

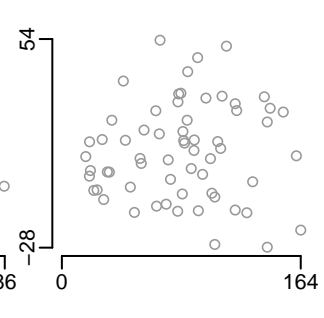
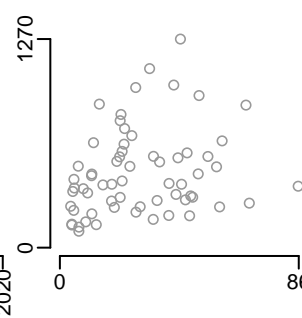
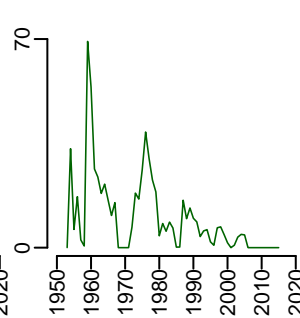
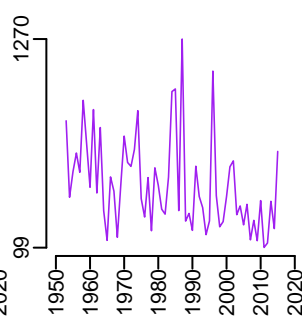
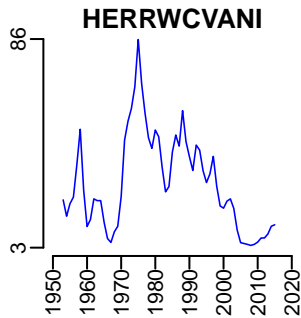
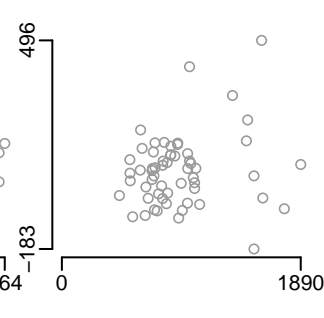
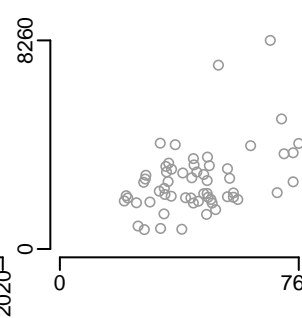
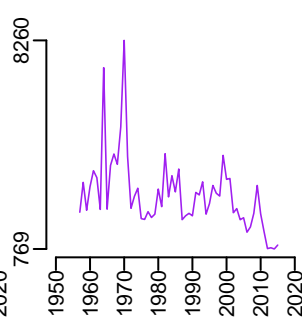
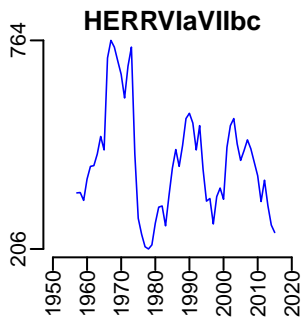
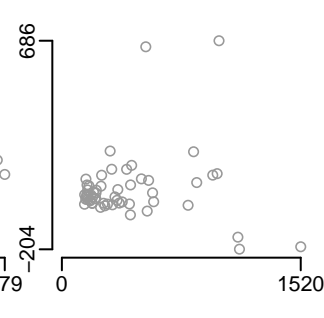
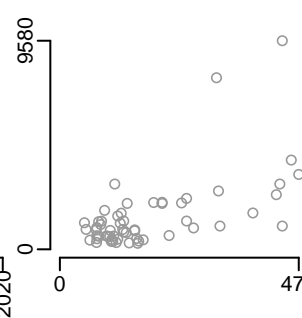
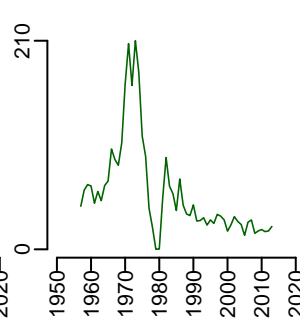
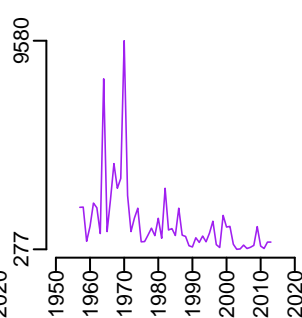
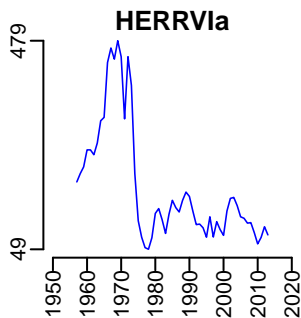
**Biomass (1000s mt)  
time series**

**Recruitment (millions)  
time series**

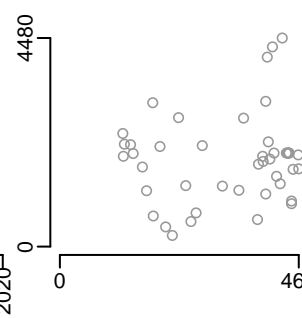
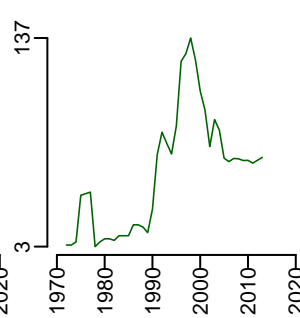
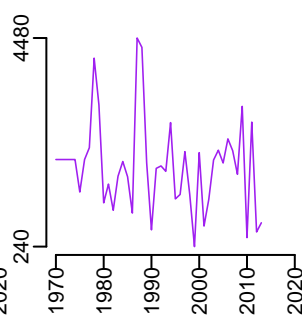
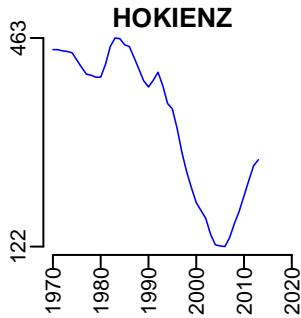
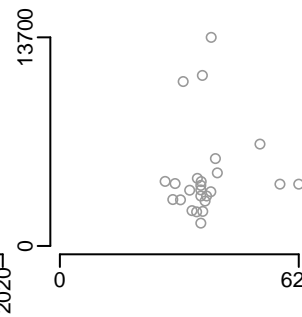
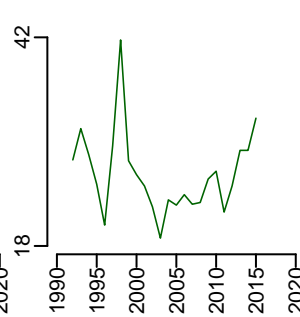
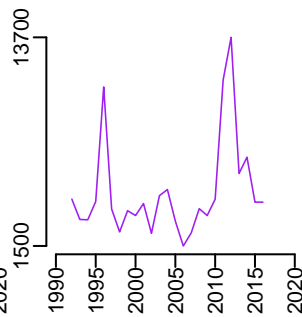
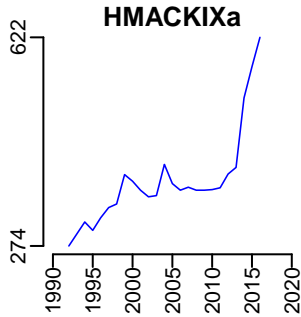
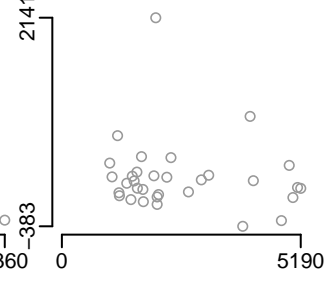
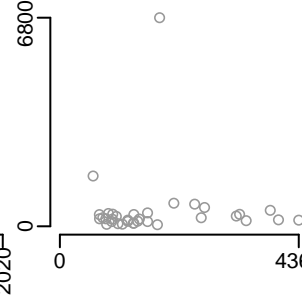
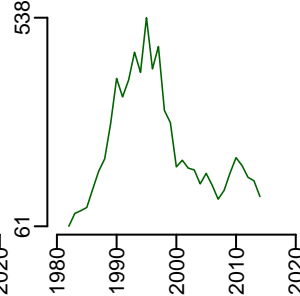
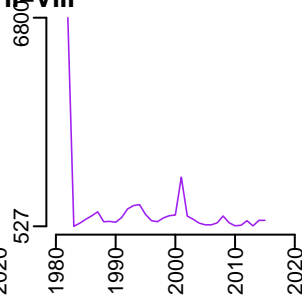
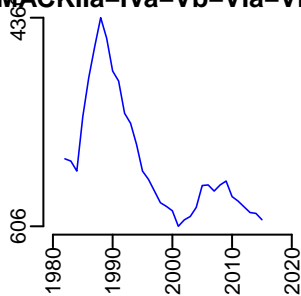
**Catch (1000s mt)  
time series**

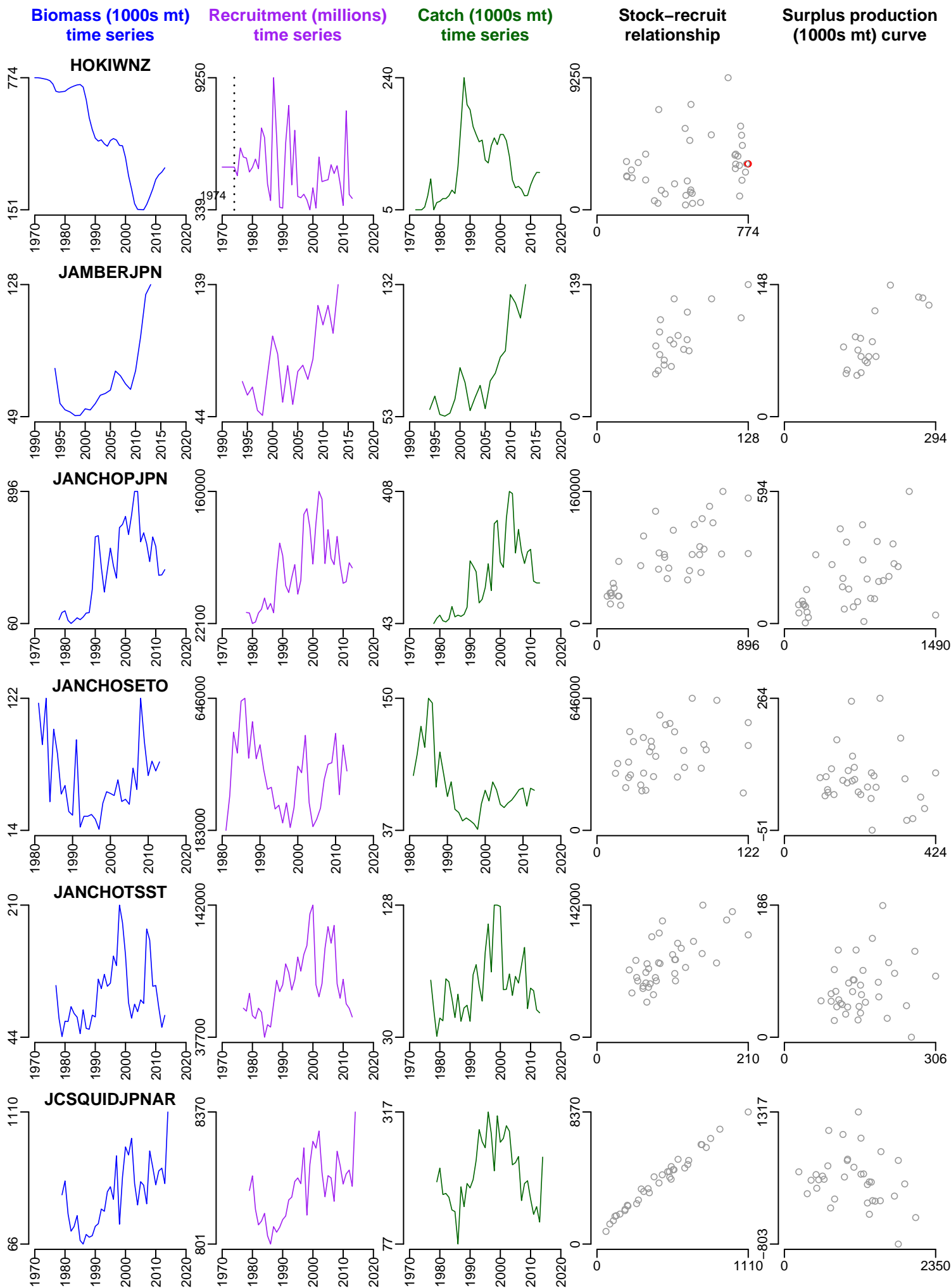
**Stock-recruit  
relationship**

**Surplus production  
(1000s mt) curve**



**HMACKIla-IVa-Vb-VIa-VIb-VIII**







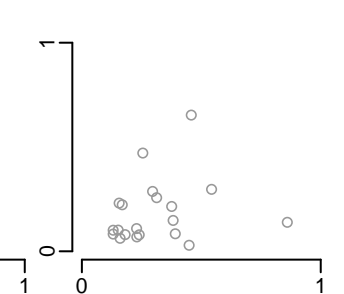
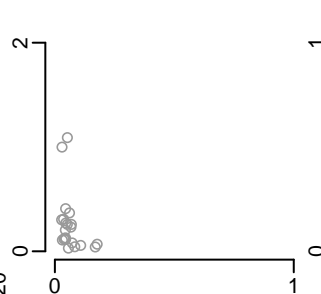
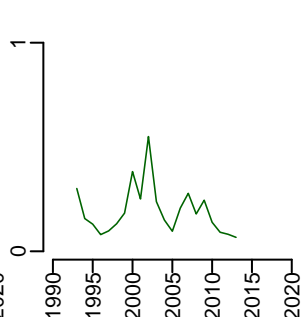
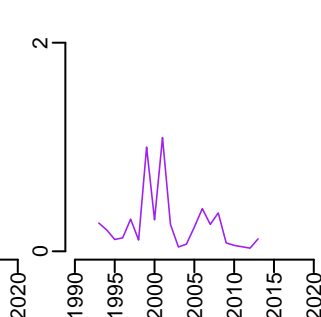
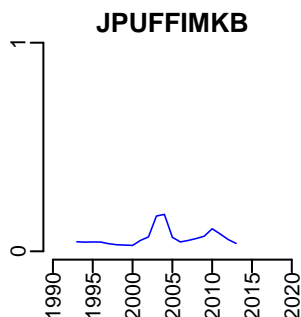
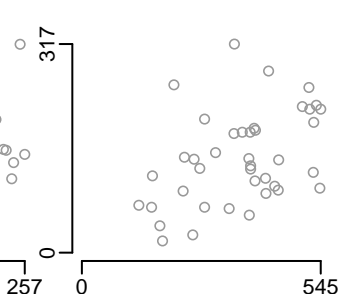
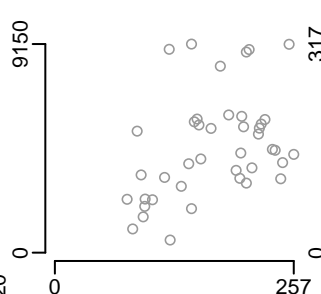
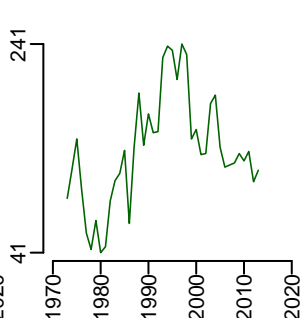
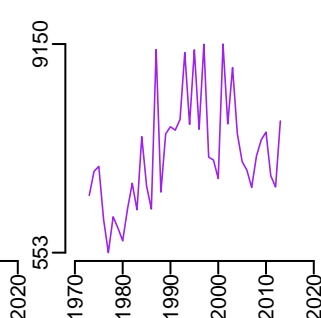
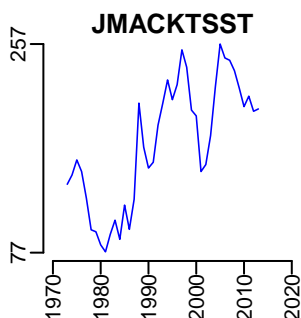
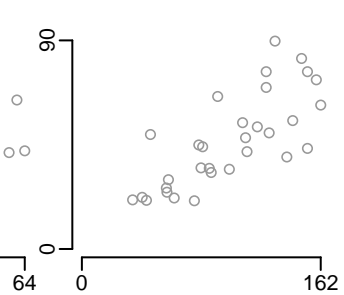
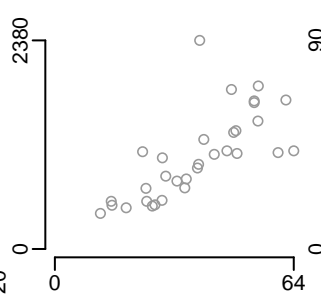
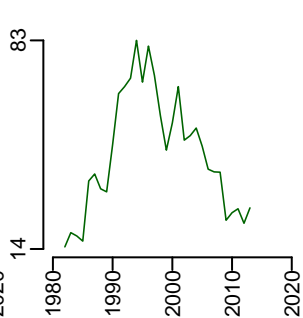
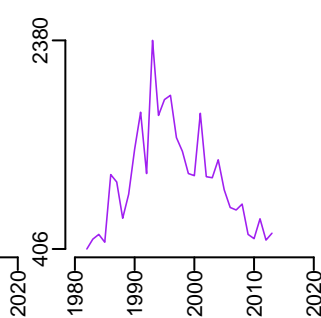
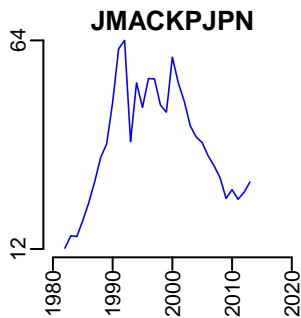
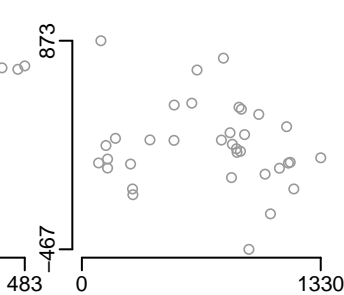
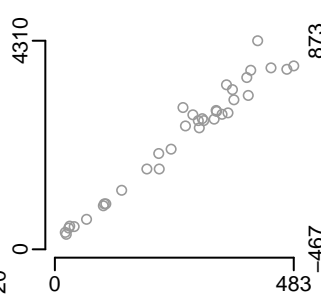
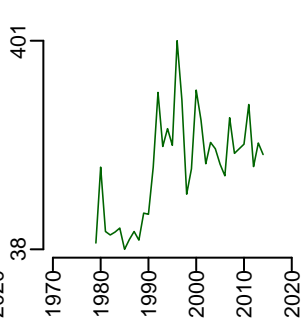
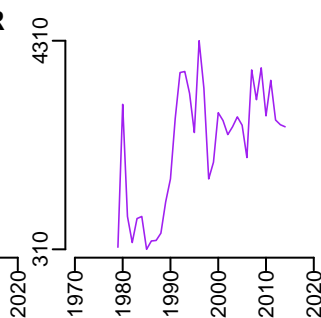
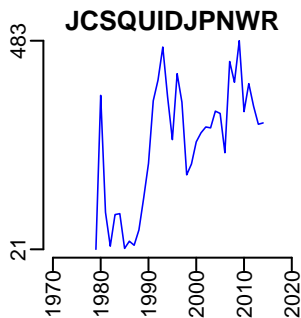
**Biomass (1000s mt)  
time series**

**Recruitment (millions)  
time series**

**Catch (1000s mt)  
time series**

**Stock-recruit  
relationship**

**Surplus production  
(1000s mt) curve**



**KELPGREENLINGORECOAST**

