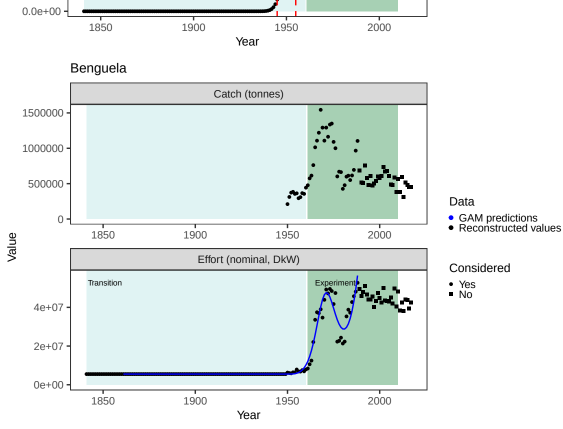
page 1 of 11 Baltic.Sea Catch (tonnes) 6e+05 -4e+05 2e+05 Data GAM predictionsReconstructed values 0e+00 2000 1850 1900 1950 Effort (nominal, DkW) Considered Transition Experiment 1.0e+08 YesNo 7.5e+07 5.0e+07 2.5e+07 1850 1900 1950 2000 Year Benguela Catch (tonnes) Data



page 2 of 11



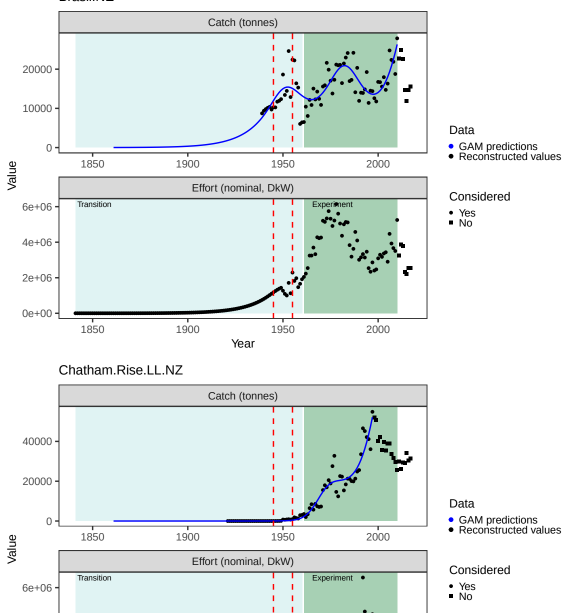
4e+06 -

2e+06 -

0e+00 ·

1850

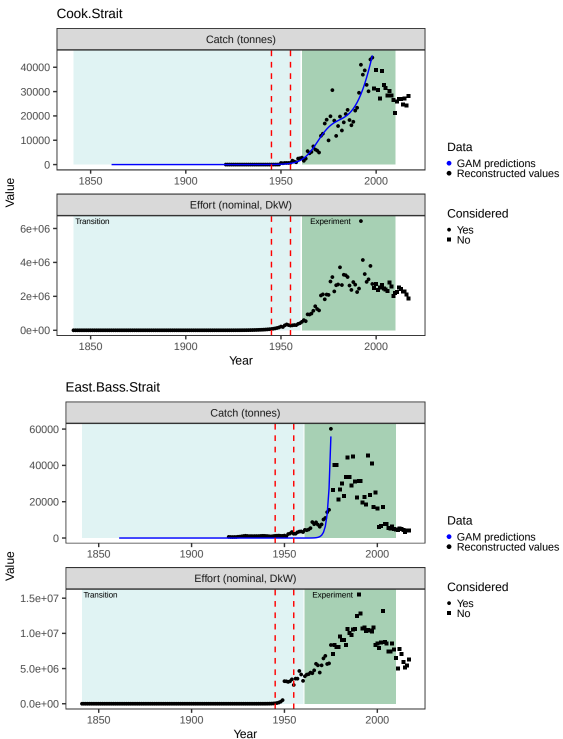
1900



1950

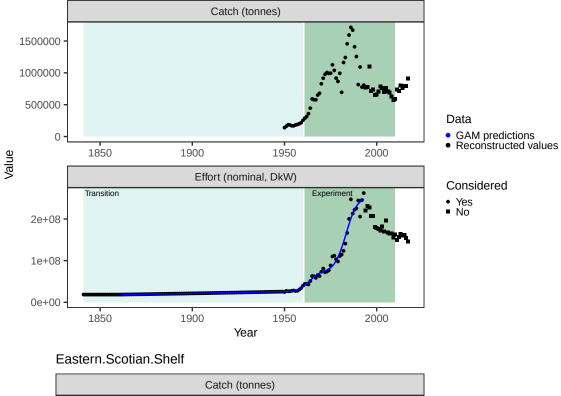
Year

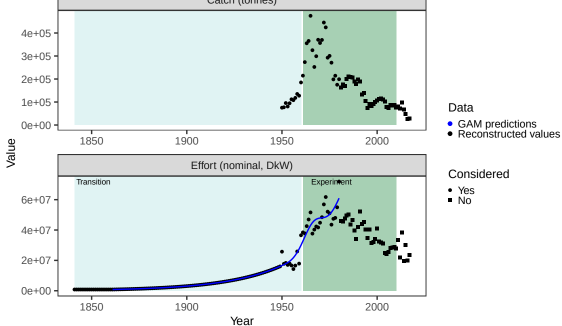
page 3 of 11



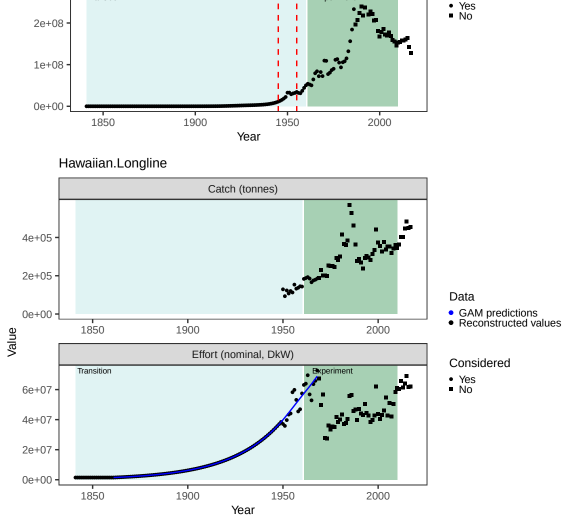
page 4 of 11







page 5 of 11 Gulf.Alaska Catch (tonnes) 1500000 1000000 500000 Data GAM predictionsReconstructed values 0 2000 1850 1900 1950 Effort (nominal, DkW) Considered Transition Experiment YesNo 1850 1900 2000 1950 Year Hawaiian.Longline Catch (tonnes)



page 6 of 11 HIMI Catch (tonnes) 30000 -20000 -10000 Data GAM predictionsReconstructed values 0 1850 1900 1950 2000 Effort (nominal, DkW) Considered Transition Experiment 1.2e+07 YesNo 8.0e+06 4.0e+06 0.0e+001850 1900 1950 2000 Year Kerguelen Catch (tonnes) 80000 60000 -40000 20000 Data GAM predictionsReconstructed values 0 1900 2000 1850 1950 Effort (nominal, DkW) Considered Experiment Transition Yes 1.5e+07 ■ No 1.0e+07

1950

Year

2000

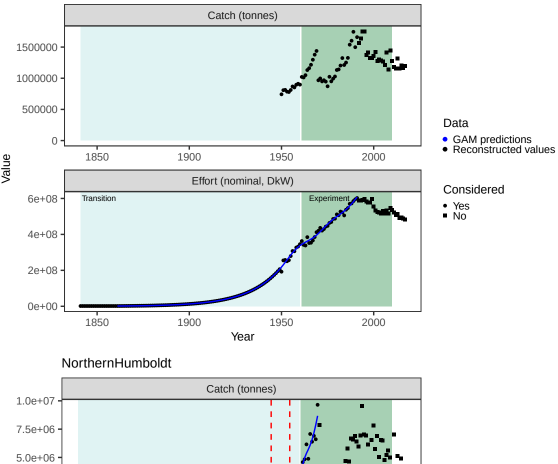
5.0e+06

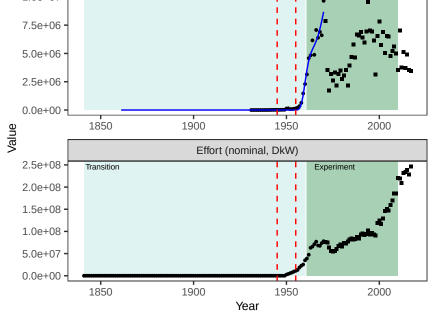
0.0e+00

1850

page 7 of 11







Data

- GAM predictionsReconstructed values

Considered

- Yes
- No

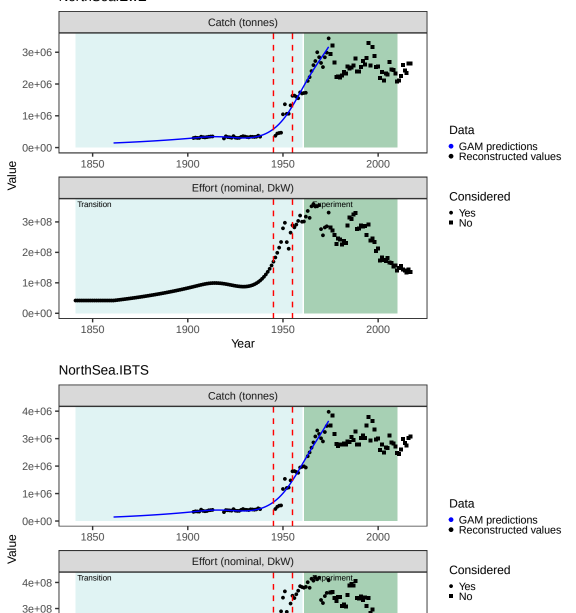
page 8 of 11



2e+08 -1e+08 -0e+00 -

1850

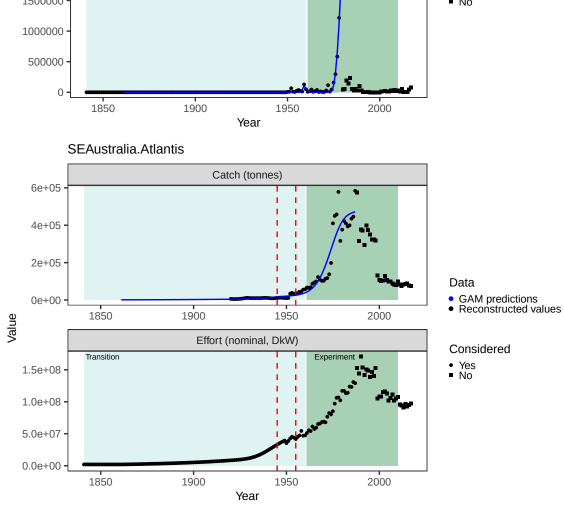
1900



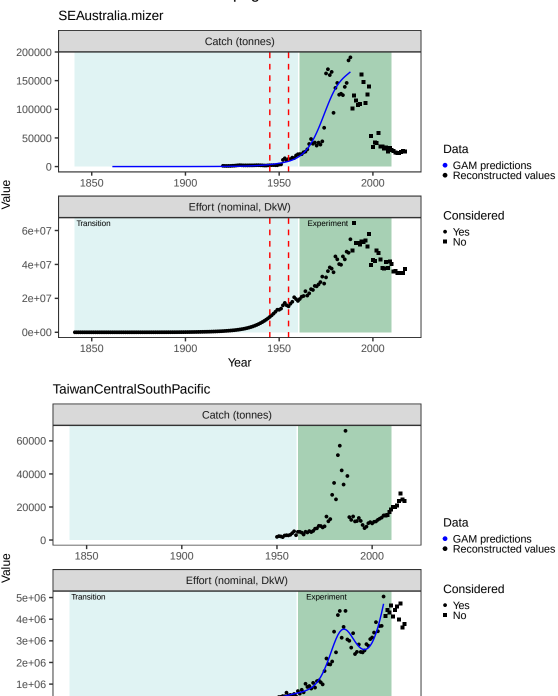
1950

Year

page 9 of 11 Prydz.Bay Catch (tonnes) 30000 20000 10000 Data GAM predictionsReconstructed values 0 1850 1900 1950 2000 Effort (nominal, DkW) Considered Transition Experiment YesNo 1500000 1000000 500000 0 1850 1900 2000 1950 Year SEAustralia. Atlantis Catch (tonnes) 6e+05 4e+05 -2e+05 · Data



page 10 of 11



1950

Year

2000

0e+00

1850

page 11 of 11

Tasman.Golden.Bays.NZ

