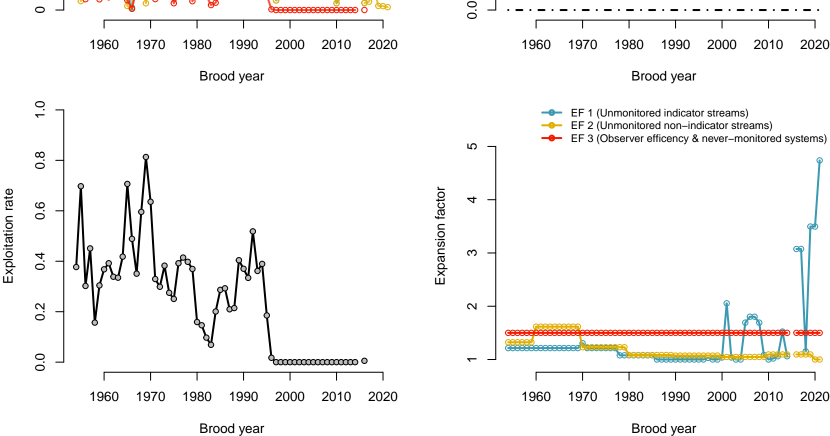
Species: CM **CU Name: Smith Inlet** Total run size Age 3 Age 4 Total escapement Total harvest Age 5 Age 6 0.8 Proportion returning 9.0 0.4 0.2 0.0 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year EF 1 (Unmonitored indicator streams) EF 2 (Unmonitored non-indicator streams) EF 3 (Observer efficency & never-monitored systems) 2 က



250000

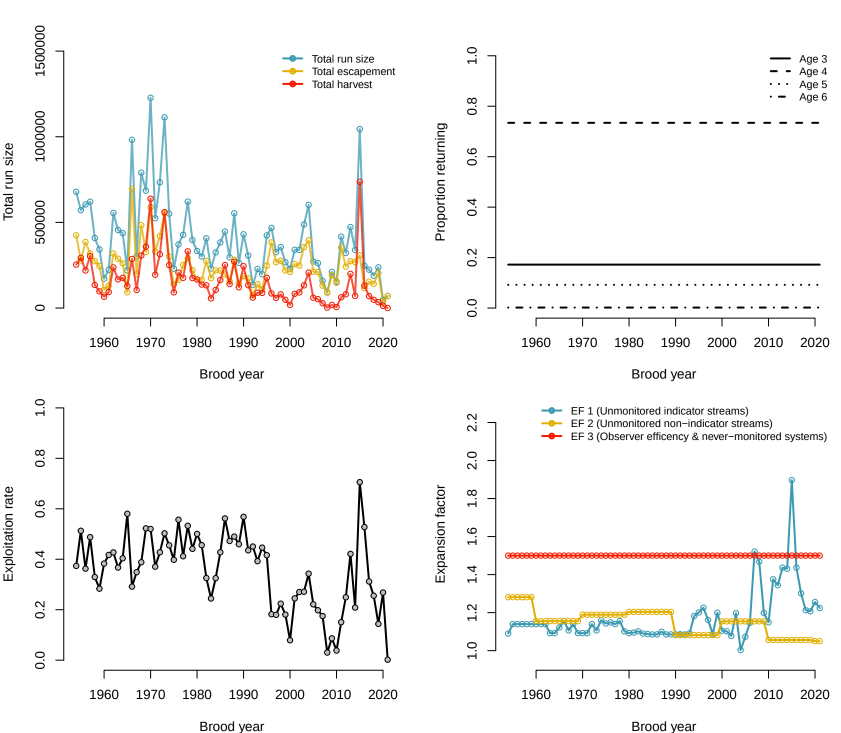
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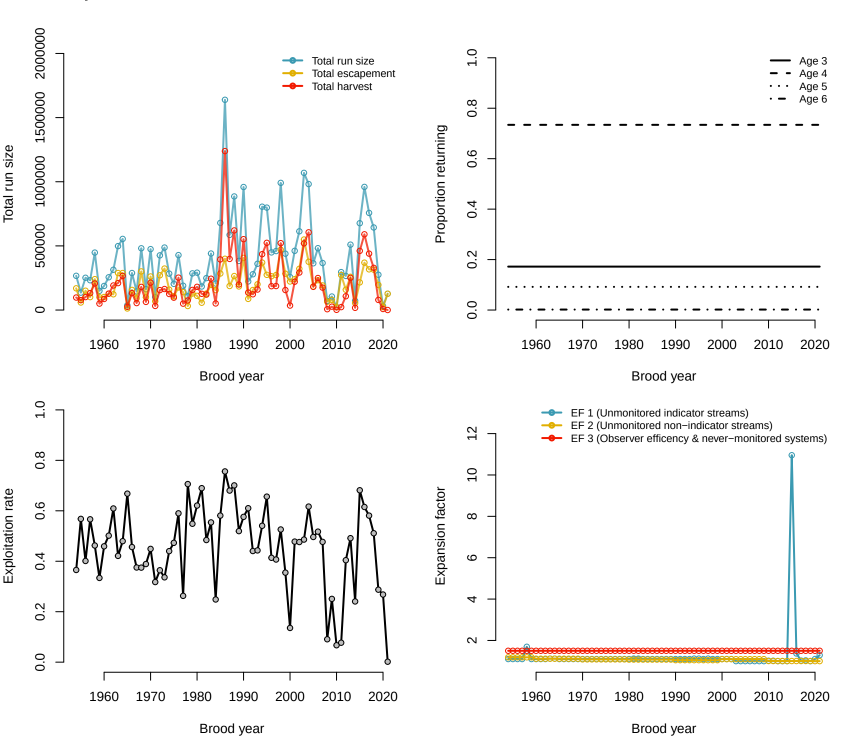
Total run size

**CU Name: Rivers Inlet Species: CM** 5e+05 Total run size Age 3 Total escapement Age 4 Total harvest Age 5 4e+05 Age 6 0.8 Proportion returning 3e+05 Total run size 9.0 2e+05 0.4 1e+05 0.2 00+00 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year 1.0 EF 1 (Unmonitored indicator streams)  $\infty$ EF 2 (Unmonitored non-indicator streams) EF 3 (Observer efficency & never-monitored systems) / 0.8 9 Expansion factor Exploitation rate 9.0 2 0.4 က 0.2  $\sim$ 0.0 1990 1960 1970 1980 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year

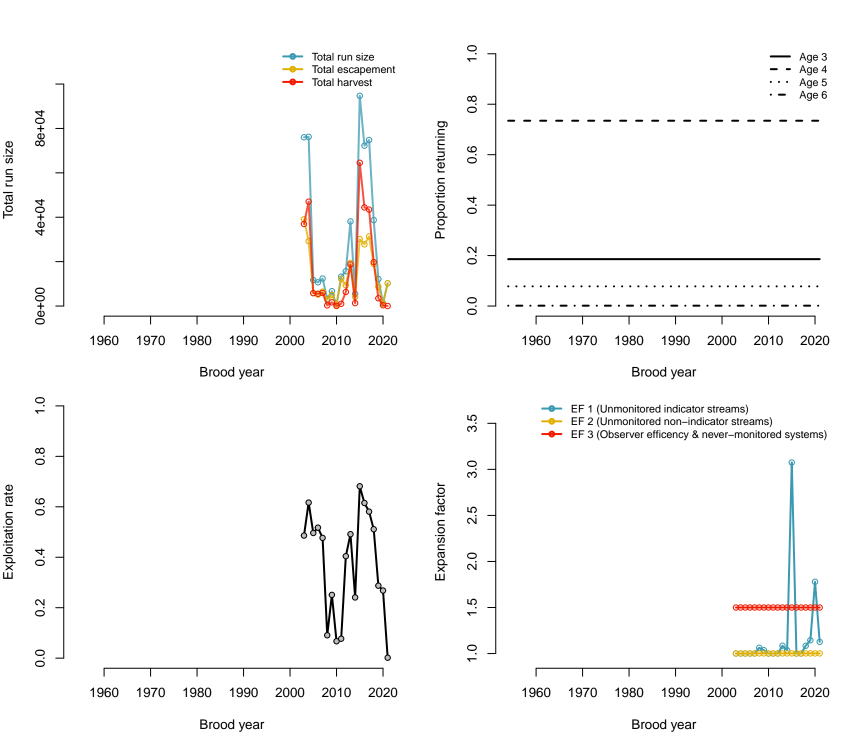
Species: CM CU Name: Spiller-Fitz Hugh-Burke



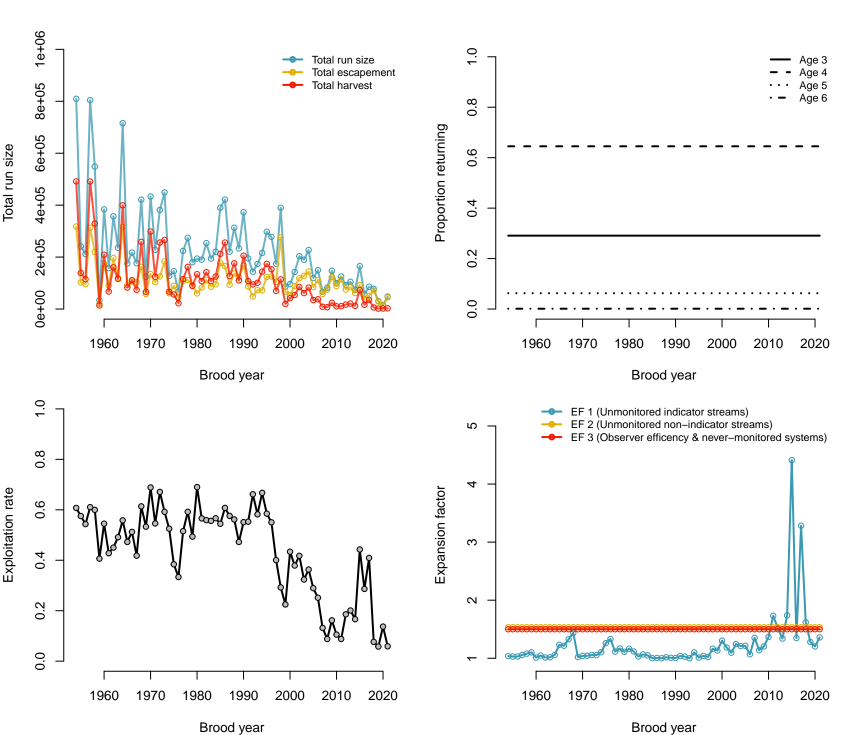
Species: CM CU Name: Bella Coola-Dean Rivers, BELLA COOLA RIVER-LATE



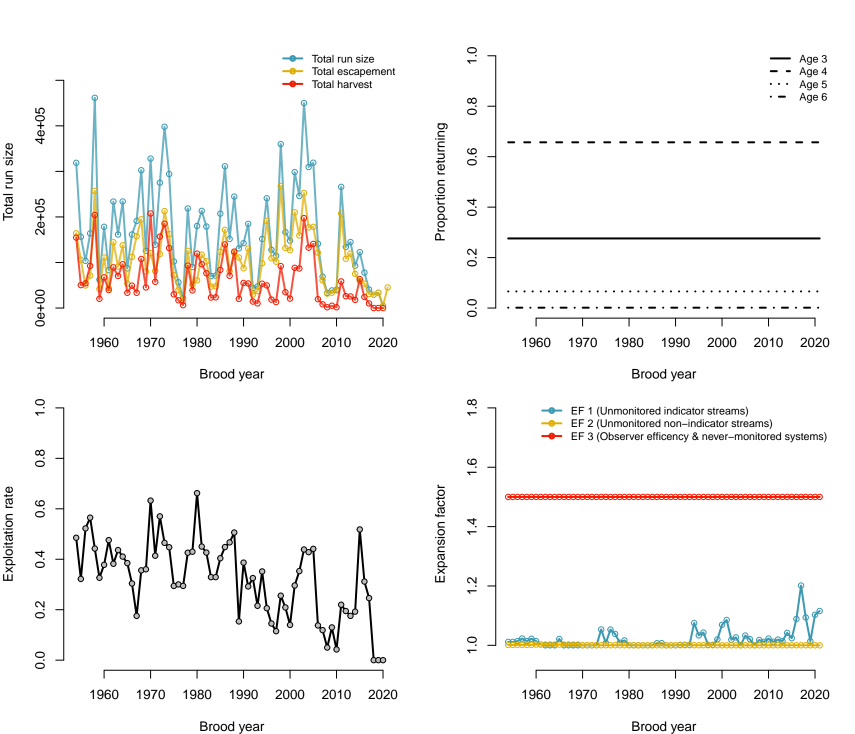
Species: CM CU Name: BELLA COOLA RIVER-LATE



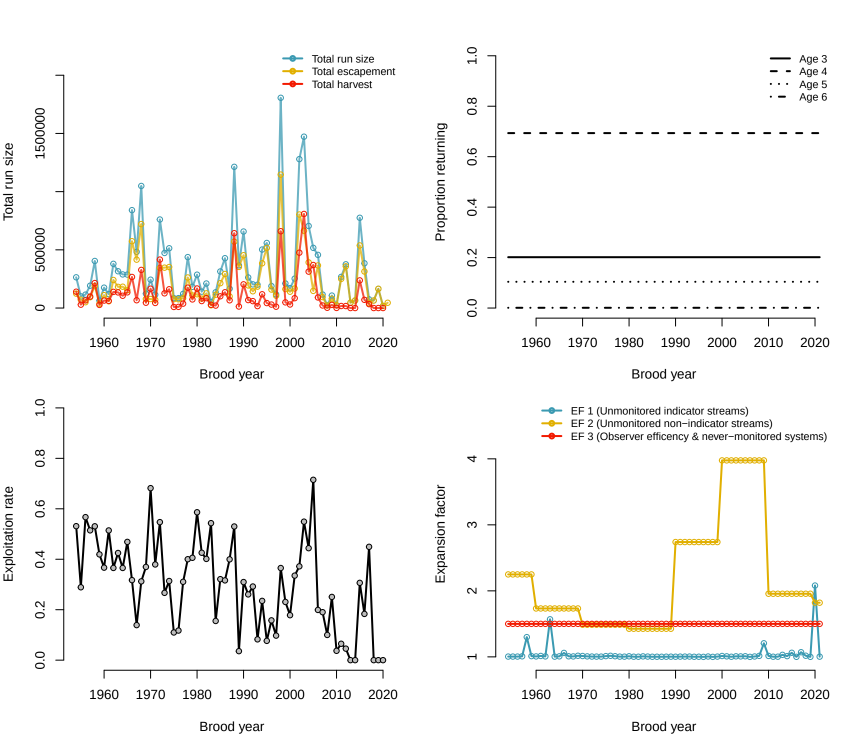
Species: CM CU Name: Hecate Lowlands



Species: CM CU Name: Mussel-Kynoch

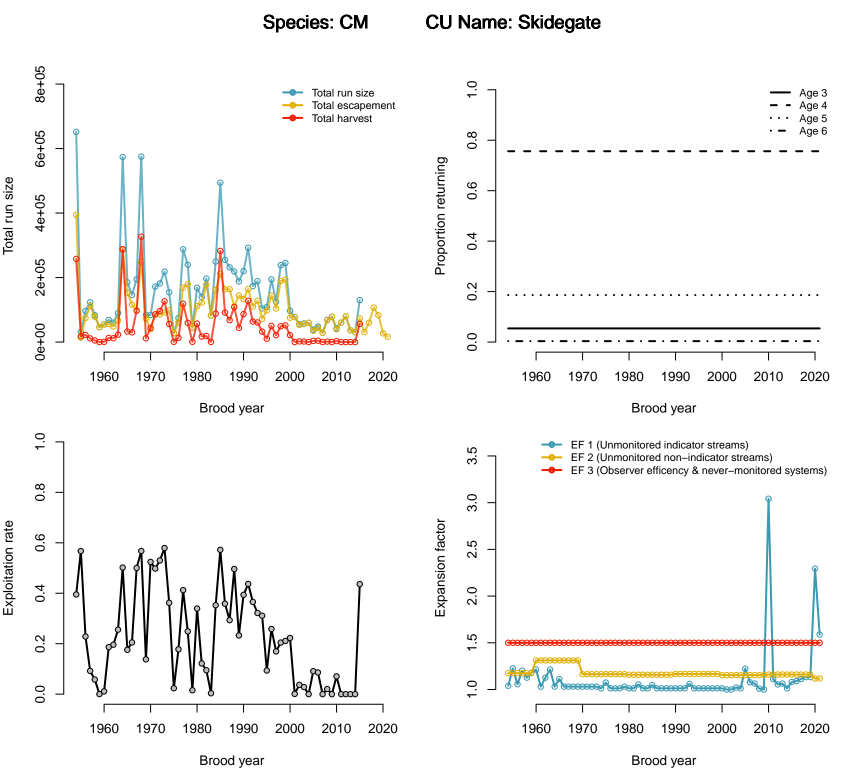


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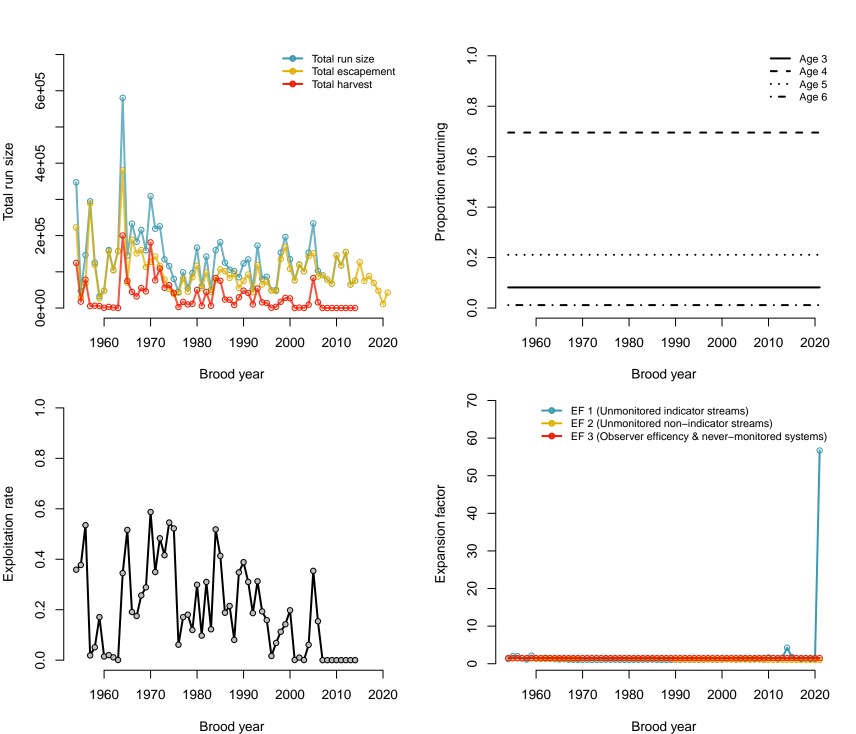


Species: CM **CU Name: East HG** 8e+05 Total run size Age 3 Total escapement Age 4 Total harvest Age 5 Age 6 0.8 6e+05 Proportion returning 9.0 4e+05 0.4 2e+05 0.2 0e+00 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year 1.0 <del>6</del>. EF 1 (Unmonitored indicator streams) EF 2 (Unmonitored non-indicator streams) EF 3 (Observer efficency & never-monitored systems) 0.8 1.6 Exploitation rate Expansion factor 9.0 4. 0.4 1.2 0.2 1.0 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year

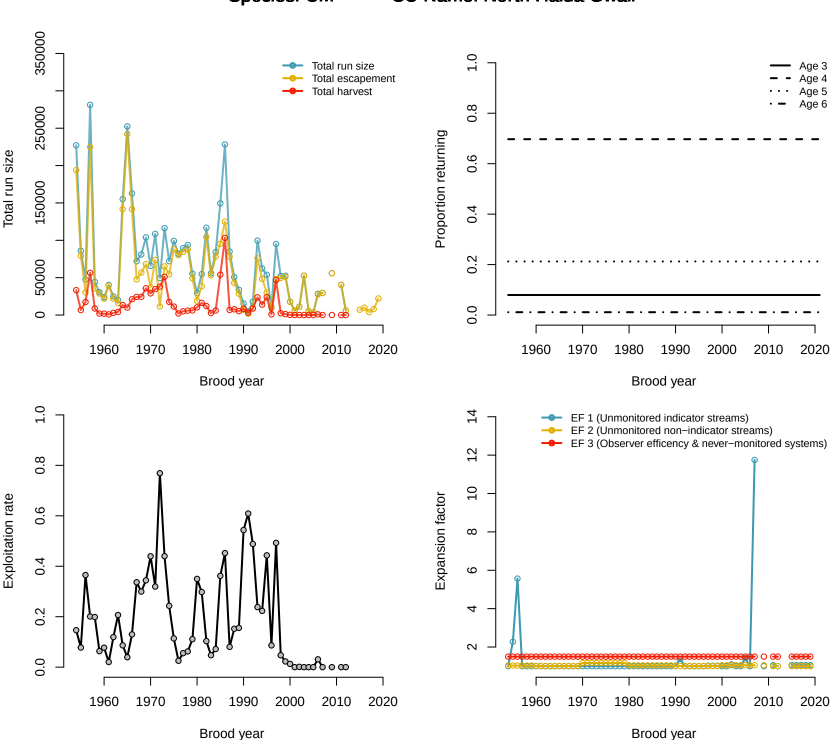
Total run size



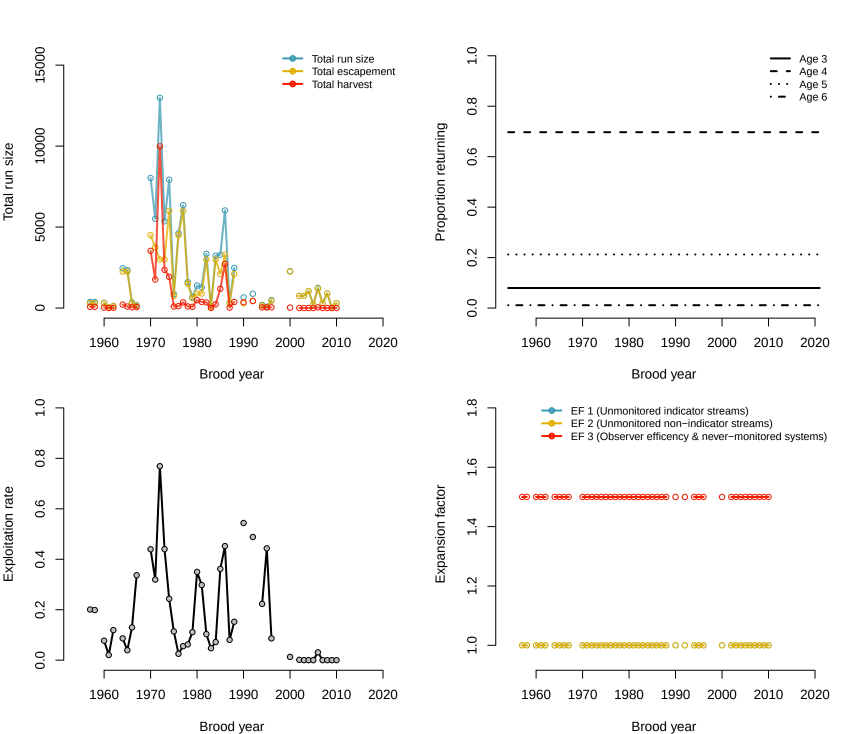
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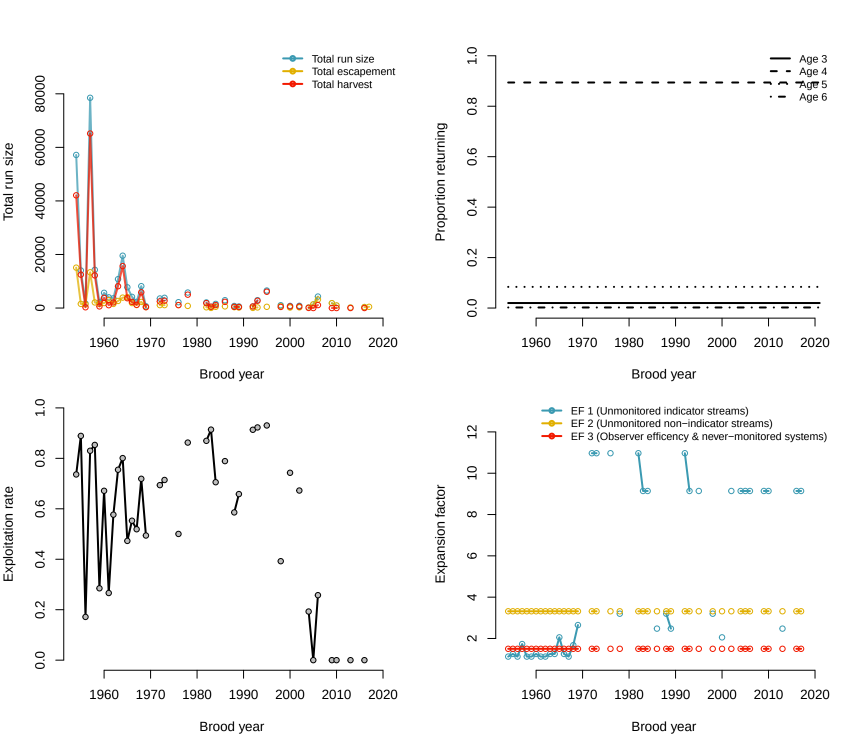
Species: CM CU Name: North Haida Gwaii



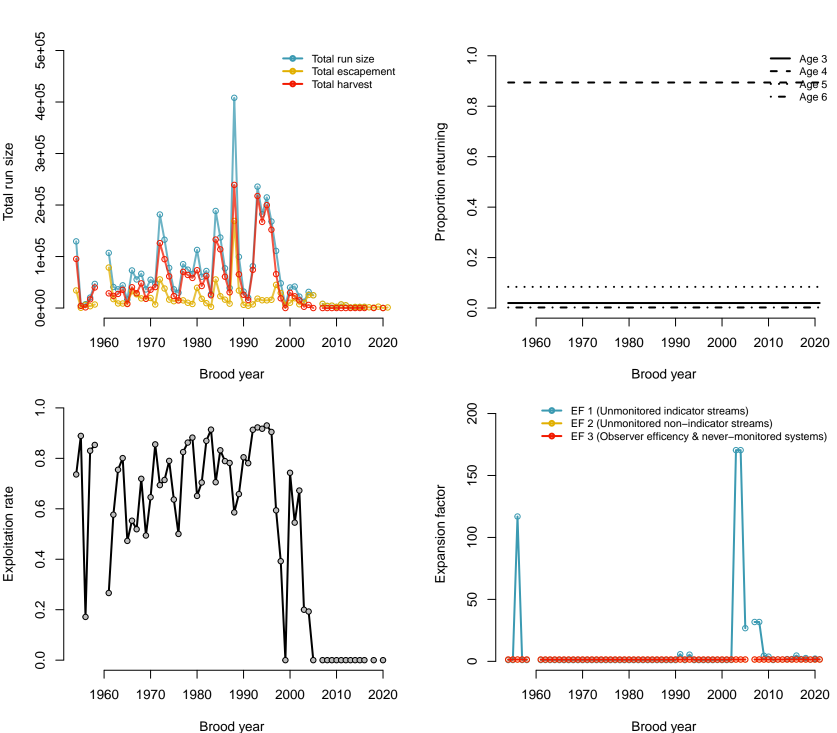
Species: CM CU Name: North Haida Gwaii-Stanley Creek



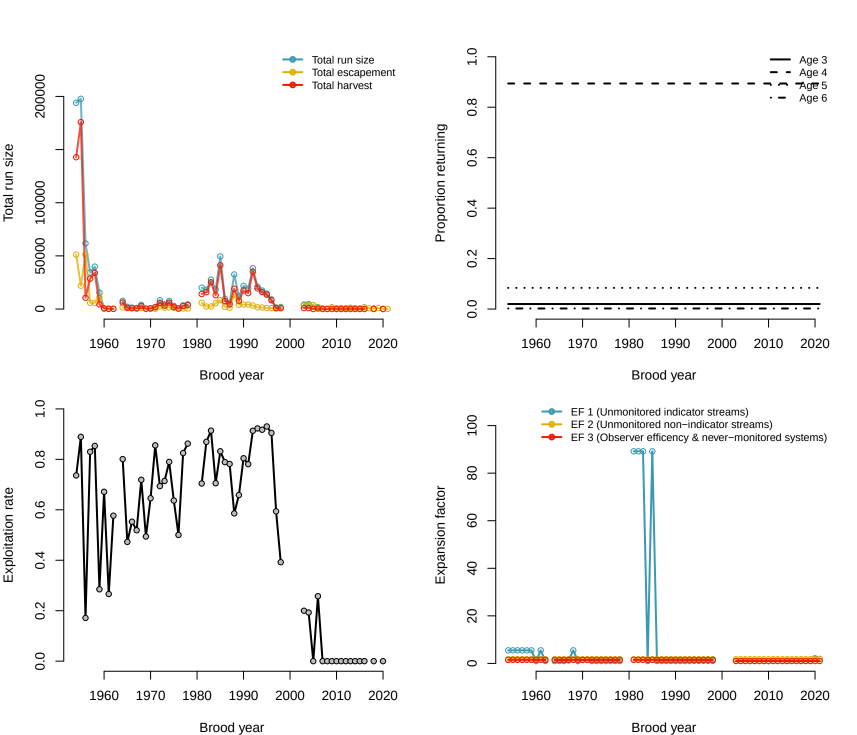
Species: CM CU Name: Skeena Estuary



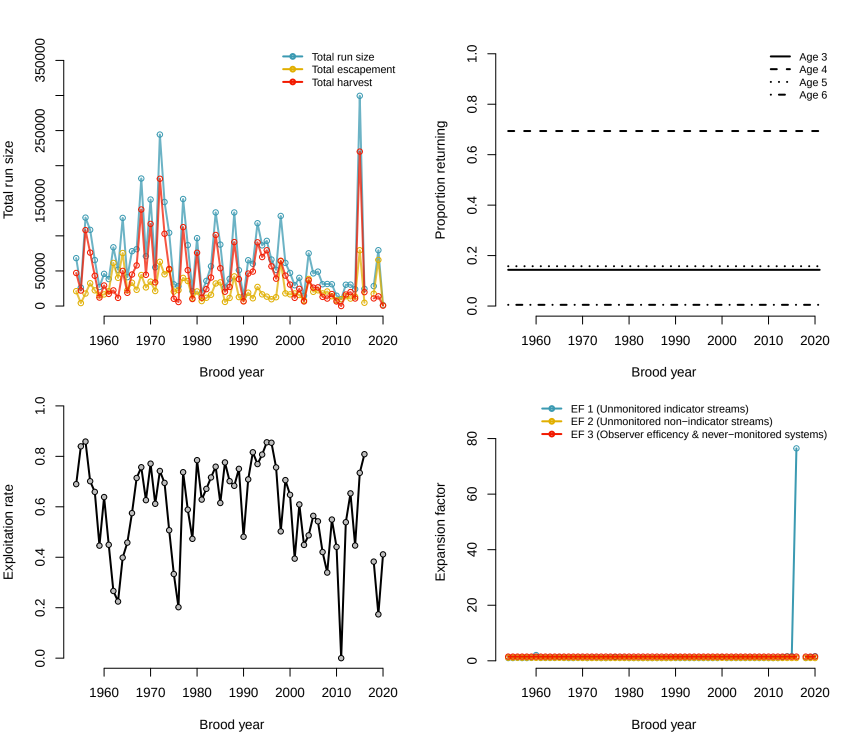
Species: CM CU Name: Lower Skeena



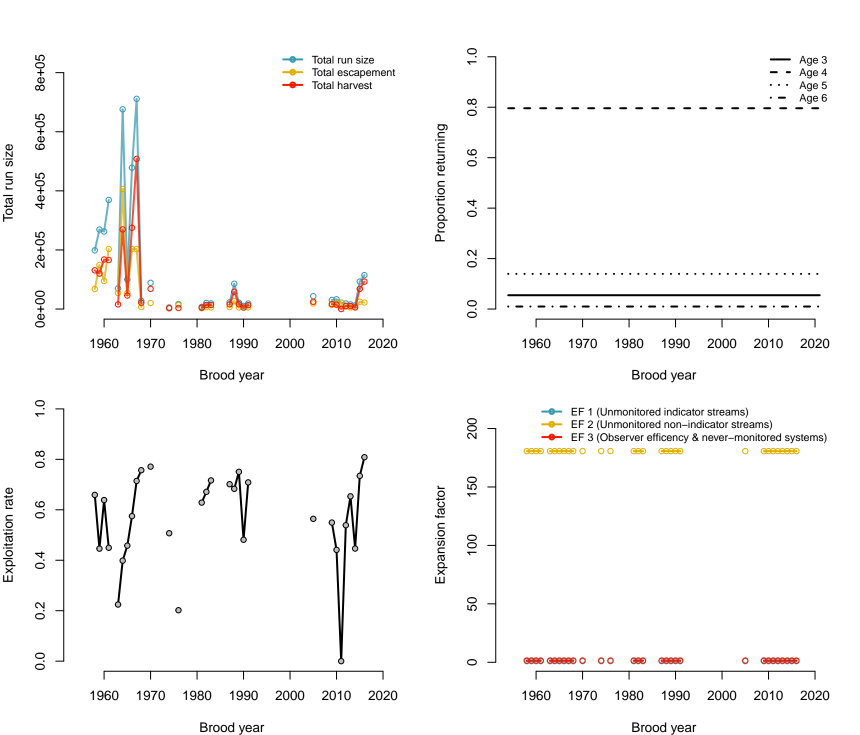
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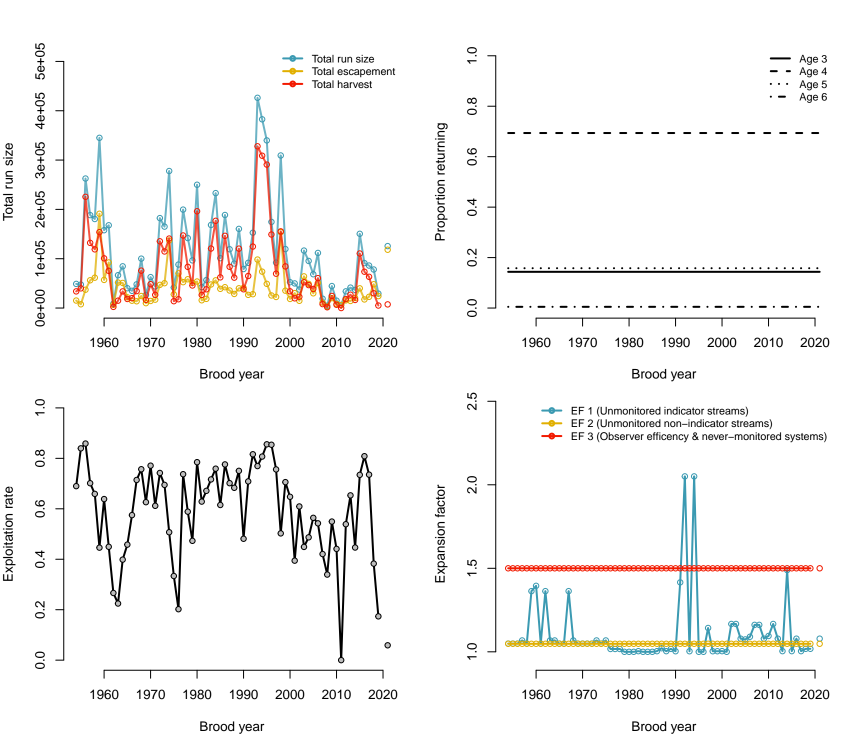
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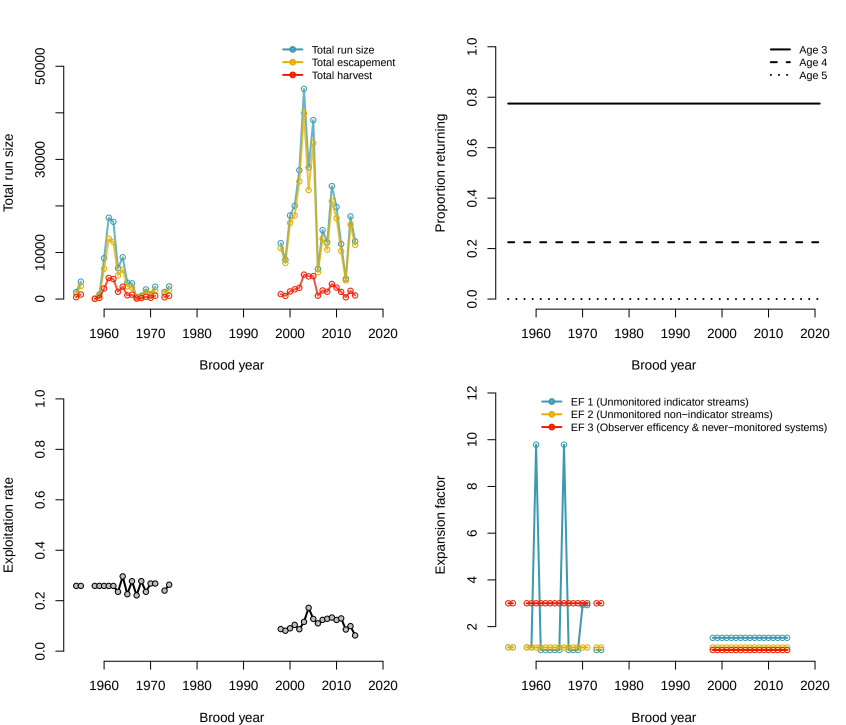
Species: CM CU Name: Lower Nass



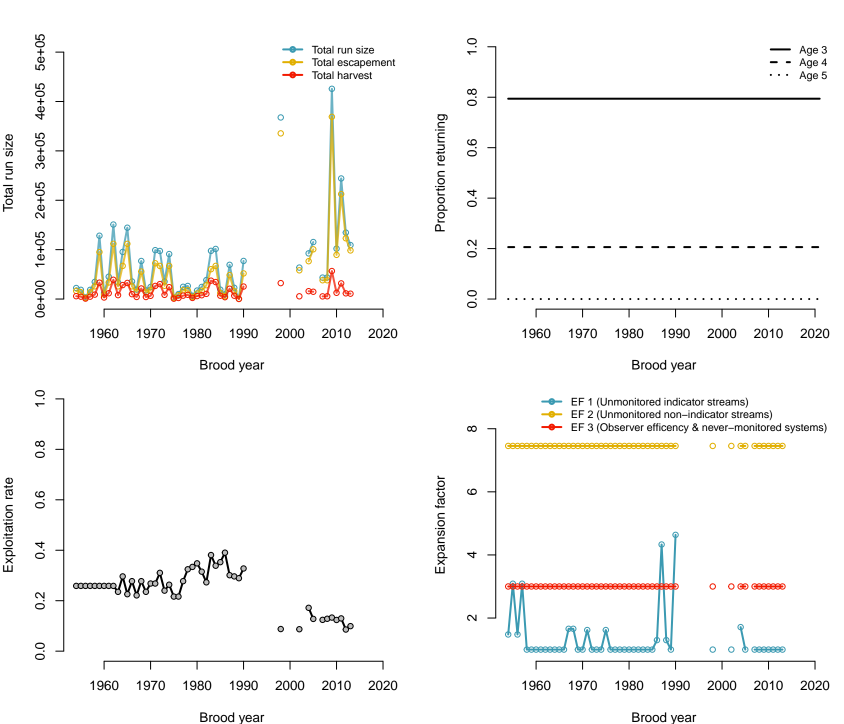
Species: CM CU Name: Portland Canal-Observatory



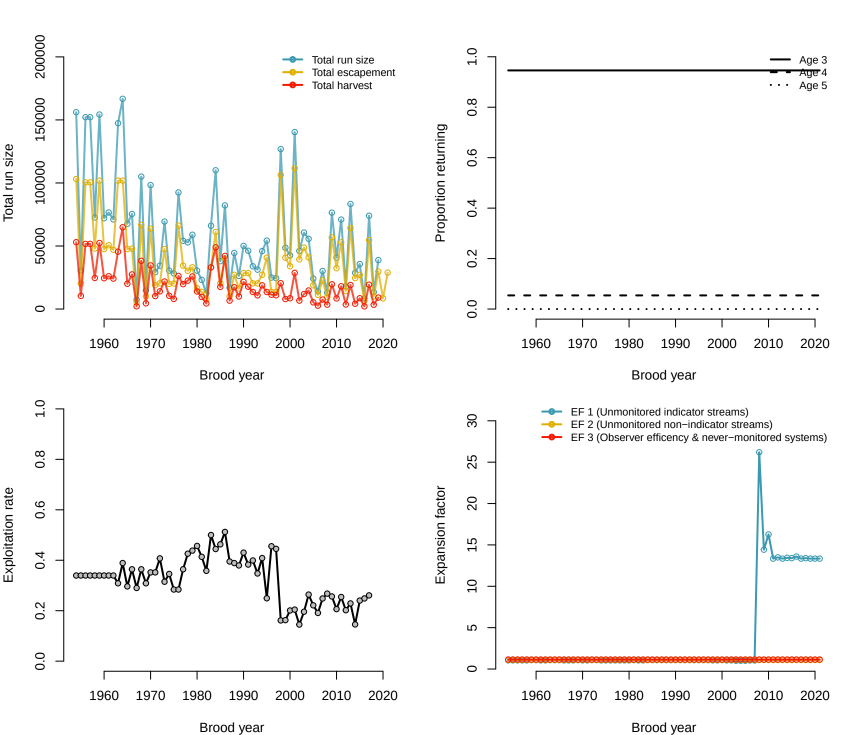
Species: CO CU Name: Smith Inlet



Species: CO CU Name: Rivers Inlet

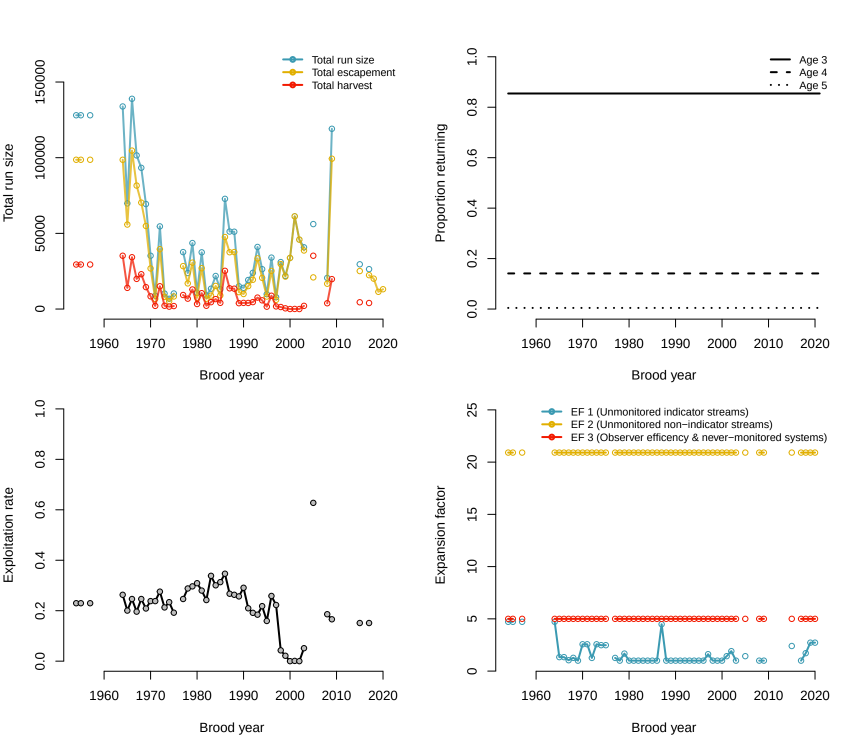


Species: CO CU Name: Bella Coola-Dean Rivers

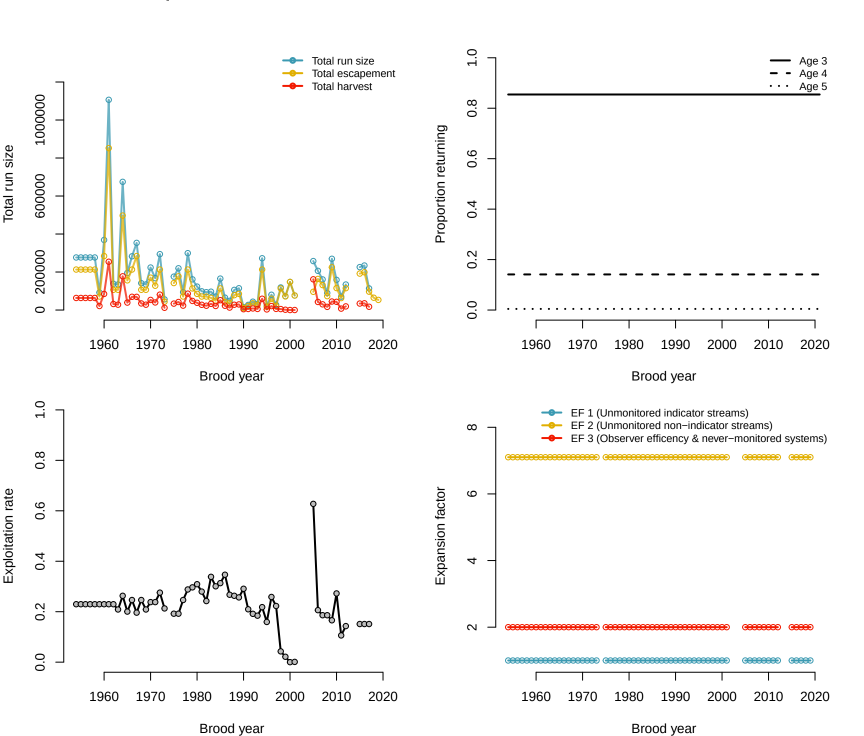


CU Name: HG-EAST **Species: CO** 6e+05 Total run size Age 3 Age 4 Total escapement Age 5 Total harvest 0.8 4e+05 Proportion returning Total run size 9.0 0.4 2e+05 0.2 0e+00 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year 1.0 EF 1 (Unmonitored indicator streams) EF 2 (Unmonitored non-indicator streams) 15 EF 3 (Observer efficency & never-monitored systems) 0.8 Exploitation rate Expansion factor 9.0 10 0.4 2 0.2 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year

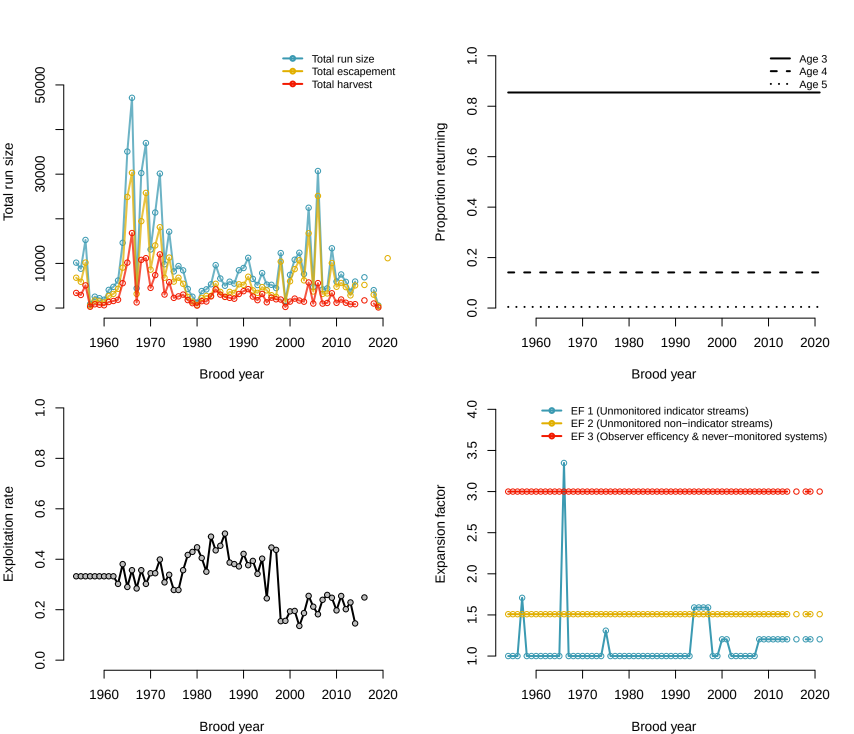
Species: CO CU Name: HG-WEST



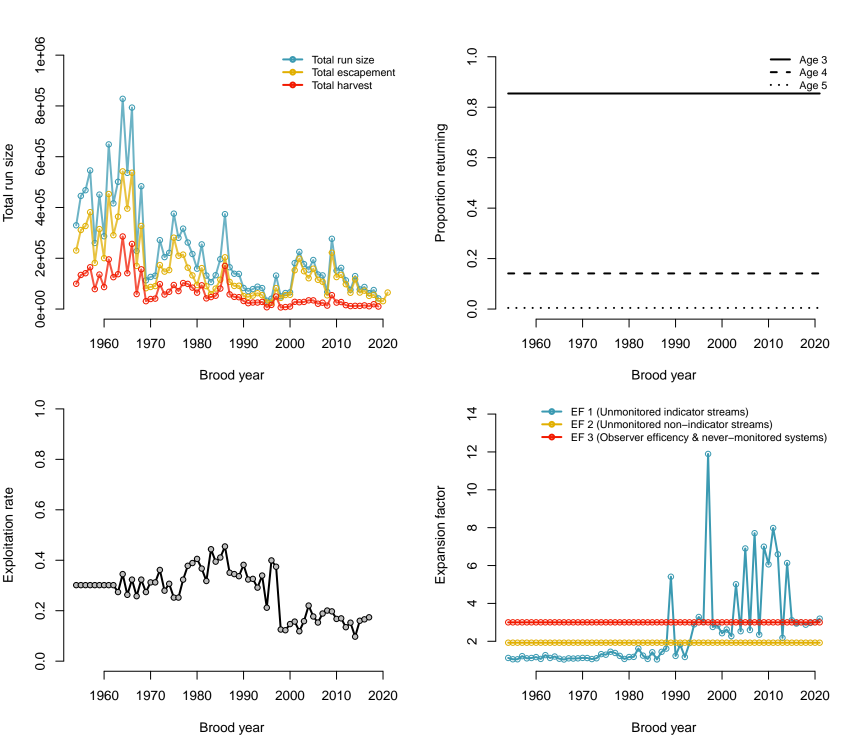
## Species: CO CU Name: HG-GRAHAM ISLAND LOWLANDS



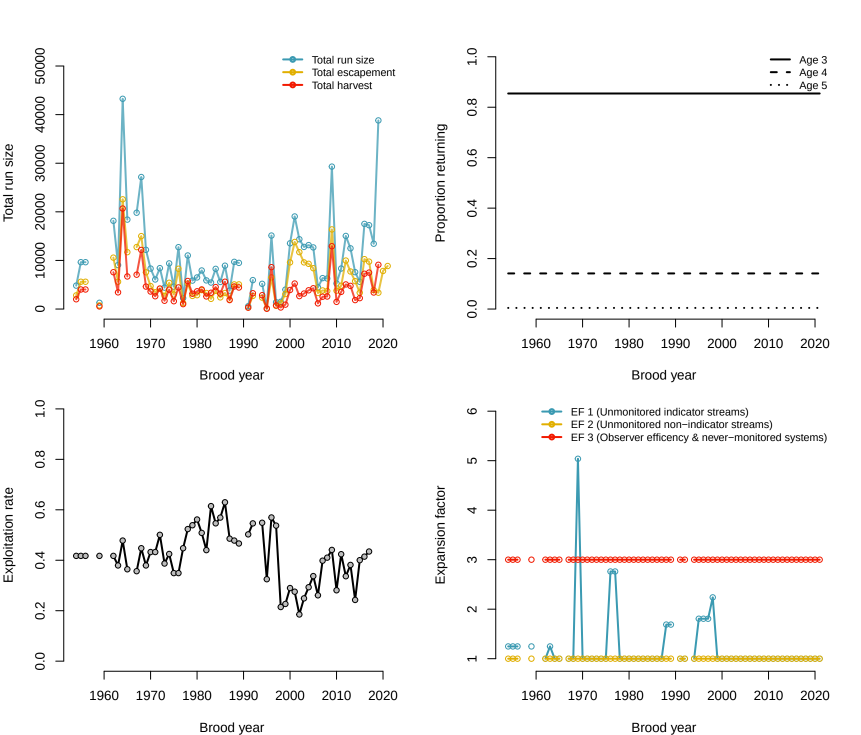
Species: CO CU Name: Mussel-Kynoch



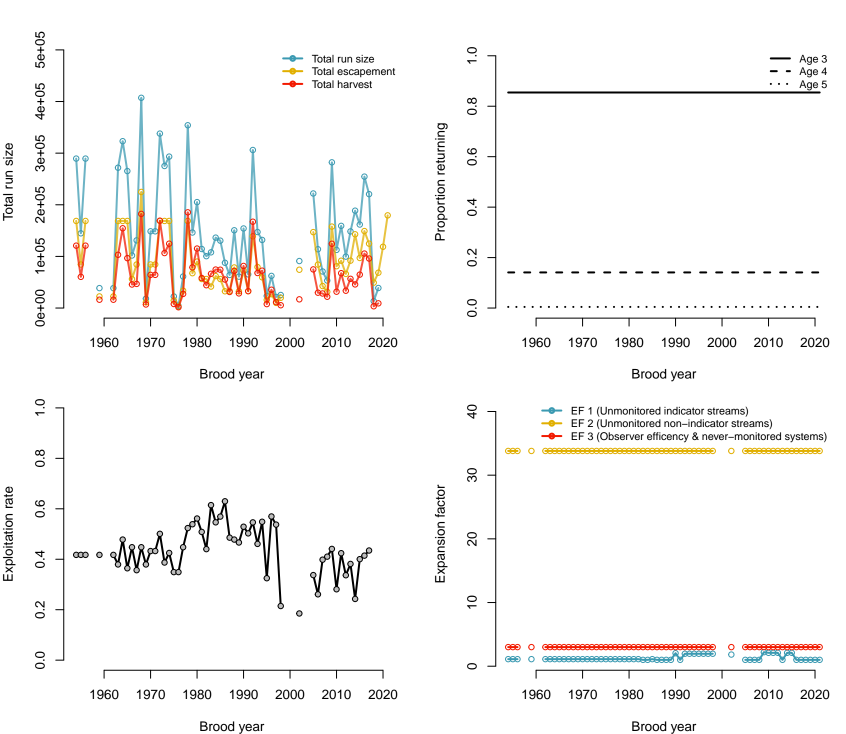
Species: CO CU Name: Hecate Strait Mainland



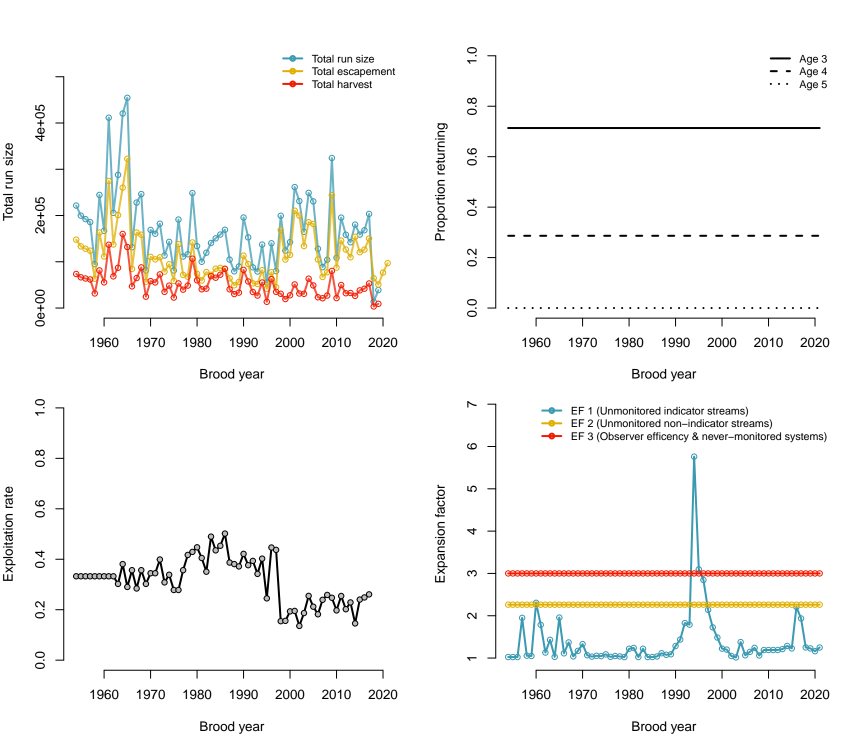
## Species: CO CU Name: Northern Coastal Streams



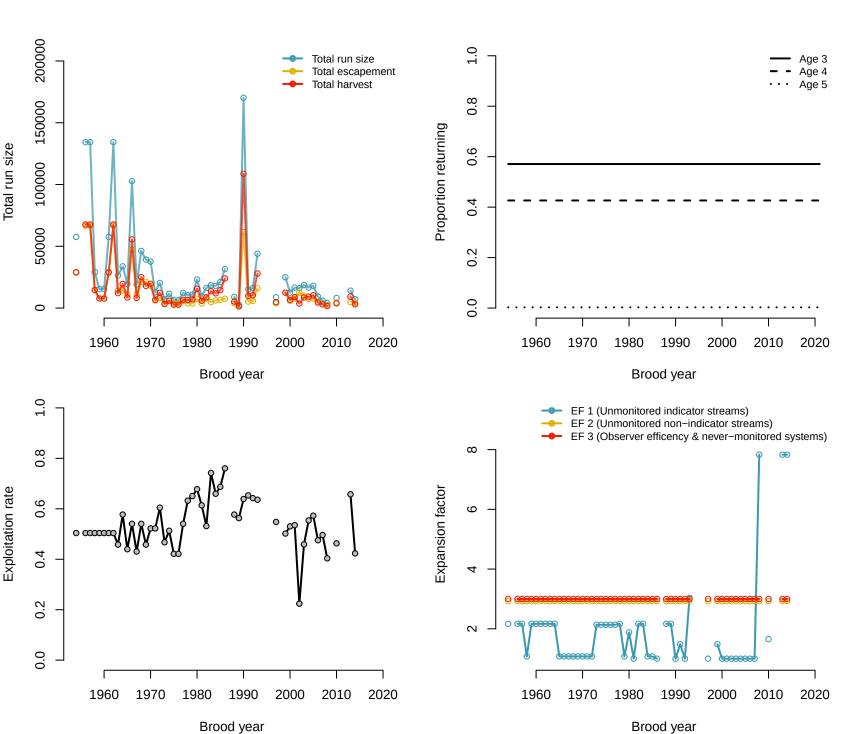
Species: CO CU Name: Douglas Channel-Kitimat Arm



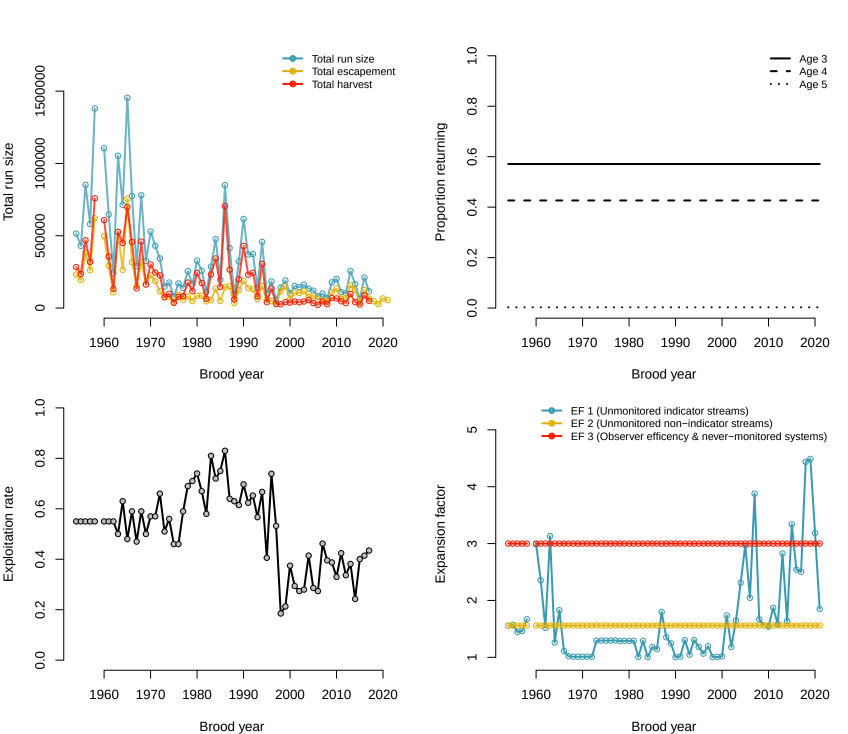
## Species: CO CU Name: Northern Coastal Streams



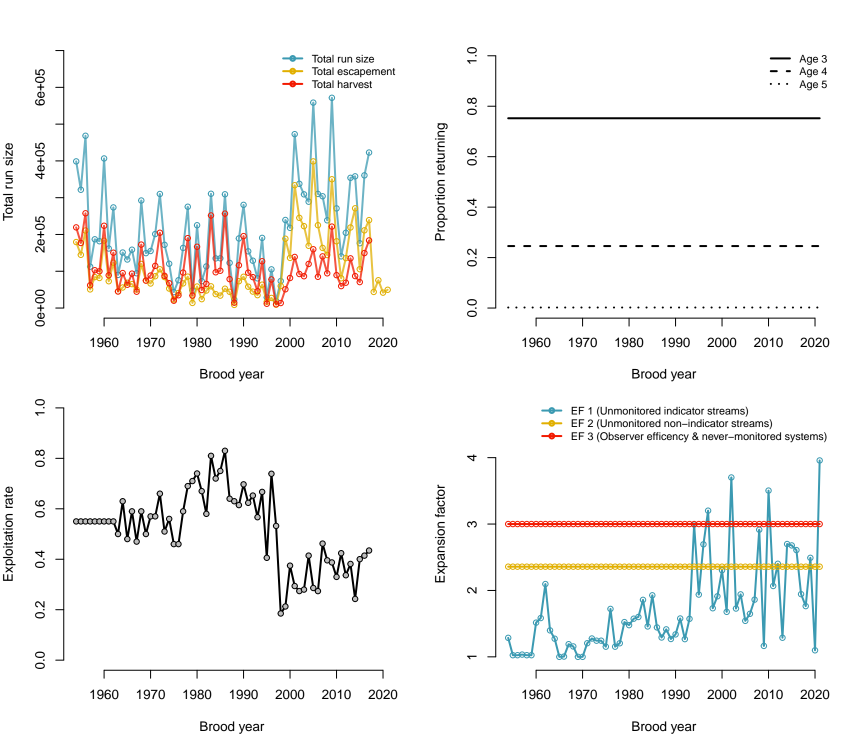
Species: CO CU Name: Skeena Estuary



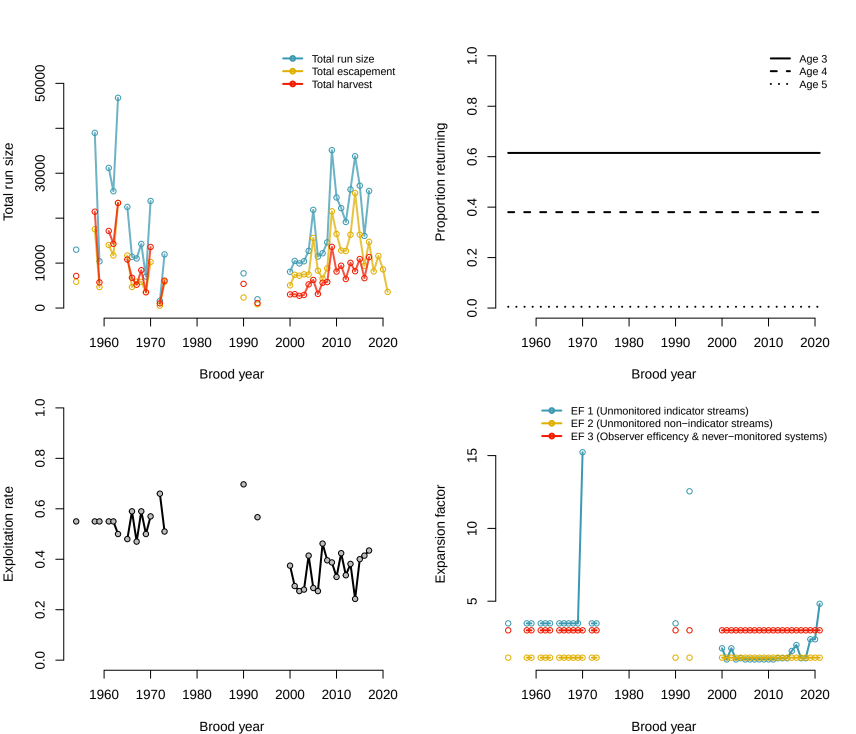
Species: CO CU Name: Lower Skeena



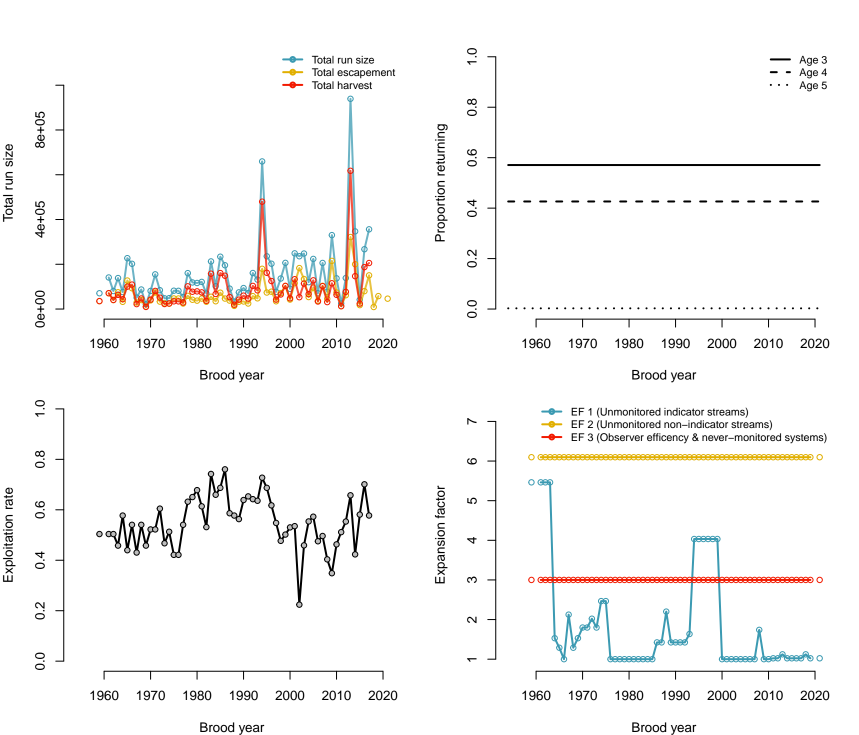
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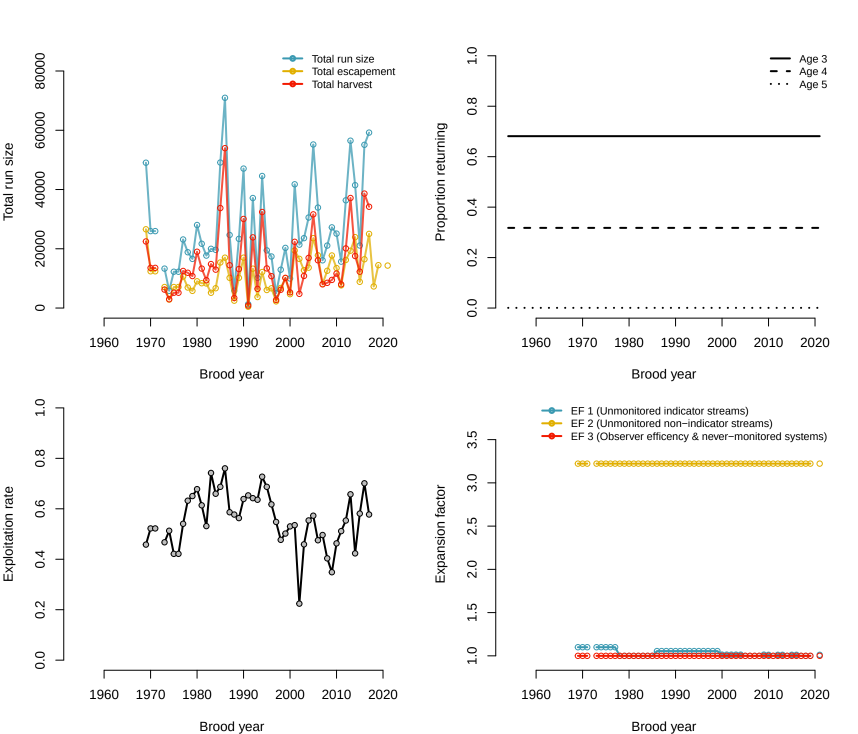
Species: CO CU Name: Upper Skeena

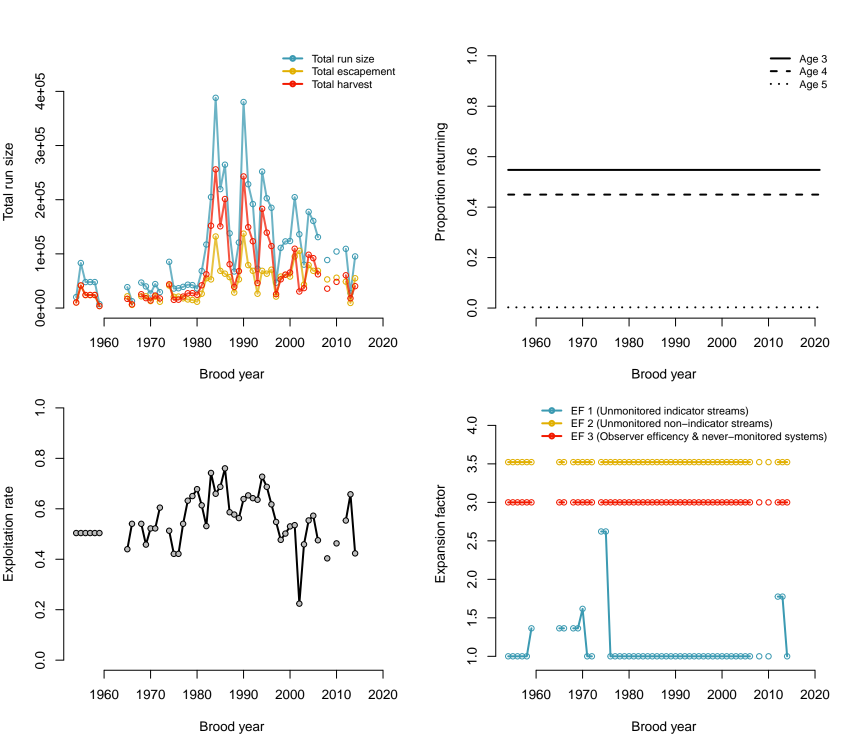


Species: CO CU Name: Lower Nass

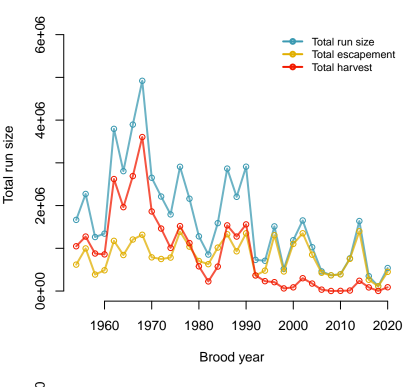


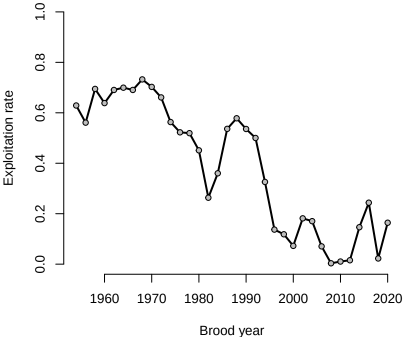
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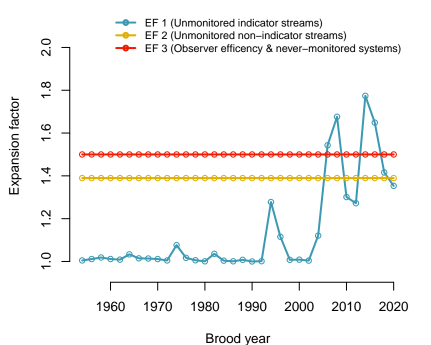




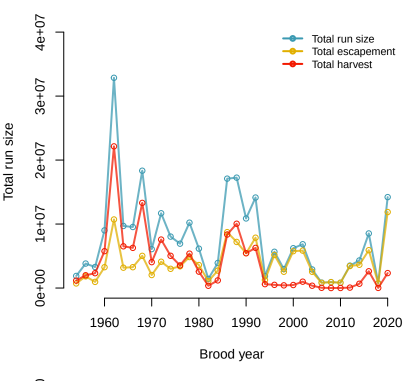
Species: PKe CU Name: Hecate Lowlands

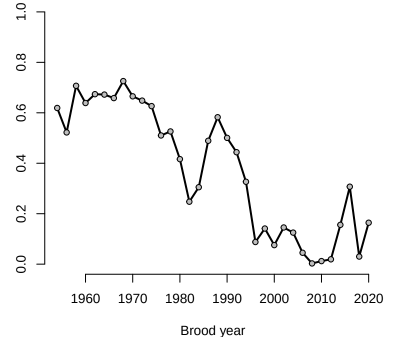


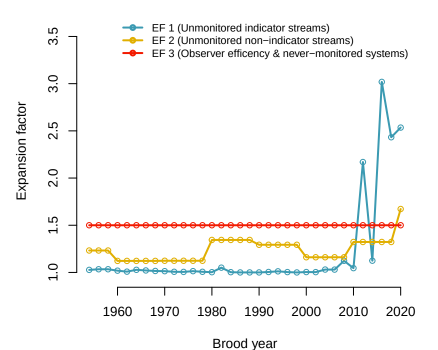




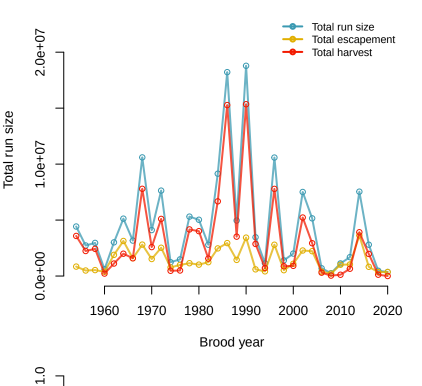
Species: PKe CU Name: Hecate Strait-Fjords

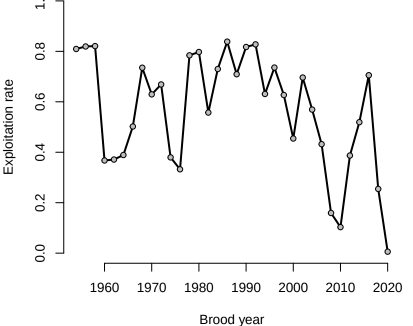


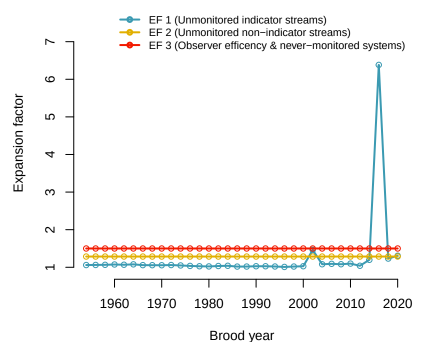




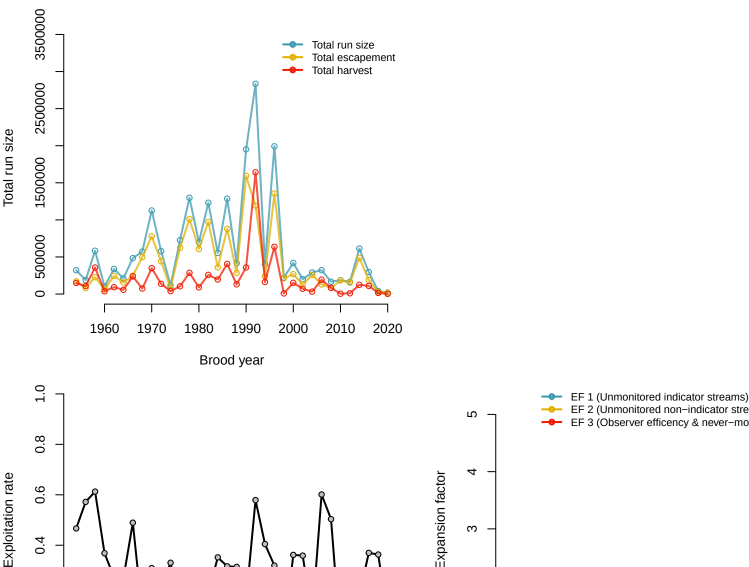
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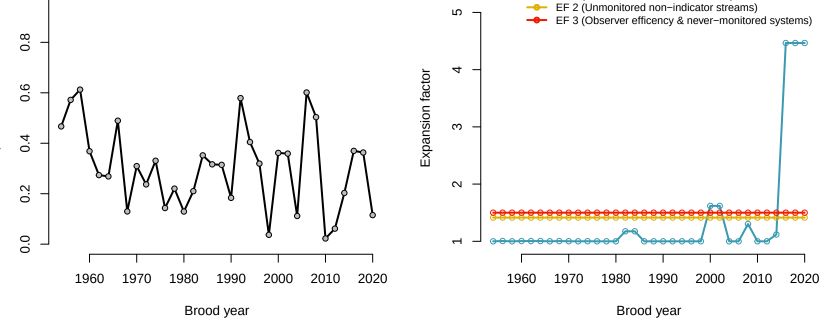




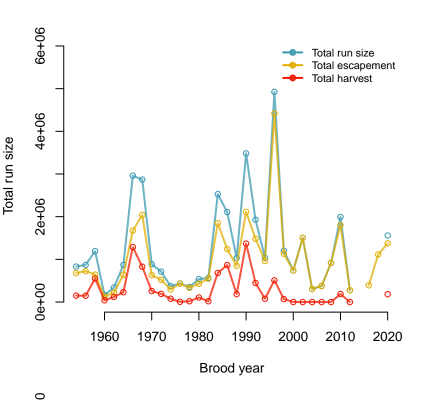


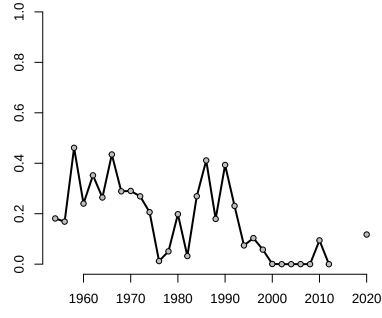
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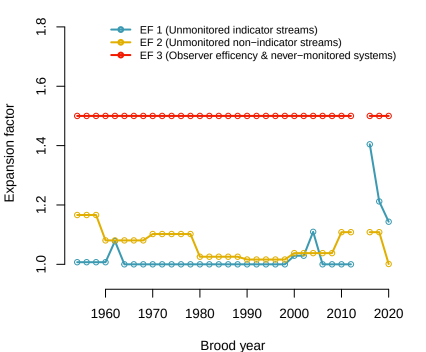


Species: PKe CU Name: North Haida Gwaii

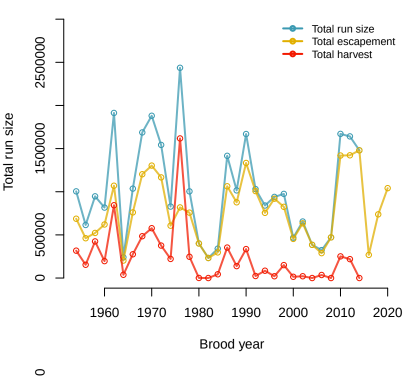


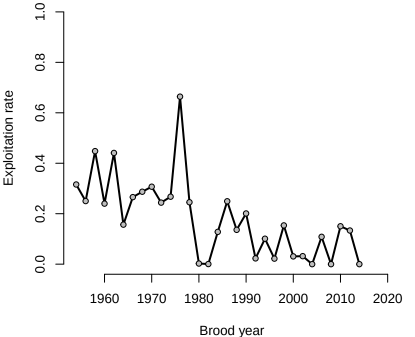


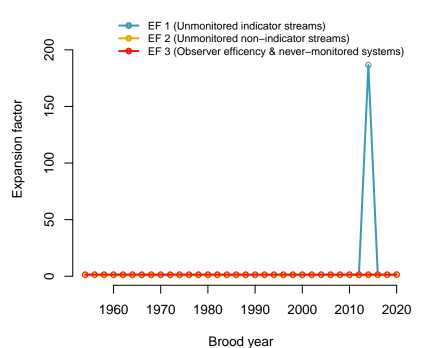
Brood year



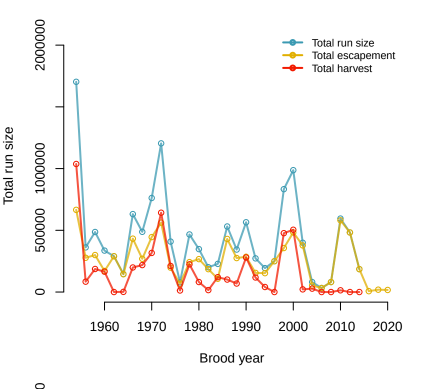
Species: PKe CU Name: East Haida Gwaii

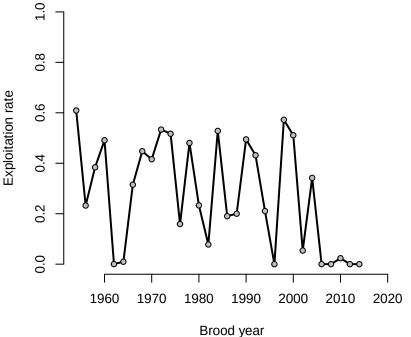


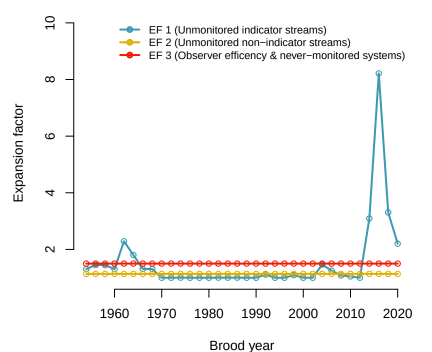




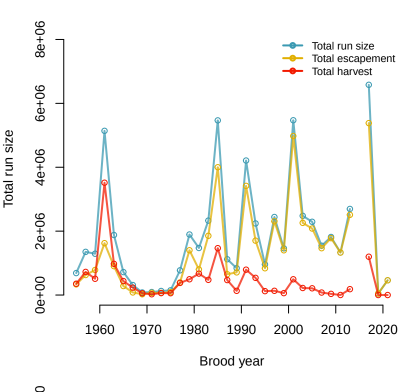
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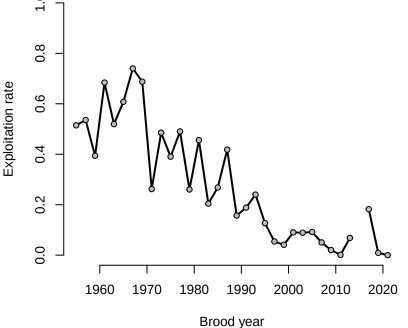


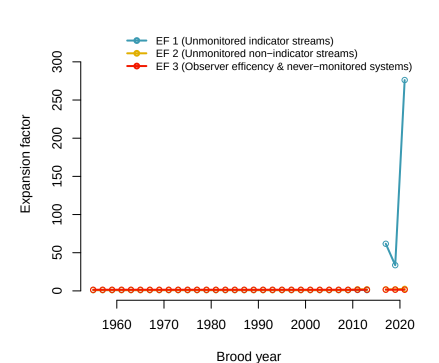




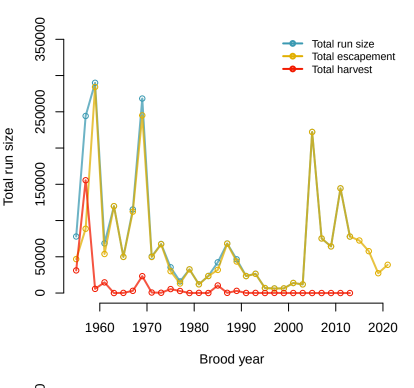
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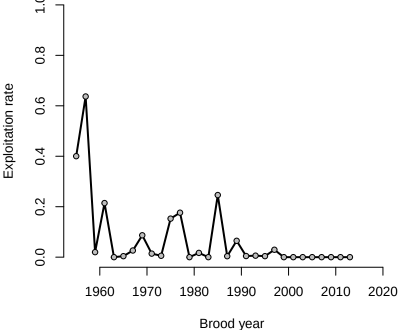


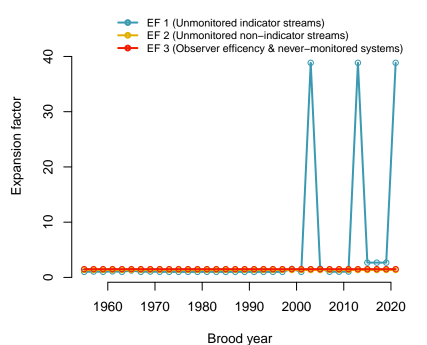




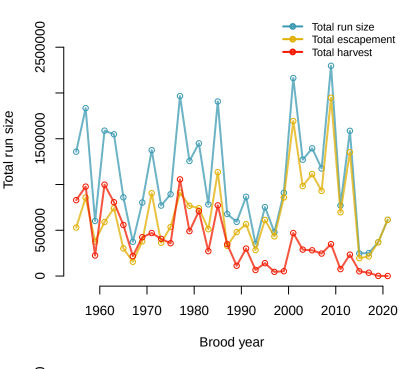
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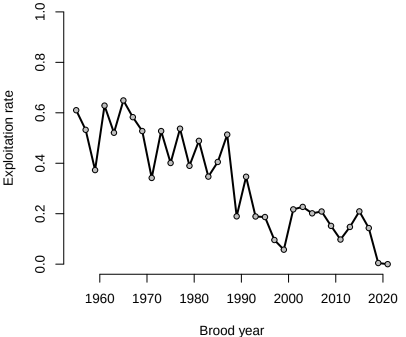


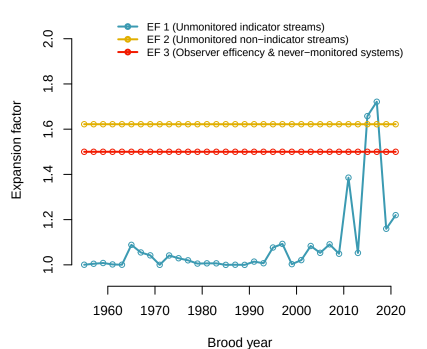




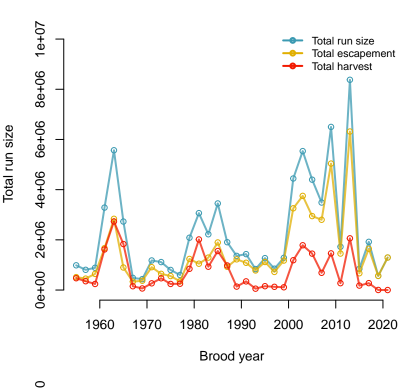
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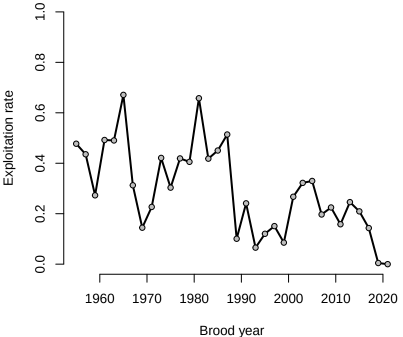


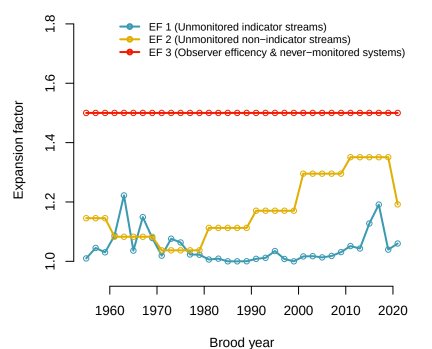




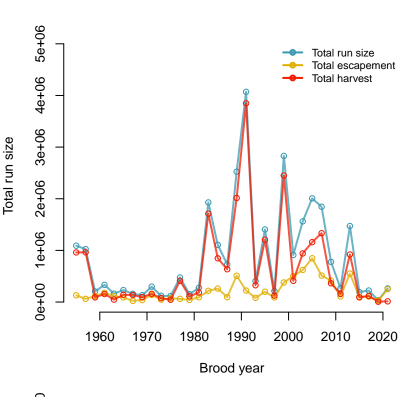
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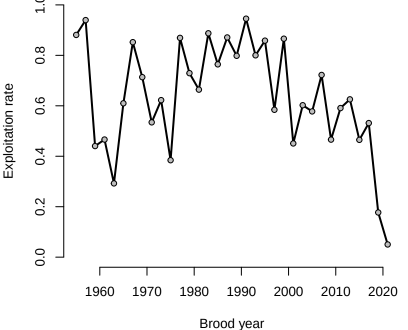


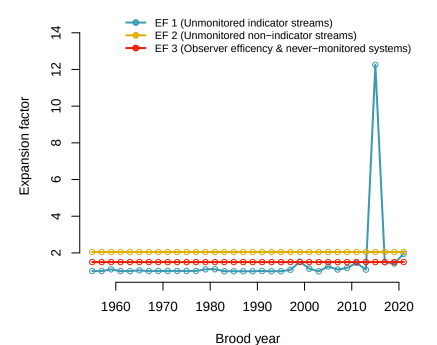




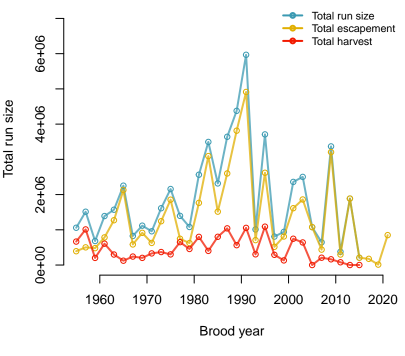
Species: PKo CU Name: Nass-Skeena Estuary

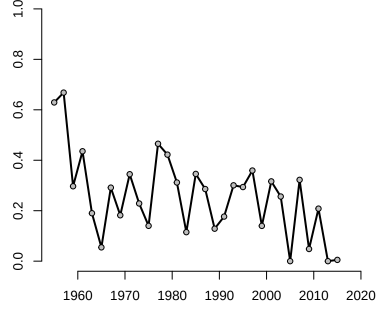




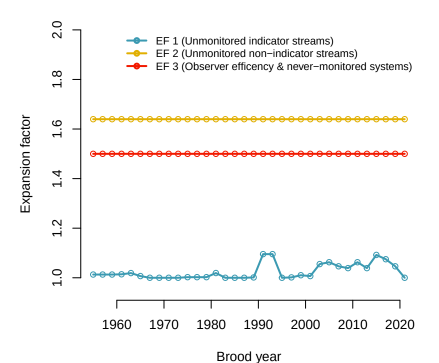


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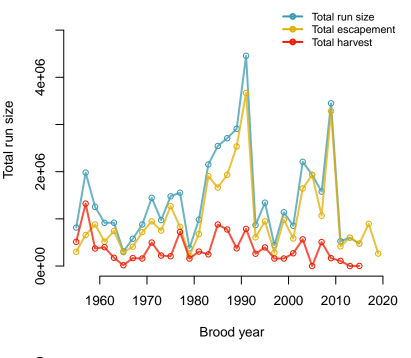


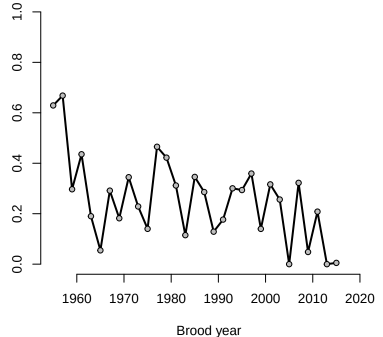


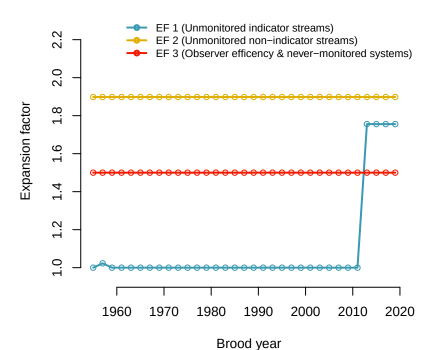
Brood year



Species: PKo CU Name: MIDDLE & UPPER SKEENA







Species: PKo CU Name: Nass-Portland-Observatory

