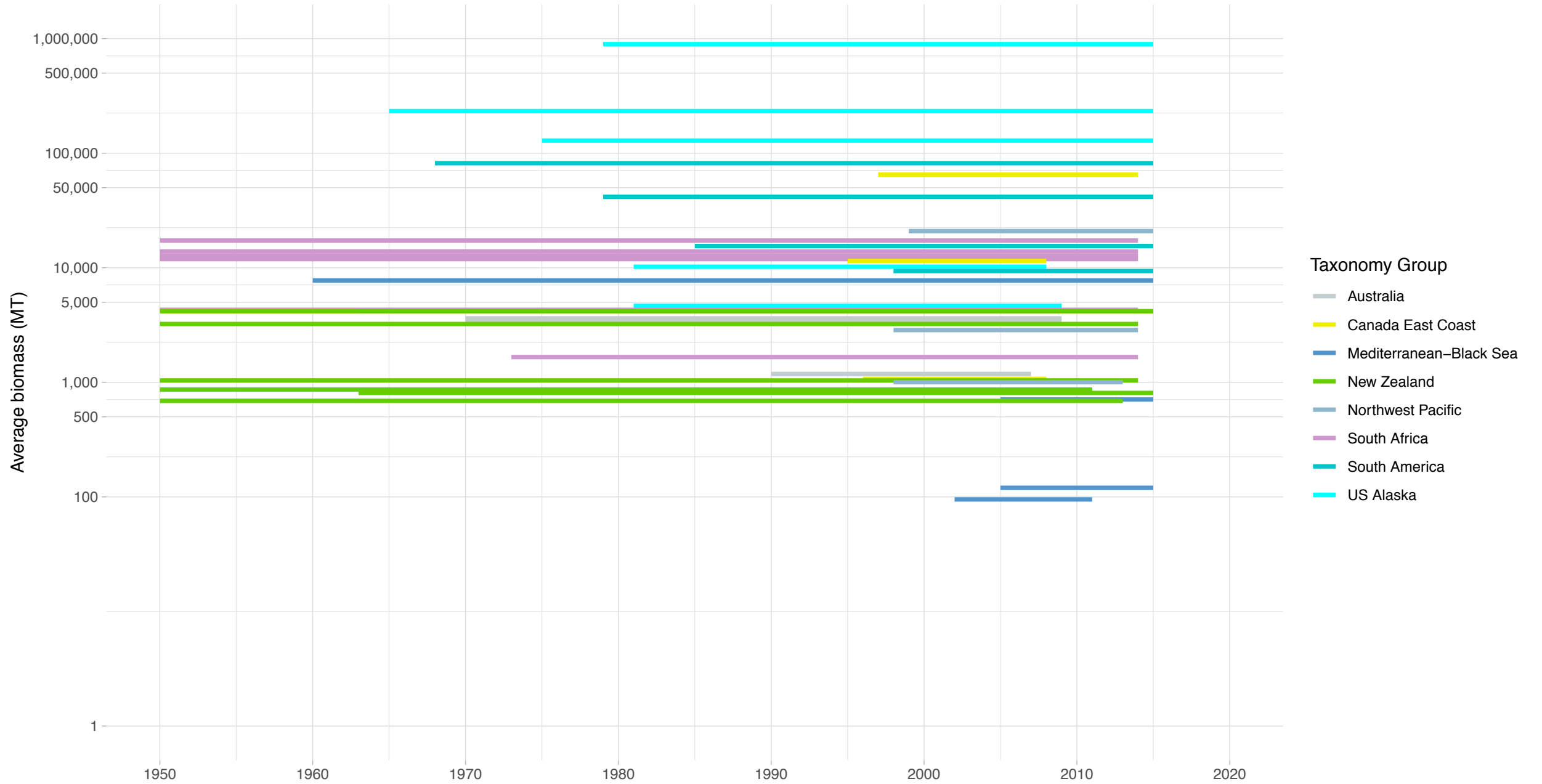
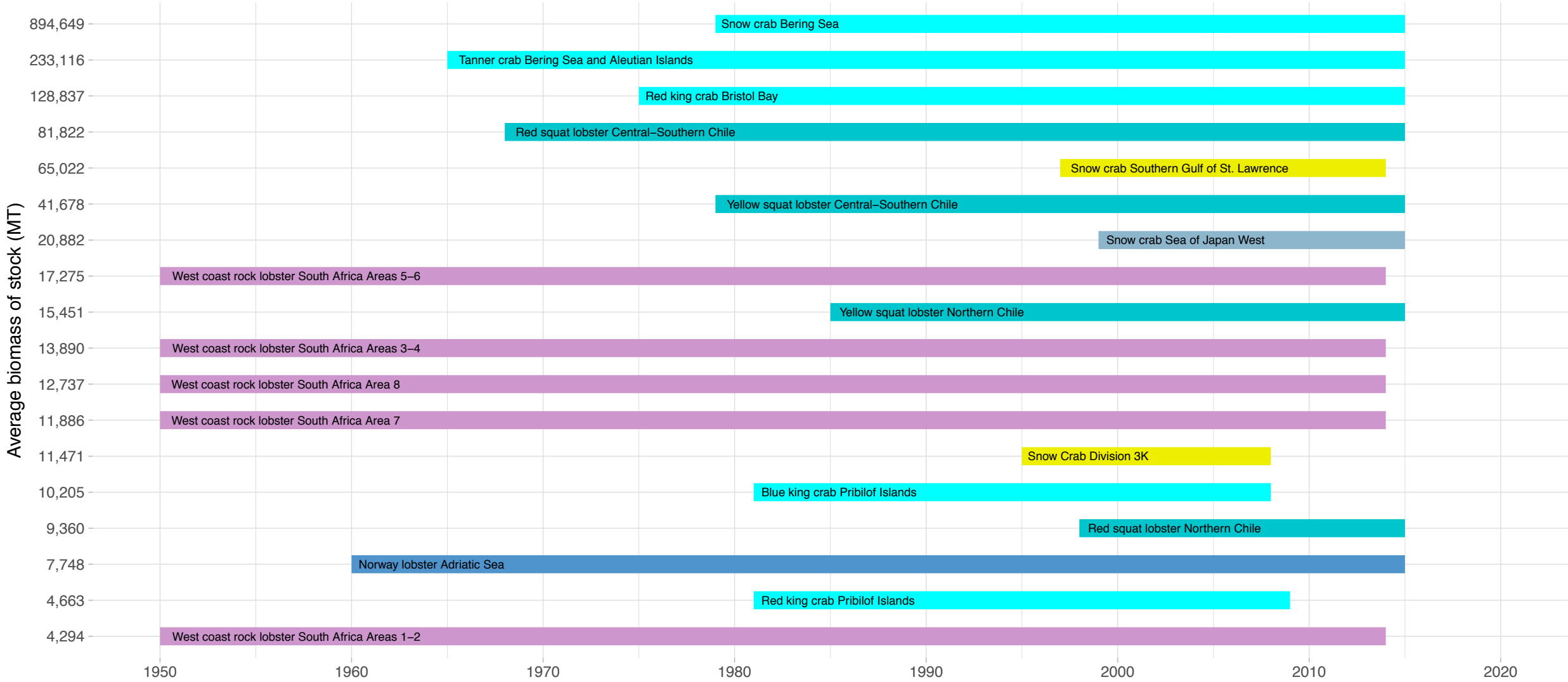


# Biomass Coverage in Crabs–Lobsters Taxonomy Group



# Biomass Coverage Over Time in Crabs–Lobsters Taxonomy Group

## Stocks with highest average biomass

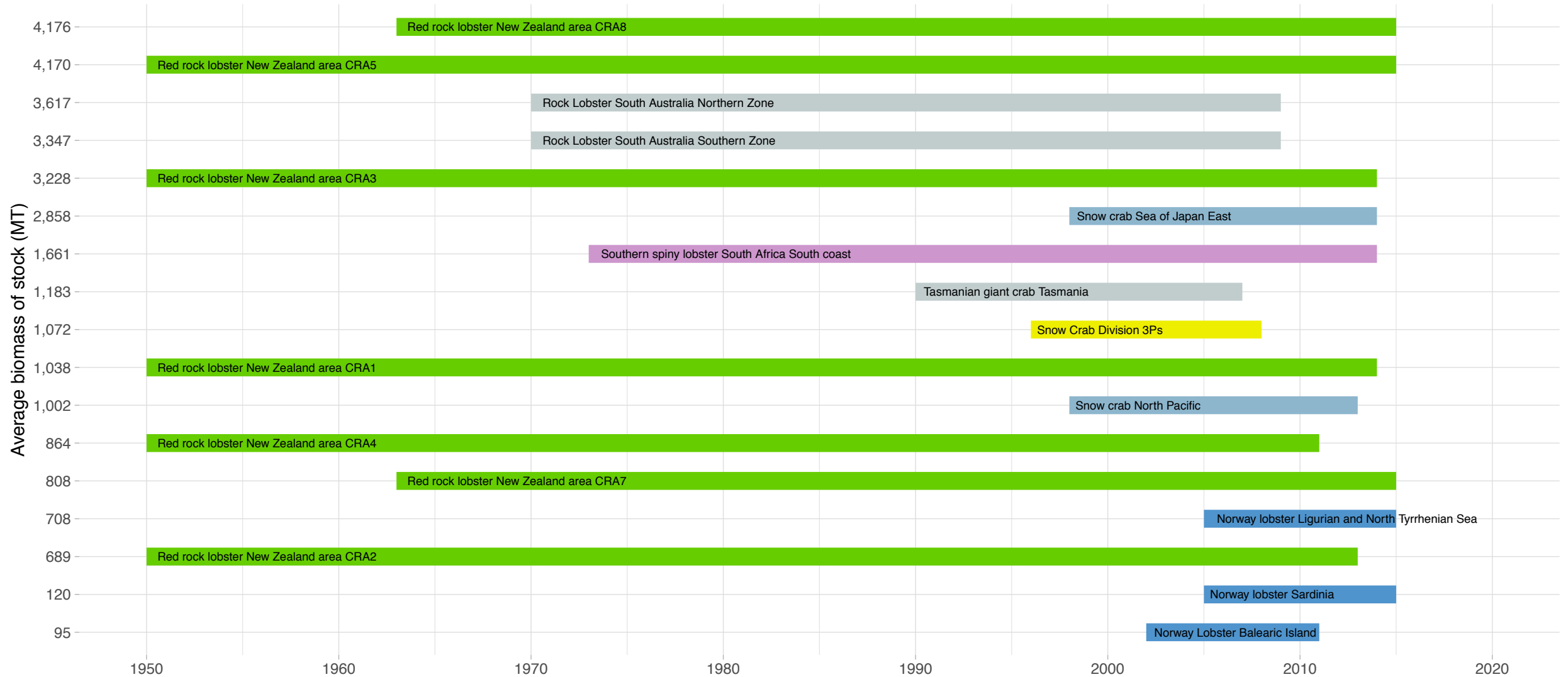


Taxonomy Group

- Canada East Coast
- Northwest Pacific
- South America
- Mediterranean–Black Sea
- South Africa
- US Alaska

# Biomass Coverage Over Time in Crabs–Lobsters Taxonomy Group


## Stocks with lowest average biomass




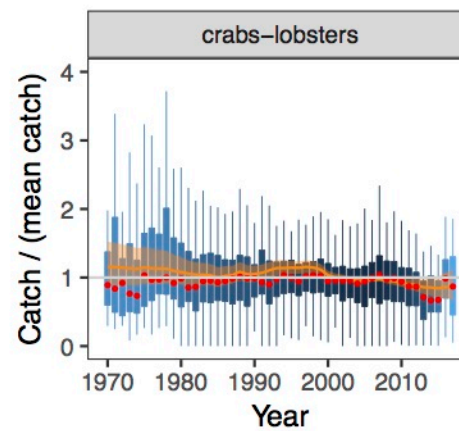
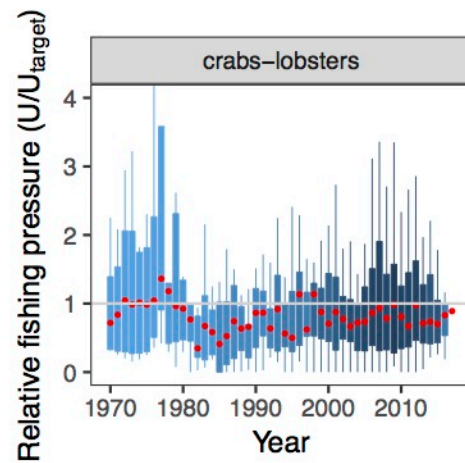
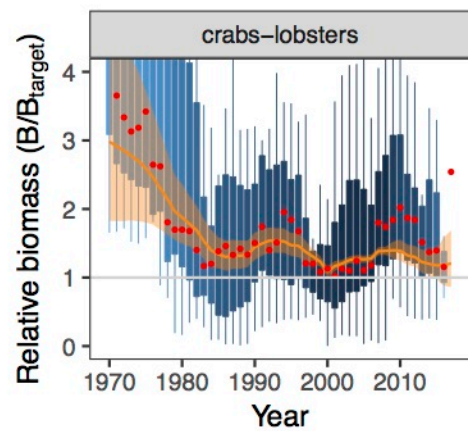
Taxonomy Group

- Australia
- Canada East Coast
- Mediterranean–Black Sea
- New Zealand
- Northwest Pacific
- South Africa



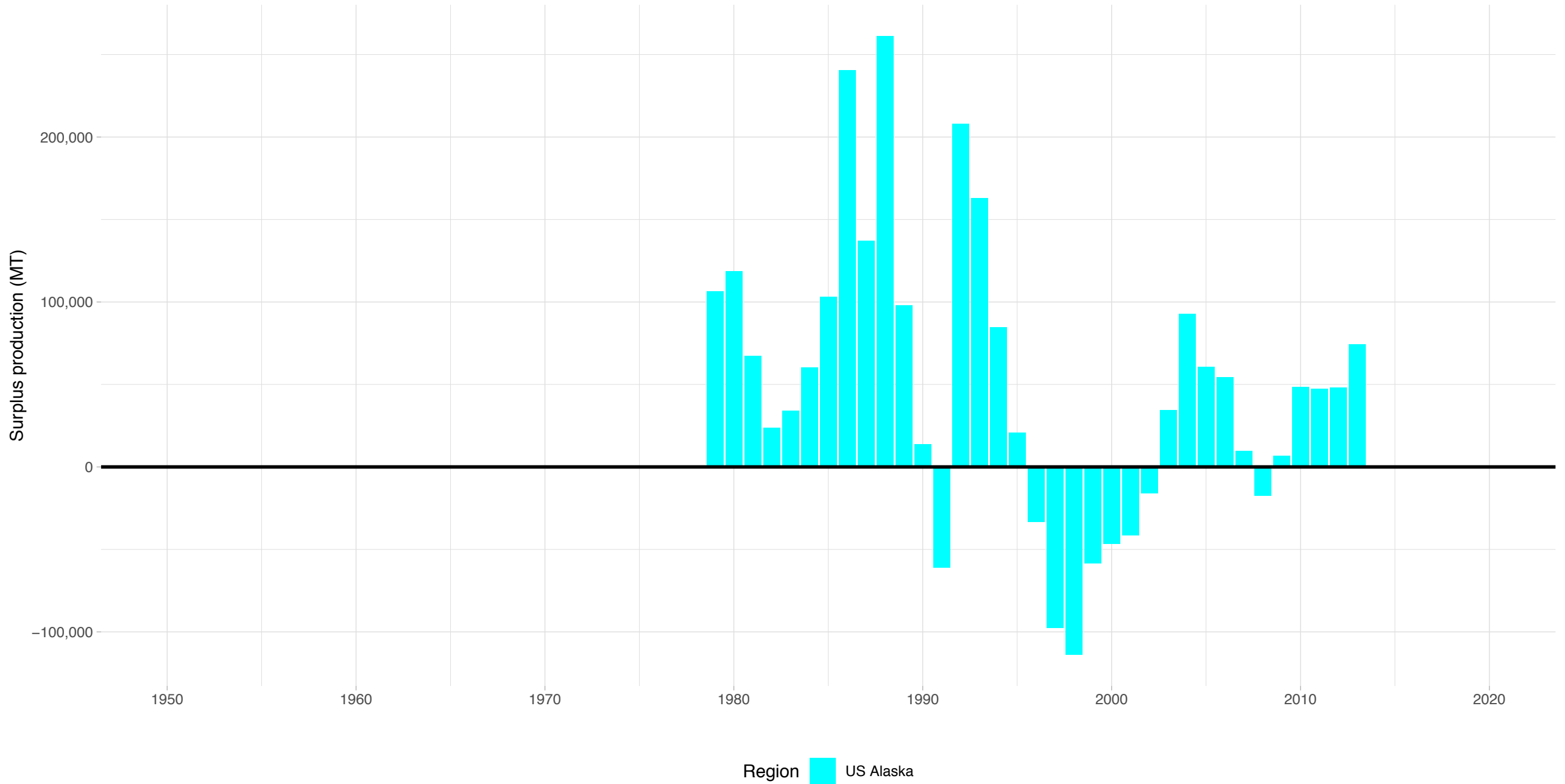
Summary method:  Median

 State-space model prediction



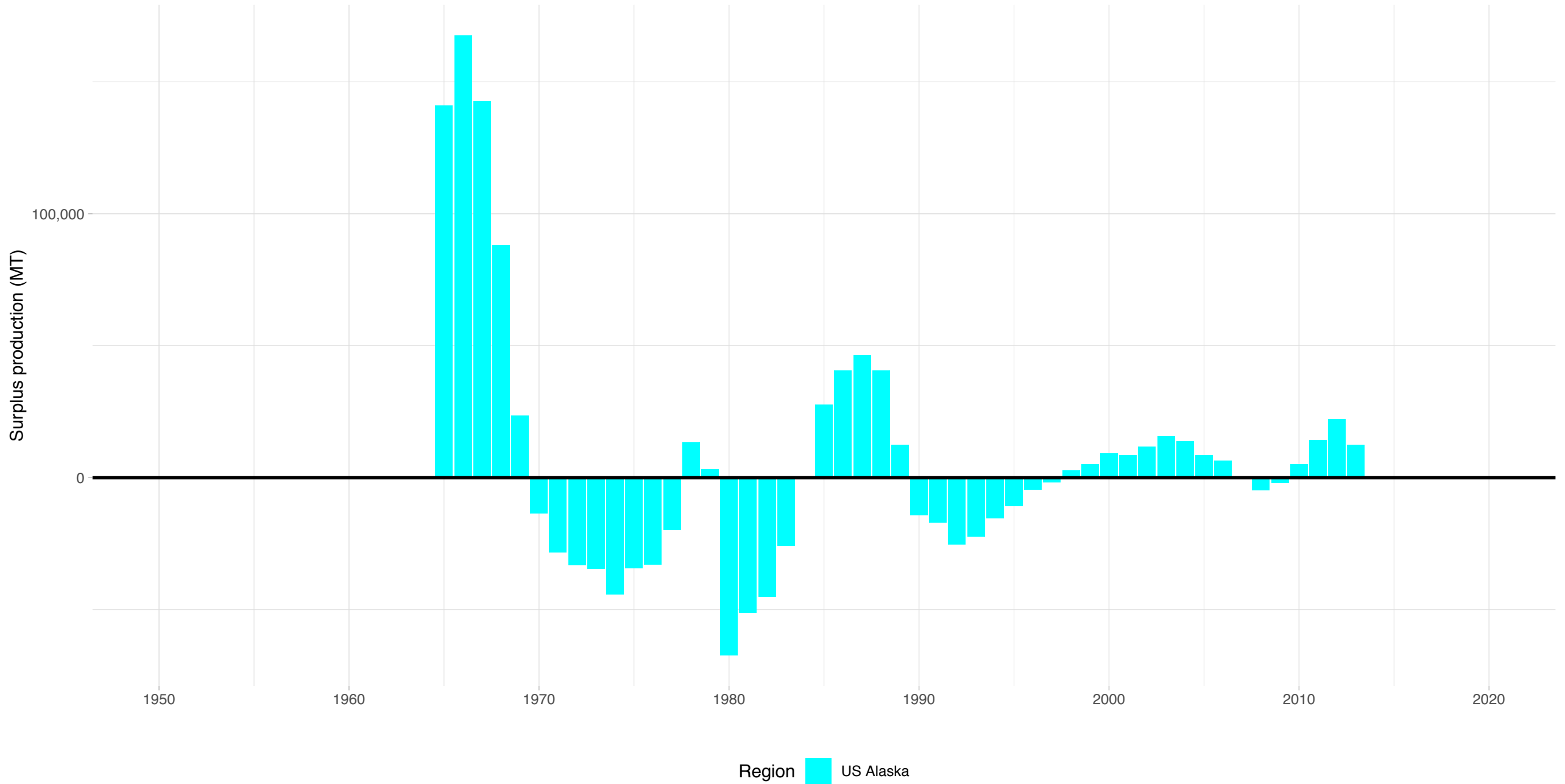
# Snow crab Bering Sea – Crabs–Lobsters Taxonomy Group

Stock represents 37.8% of average absolute surplus production



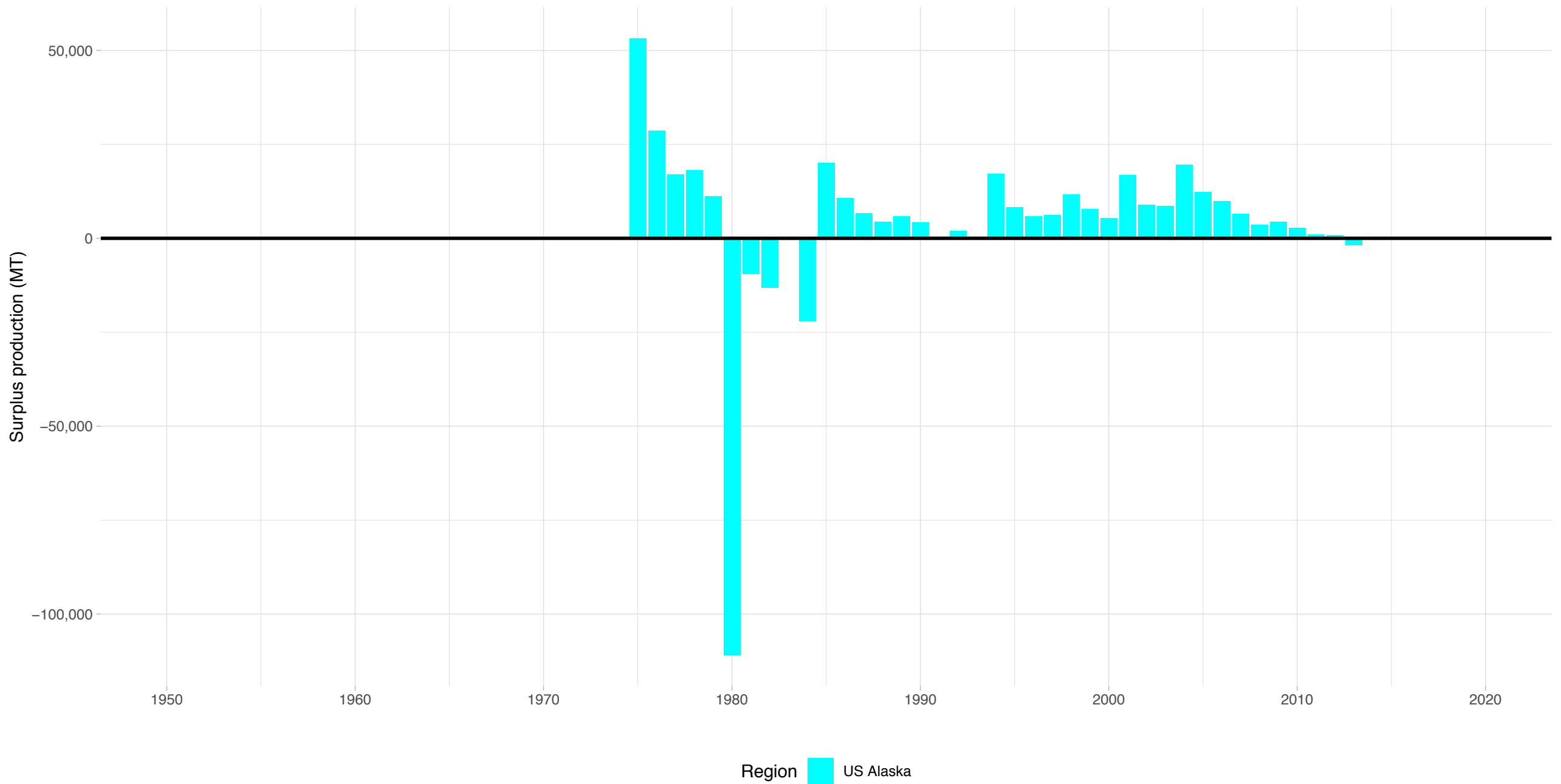
# Tanner crab Bering Sea and Aleutian Islands – Crabs–Lobsters Taxonomy Group

Stock represents 14.3% of average absolute surplus production



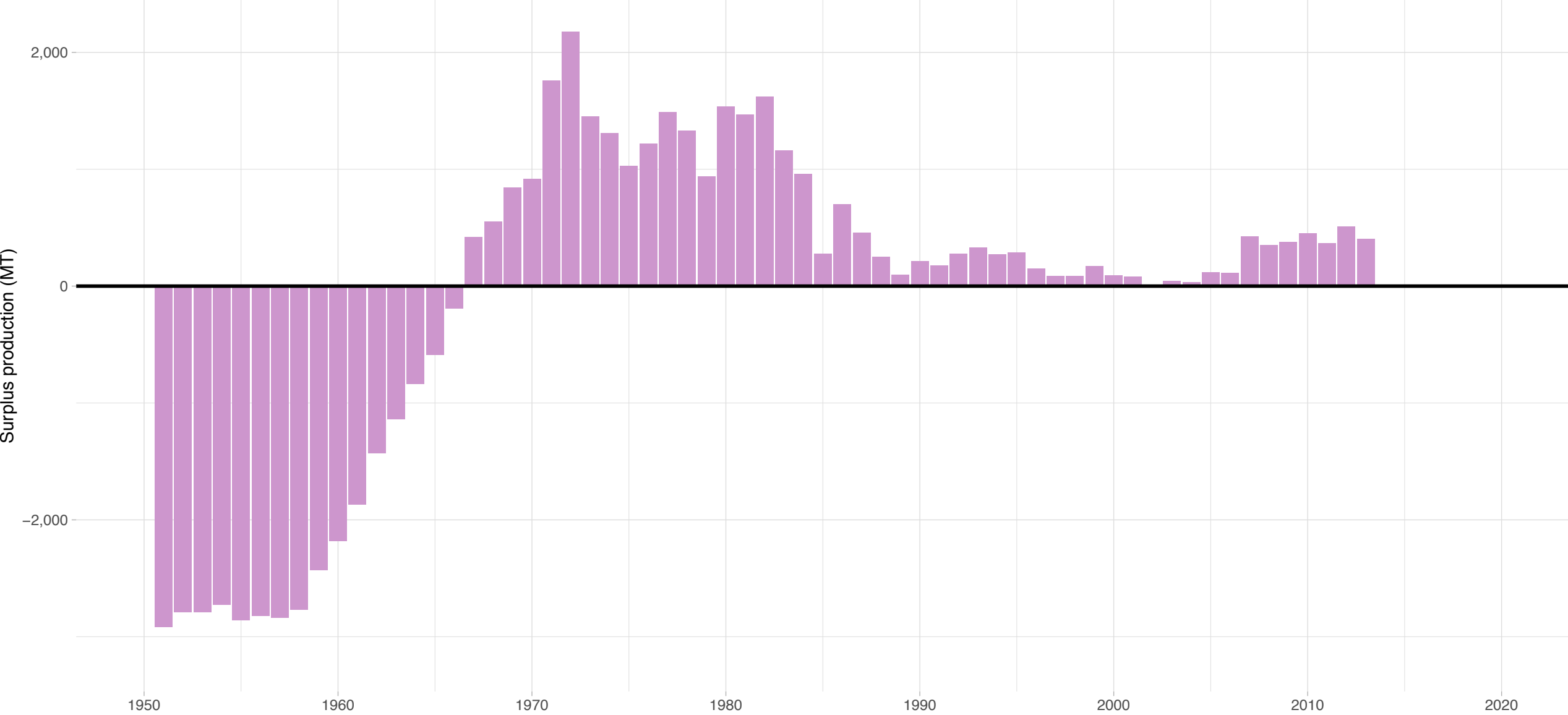
# Red king crab Bristol Bay – Crabs–Lobsters Taxonomy Group

Stock represents 6.25% of average absolute surplus production



# West coast rock lobster South Africa Areas 5-6 – Crabs-Lobsters Taxonomy Group

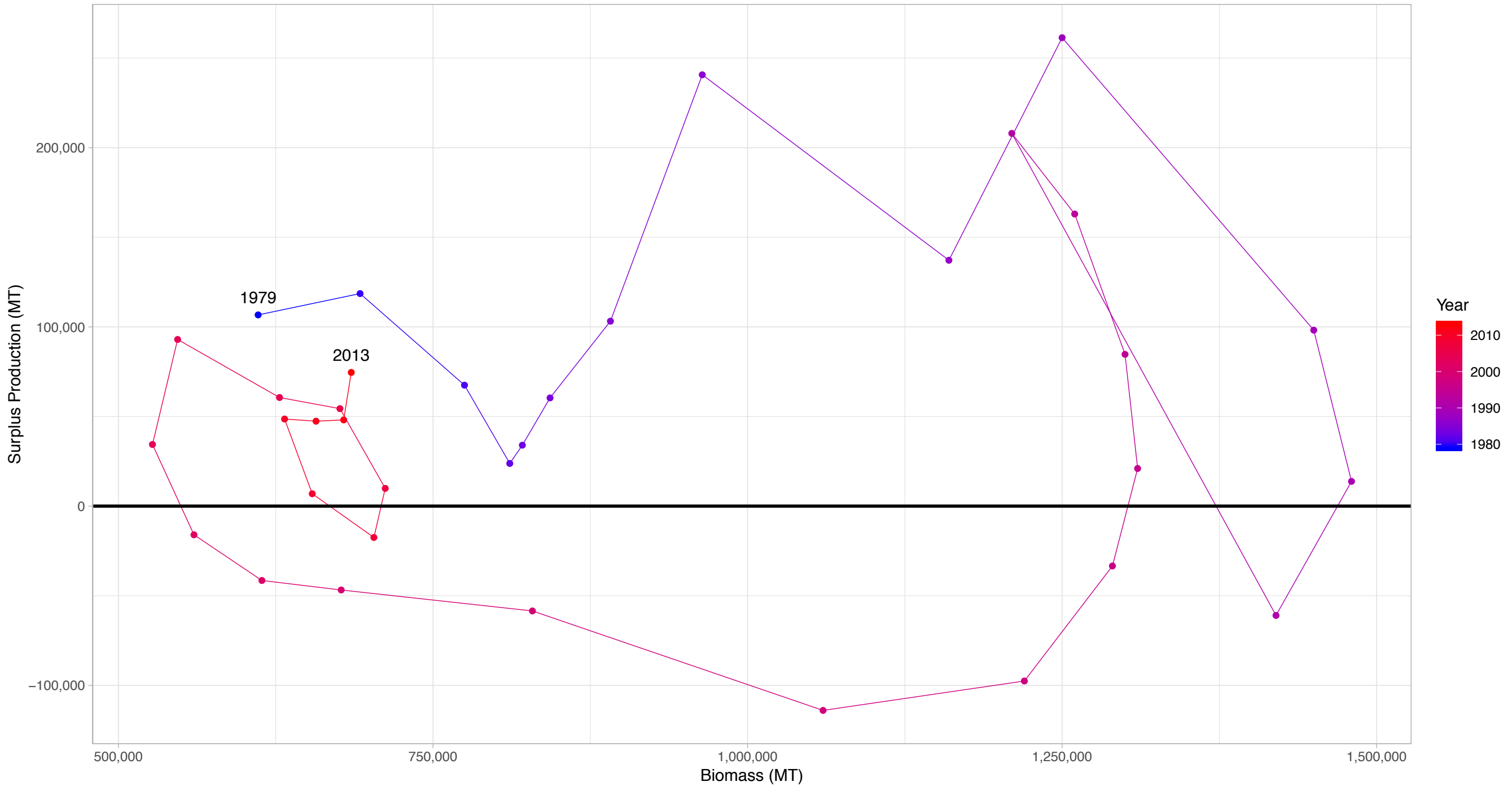
Stock represents 0.606% of average absolute surplus production



Region South Africa

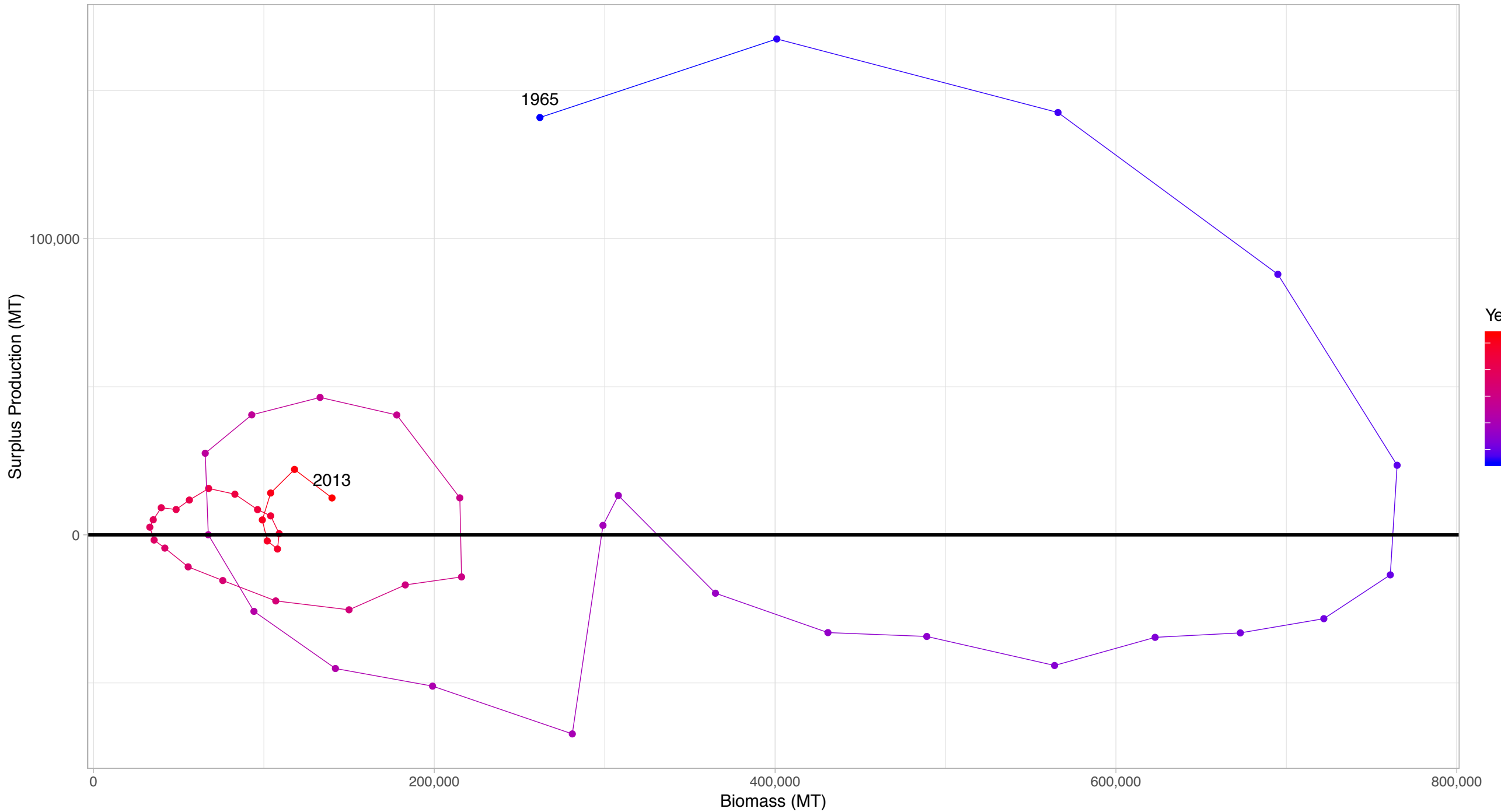


# Snow crab Bering Sea in Crabs-Lobsters Taxonomy Group



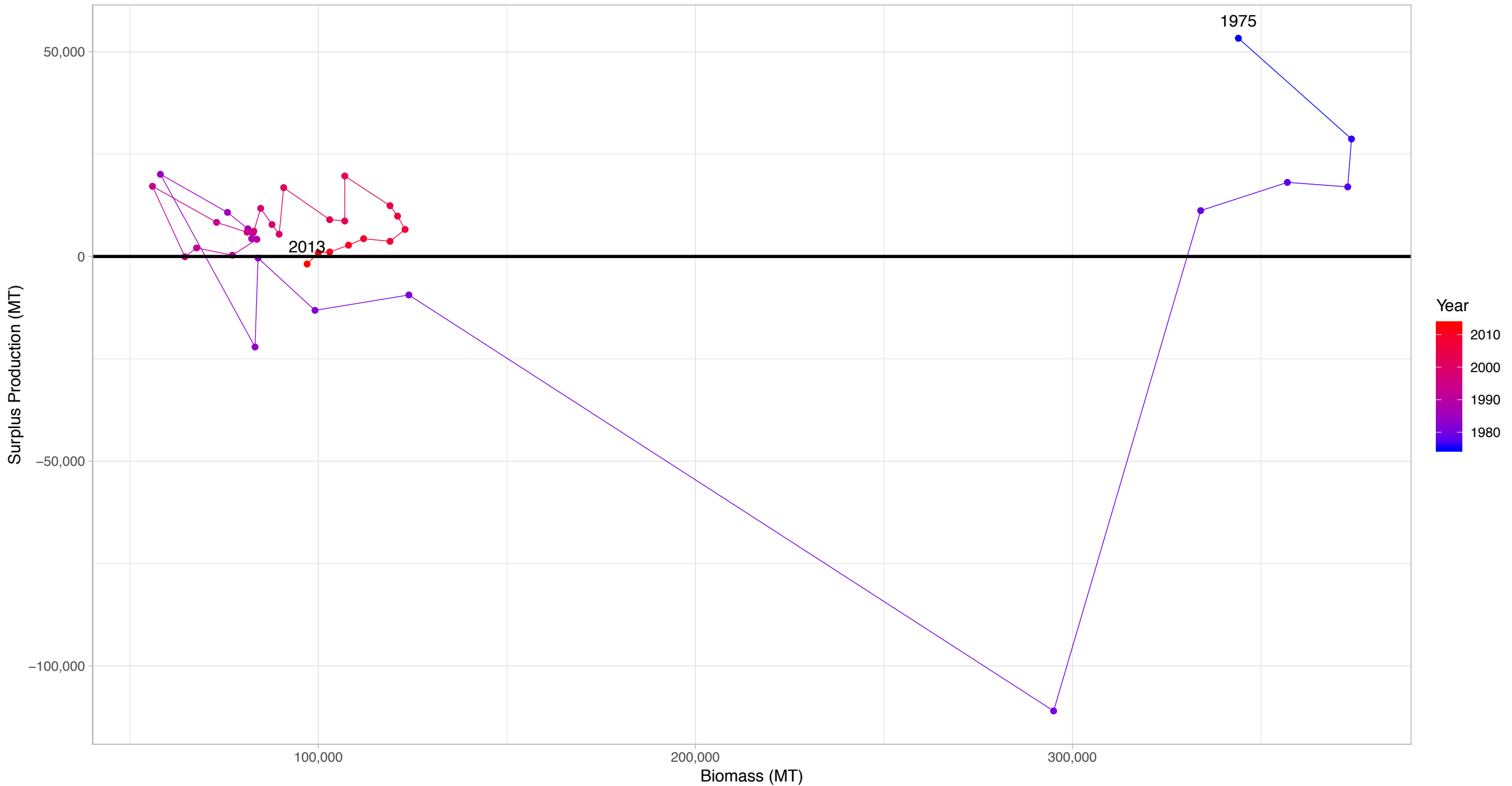
First and last years with recorded surplus production are labeled

# Tanner crab Bering Sea and Aleutian Islands in Crabs-Lobsters Taxonomy Group



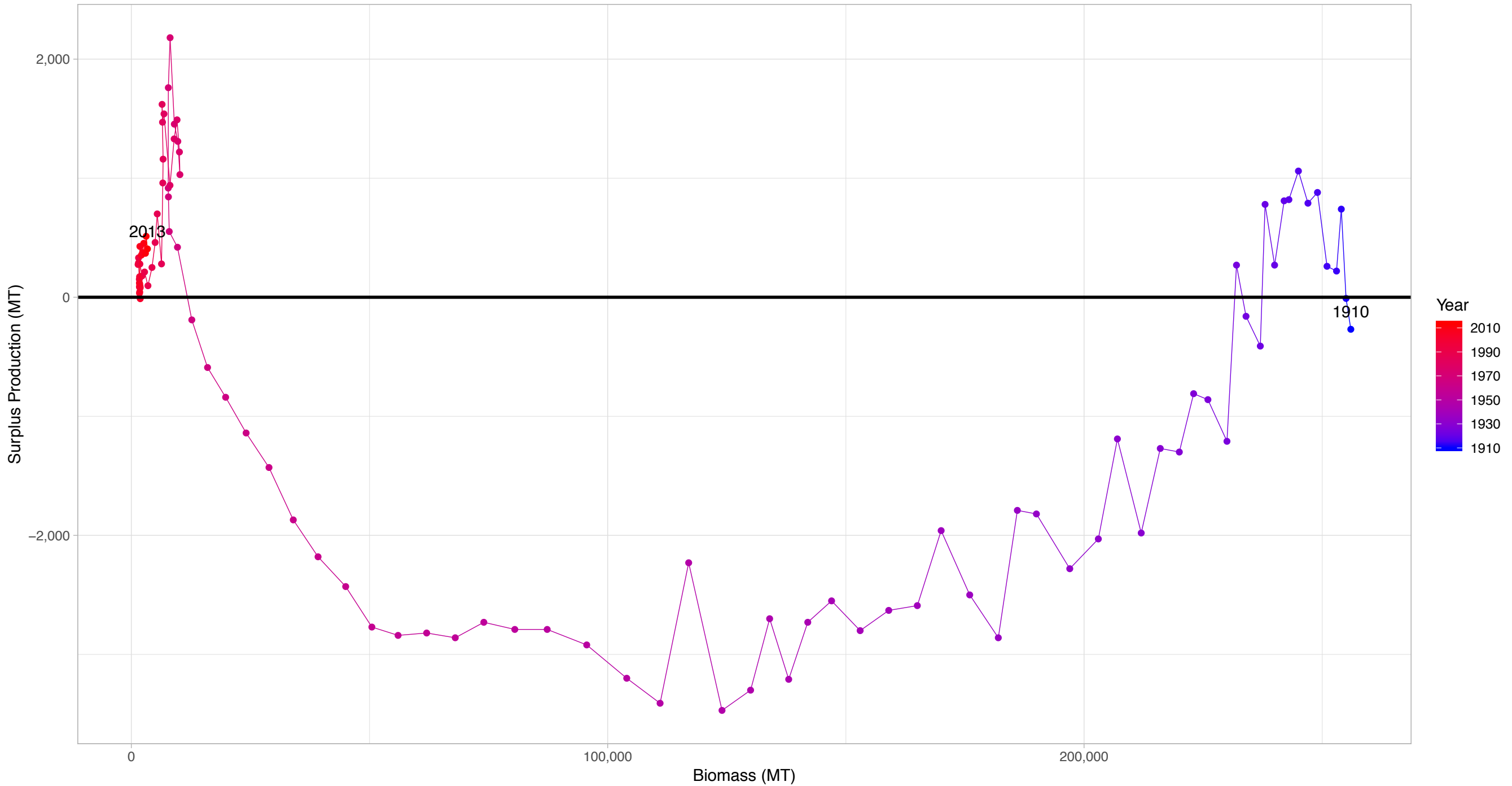
First and last years with recorded surplus production are labeled

# Red king crab Bristol Bay in Crabs-Lobsters Taxonomy Group



First and last years with recorded surplus production are labeled

# West coast rock lobster South Africa Areas 5-6 in Crabs-Lobsters Taxonomy Group



First and last years with recorded surplus production are labeled