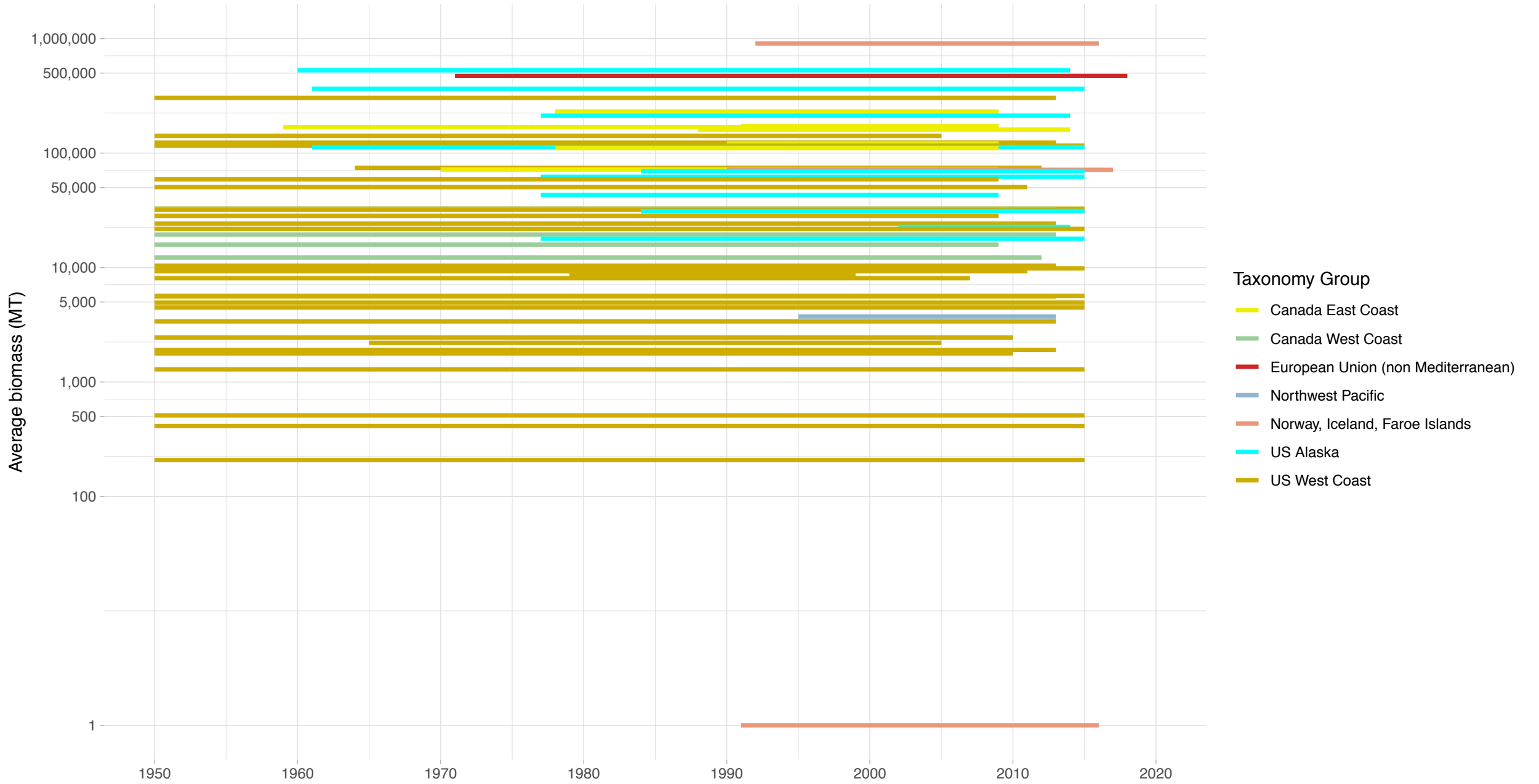
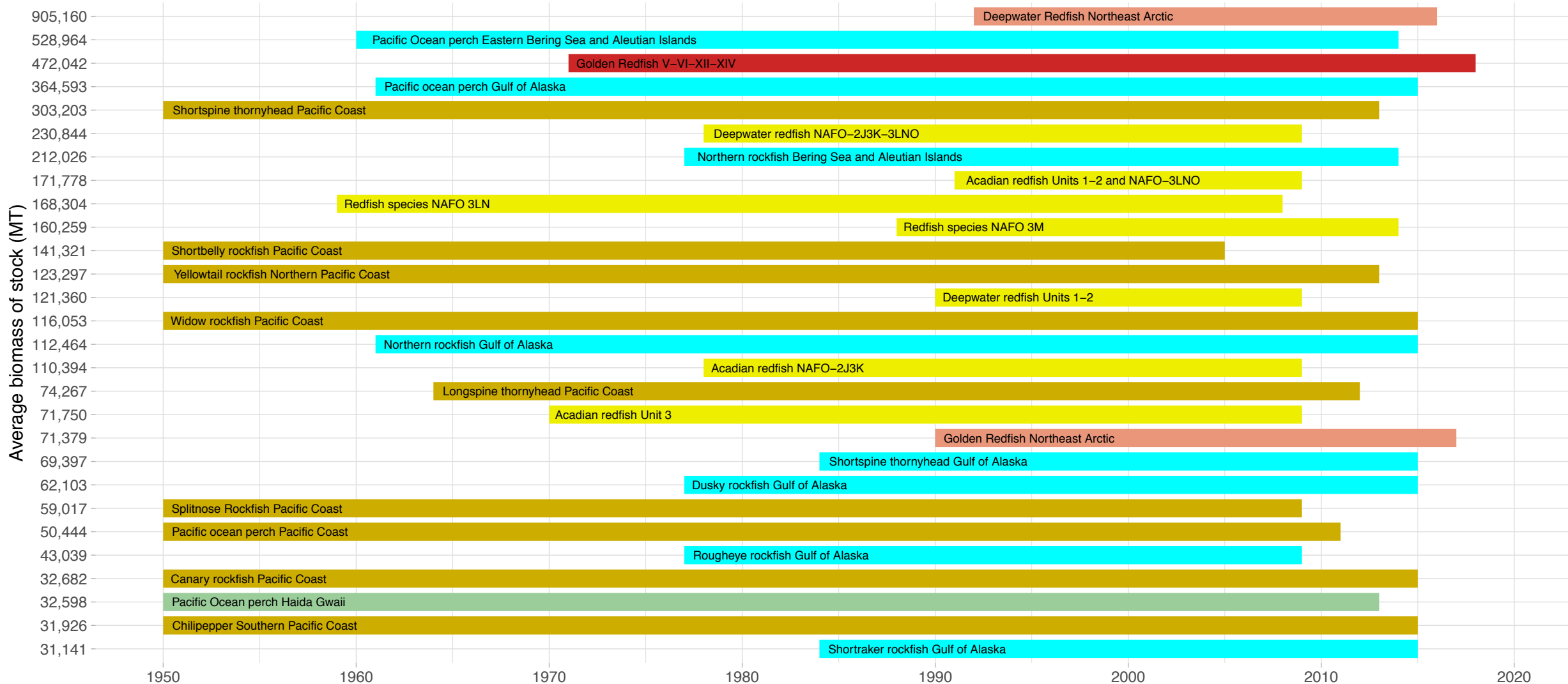


Biomass Coverage in Sebastids Taxonomy Group



Biomass Coverage Over Time in Sebastids Taxonomy Group

Stocks with highest average biomass



Biomass Coverage Over Time in Sebastids Taxonomy Group

Stocks with lowest average biomass

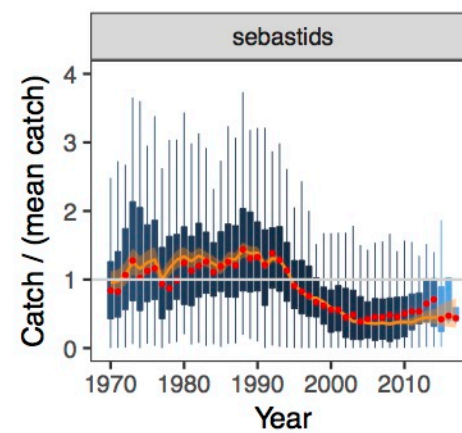
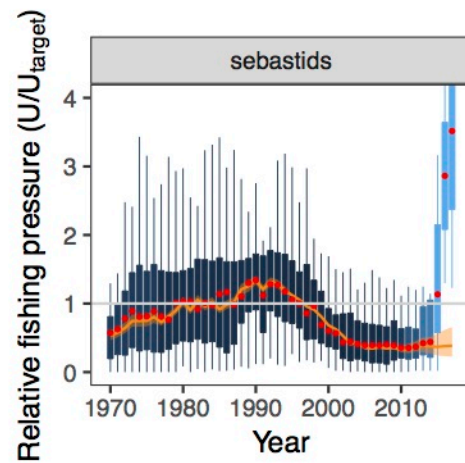
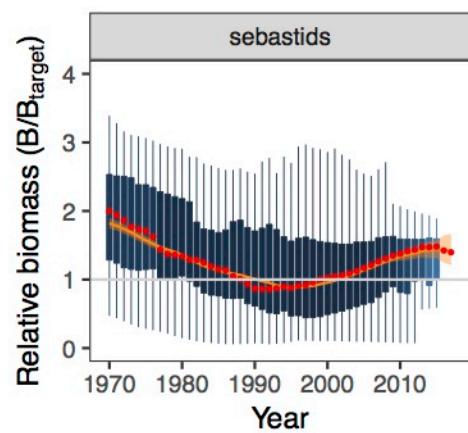


Taxonomy Group ■ Canada West Coast ■ Northwest Pacific ■ Norway, Iceland, Faroe Islands ■ US Alaska ■ US West Coast



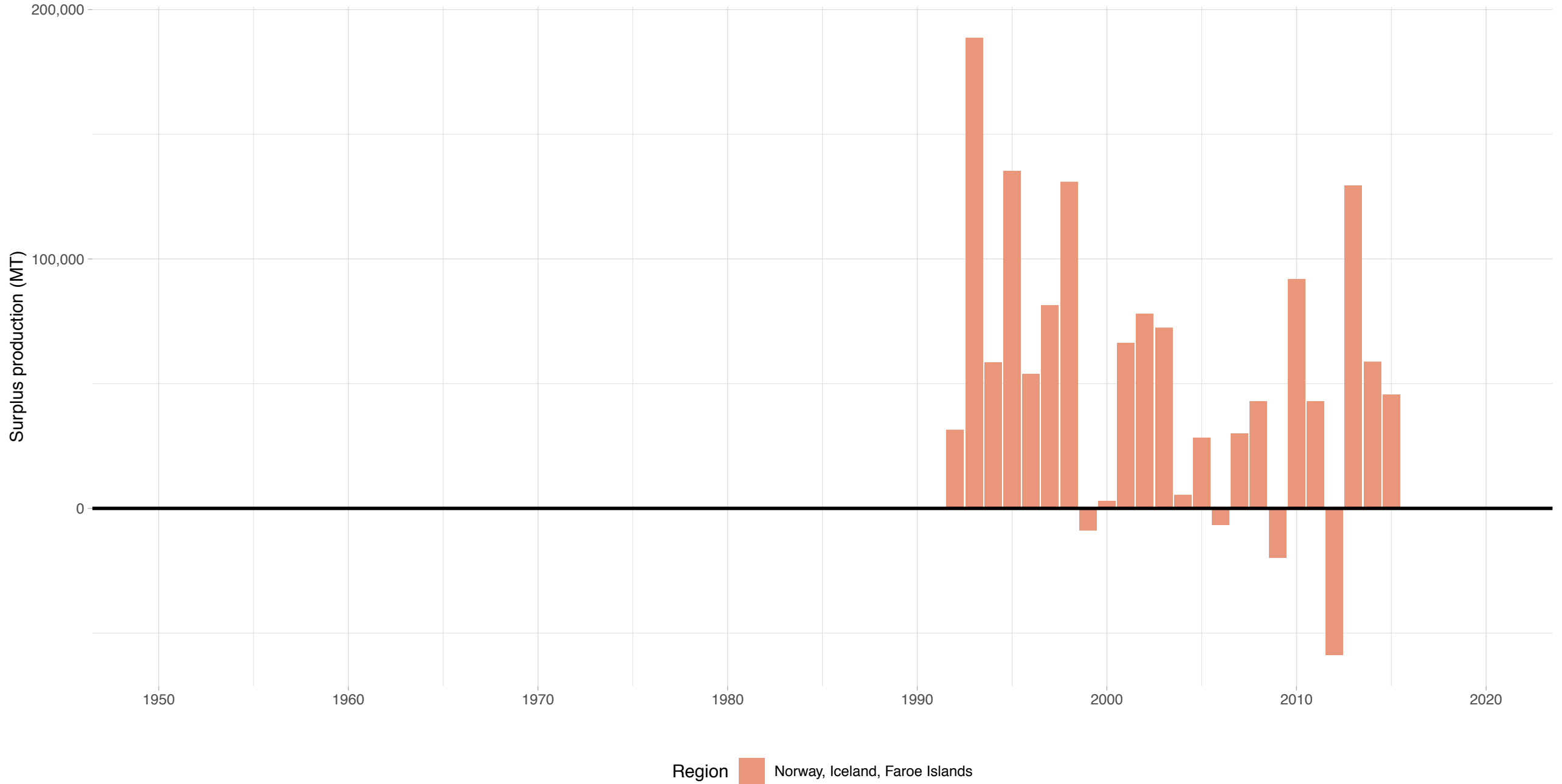
Summary method: Median

State-space model prediction



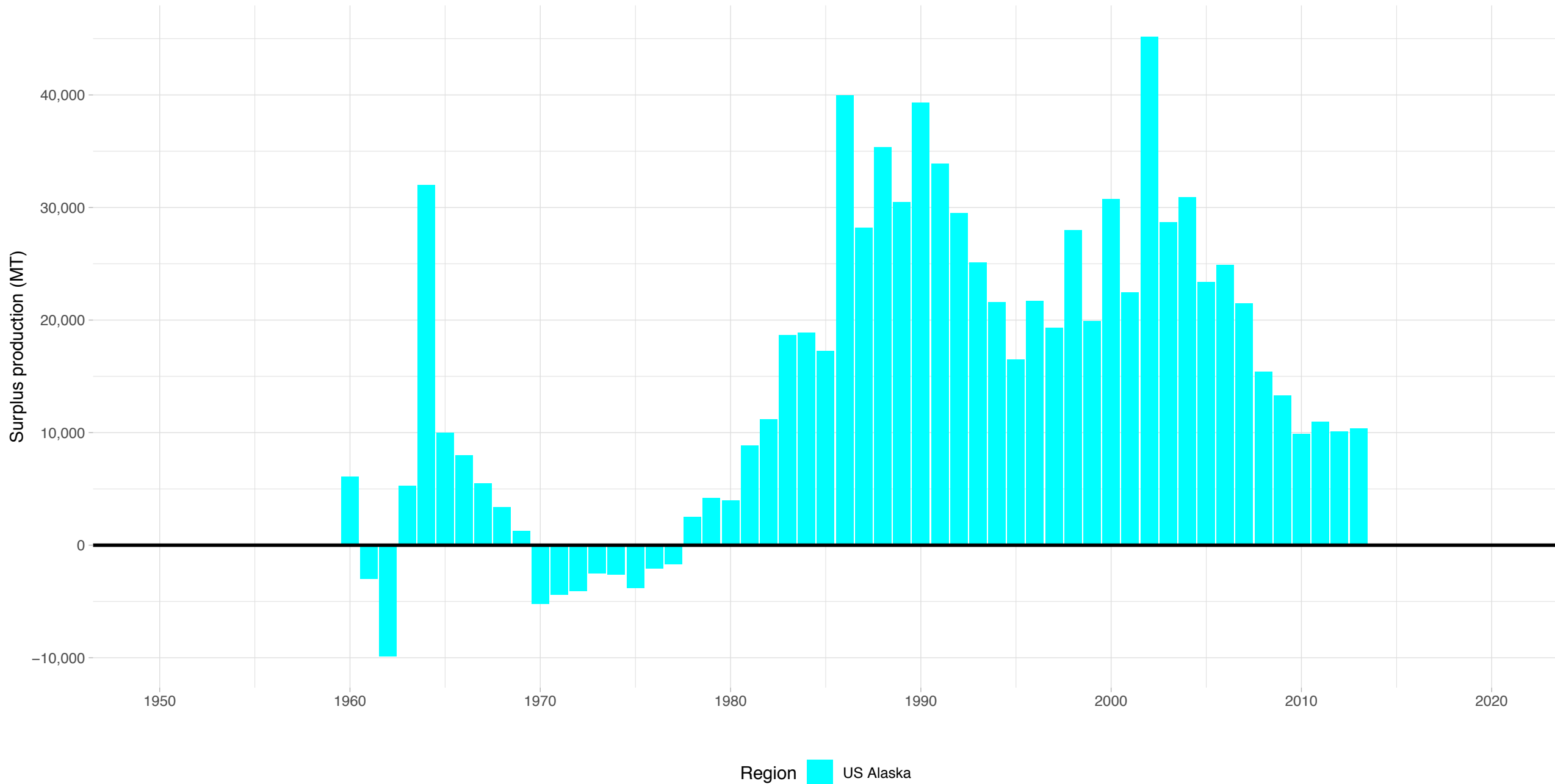
Deepwater Redfish Northeast Arctic – Sebastids Taxonomy Group

Stock represents 7.34% of average absolute surplus production



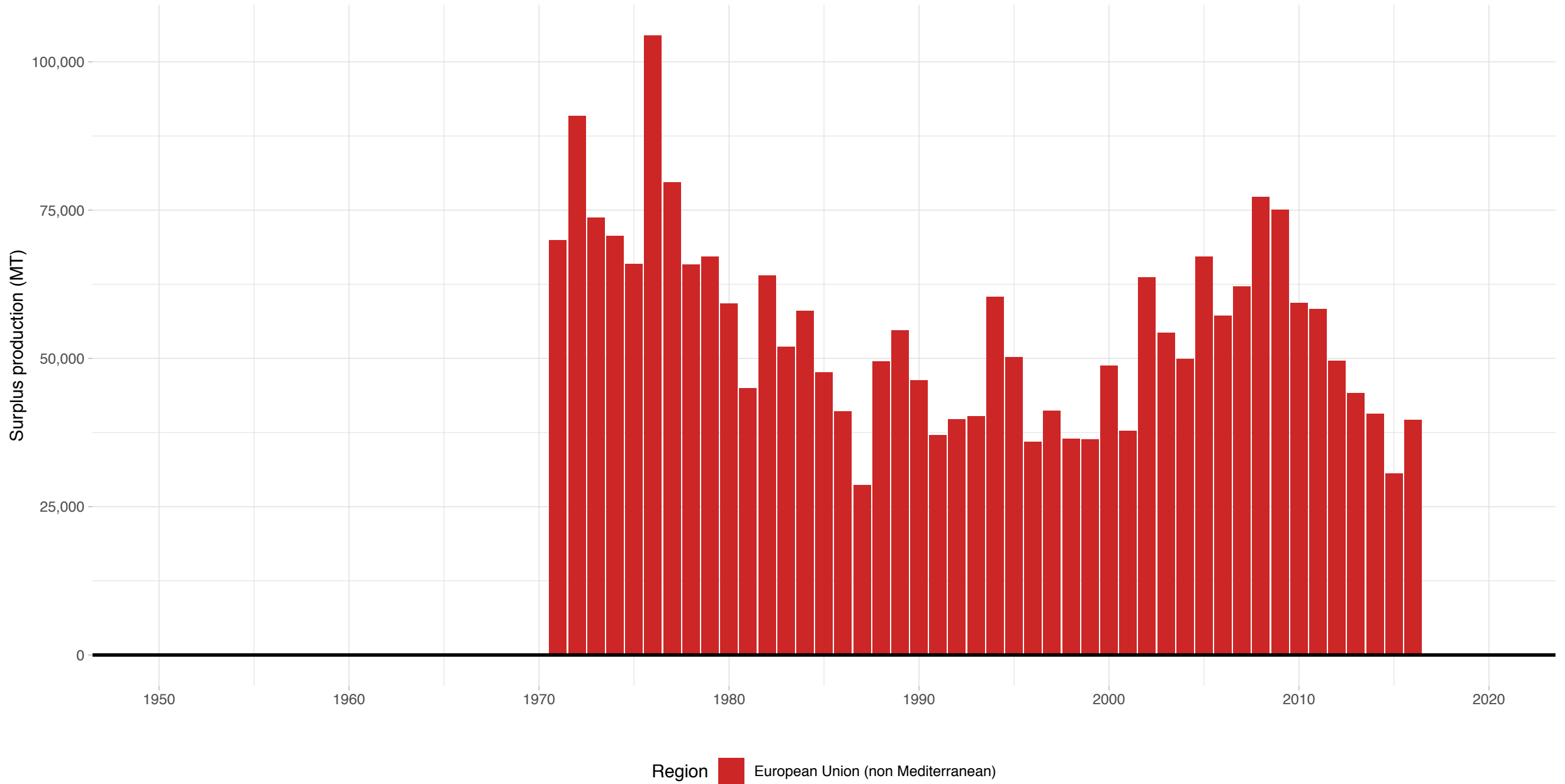
Pacific Ocean perch Eastern Bering Sea and Aleutian Islands – Sebastids Taxonomy Group

Stock represents 1.96% of average absolute surplus production



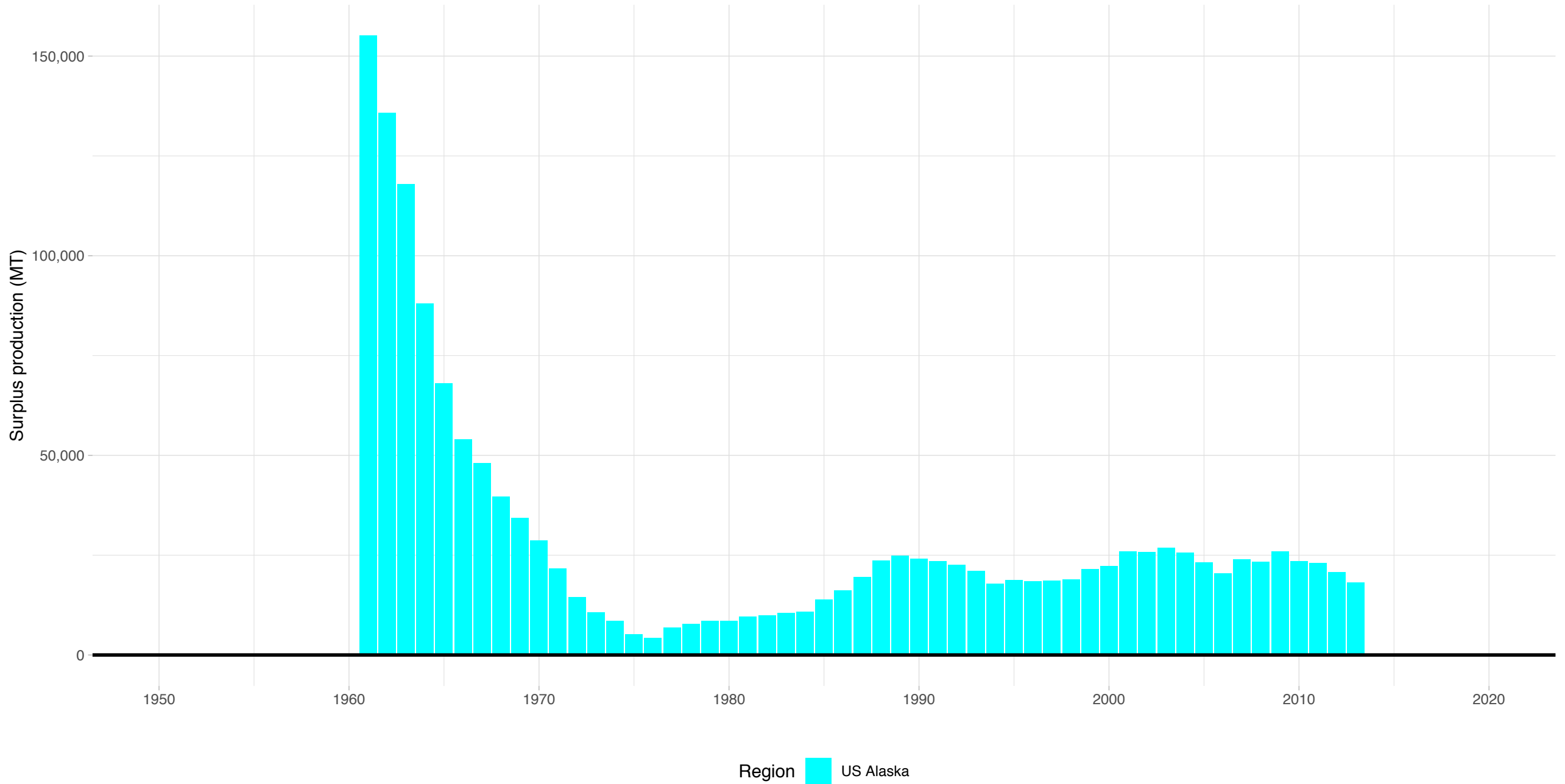
Golden Redfish V–VI–XII–XIV – Sebastids Taxonomy Group

Stock represents 6.58% of average absolute surplus production

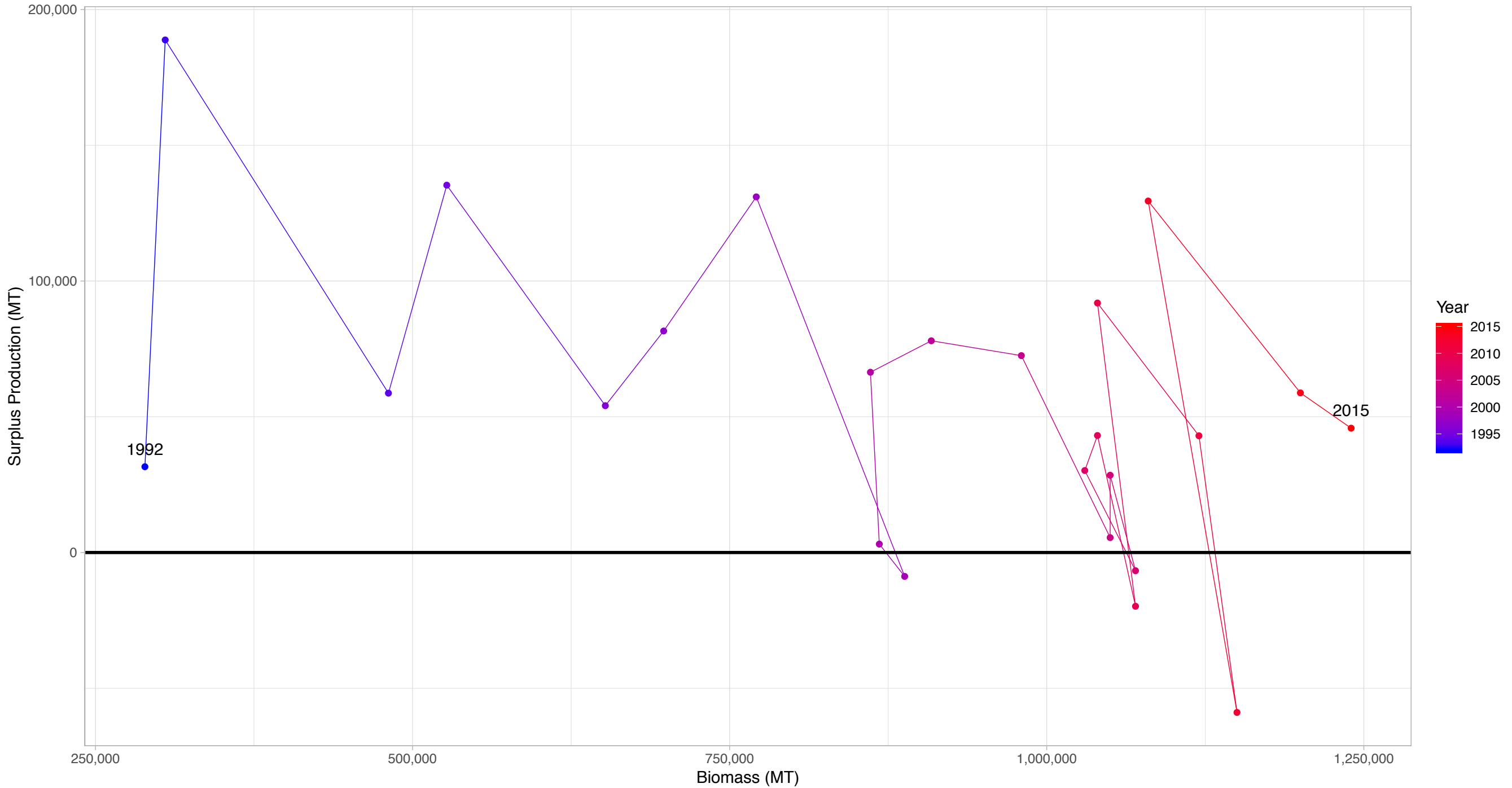


Pacific ocean perch Gulf of Alaska – Sebastids Taxonomy Group

Stock represents 3.48% of average absolute surplus production

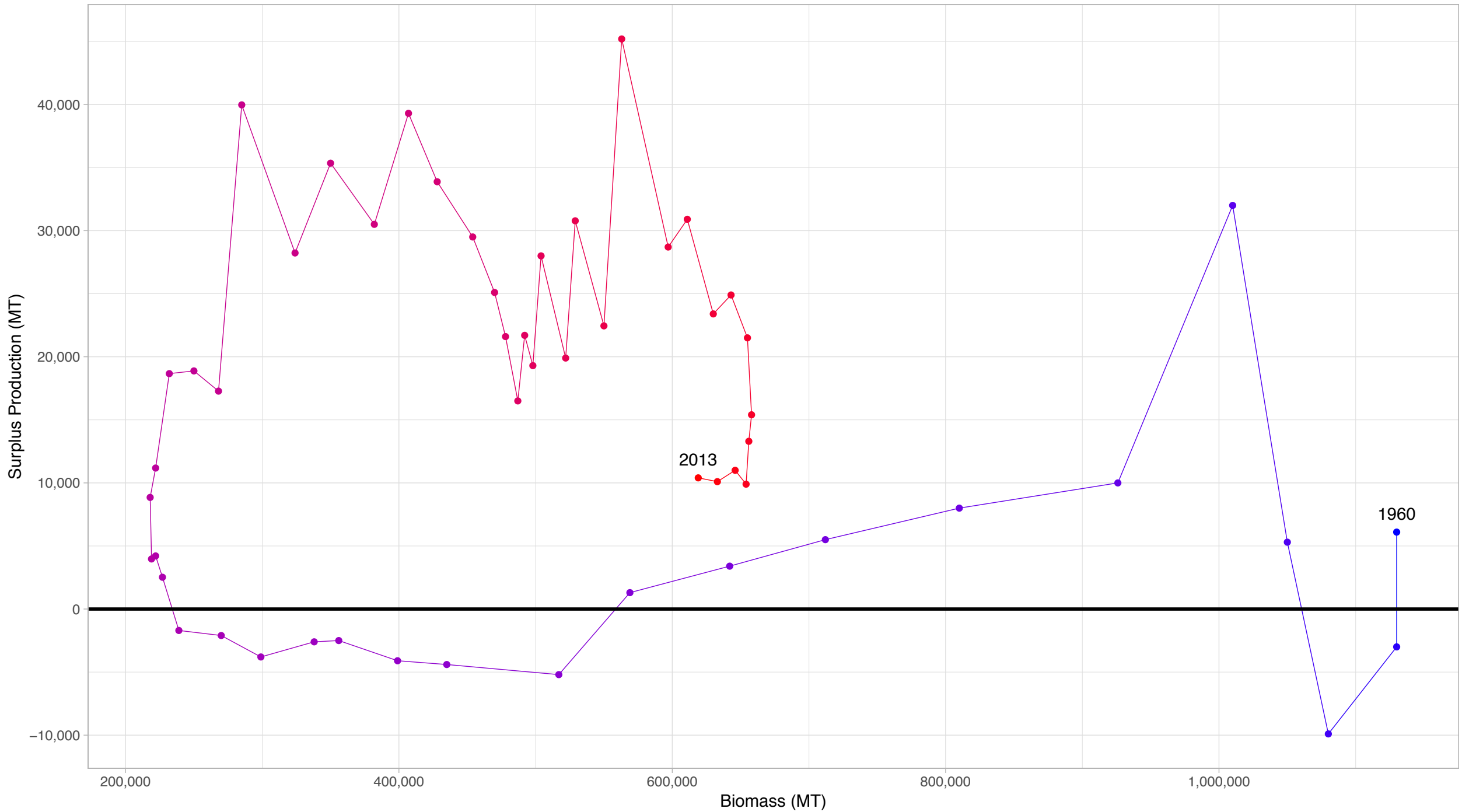


Deepwater Redfish Northeast Arctic in Sebastids Taxonomy Group



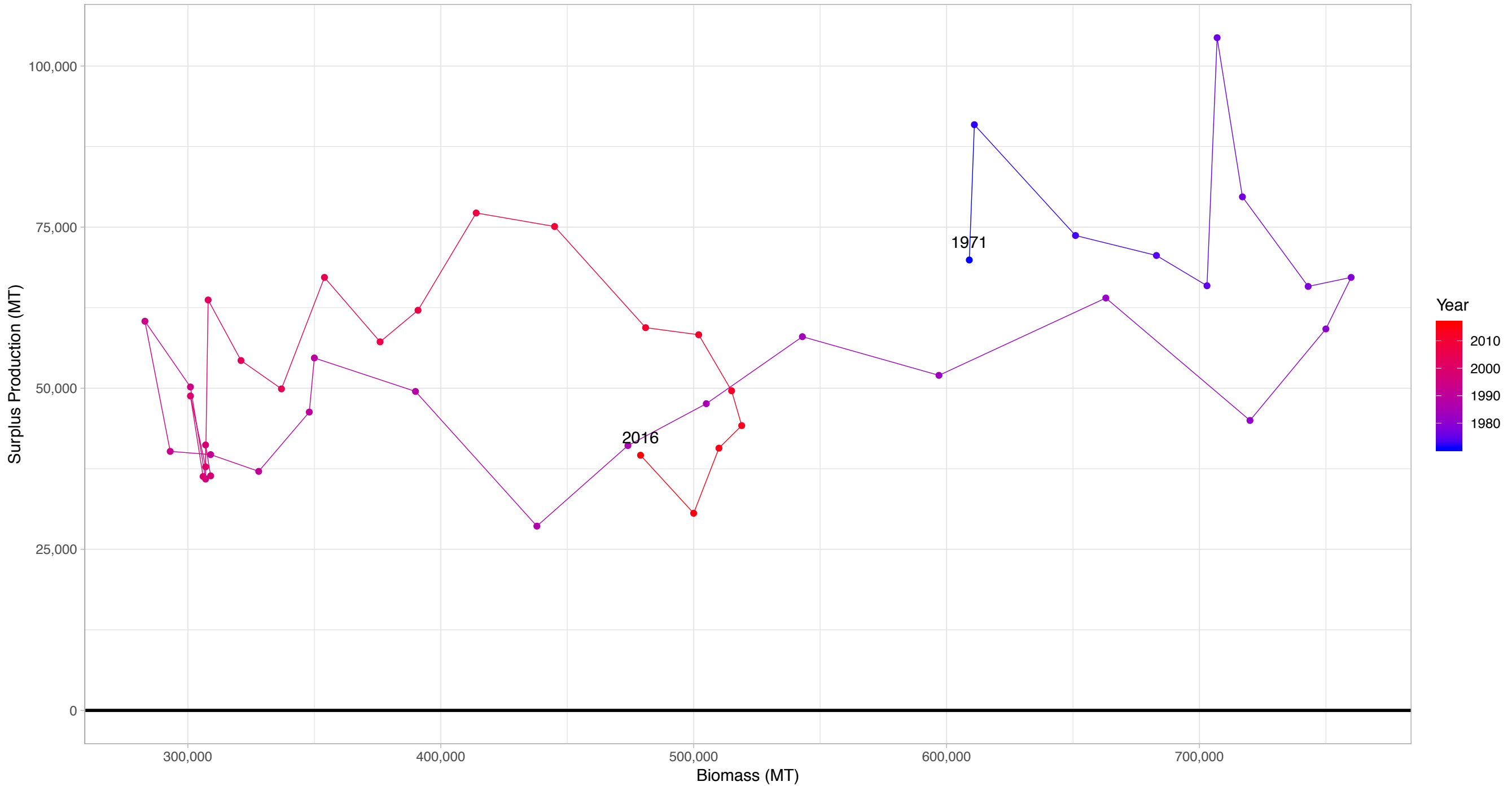
First and last years with recorded surplus production are labeled

Pacific Ocean perch Eastern Bering Sea and Aleutian Islands in Sebastids Taxonomy Group



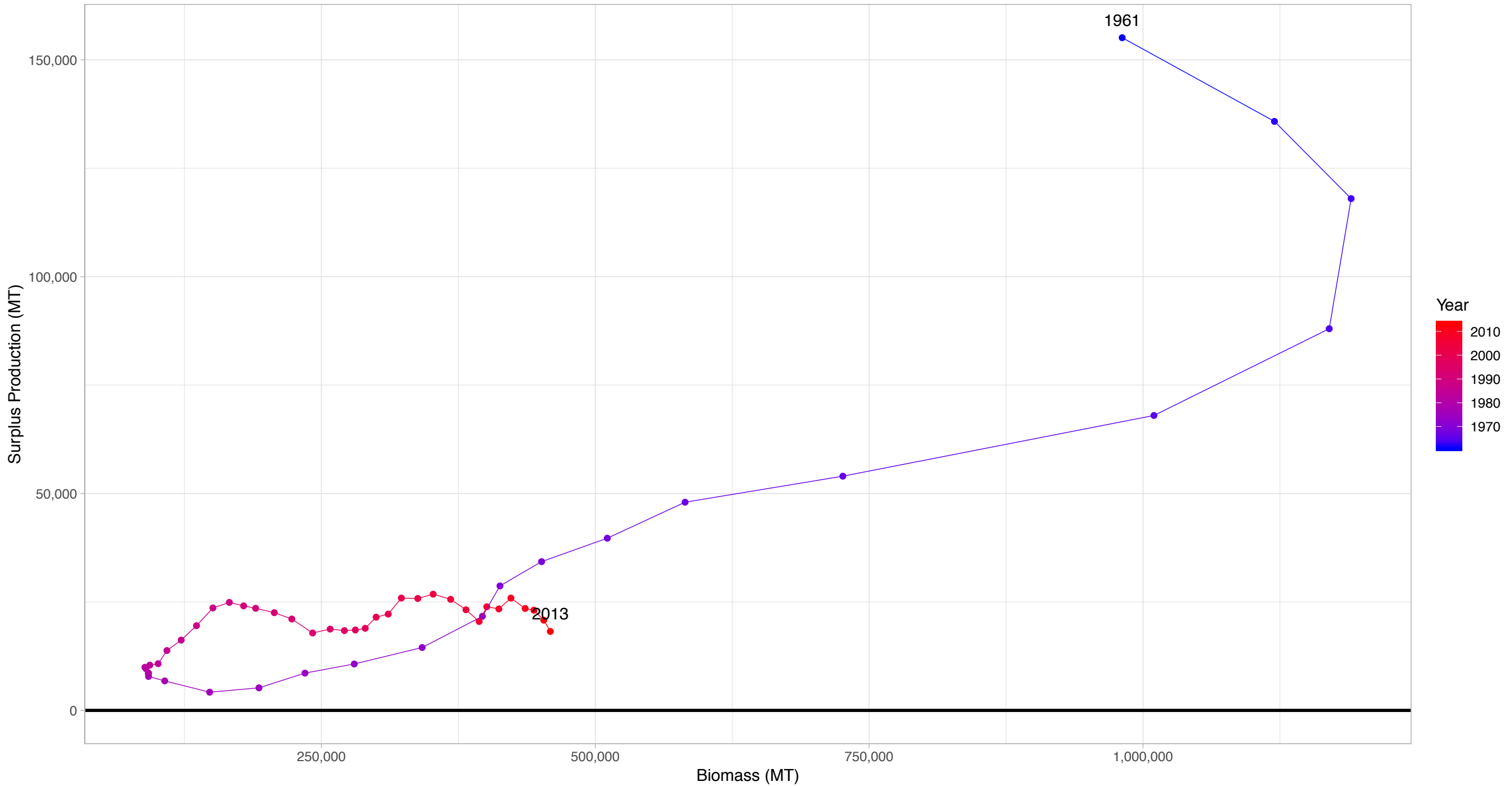
First and last years with recorded surplus production are labeled

Golden Redfish V-VI-XII-XIV in Sebastids Taxonomy Group



First and last years with recorded surplus production are labeled

Pacific ocean perch Gulf of Alaska in Sebastids Taxonomy Group



First and last years with recorded surplus production are labeled