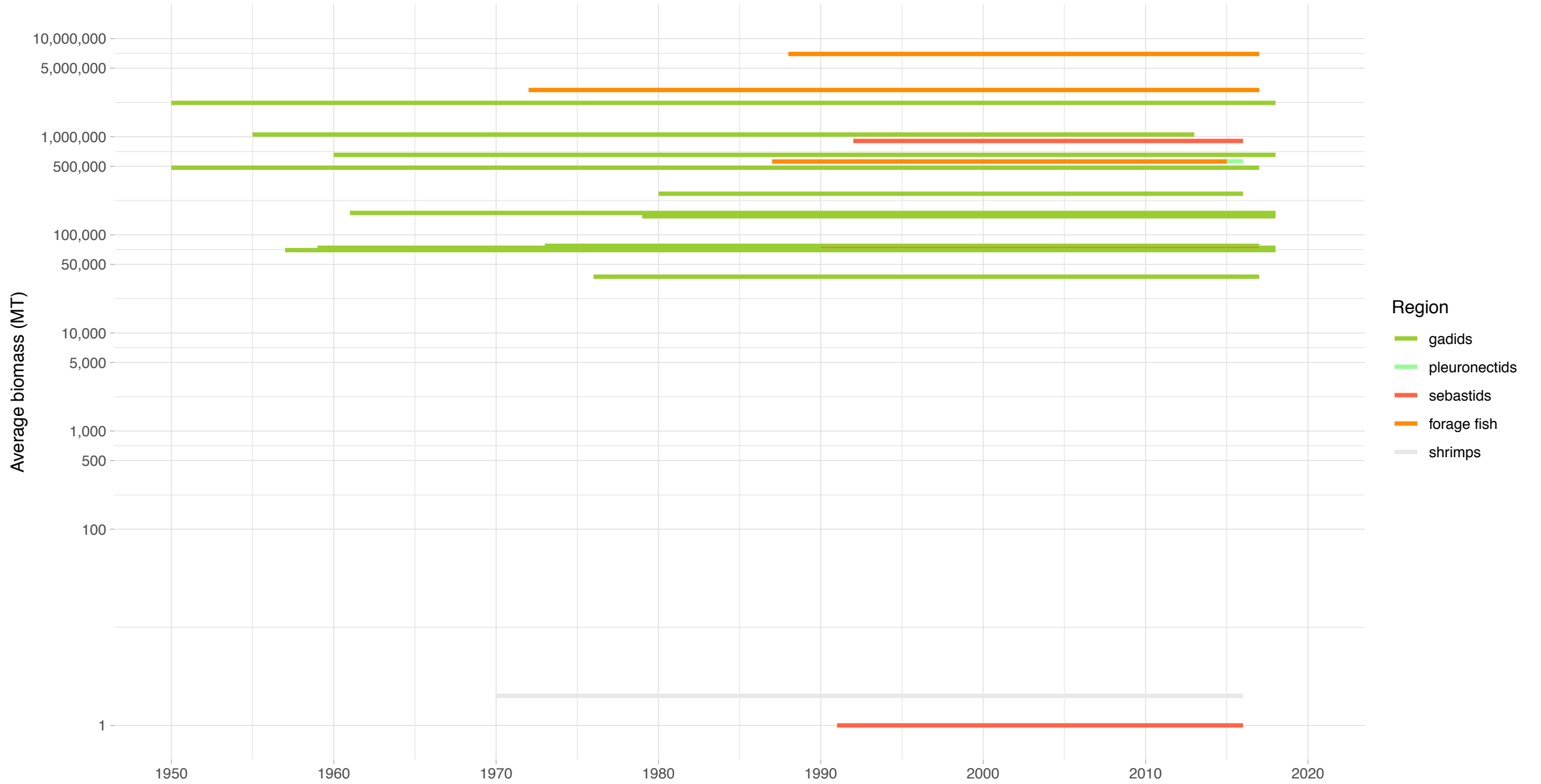
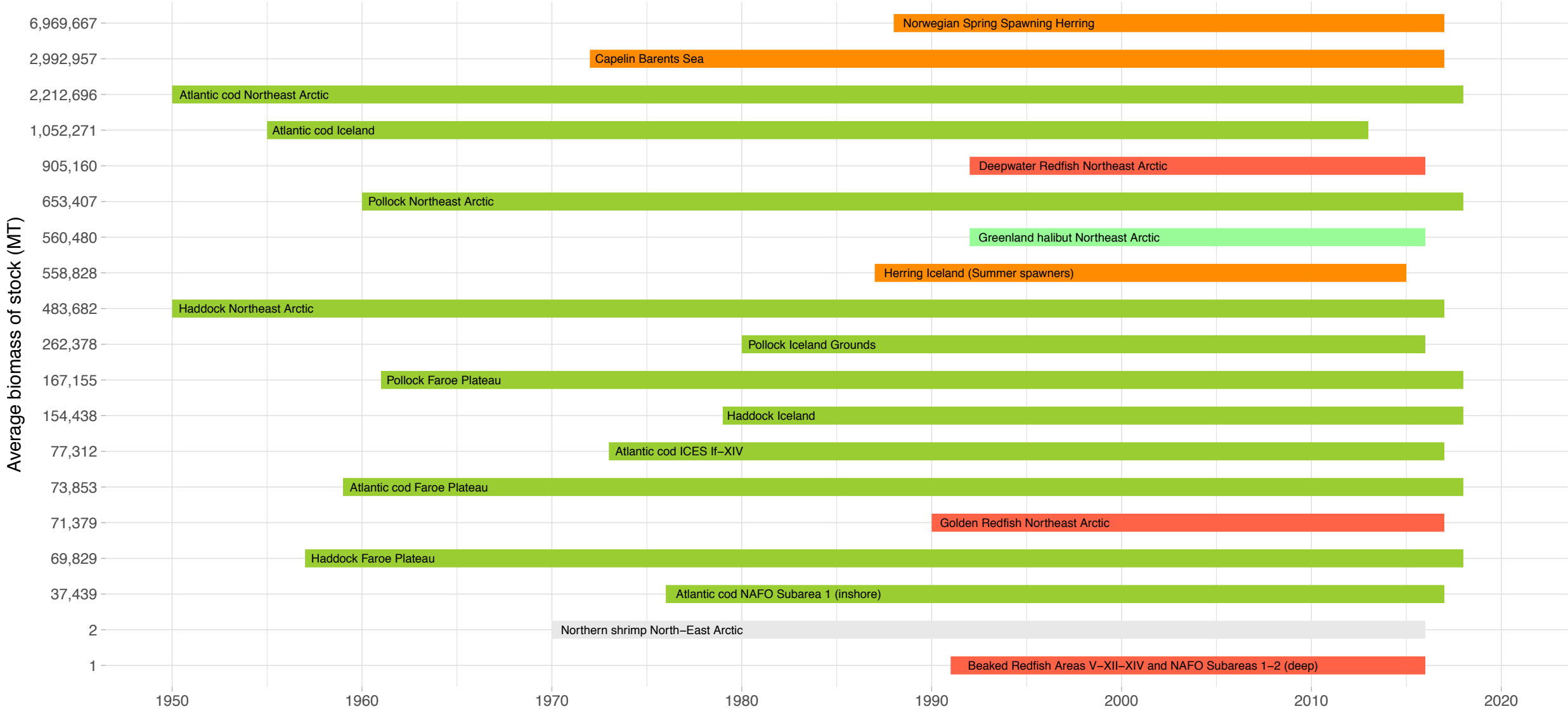


Biomass Coverage in Norway, Iceland, Faroe Islands Region




Biomass Coverage Over Time in Norway, Iceland, Faroe Islands Region


Stocks ordered from lowest to highest average biomass

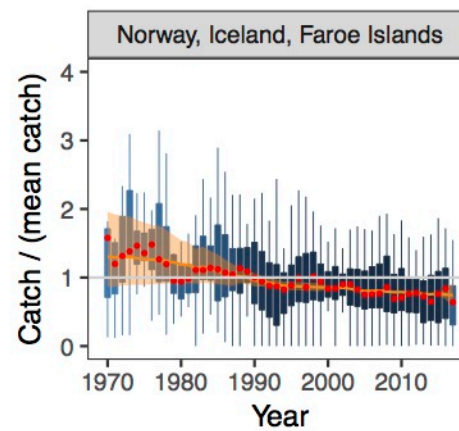
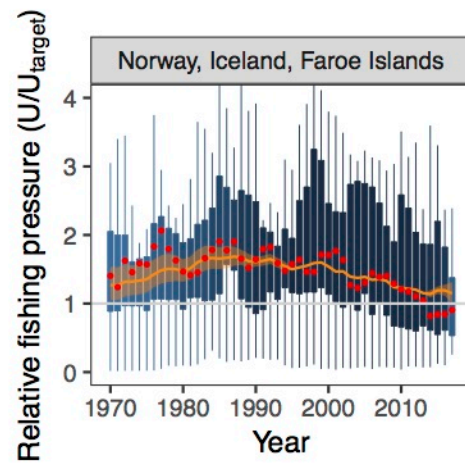
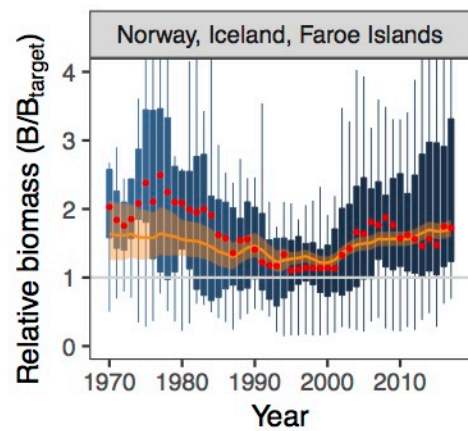


Region ■ gadids ■ pleuronectids ■ sebastids ■ forage fish ■ shrimps

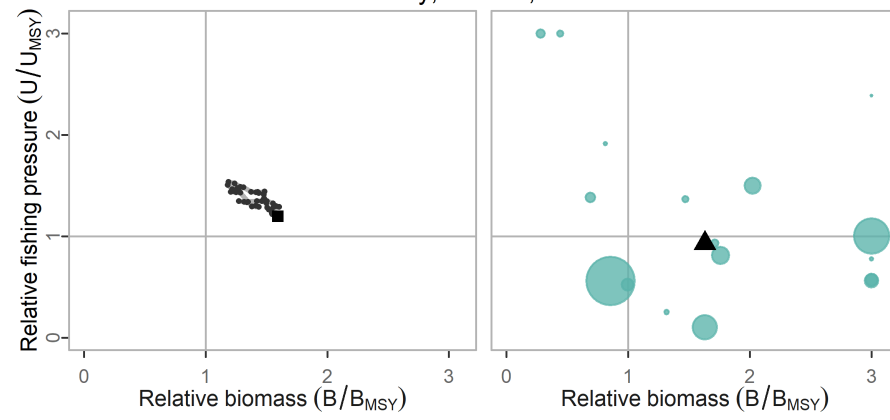


Summary method:  Median

 State-space model prediction

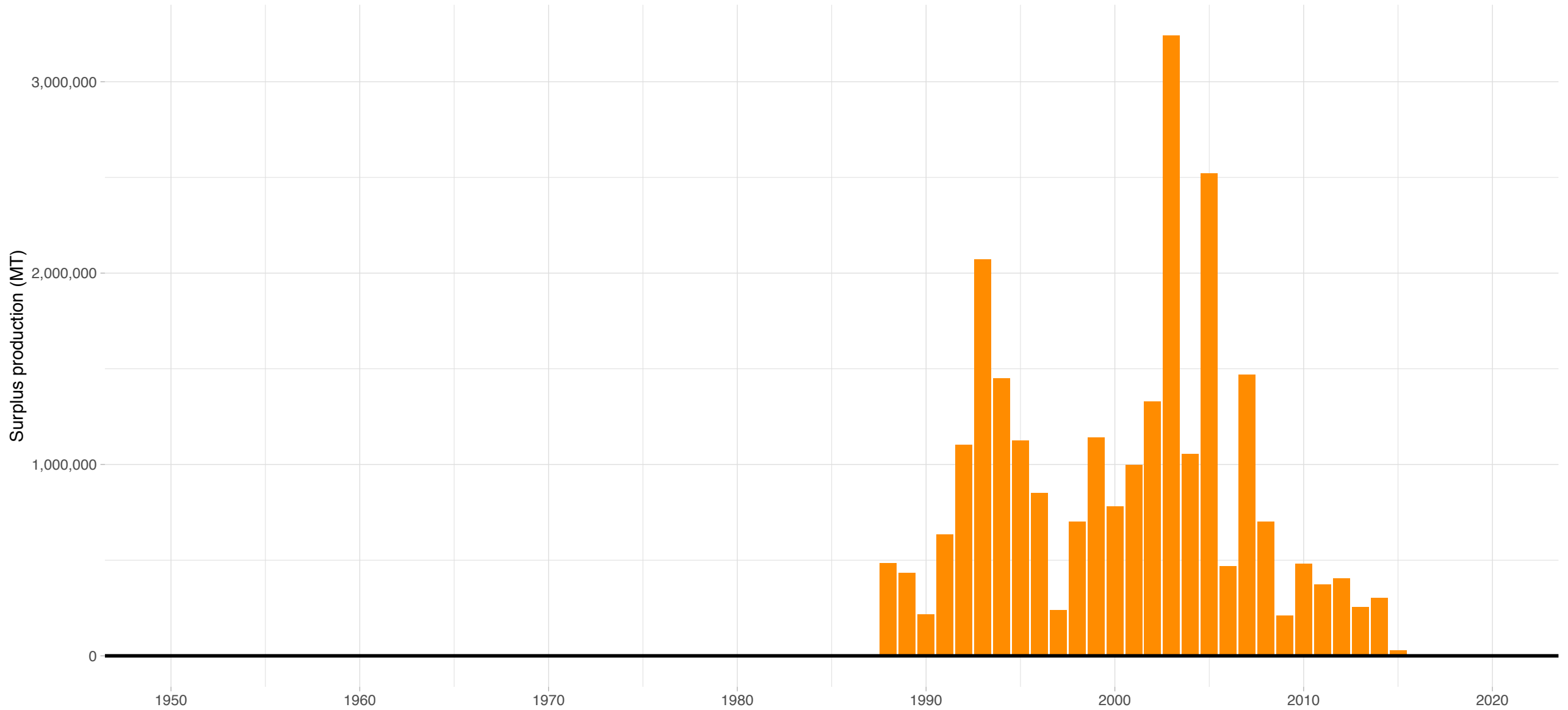


Norway, Iceland, Faroes



Norwegian Spring Spawning Herring – Norway, Iceland, Faroe Islands Region

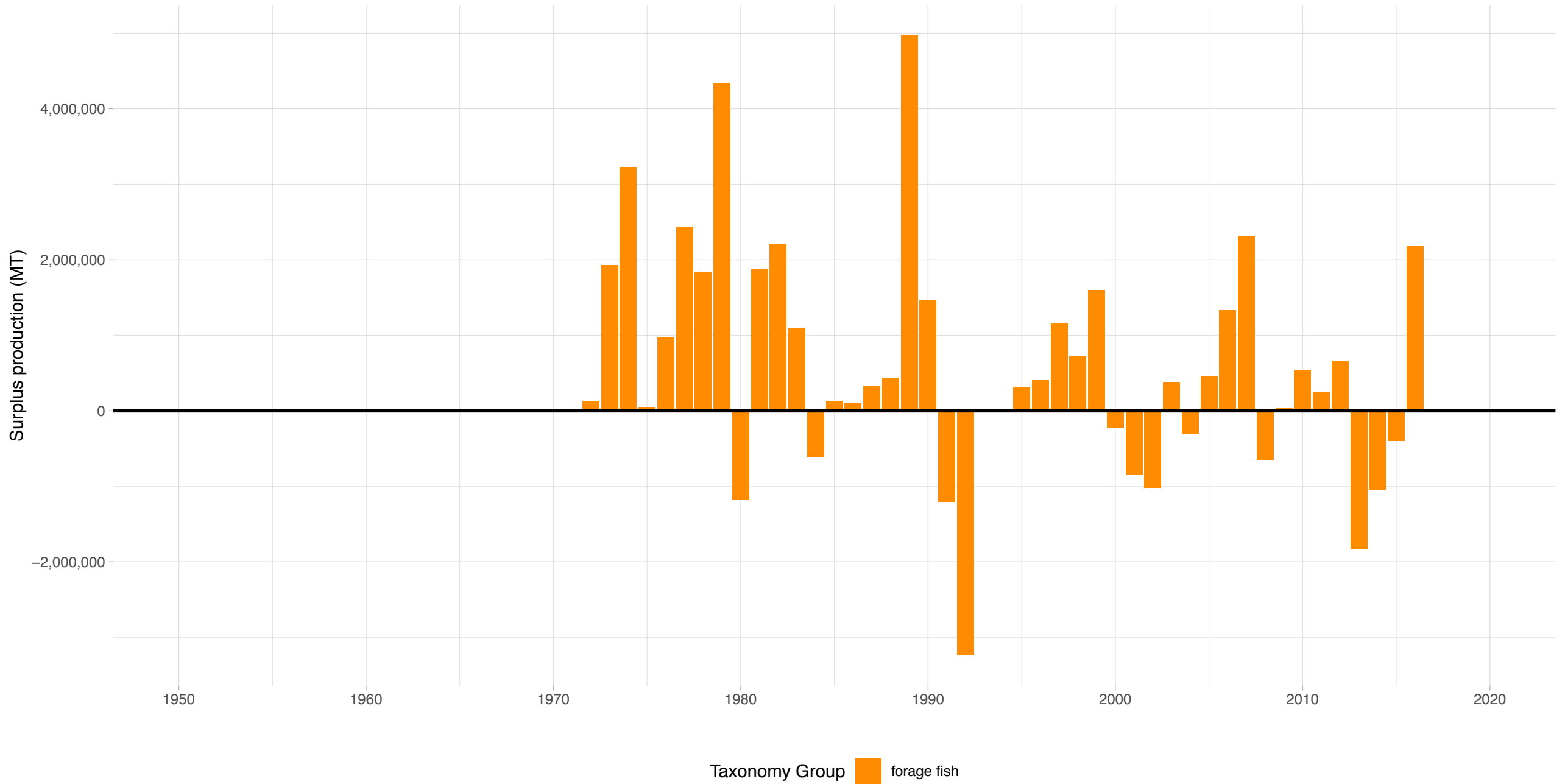
Stock represents 23.1% of average absolute surplus production



Taxonomy Group ■ forage fish

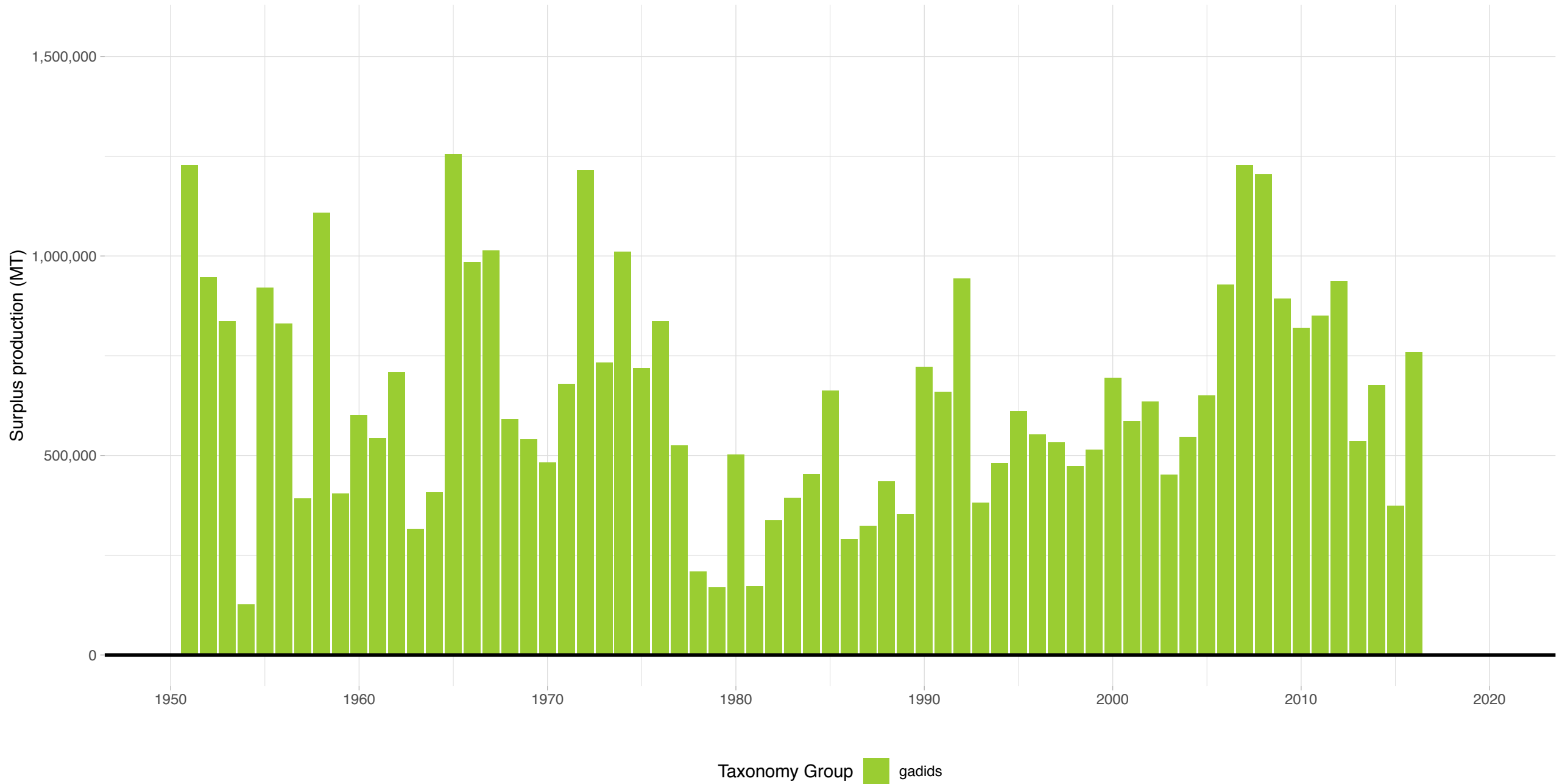
Capelin Barents Sea – Norway, Iceland, Faroe Islands Region

Stock represents 30.1% of average absolute surplus production



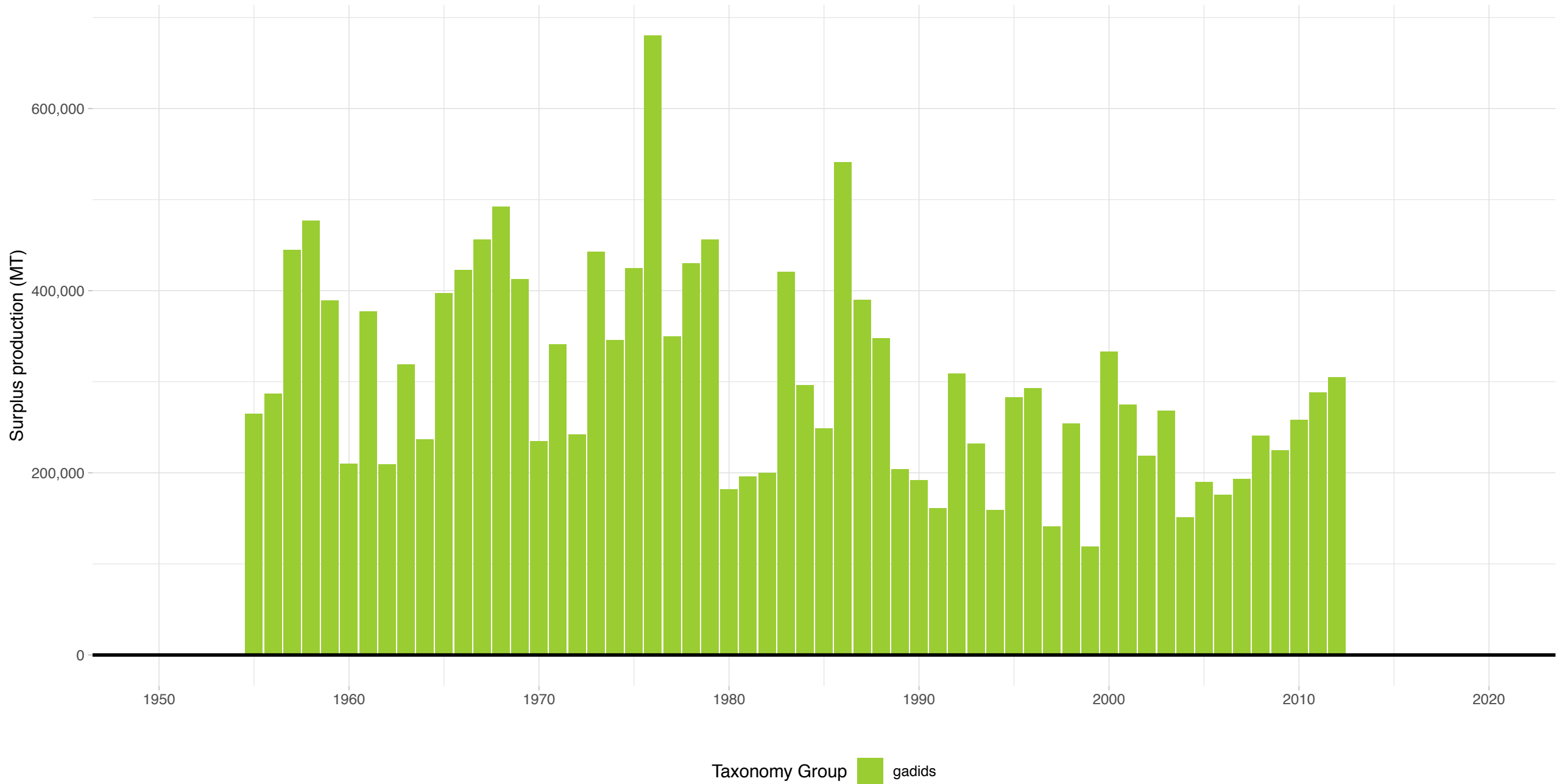
Atlantic cod Northeast Arctic – Norway, Iceland, Faroe Islands Region

Stock represents 16.8% of average absolute surplus production

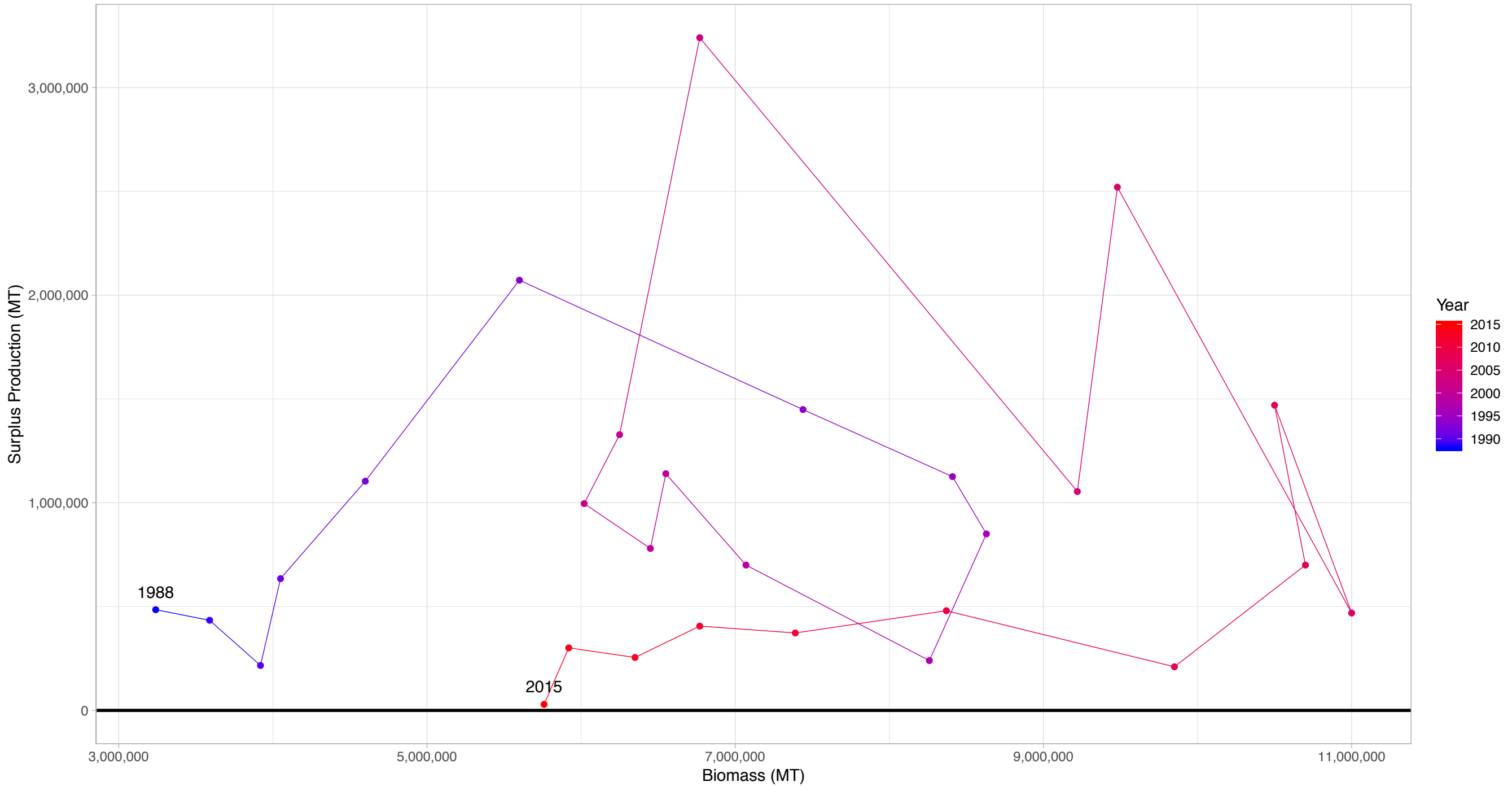


Atlantic cod Iceland – Norway, Iceland, Faroe Islands Region

Stock represents 7.86% of average absolute surplus production

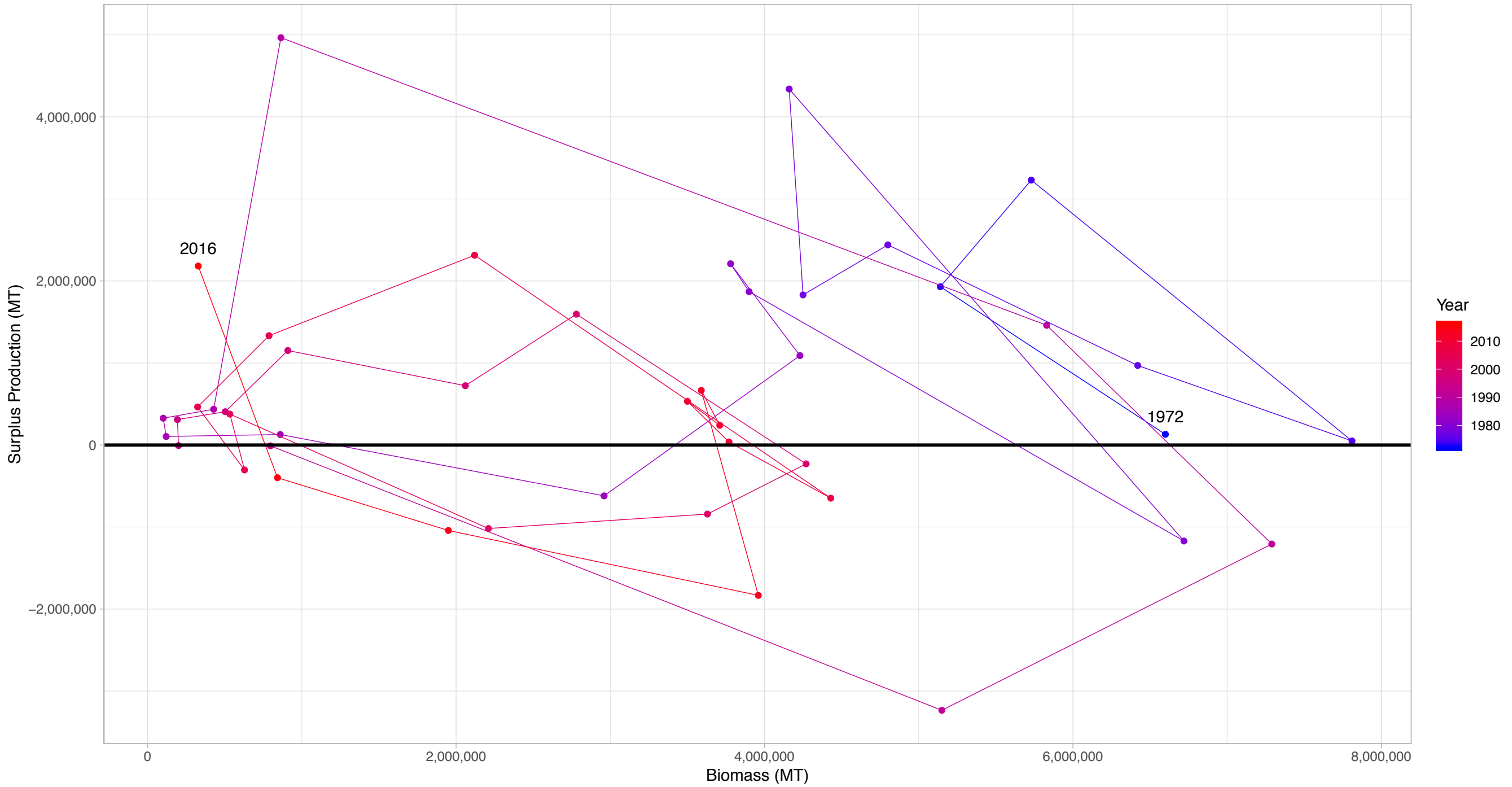


Norwegian Spring Spawning Herring in Norway, Iceland, Faroe Islands Region

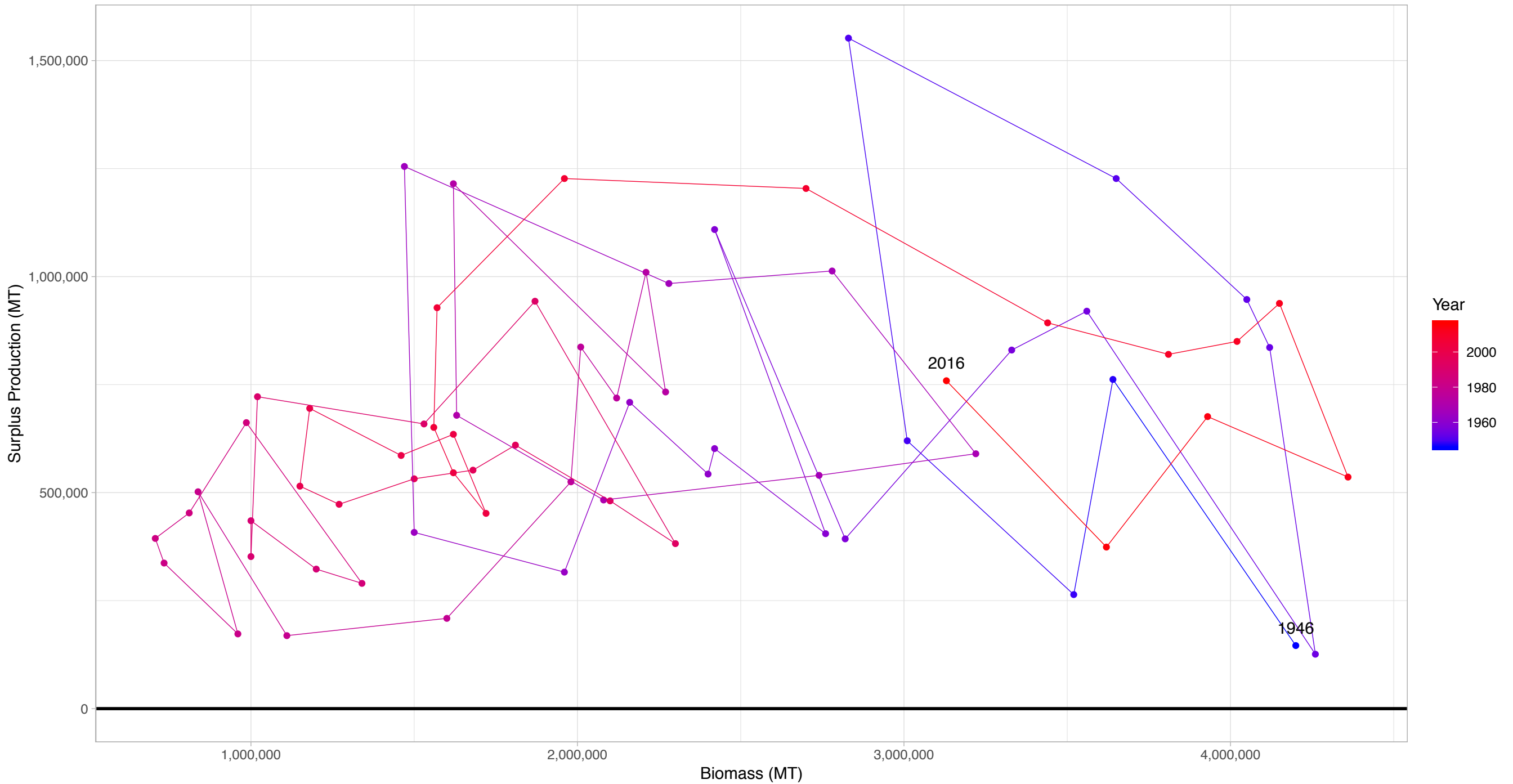


First and last years with recorded surplus production are labeled

Capelin Barents Sea in Norway, Iceland, Faroe Islands Region

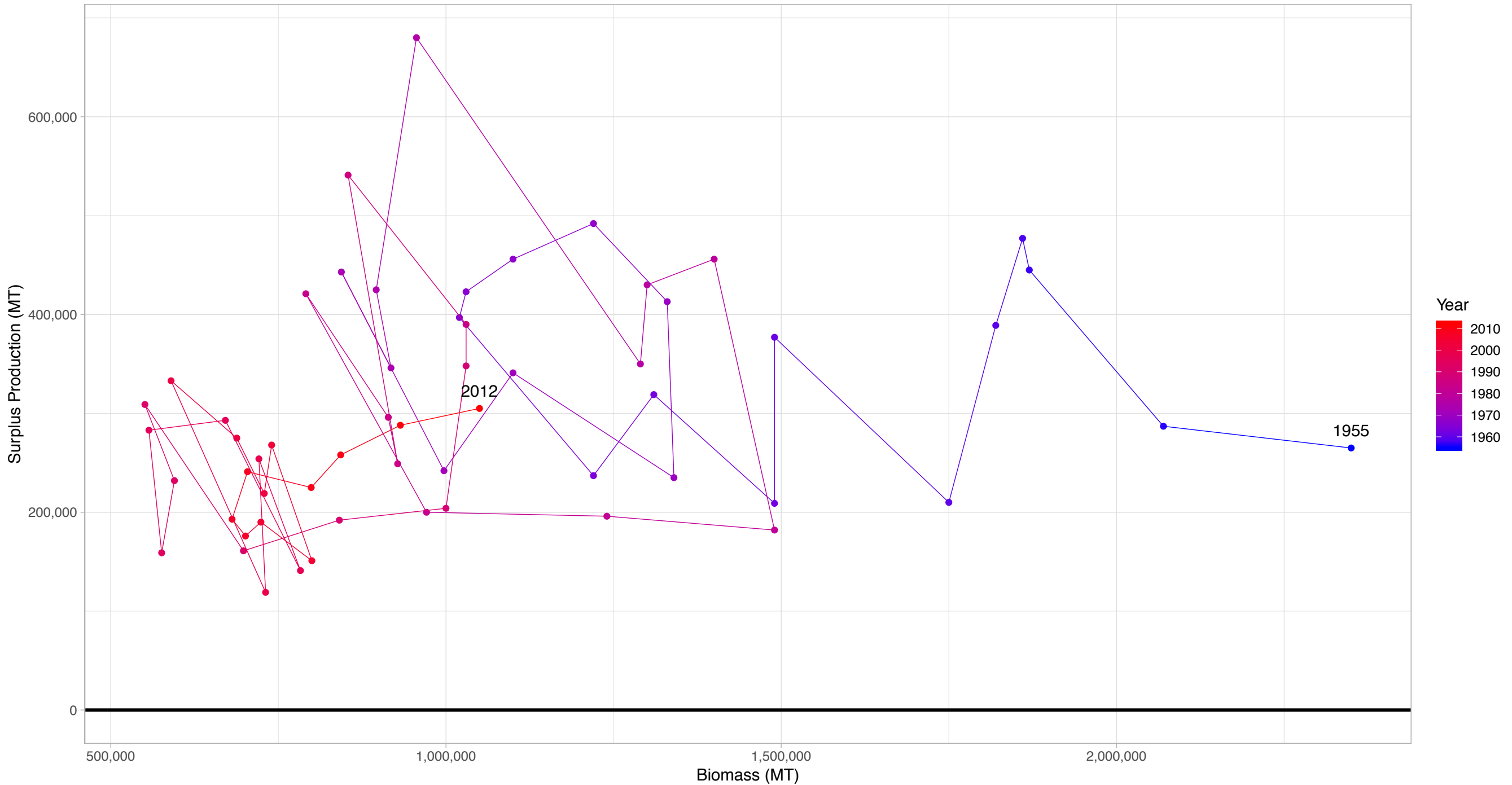


Atlantic cod Northeast Arctic in Norway, Iceland, Faroe Islands Region



First and last years with recorded surplus production are labeled

Atlantic cod Iceland in Norway, Iceland, Faroe Islands Region



First and last years with recorded surplus production are labeled