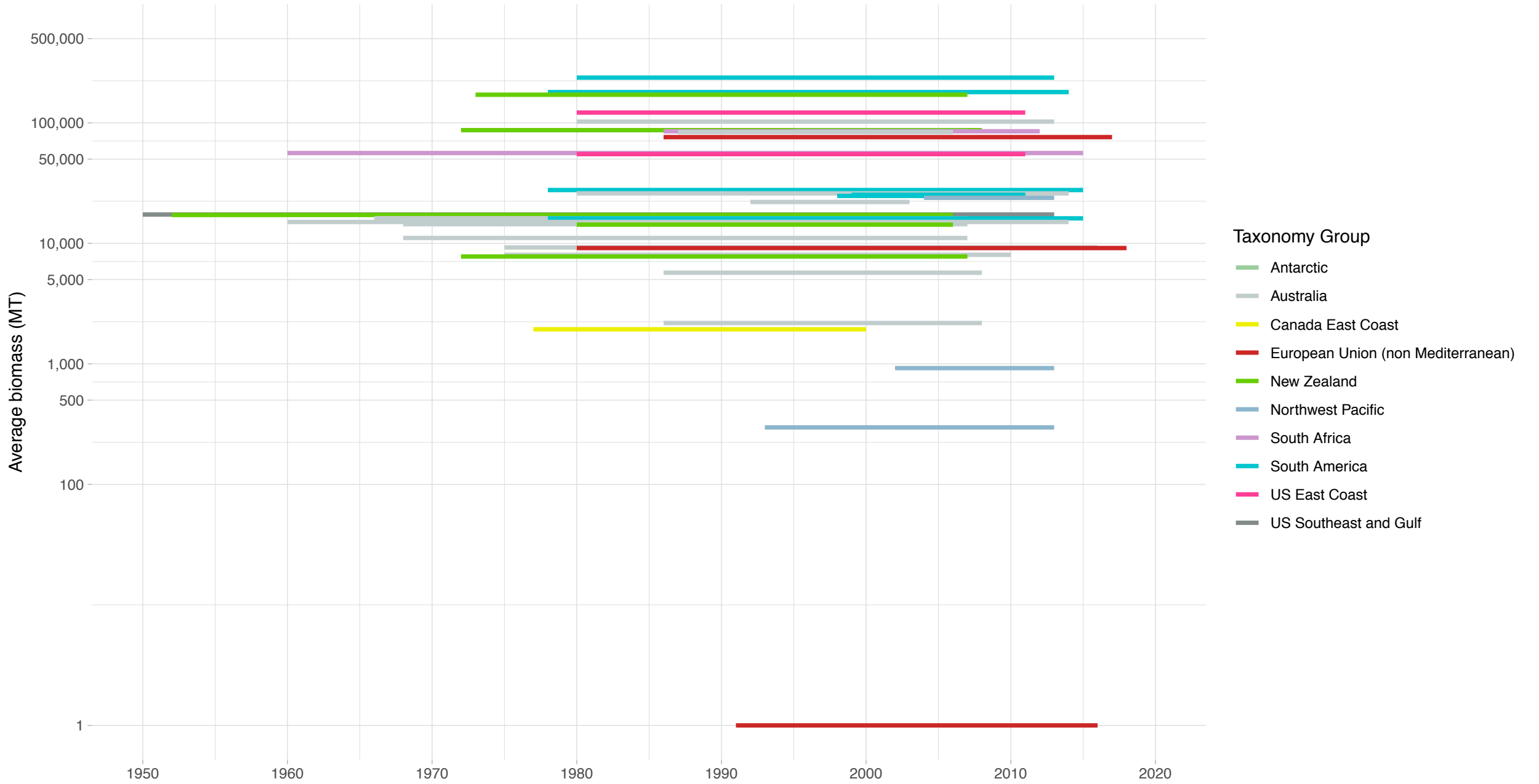
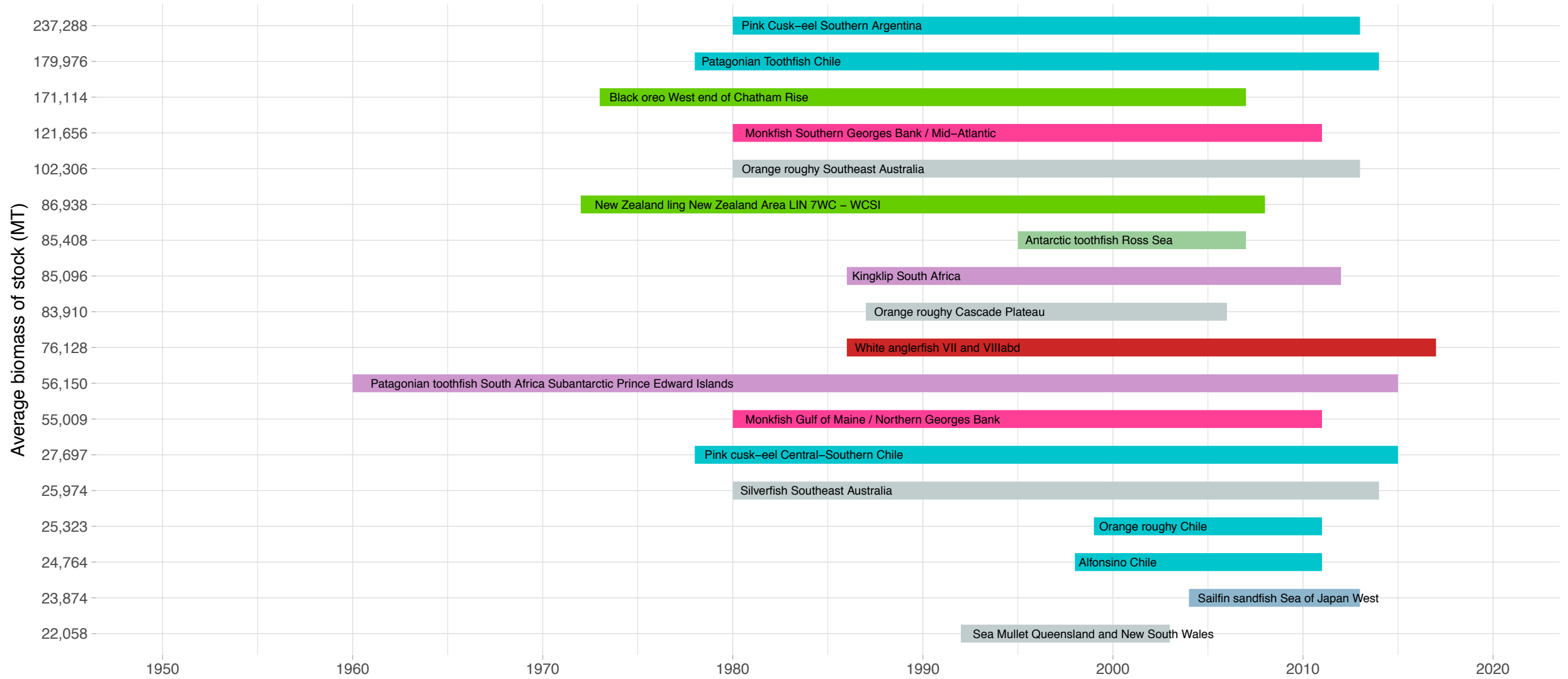


Biomass Coverage in Other Marine Fish Taxonomy Group



Biomass Coverage Over Time in Other Marine Fish Taxonomy Group

Stocks with highest average biomass

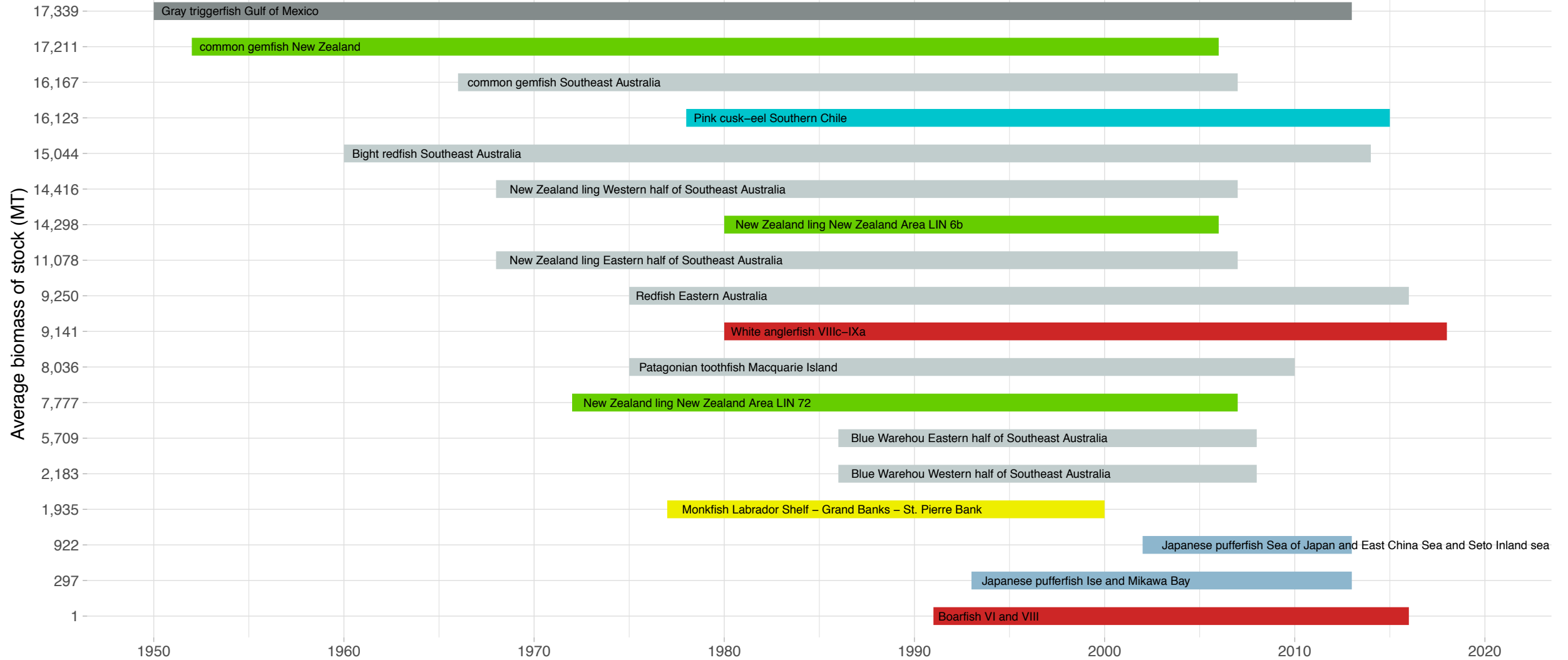


Taxonomy Group

■ Antarctic	■ European Union (non Mediterranean)	■ Northwest Pacific	■ South America
■ Australia	■ New Zealand	■ South Africa	■ US East Coast

Biomass Coverage Over Time in Other Marine Fish Taxonomy Group


Stocks with lowest average biomass




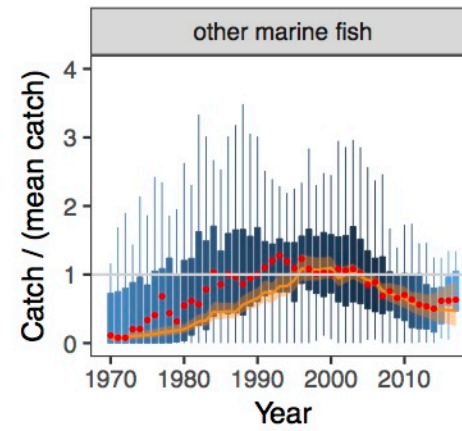
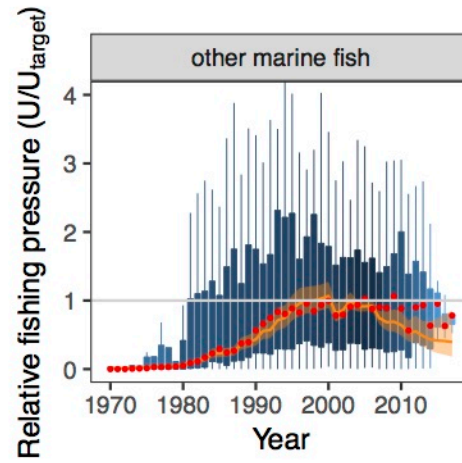
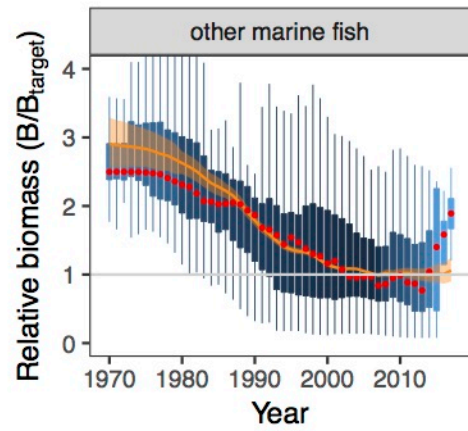
Taxonomy Group

- Australia
- Canada East Coast
- European Union (non Mediterranean)
- New Zealand
- Northwest Pacific
- South America
- US Southeast and Gulf



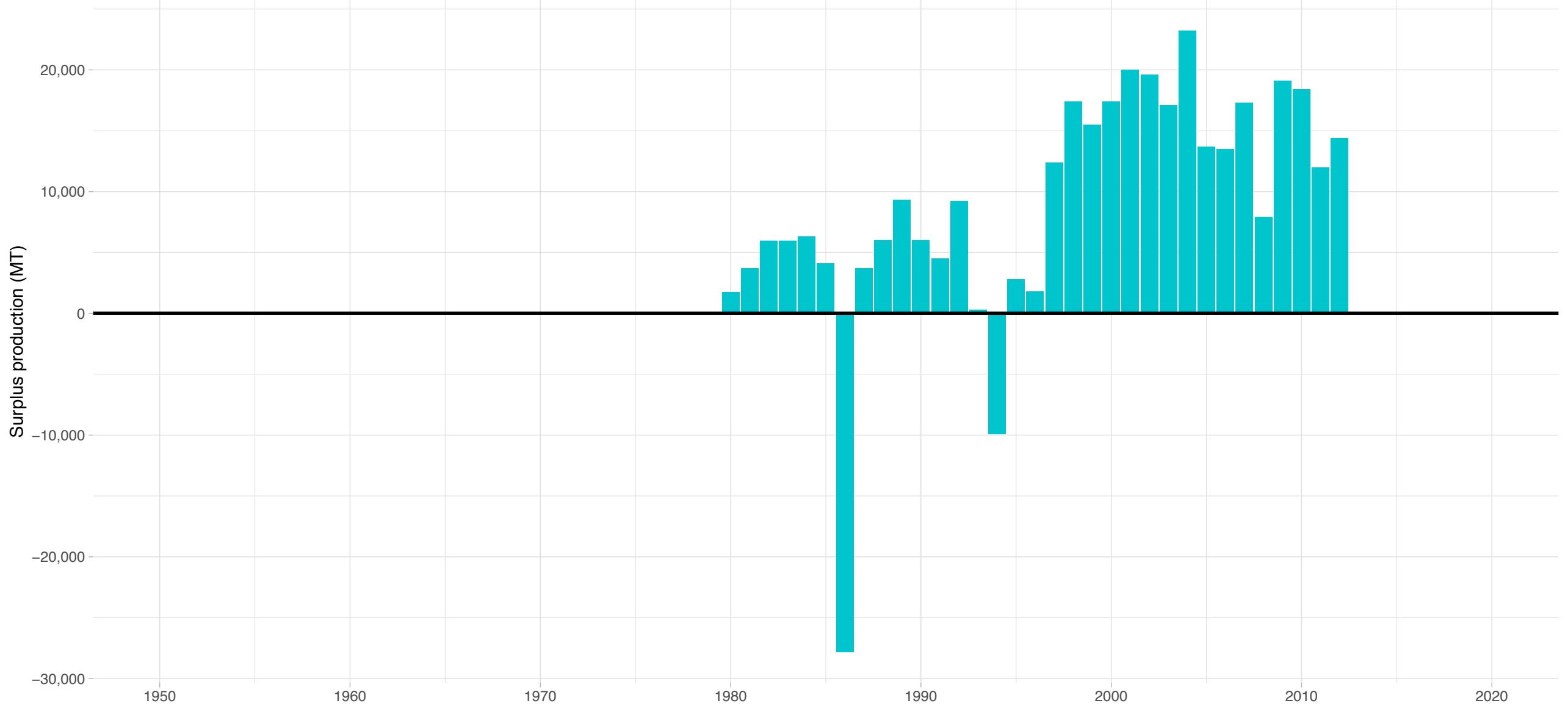
Summary method:  Median

 State-space model prediction



Pink Cusk-eel Southern Argentina – Other Marine Fish Taxonomy Group

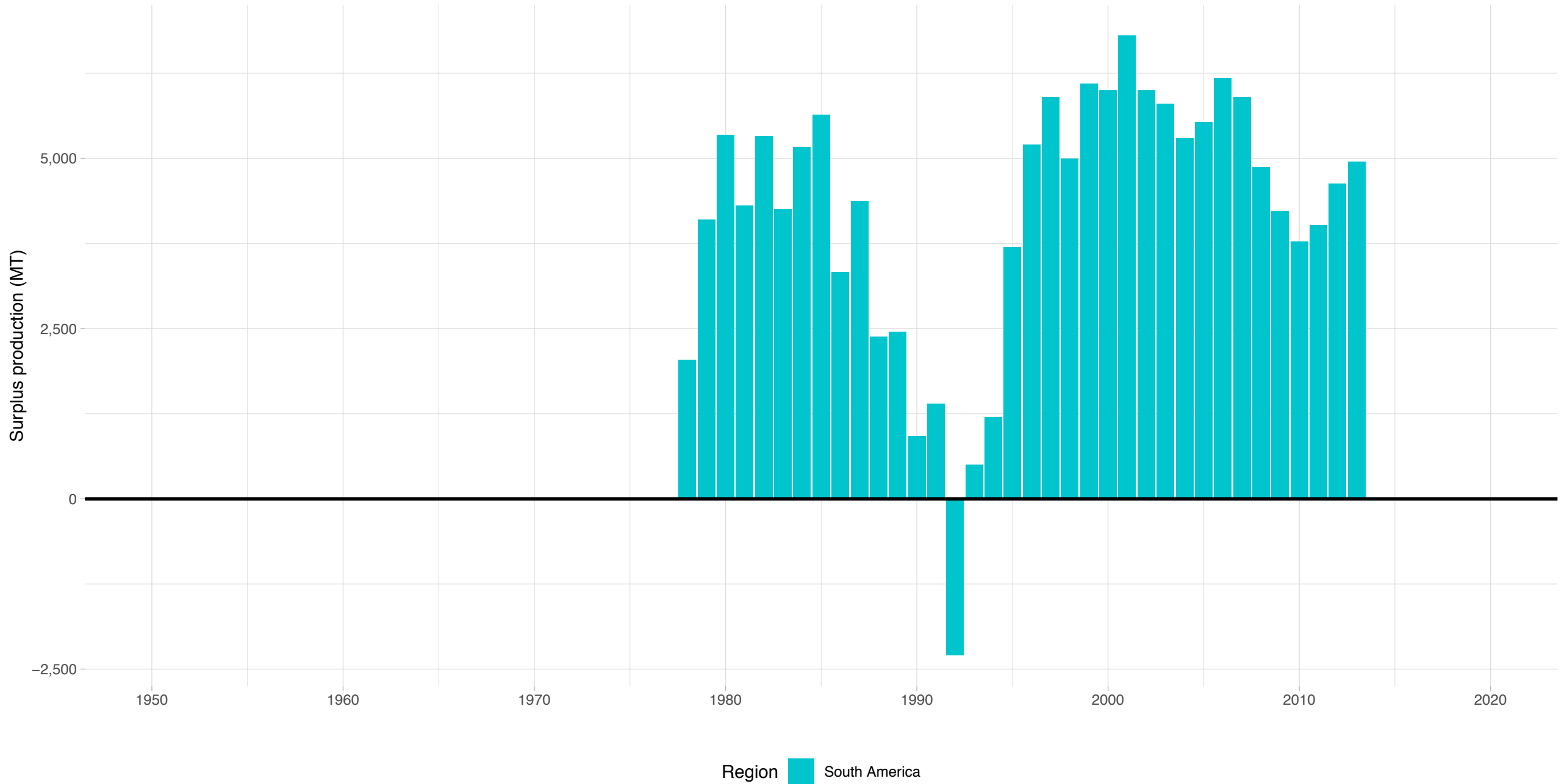
Stock represents 7.27% of average absolute surplus production



Region ■ South America

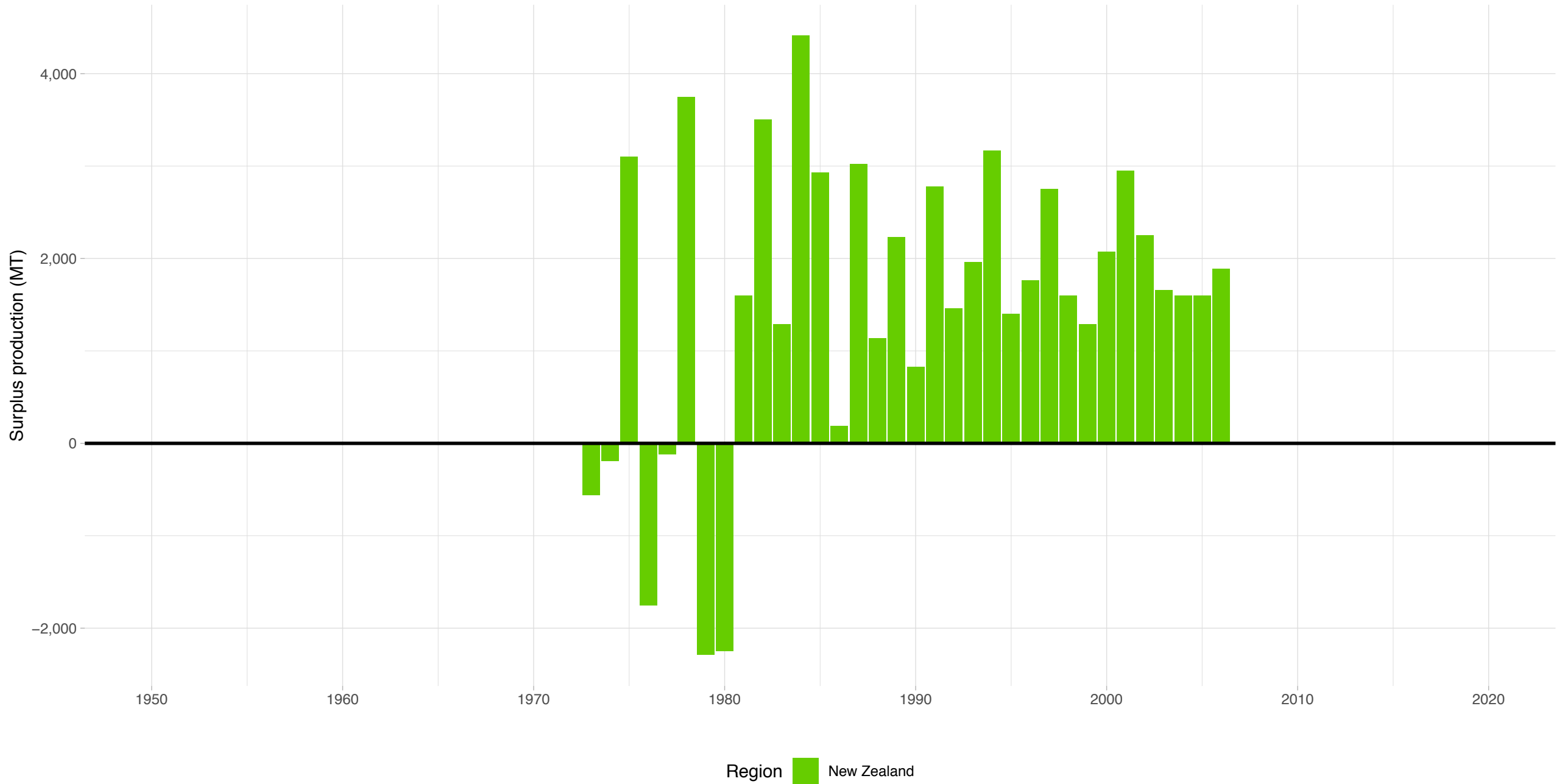
Patagonian Toothfish Chile – Other Marine Fish Taxonomy Group

Stock represents 2.81% of average absolute surplus production



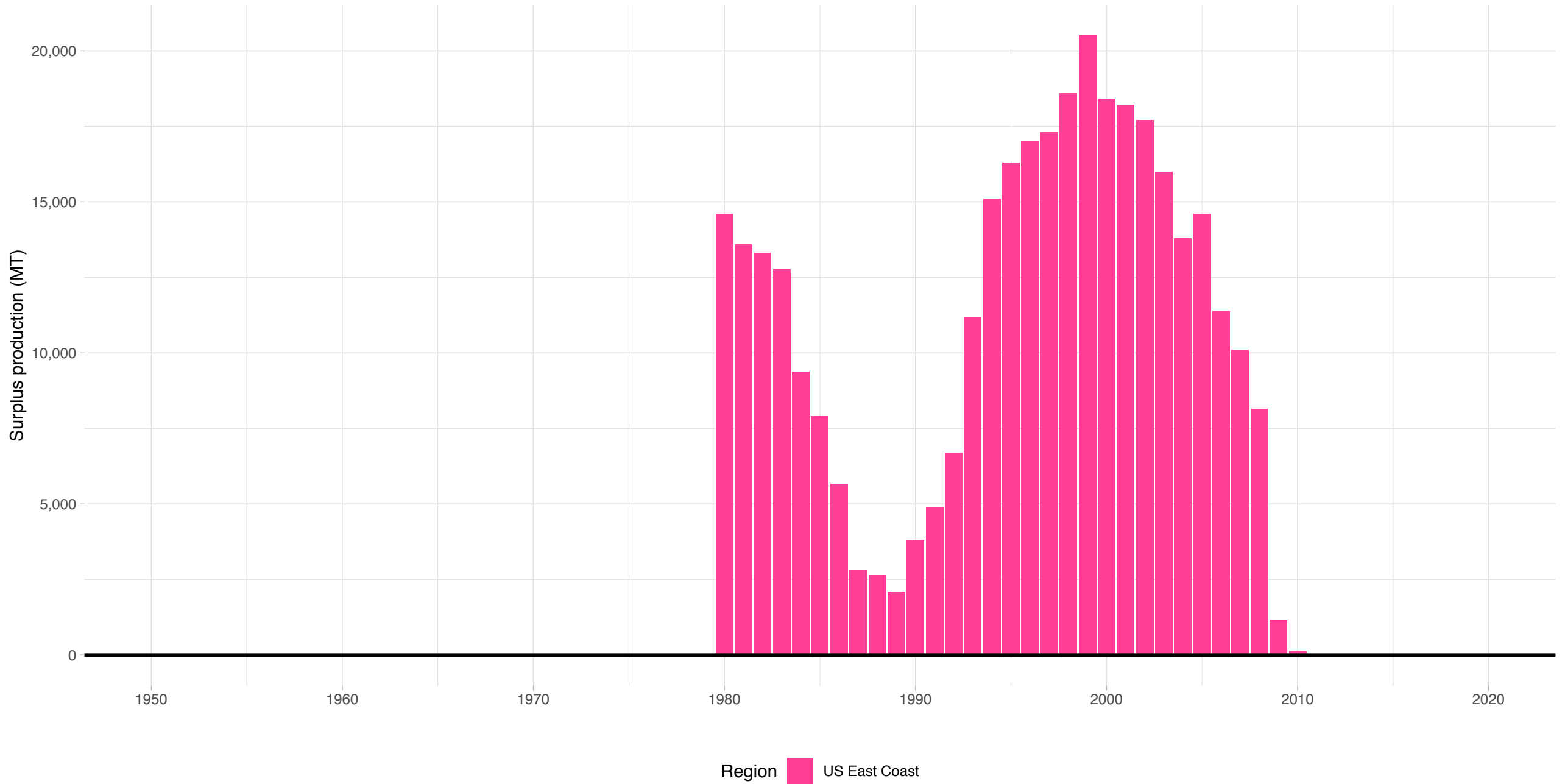
Black oreo West end of Chatham Rise – Other Marine Fish Taxonomy Group

Stock represents 1.29% of average absolute surplus production

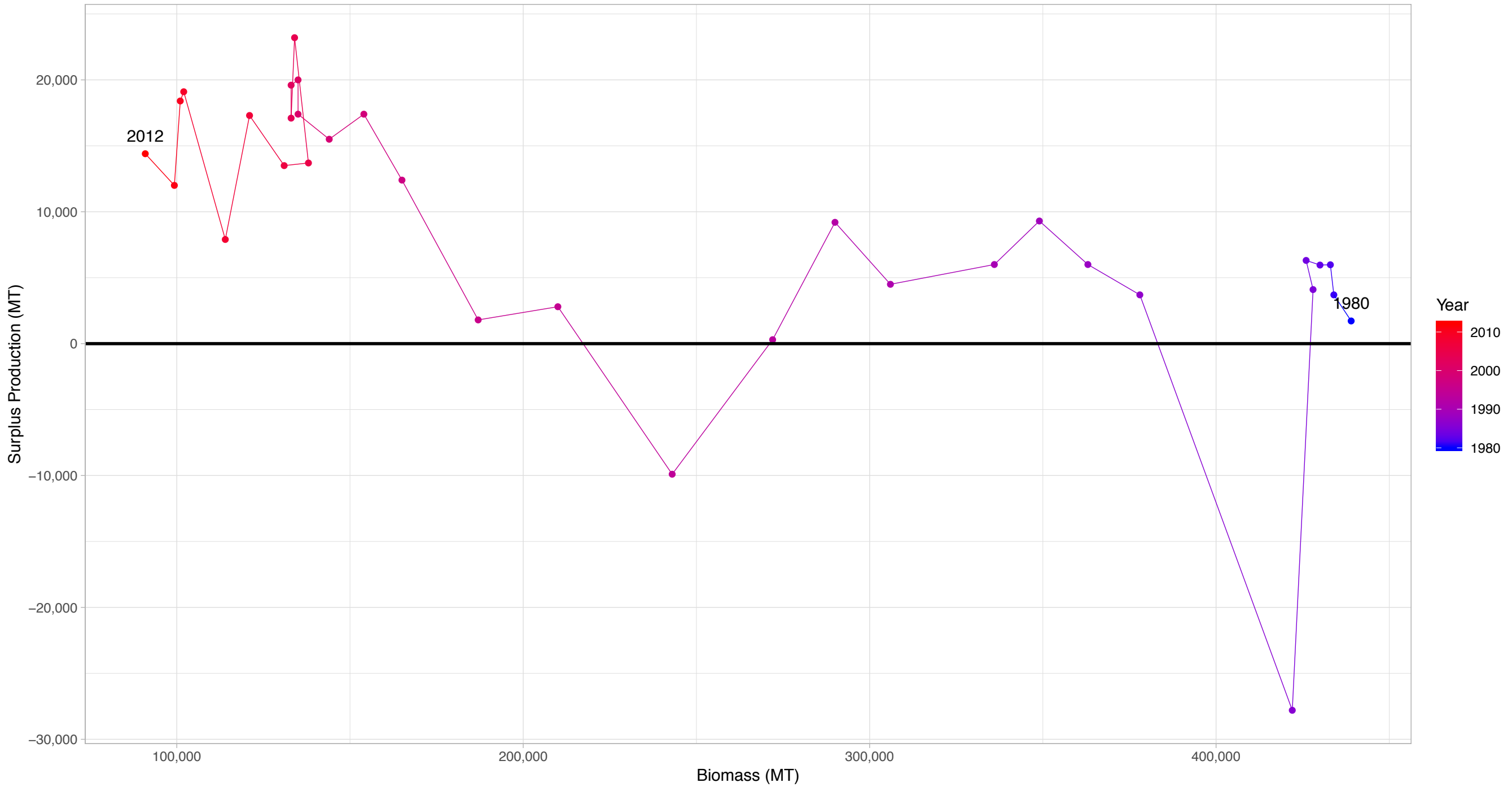


Monkfish Southern Georges Bank / Mid-Atlantic – Other Marine Fish Taxonomy Group

Stock represents 7.27% of average absolute surplus production

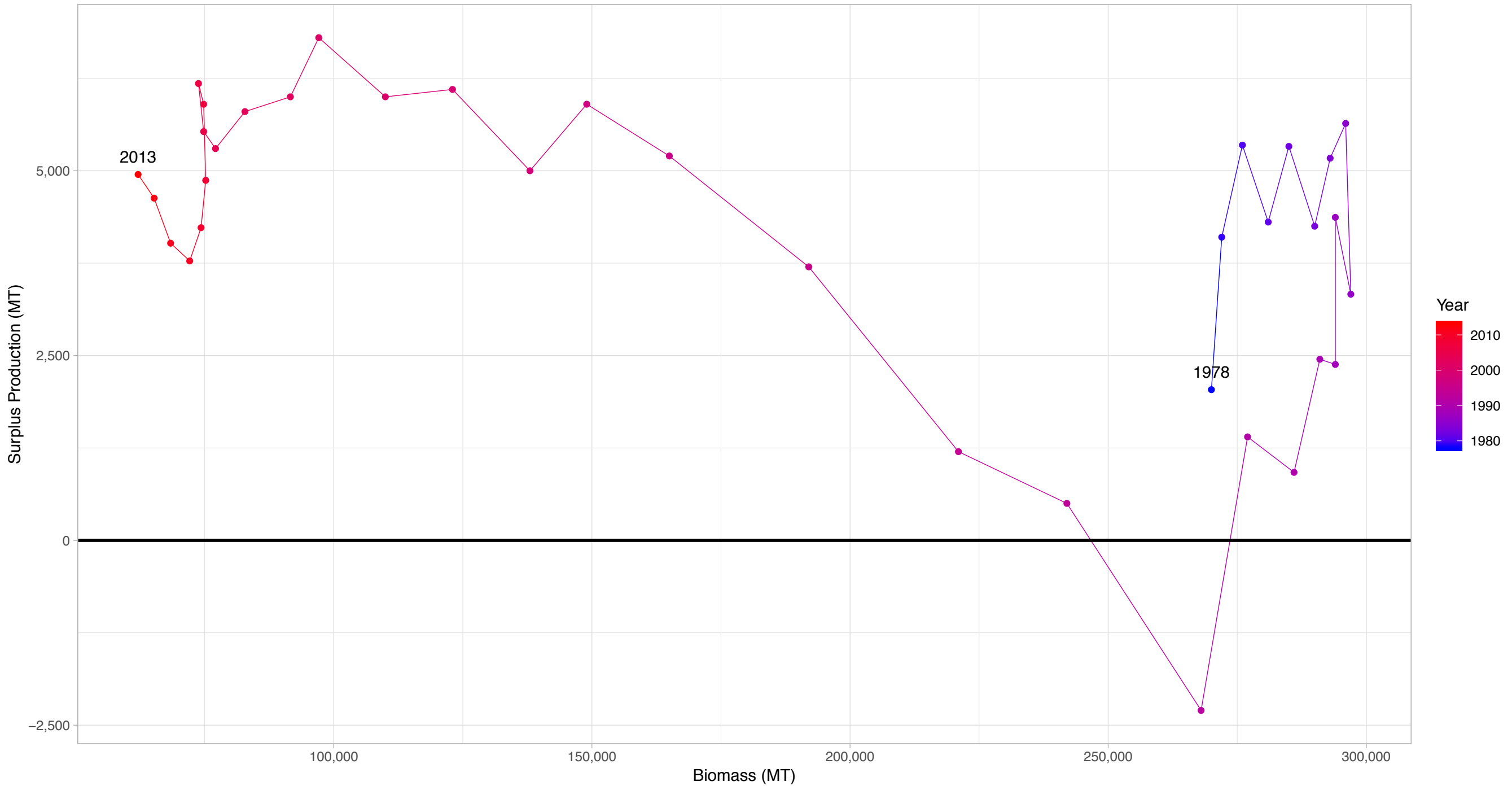


Pink Cusk-eel Southern Argentina in Other Marine Fish Taxonomy Group



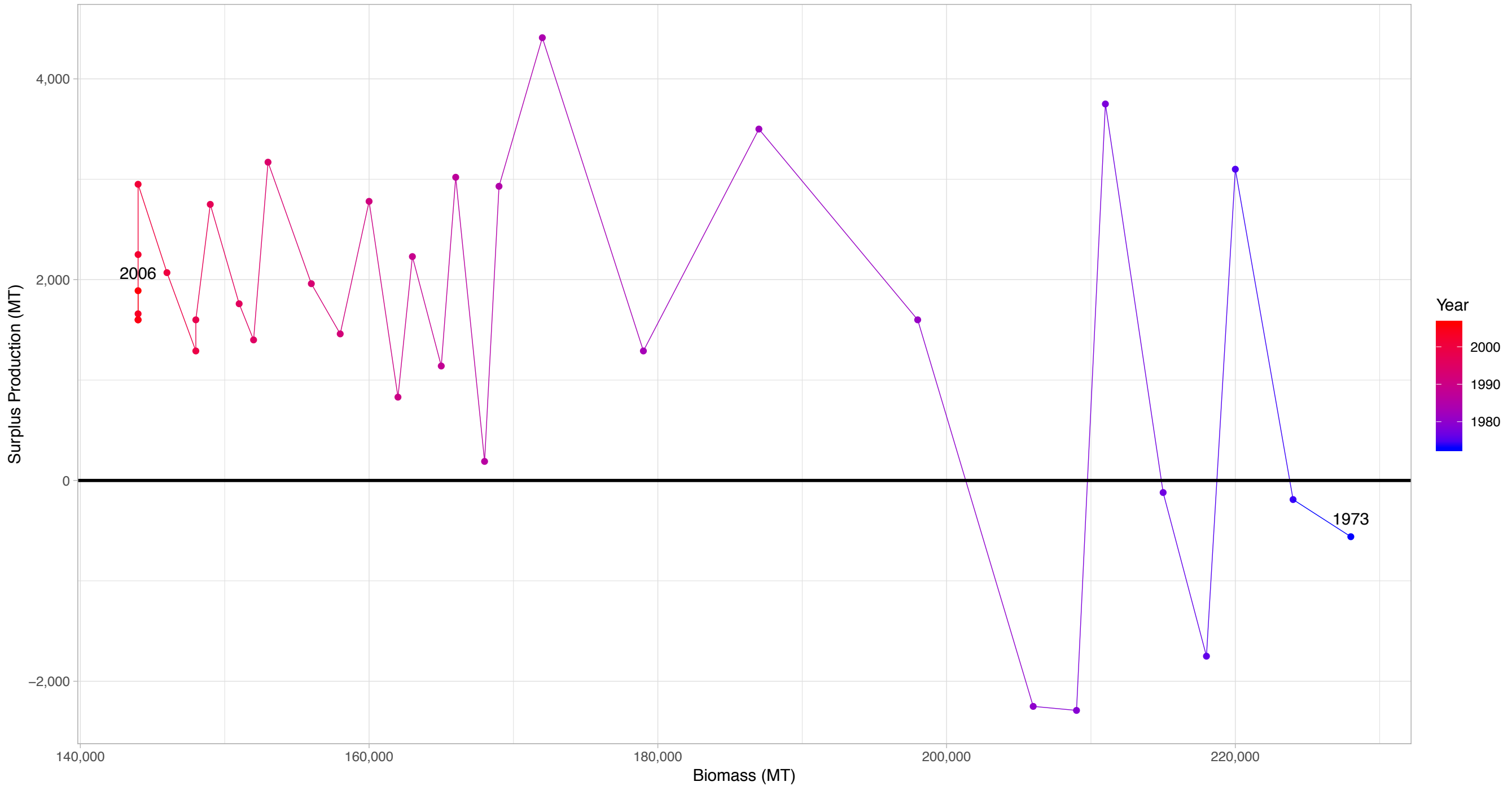
First and last years with recorded surplus production are labeled

Patagonian Toothfish Chile in Other Marine Fish Taxonomy Group



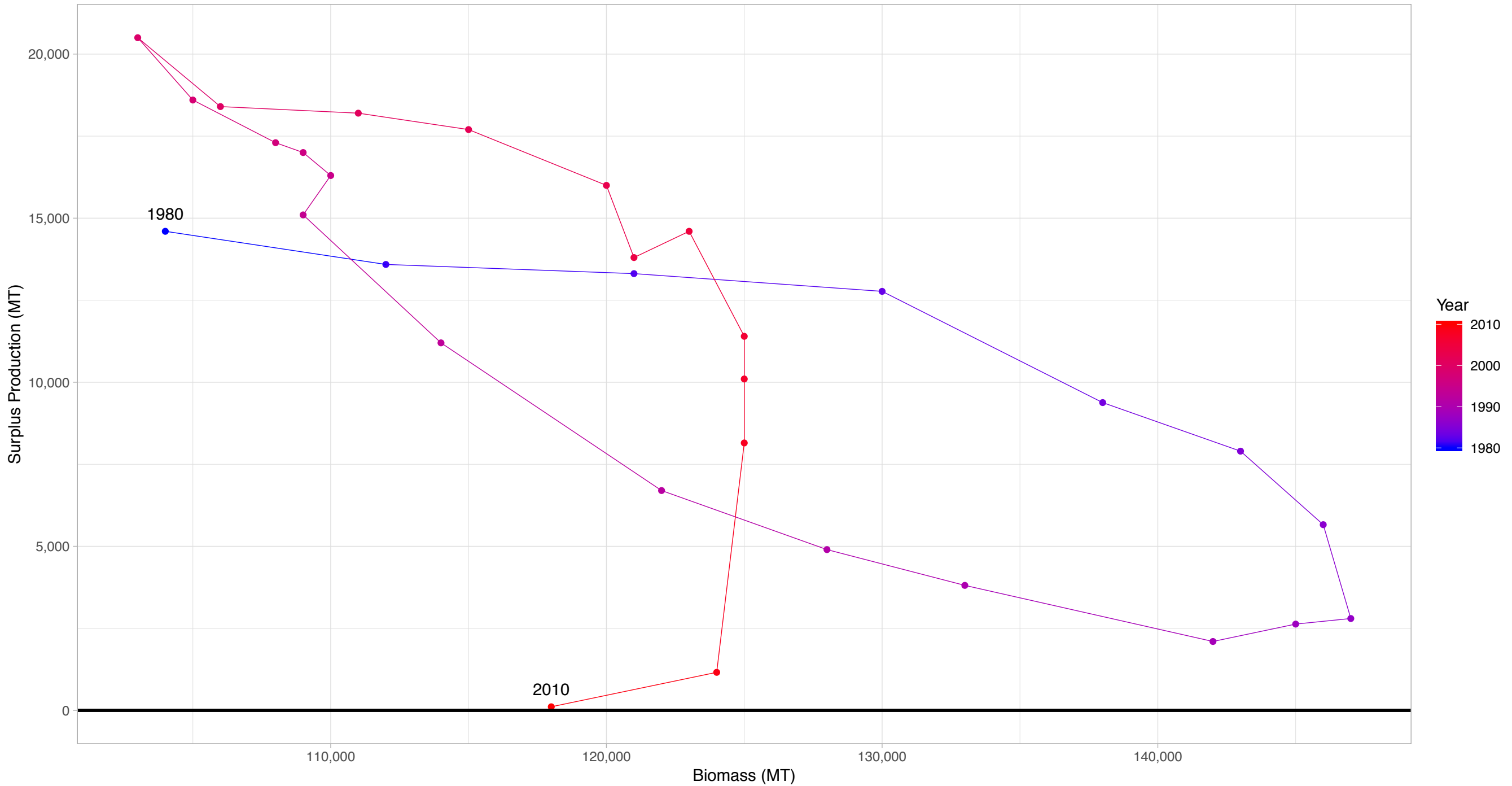
First and last years with recorded surplus production are labeled

Black oreo West end of Chatham Rise in Other Marine Fish Taxonomy Group



First and last years with recorded surplus production are labeled

Monkfish Southern Georges Bank / Mid-Atlantic in Other Marine Fish Taxonomy Group



First and last years with recorded surplus production are labeled