

2,000

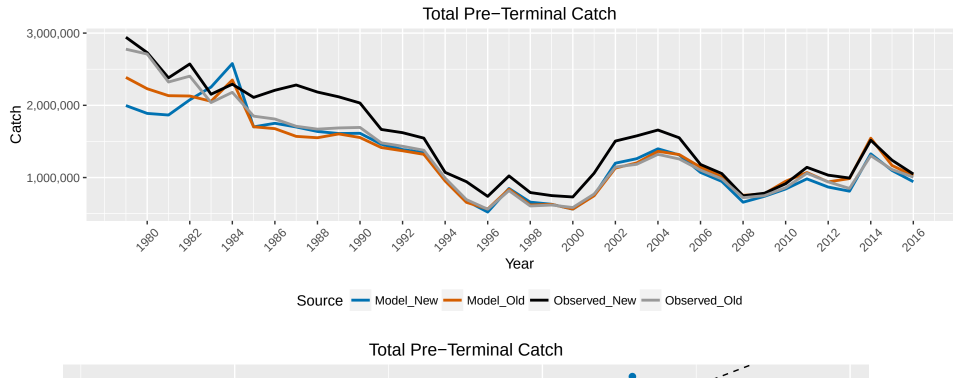
Observed Catch (thousands)

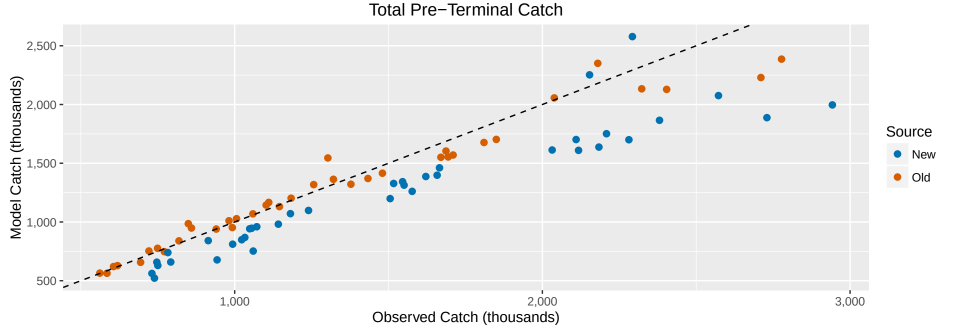
2,500

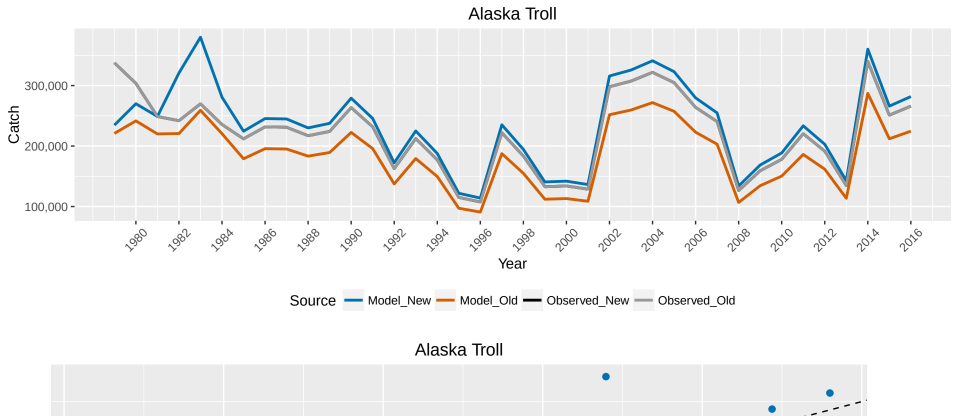
3,000

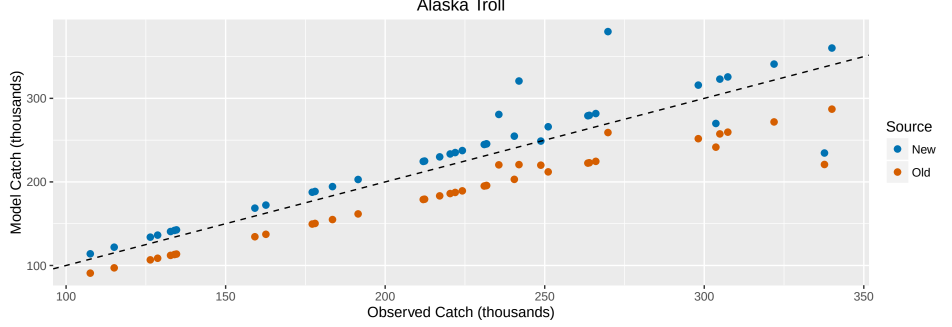
1,500

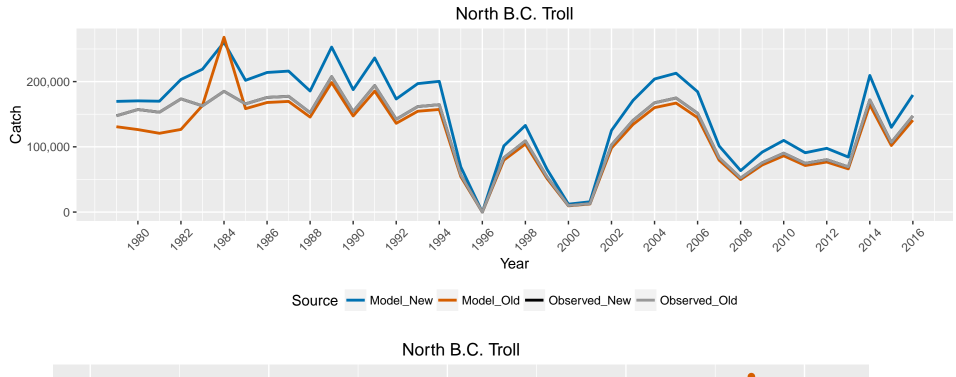
1,000

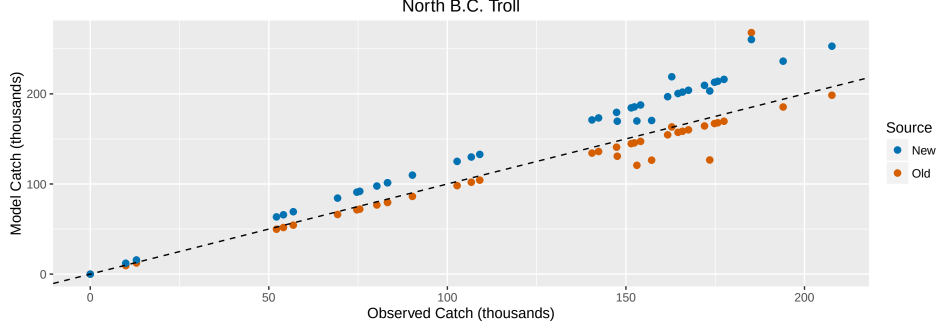


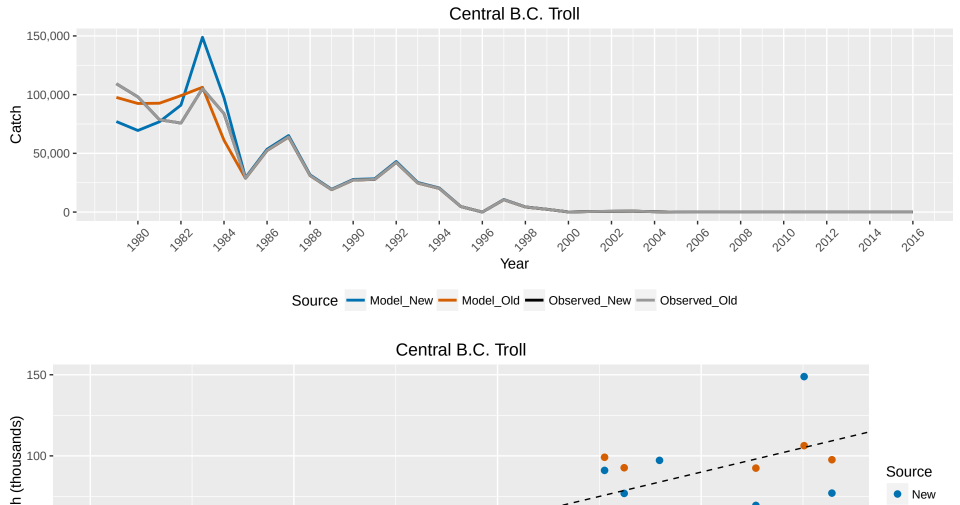


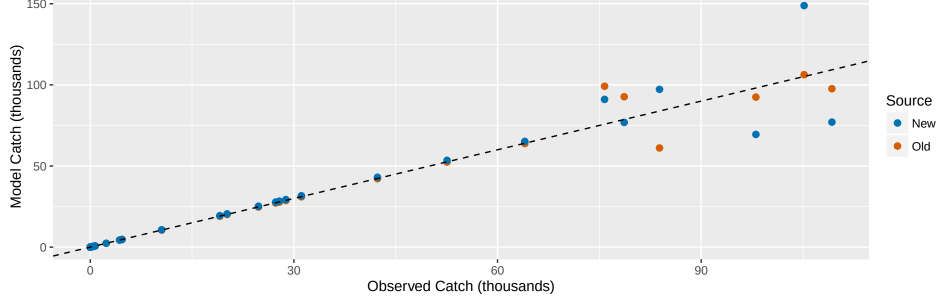


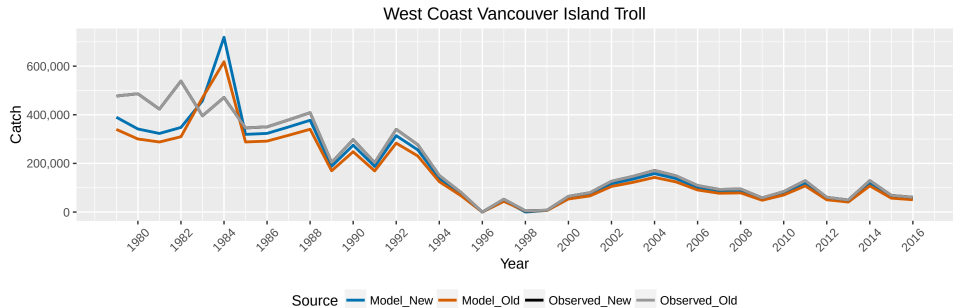


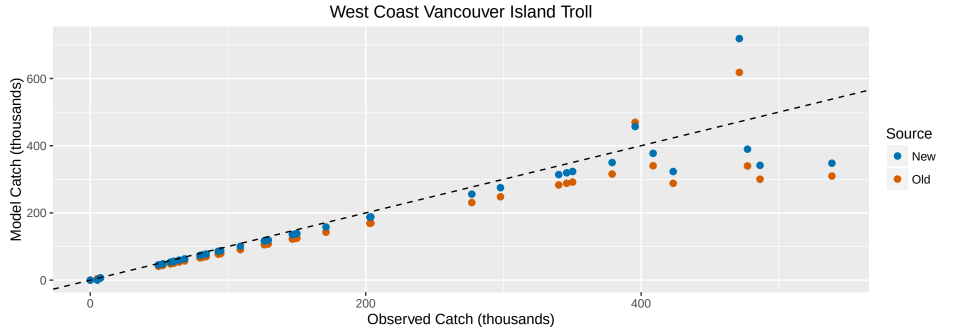


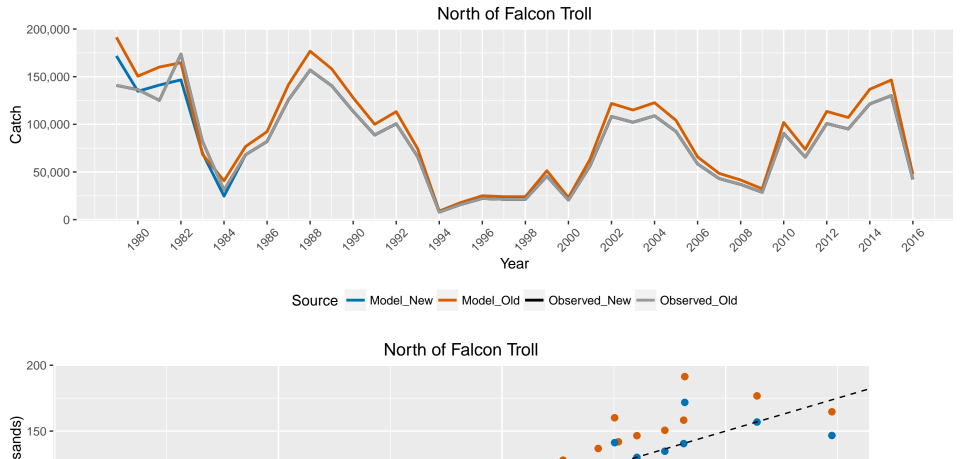


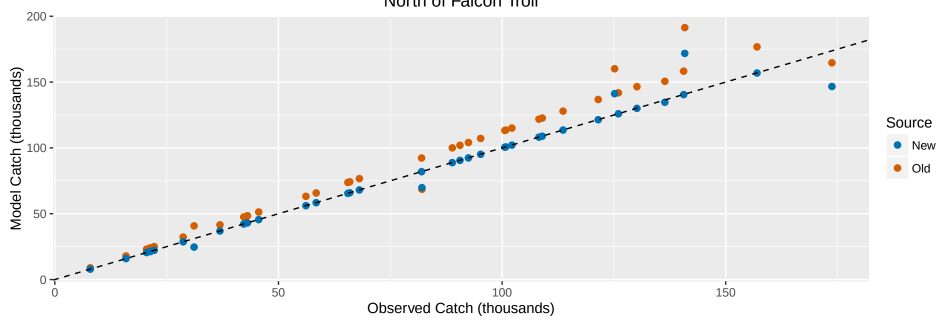


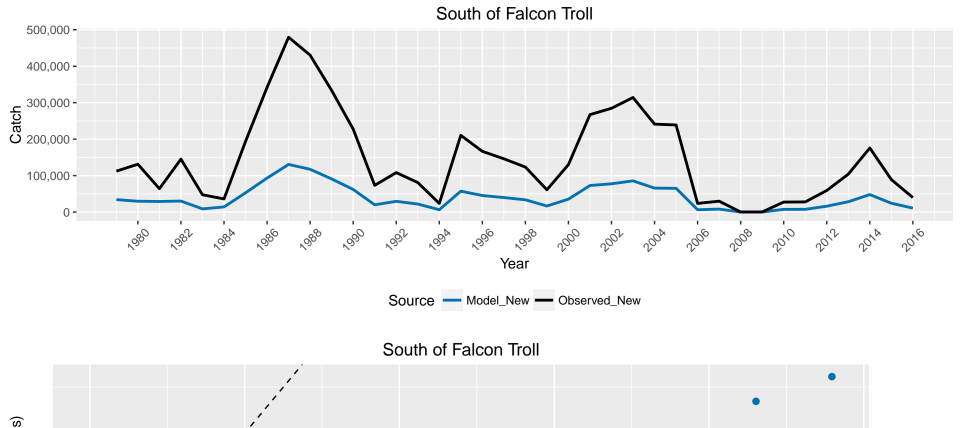


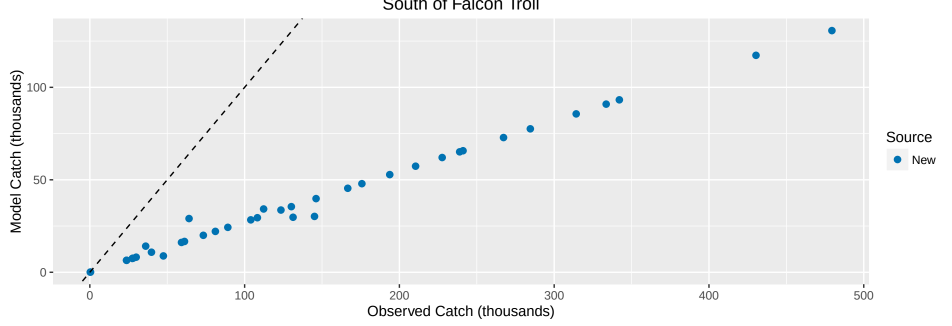


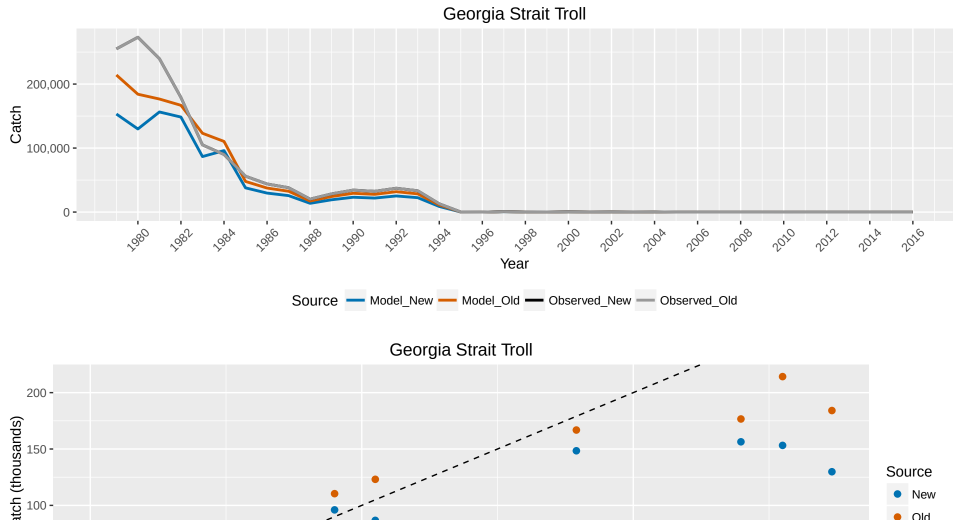


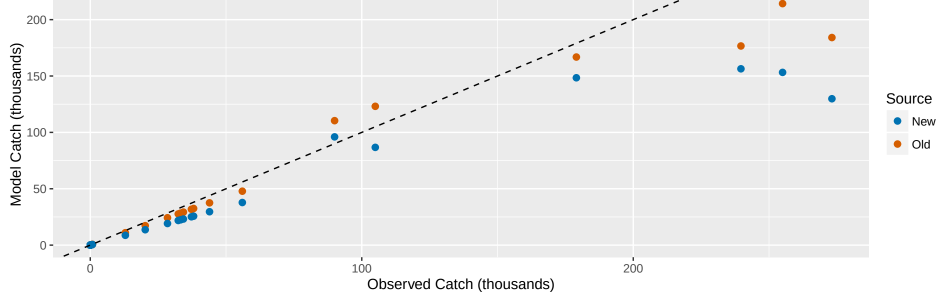


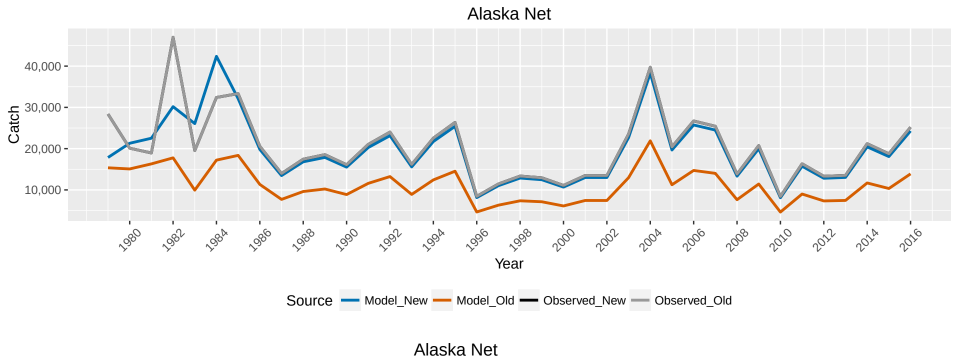


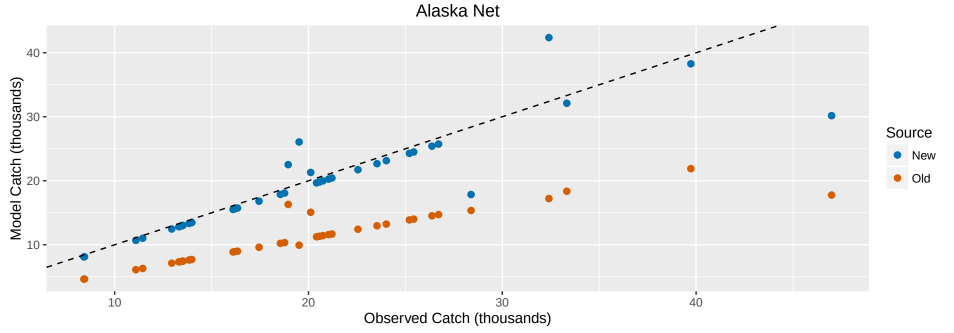


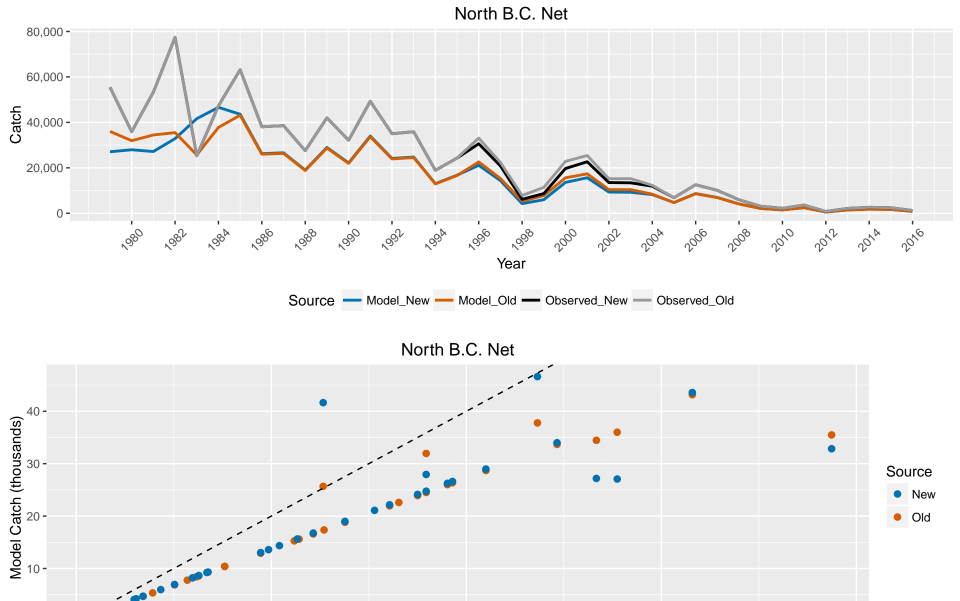




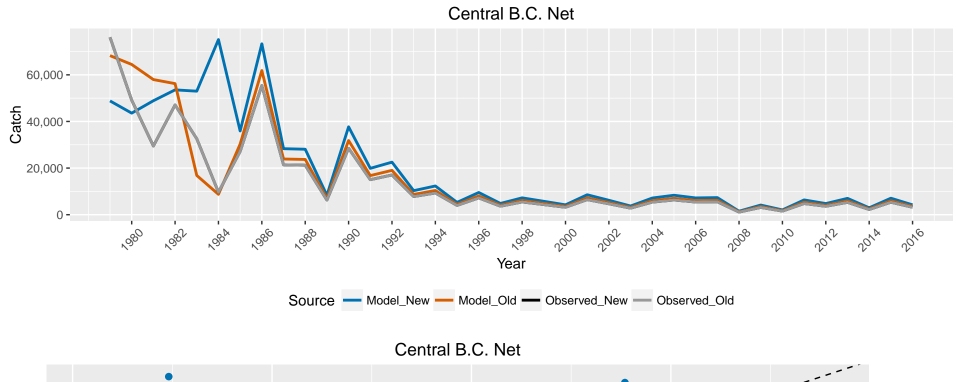


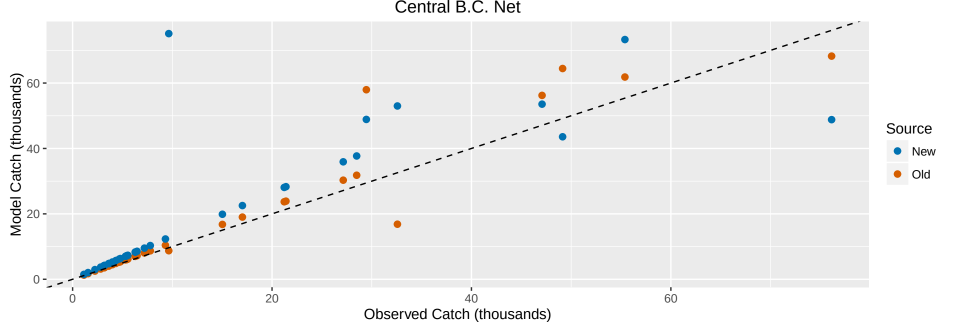


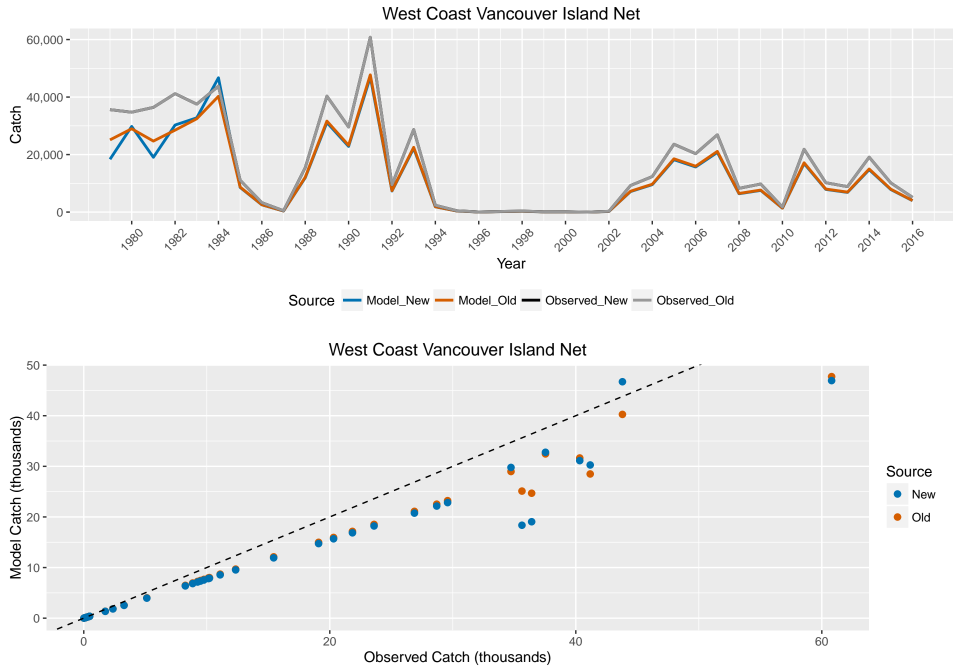


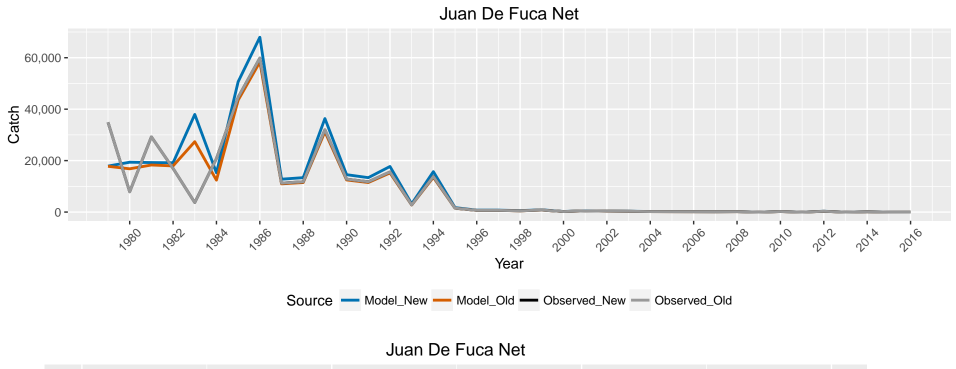


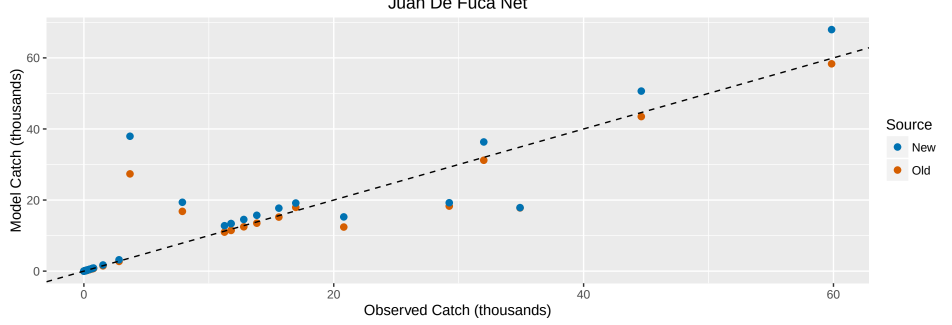
Observed Catch (thousands)

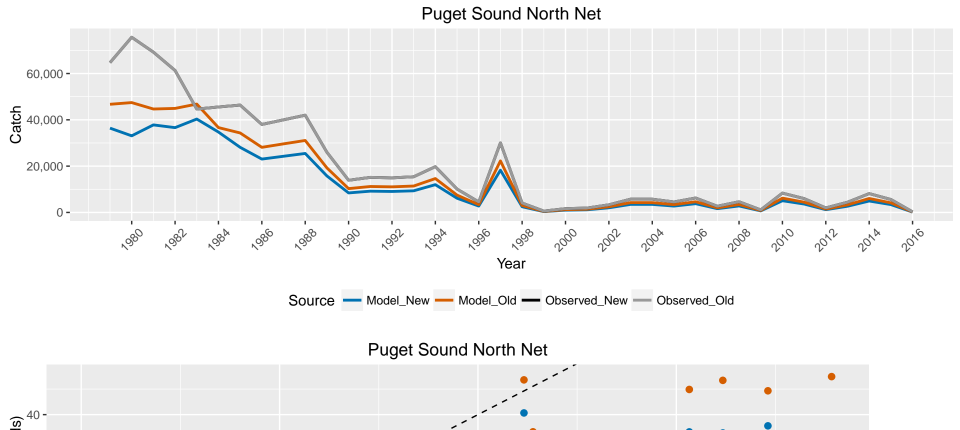


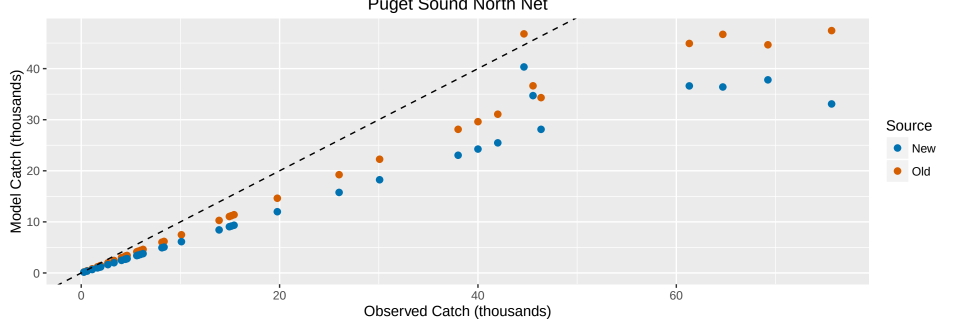


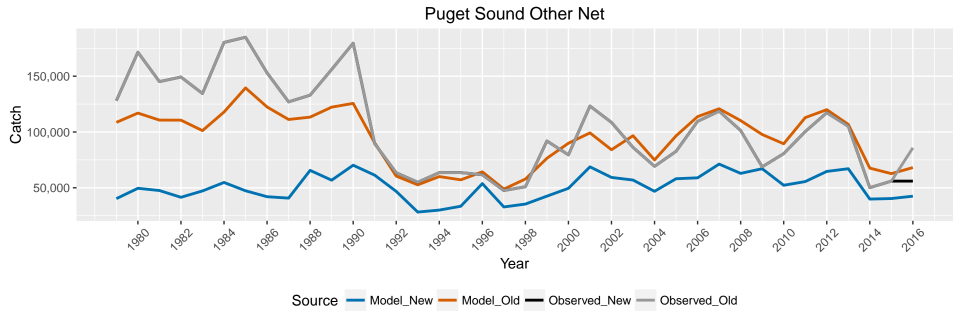


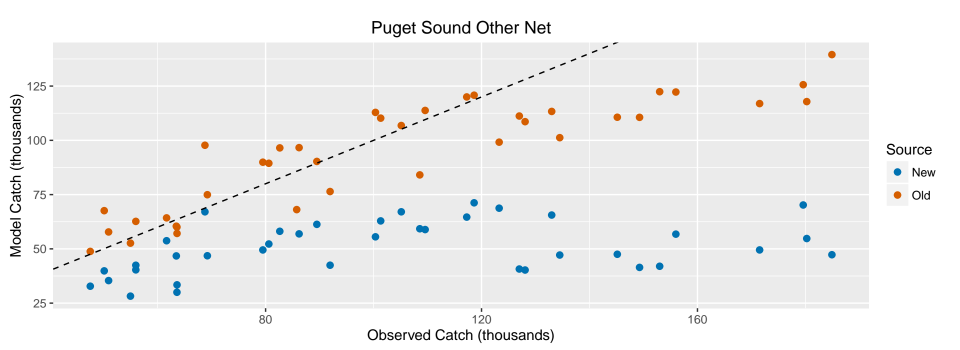


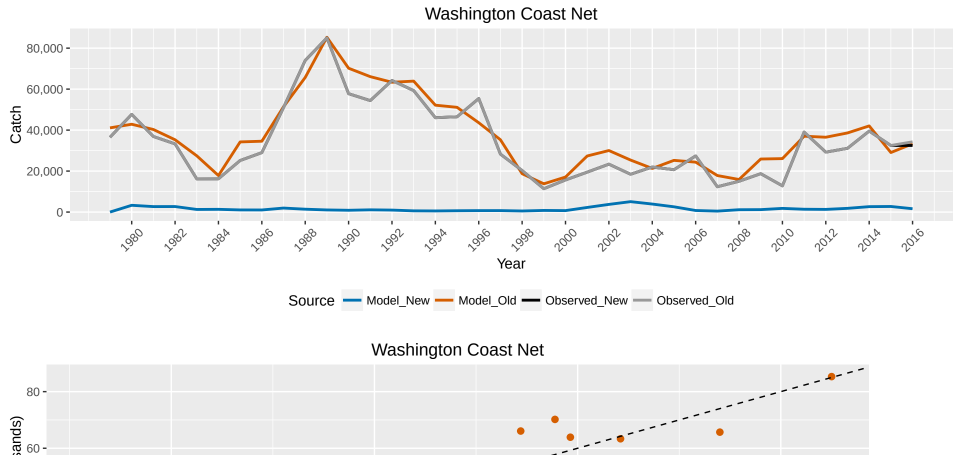


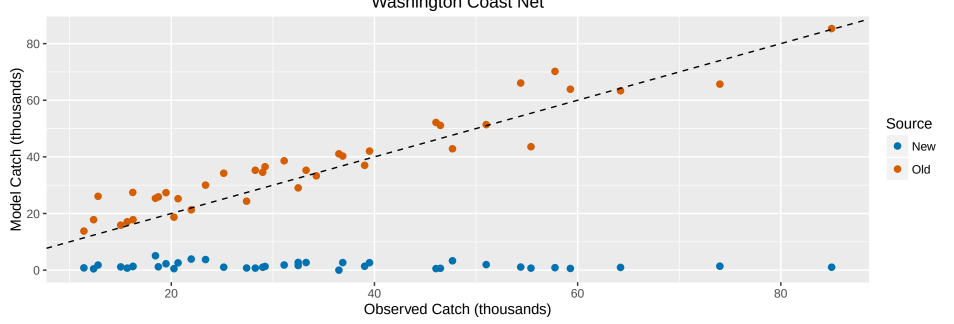


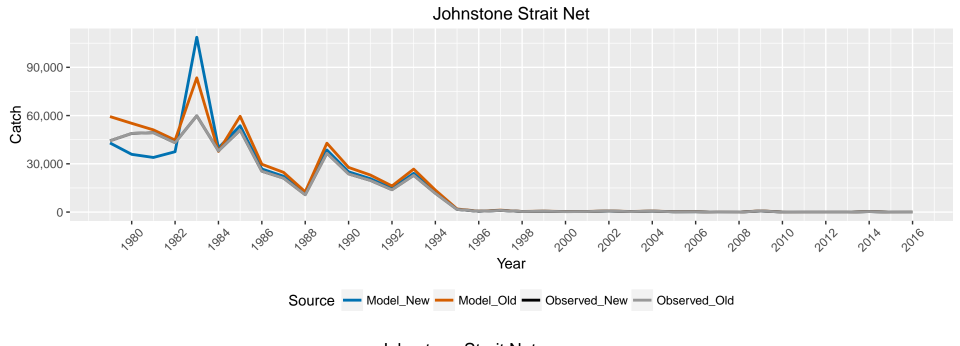


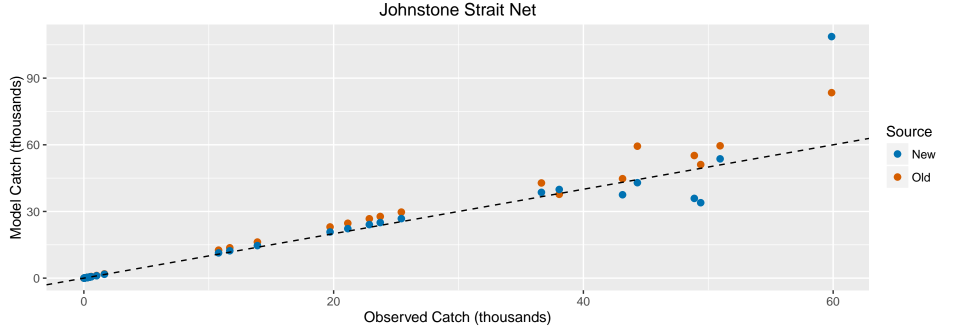


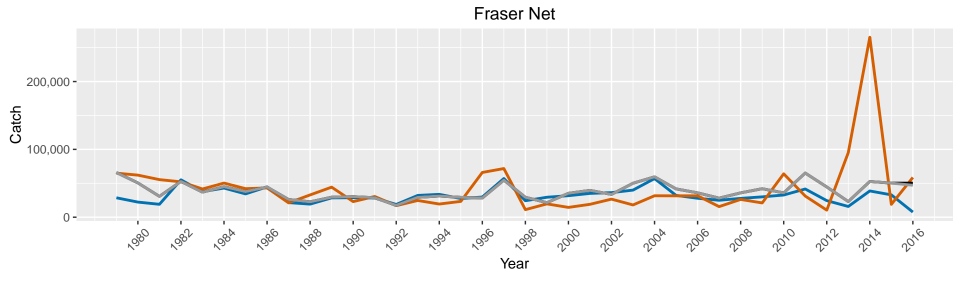




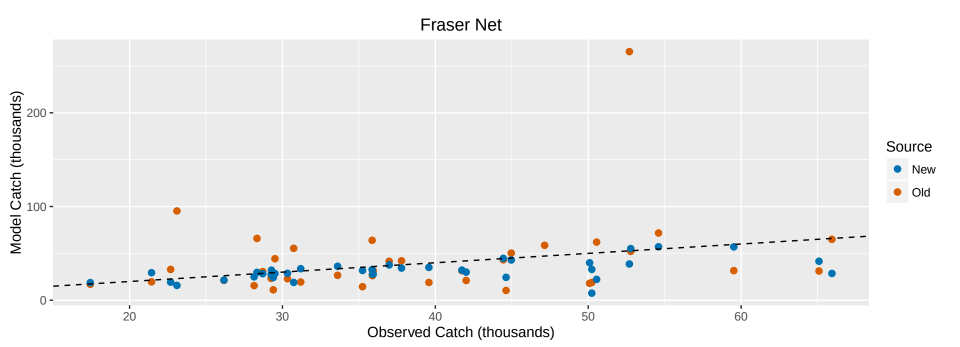


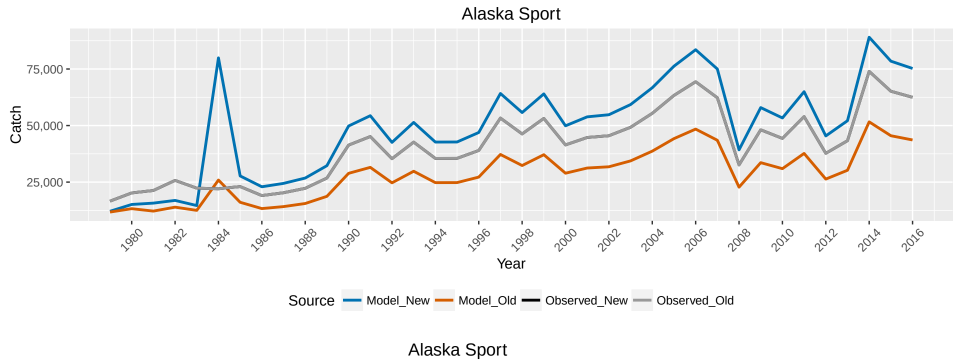


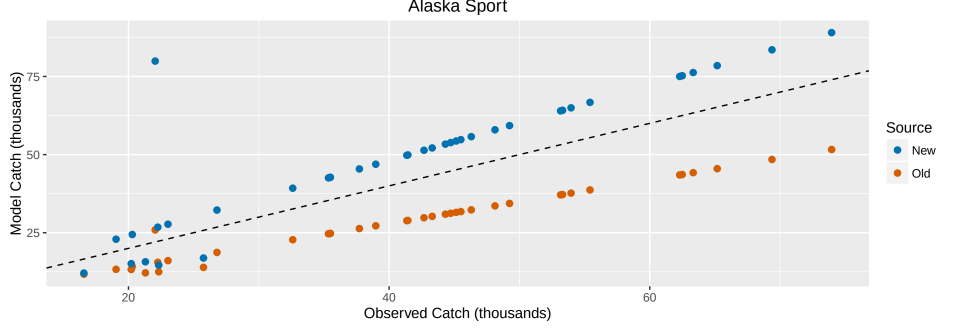


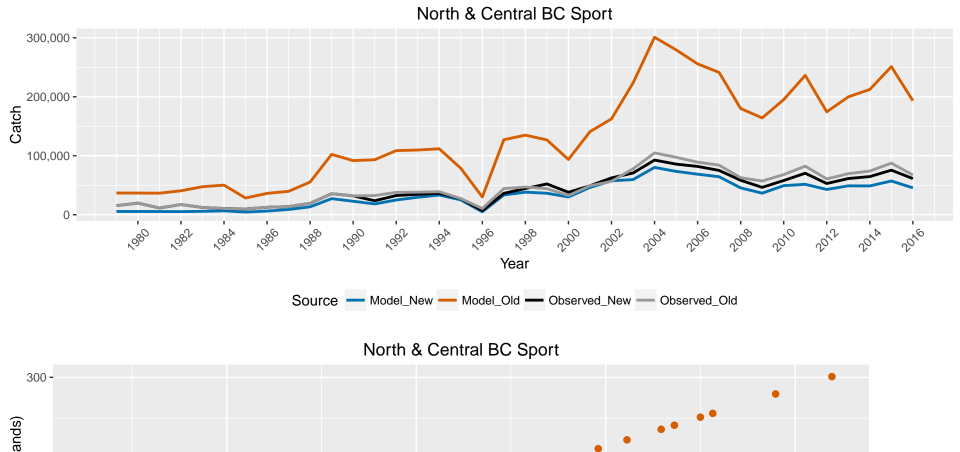


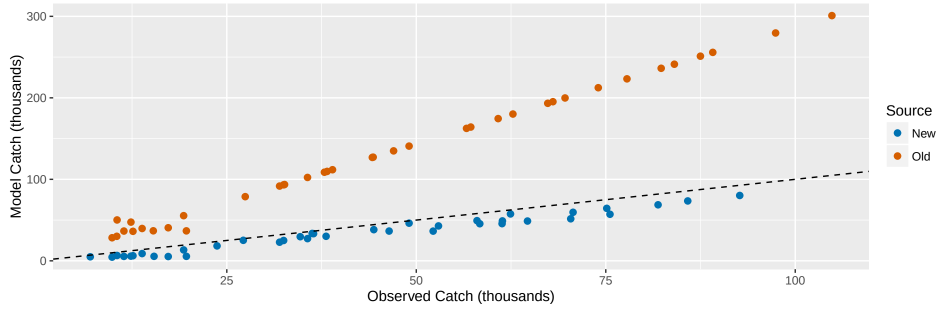
Source — Model_New — Model_Old — Observed_New — Observed_Old

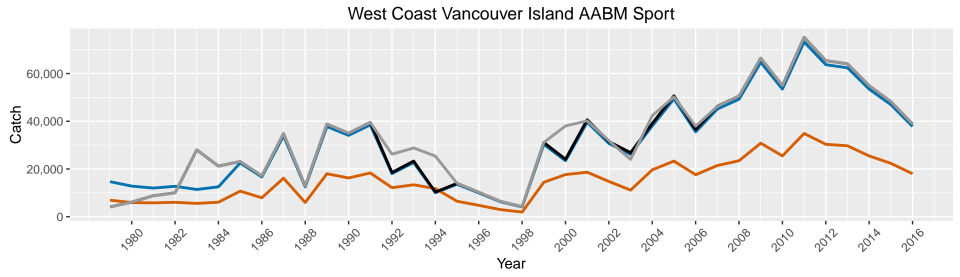


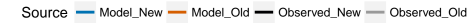


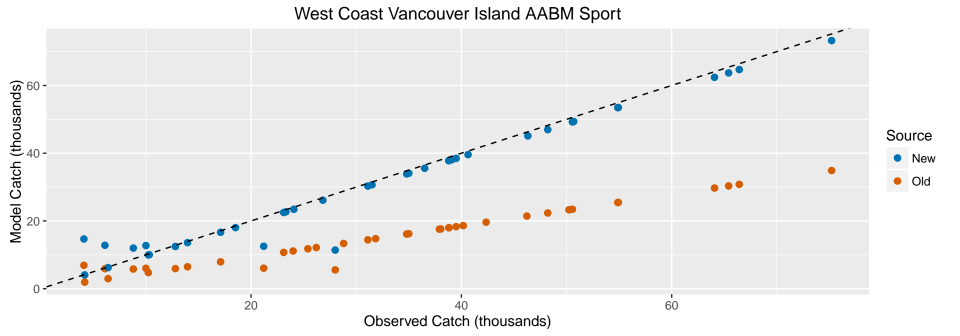


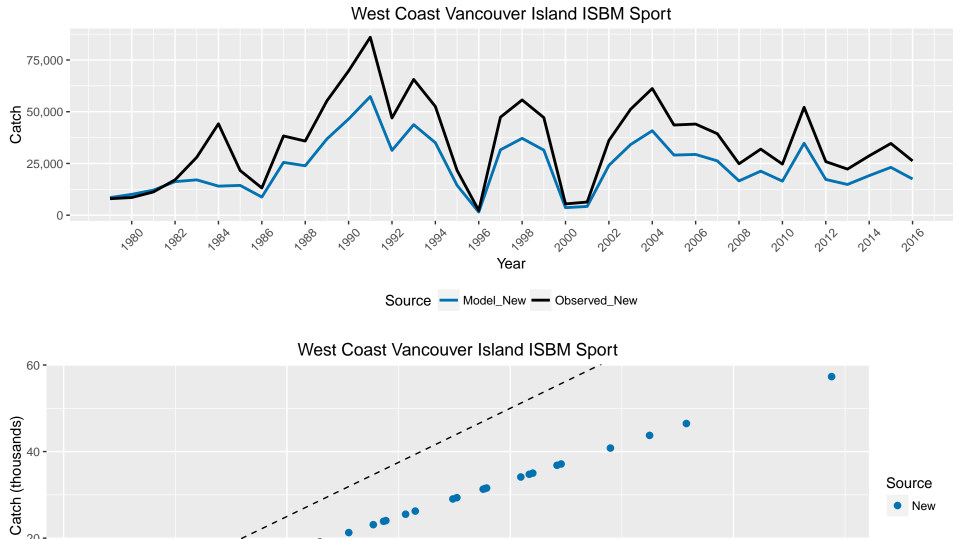


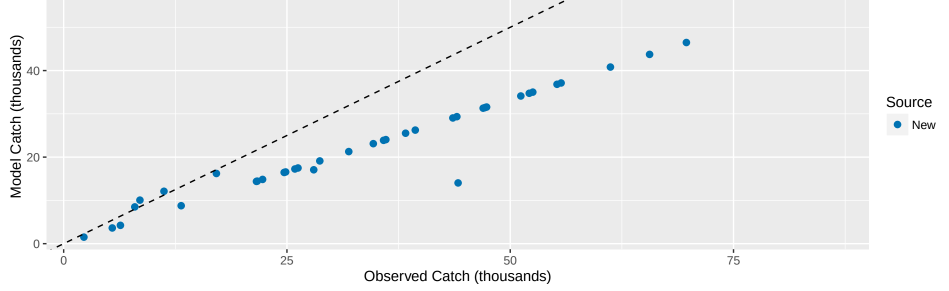


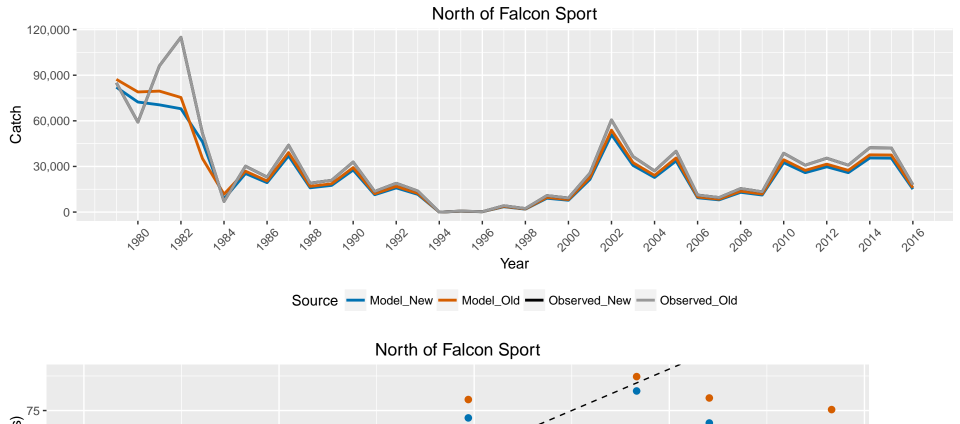


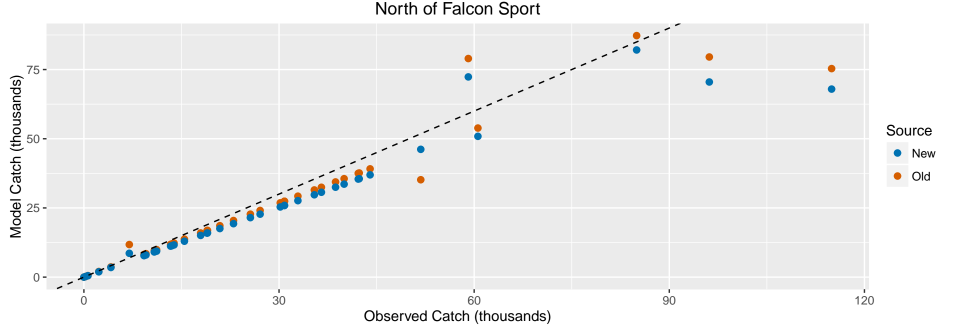


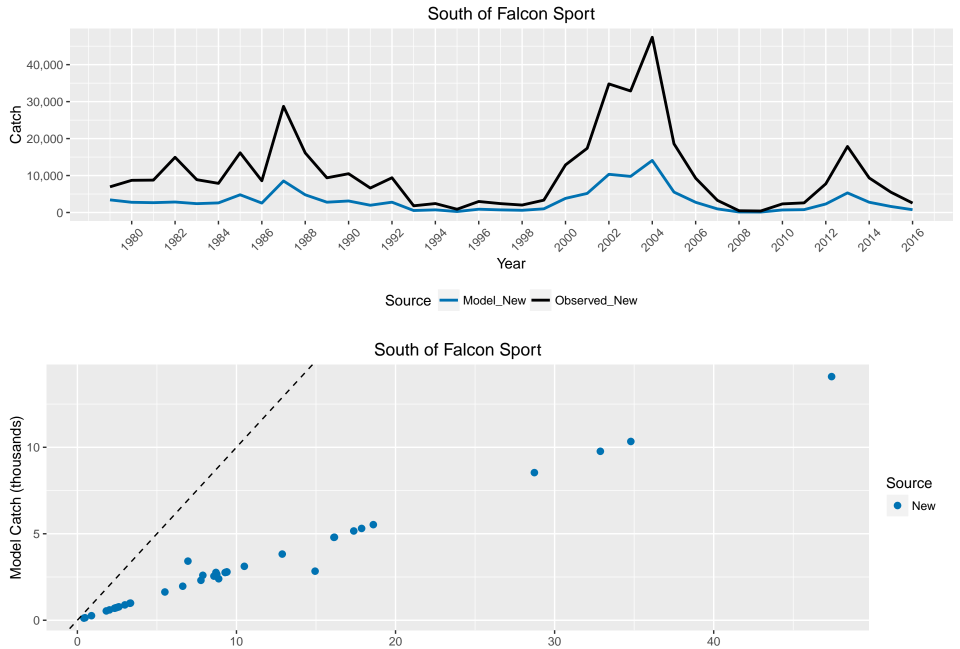












Observed Catch (thousands)

