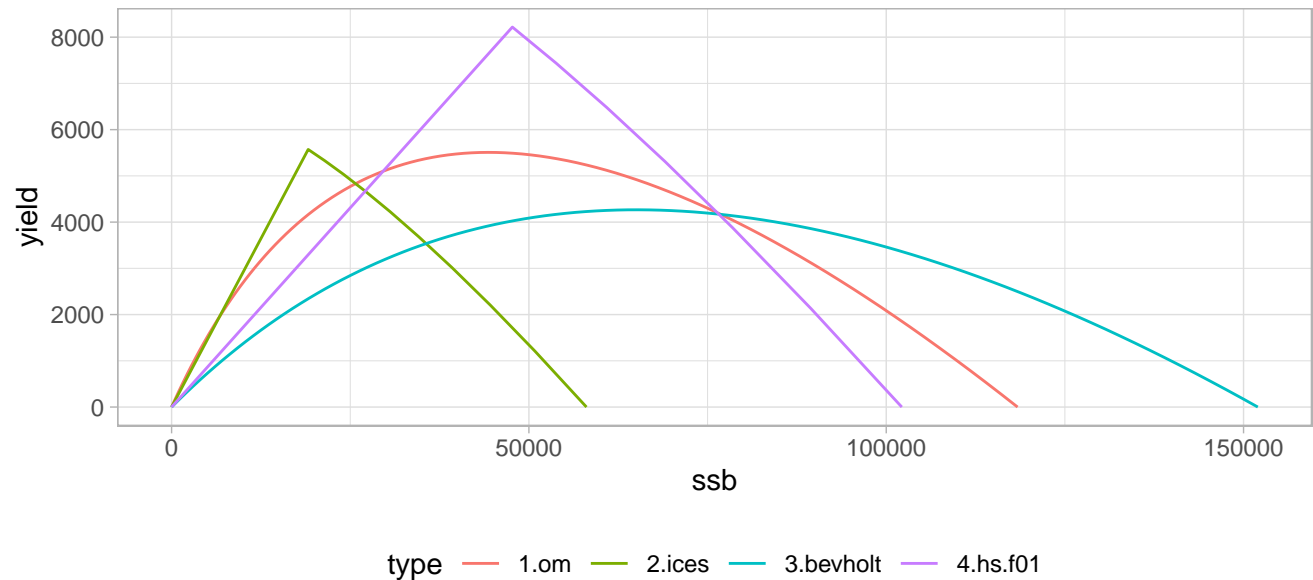
65. whg.27.47d: Production Functions



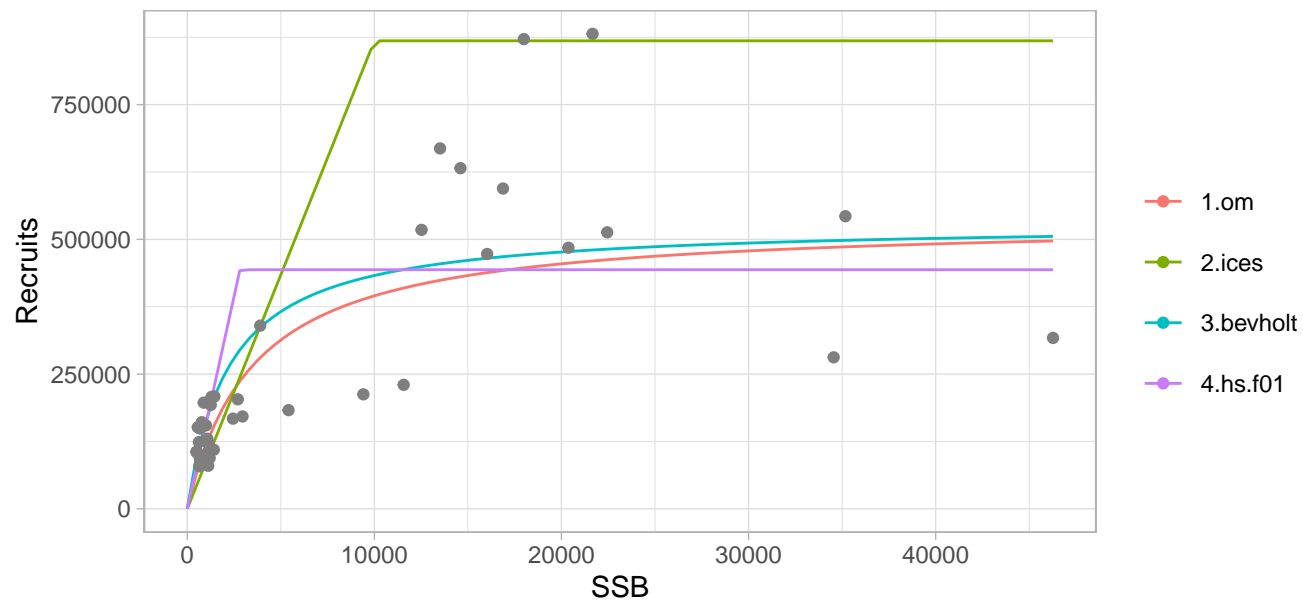
66. whg.27.6a: SRRs, OM s = 0.41



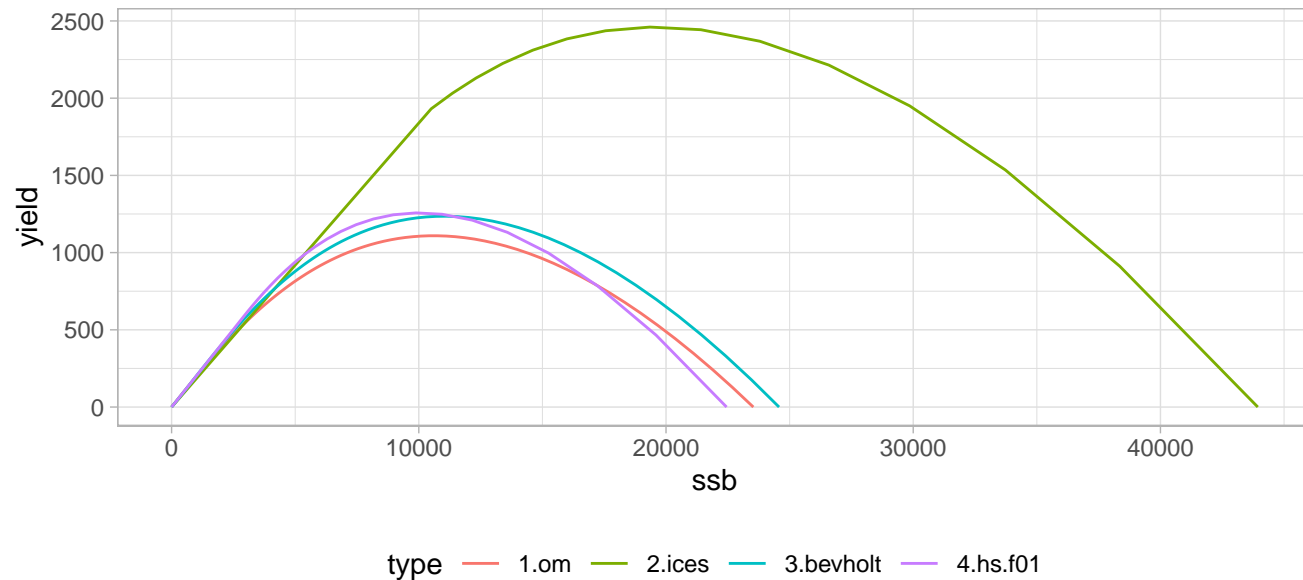
66. whg.27.6a: Production Functions



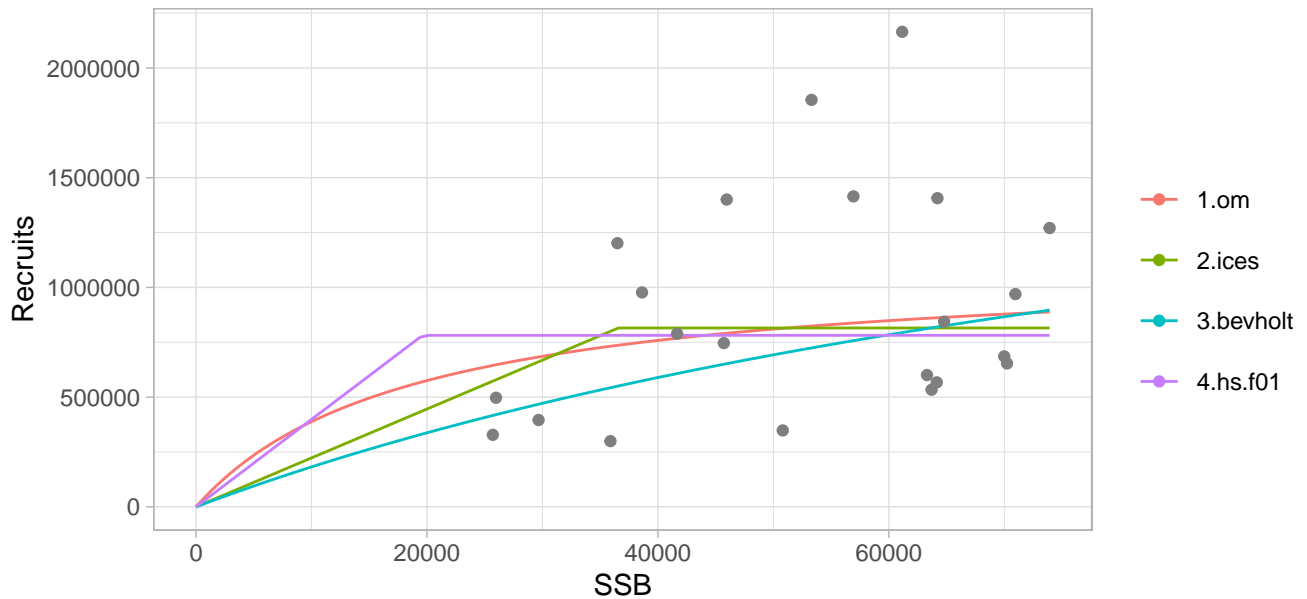
67. whg.27.7a: SRRs, OM s = 0.75



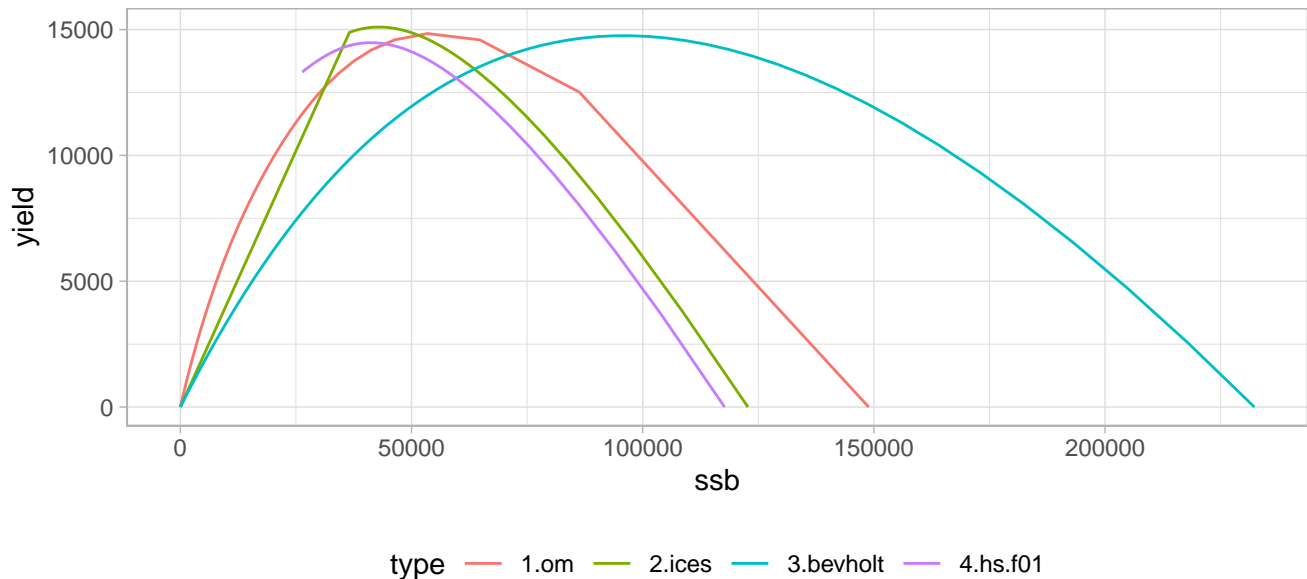
67. whg.27.7a: Production Functions



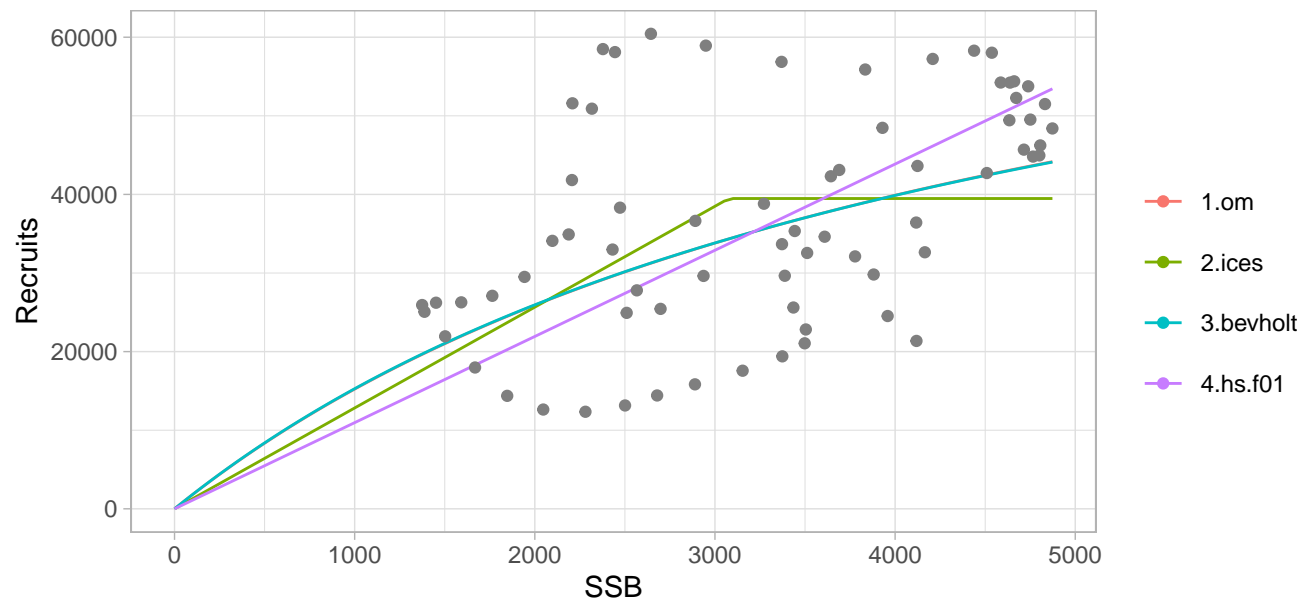
68. whg.27.7b-ce-k: SRRs, OM s = 0.65



68. whg.27.7b-ce-k: Production Functions



69. wit.27.3a47d: SRRs, OM s = 0.73



69. wit.27.3a47d: Production Functions

