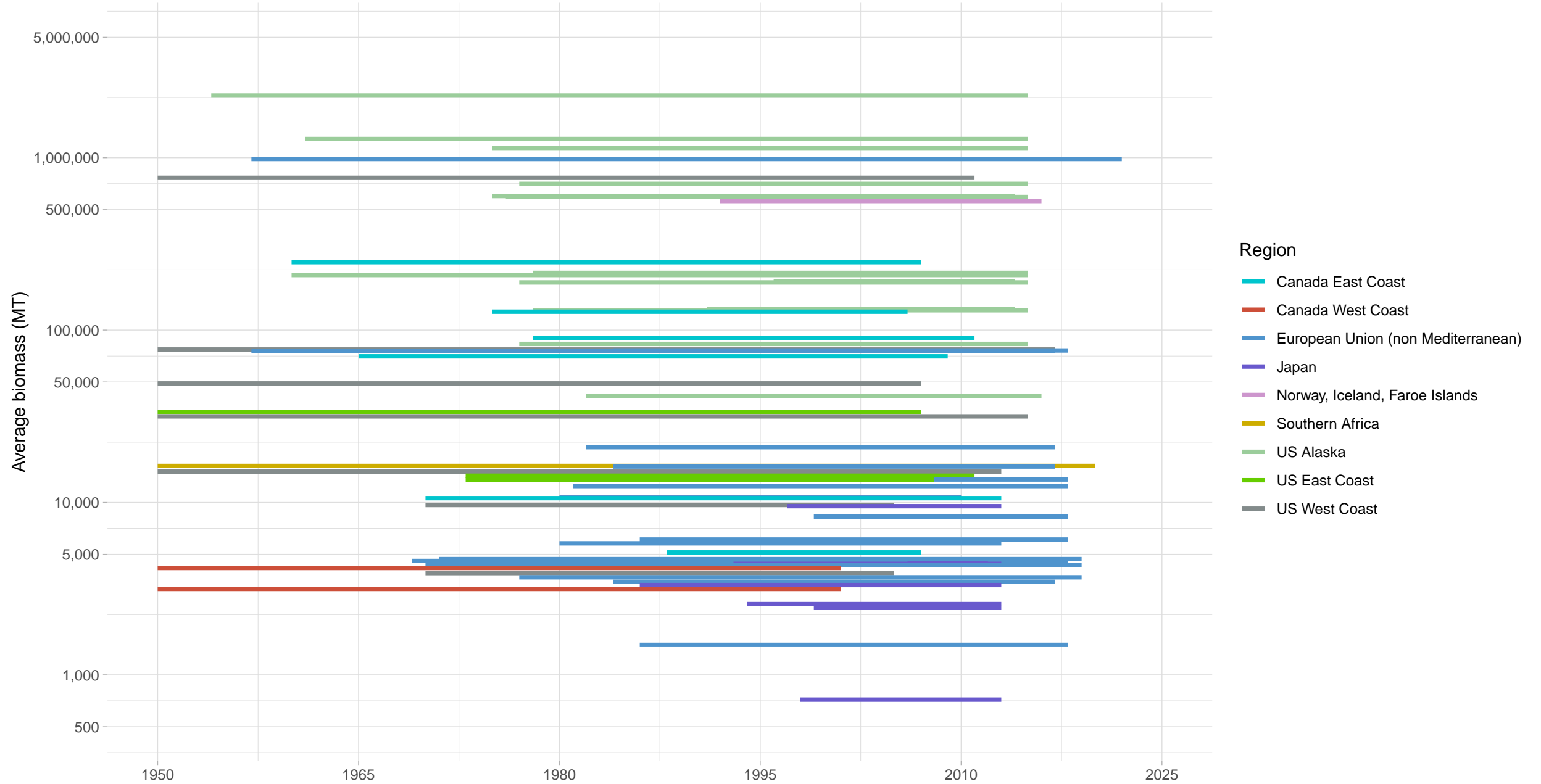
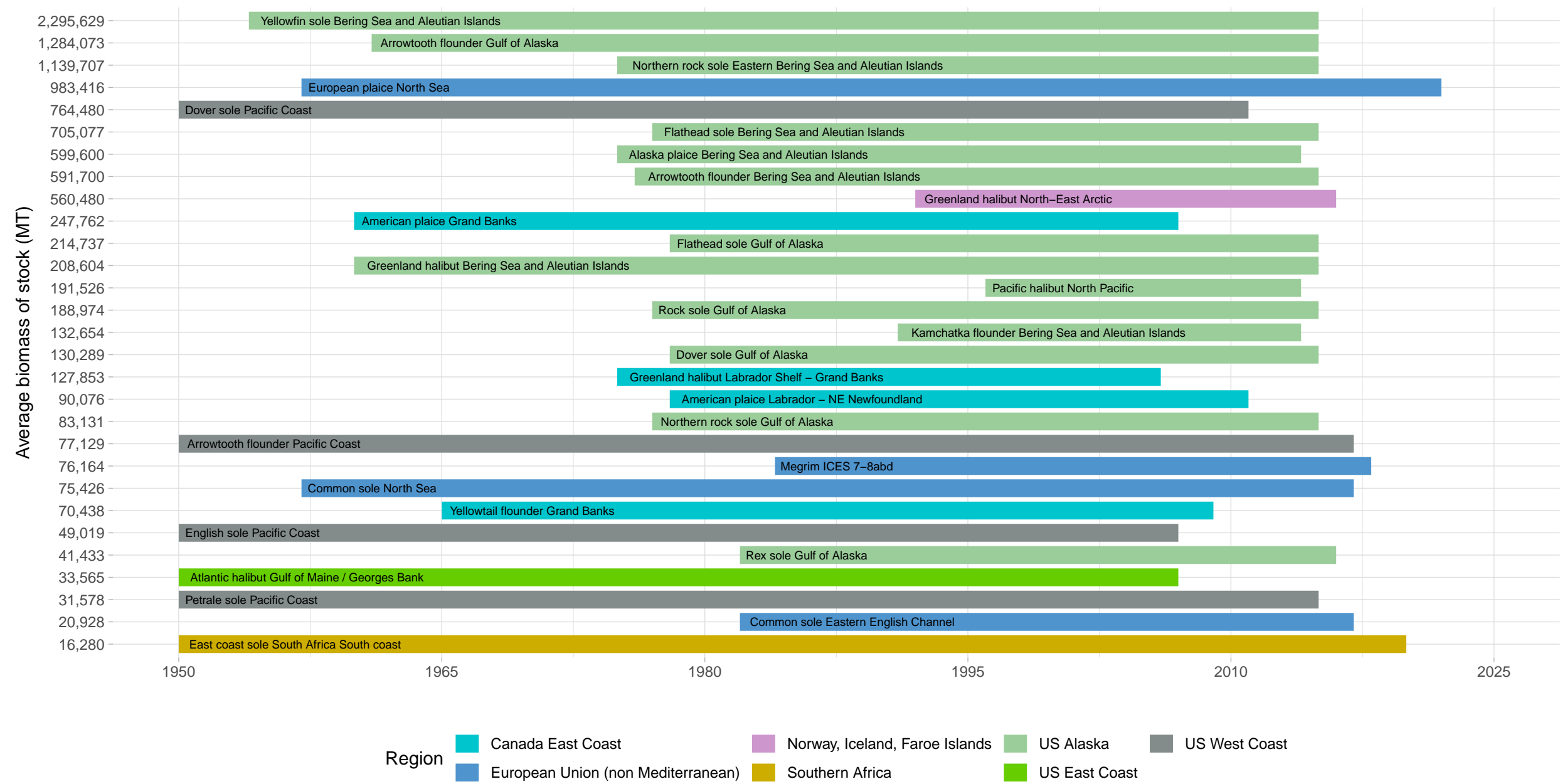


## Biomass Coverage in Pleuronectids Taxonomy Group

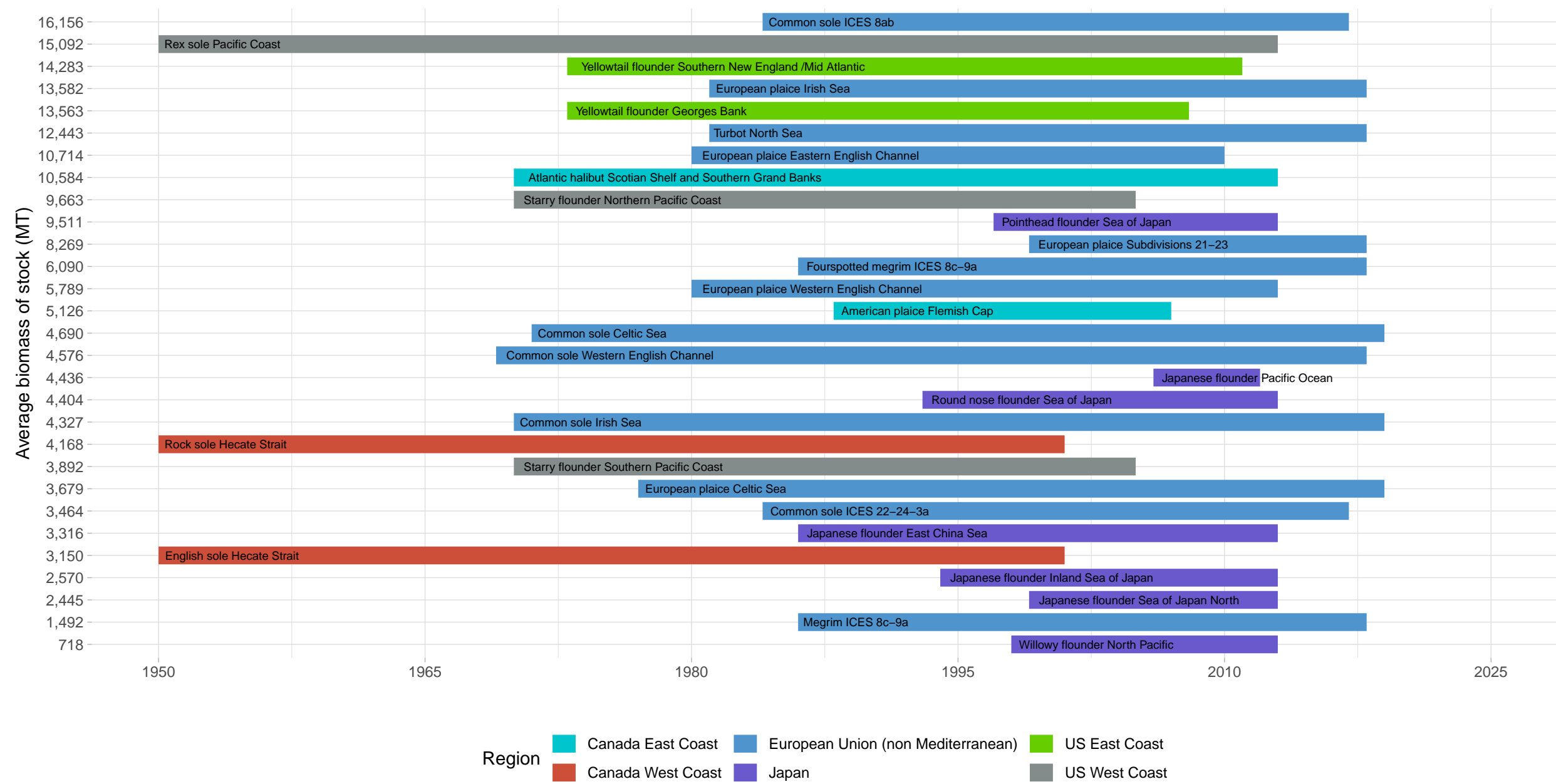


Biomass Coverage Over Time in Pleuronectids Taxonomy Group  
Stocks with highest average biomass



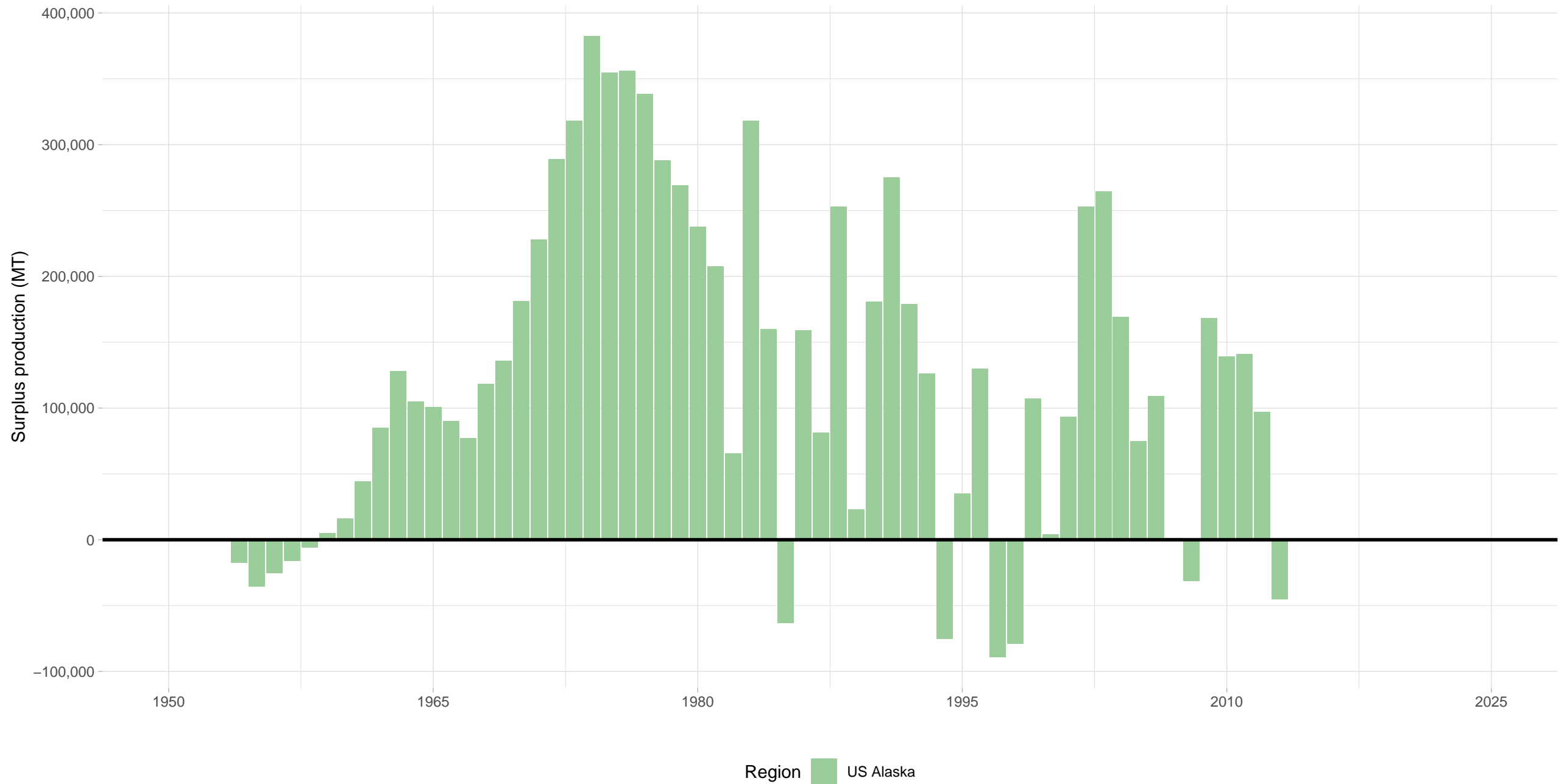
Biomass Coverage Over Time in Pleuronectids Taxonomy Group

Stocks with lowest average biomass



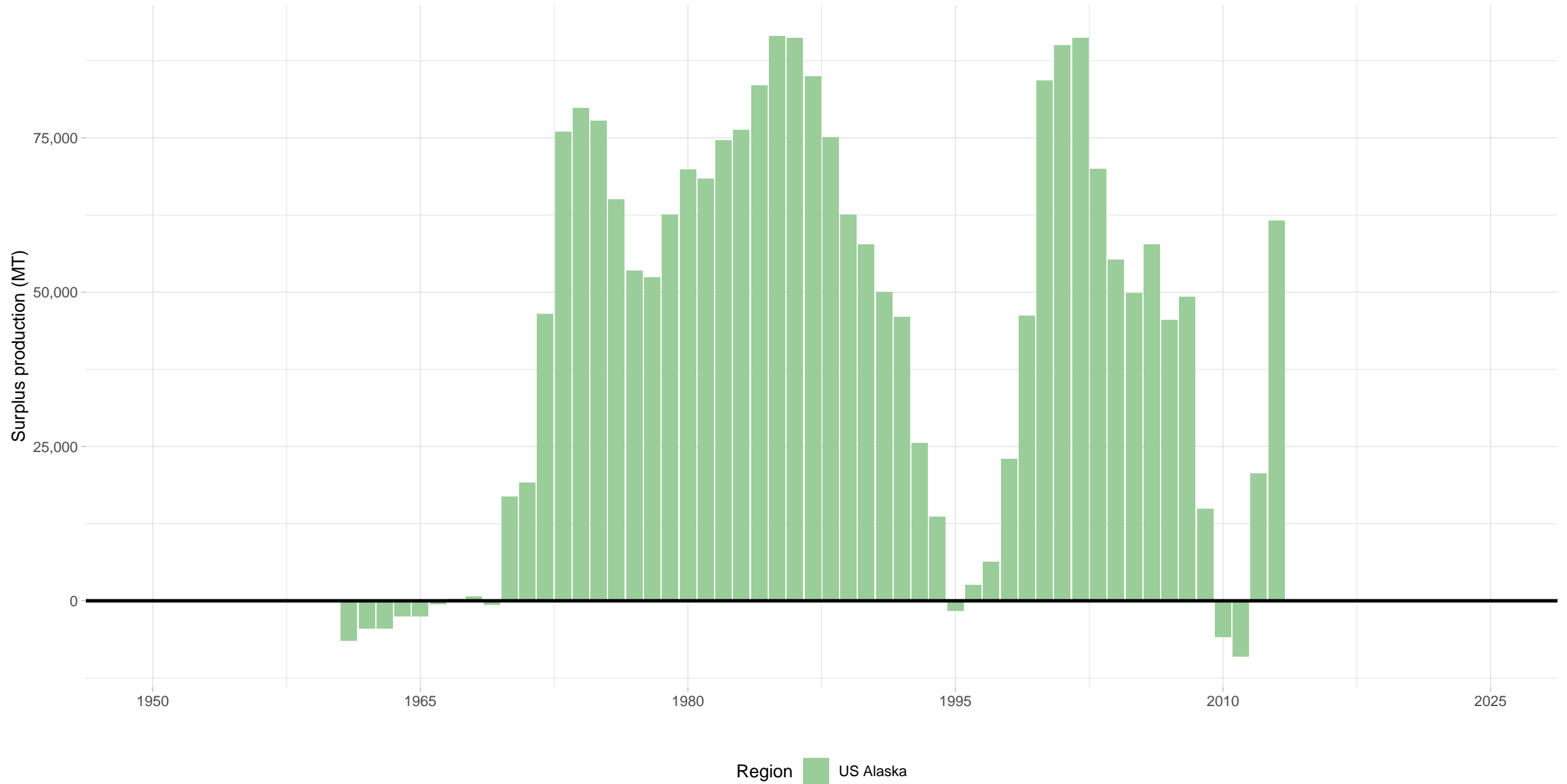
# Yellowfin sole Bering Sea and Aleutian Islands – Pleuronectids Taxonomy Group

Stock represents 18% of average absolute surplus production



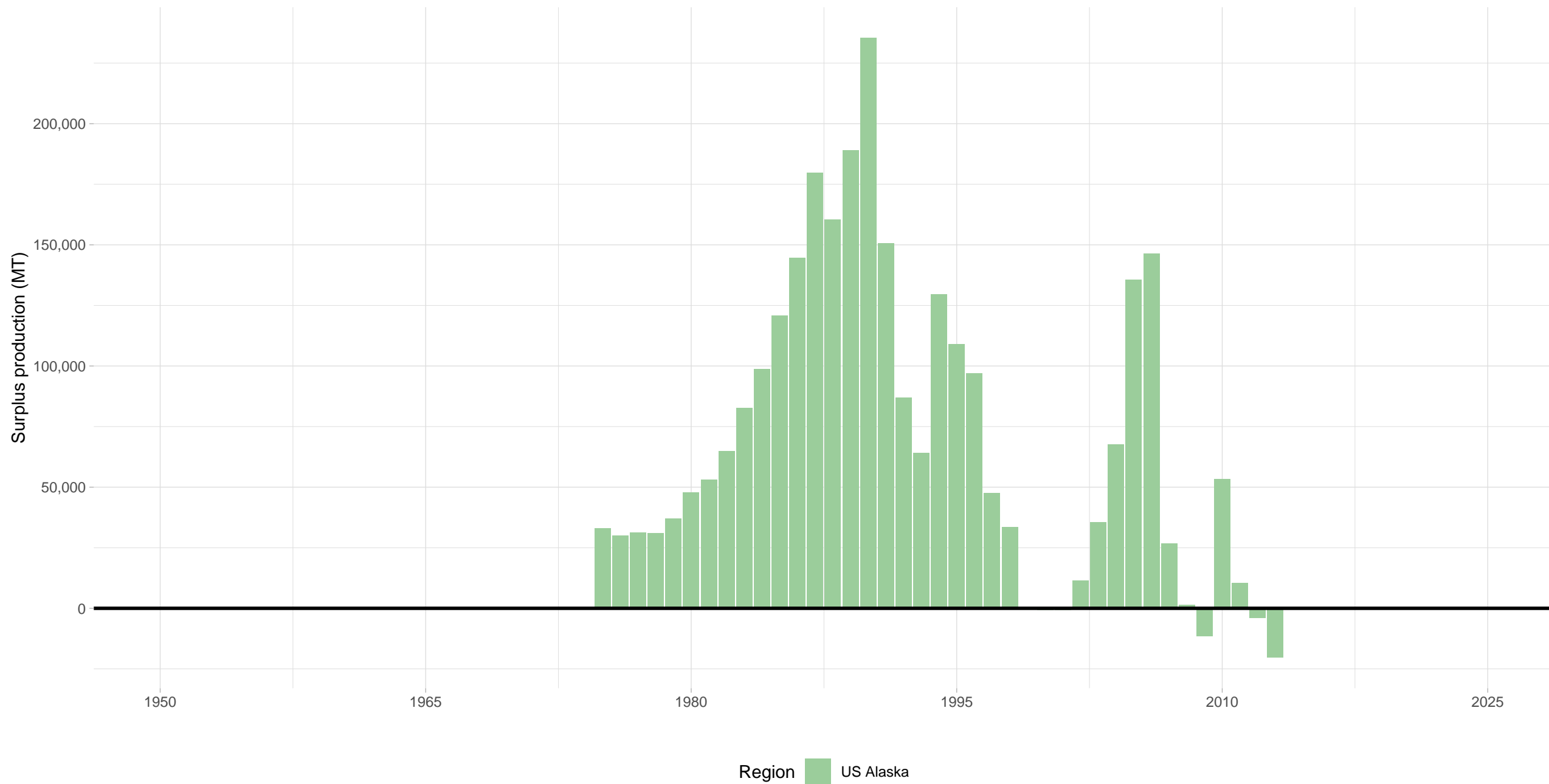
# Arrowtooth flounder Gulf of Alaska – Pleuronectids Taxonomy Group

Stock represents 6% of average absolute surplus production



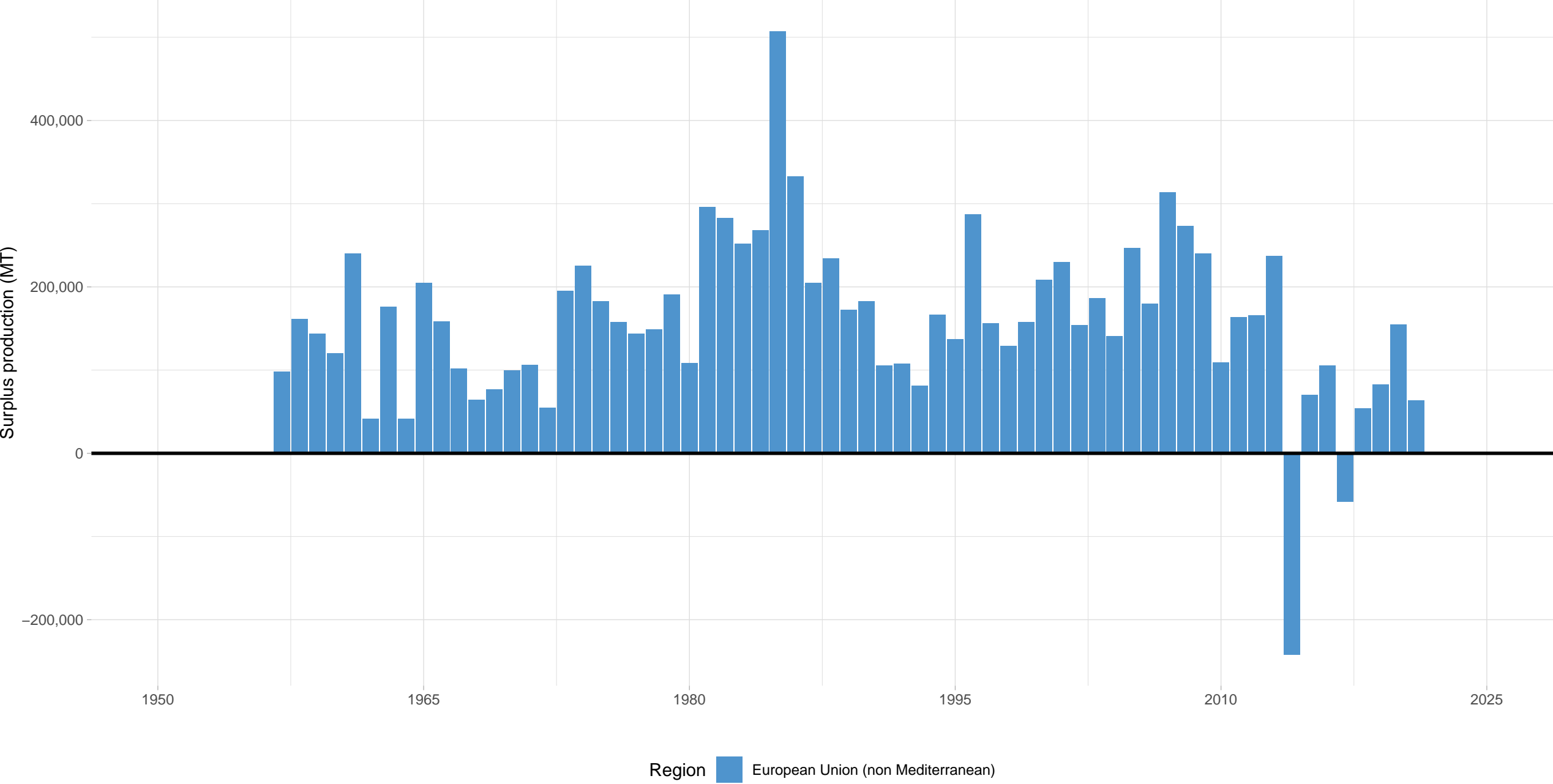
# Northern rock sole Eastern Bering Sea and Aleutian Islands – Pleuronectids Taxonomy Group

Stock represents 9% of average absolute surplus production

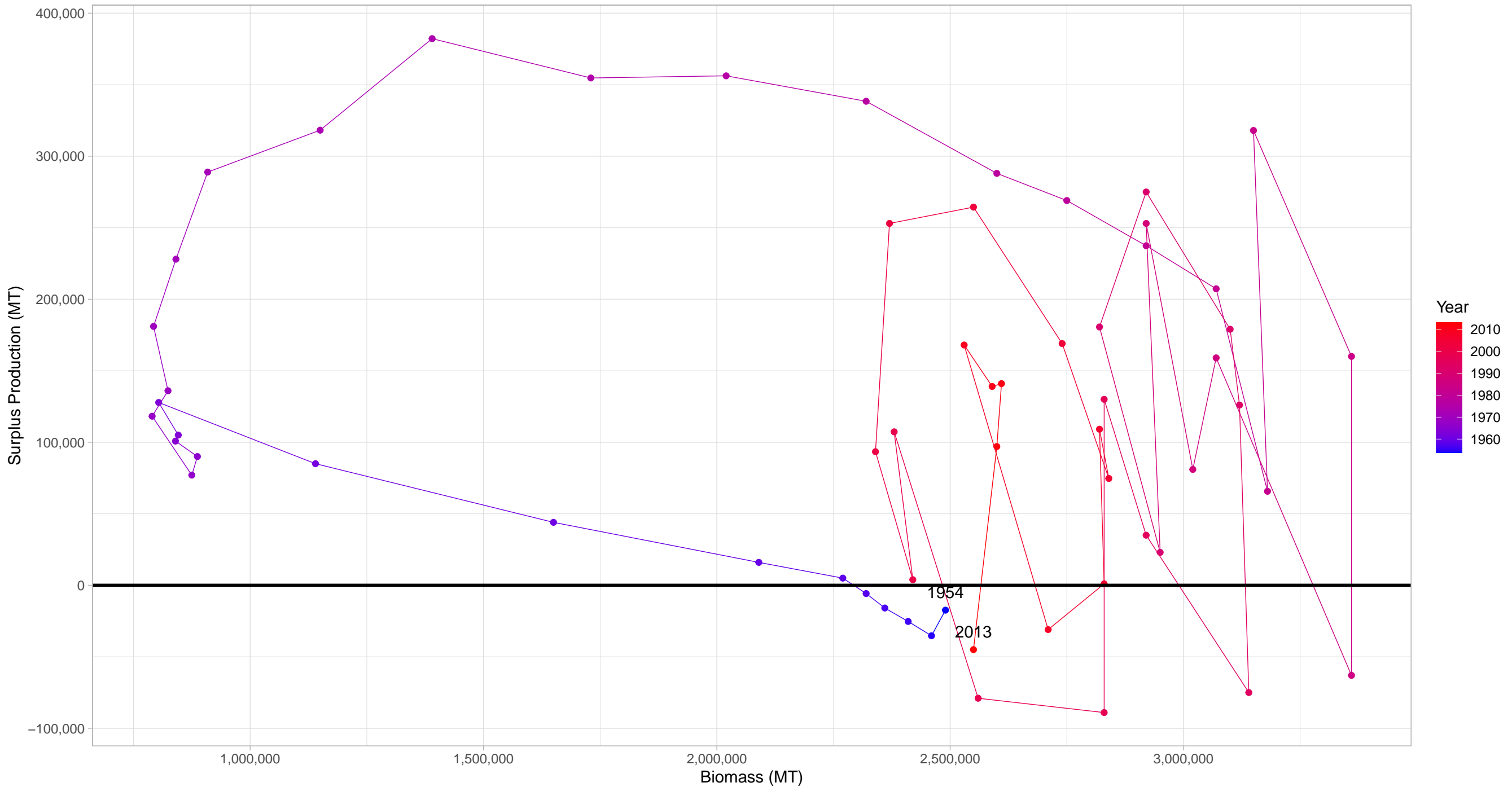


European plaice North Sea – Pleuronectids Taxonomy Group

Stock represents 21% of average absolute surplus production



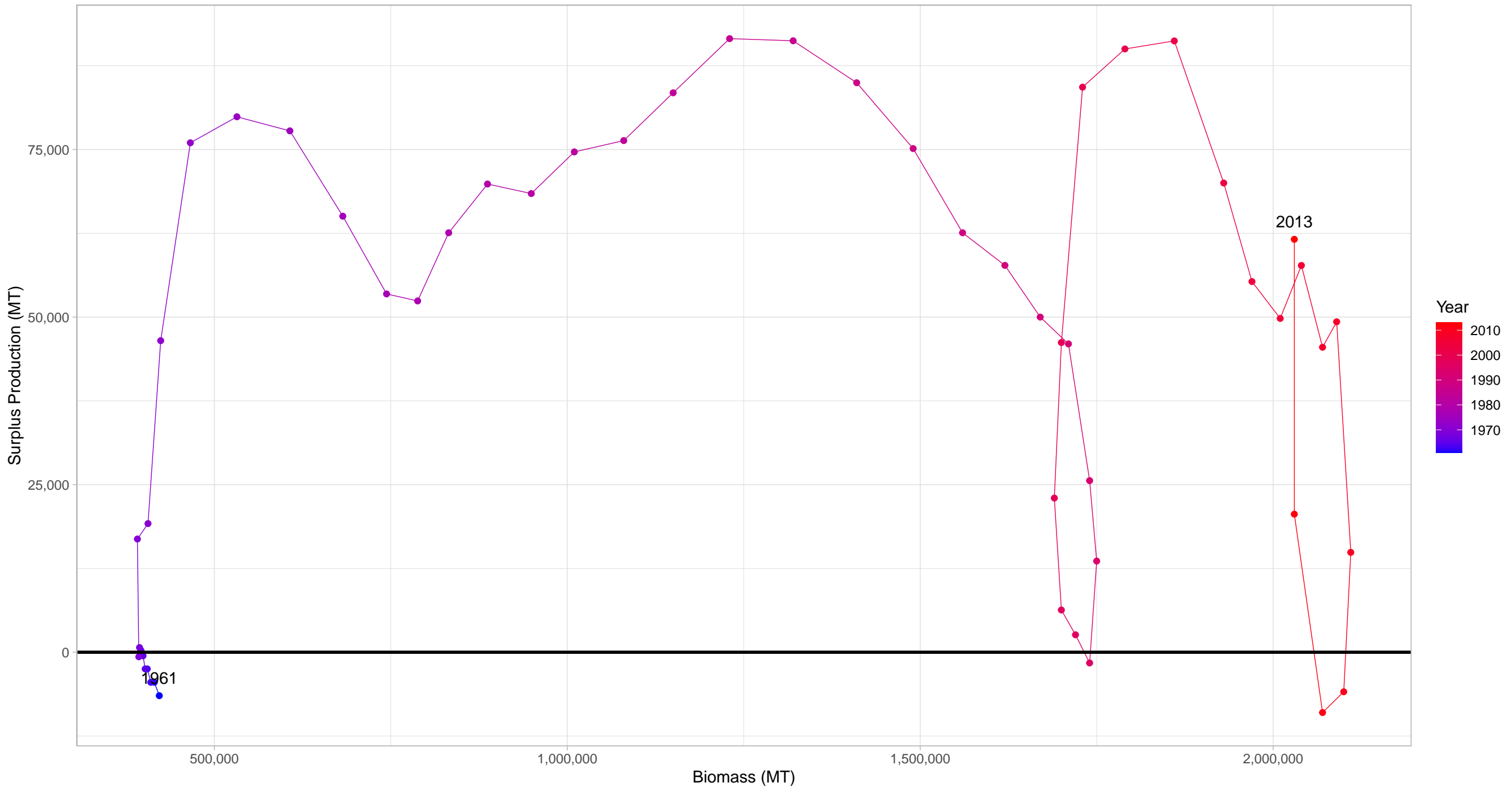
# Yellowfin sole Bering Sea and Aleutian Islands in Pleuronectids Taxonomy Group



First and last years with recorded surplus production are labeled

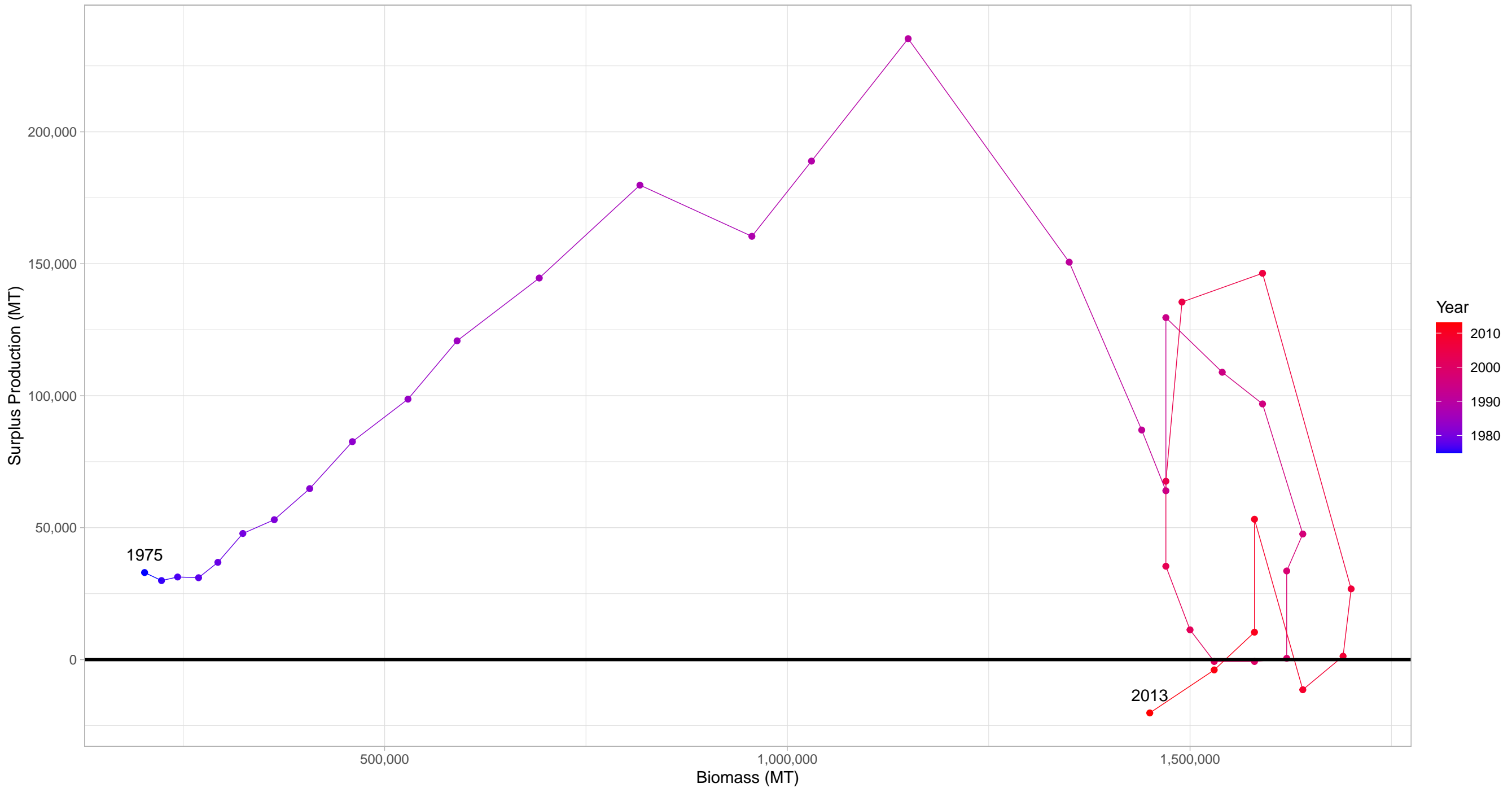


# Arrowtooth flounder Gulf of Alaska in Pleuronectids Taxonomy Group



First and last years with recorded surplus production are labeled

# Northern rock sole Eastern Bering Sea and Aleutian Islands in Pleuronectids Taxonomy Group



First and last years with recorded surplus production are labeled

# European plaice North Sea in Pleuronectids Taxonomy Group

