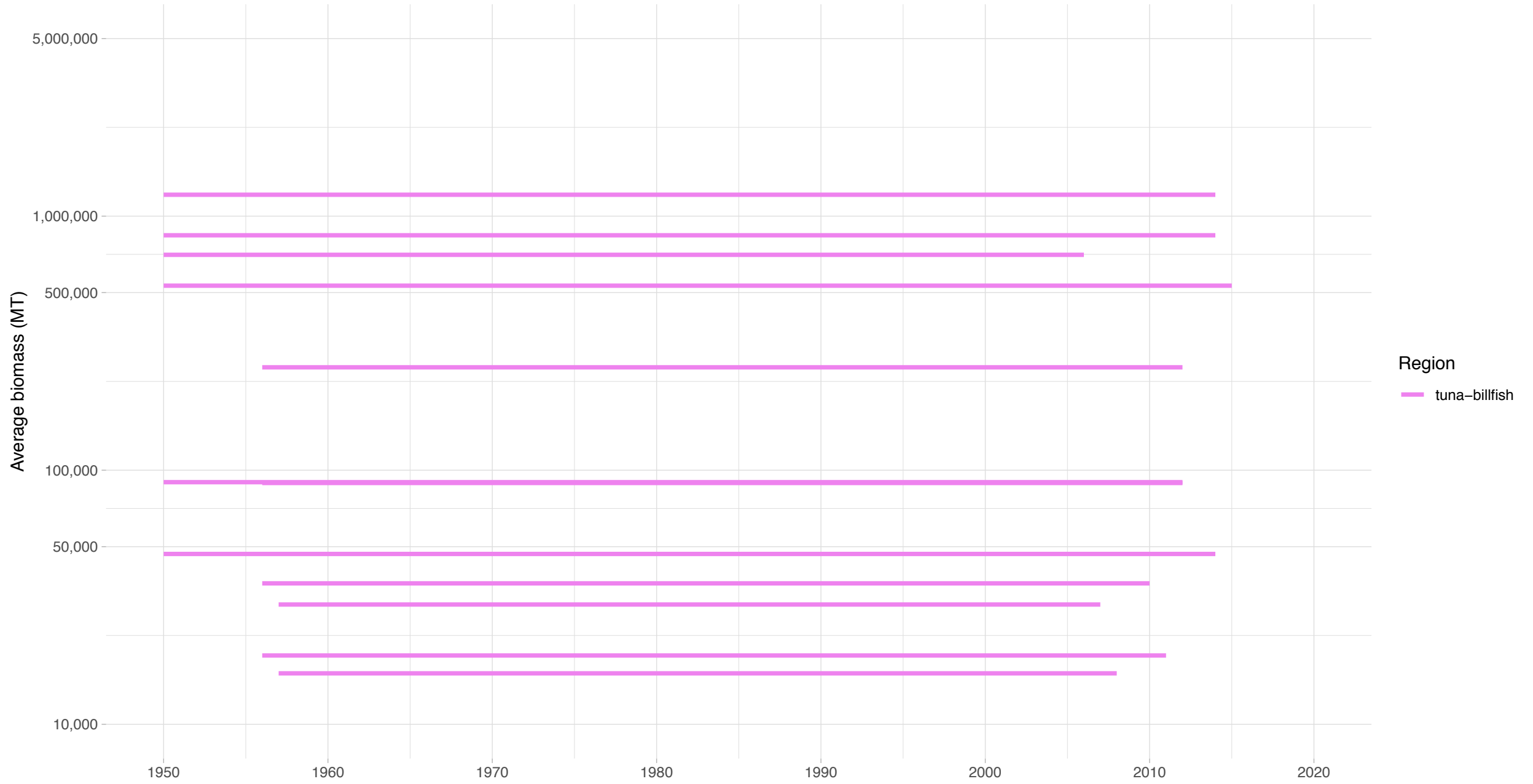


# Biomass Coverage in Atlantic Ocean Region



# Biomass Coverage Over Time in Atlantic Ocean Region

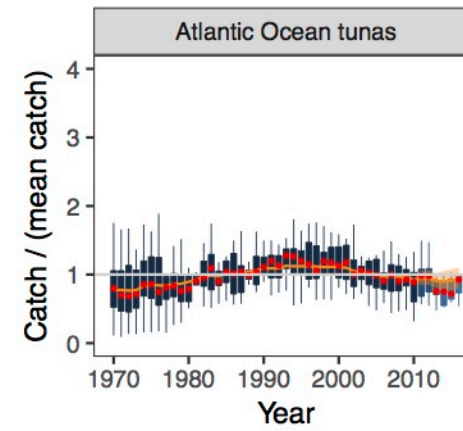
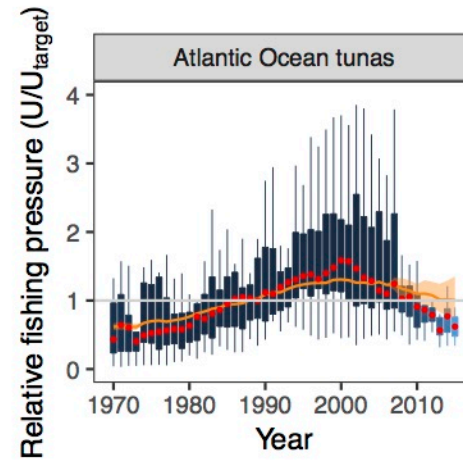
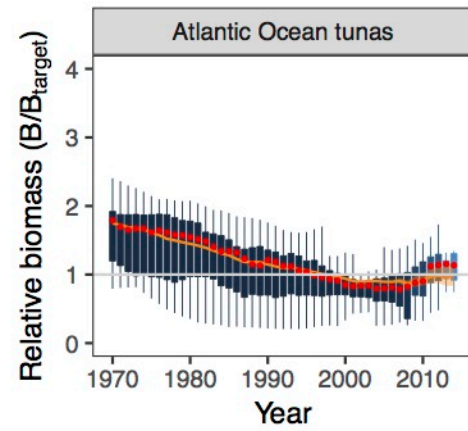
Stocks ordered from lowest to highest average biomass



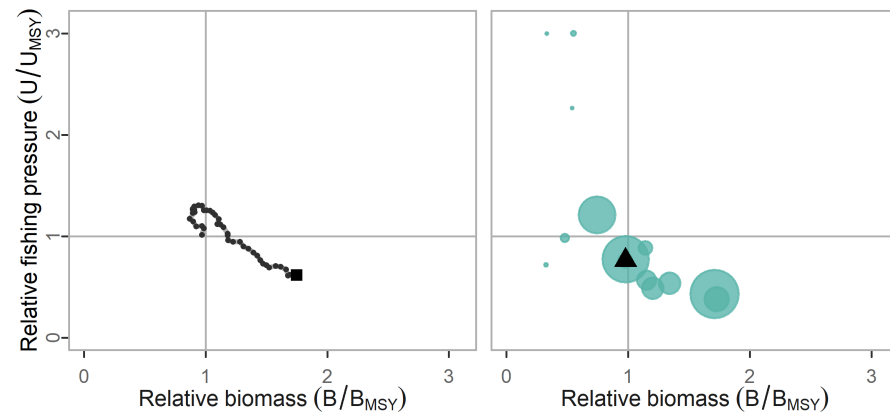


Summary method: • Median

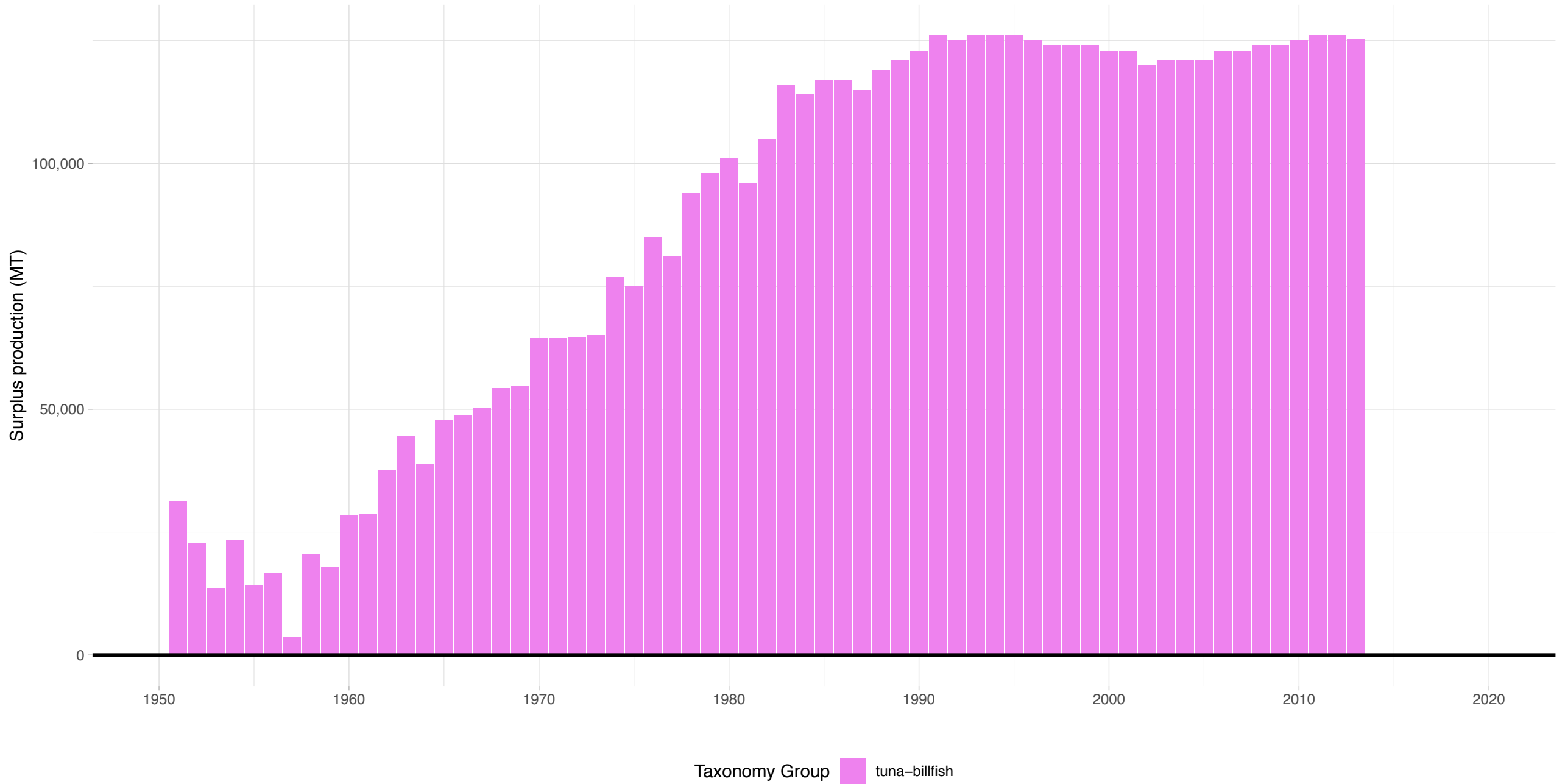
— State-space model prediction



Atlantic Ocean Tunas

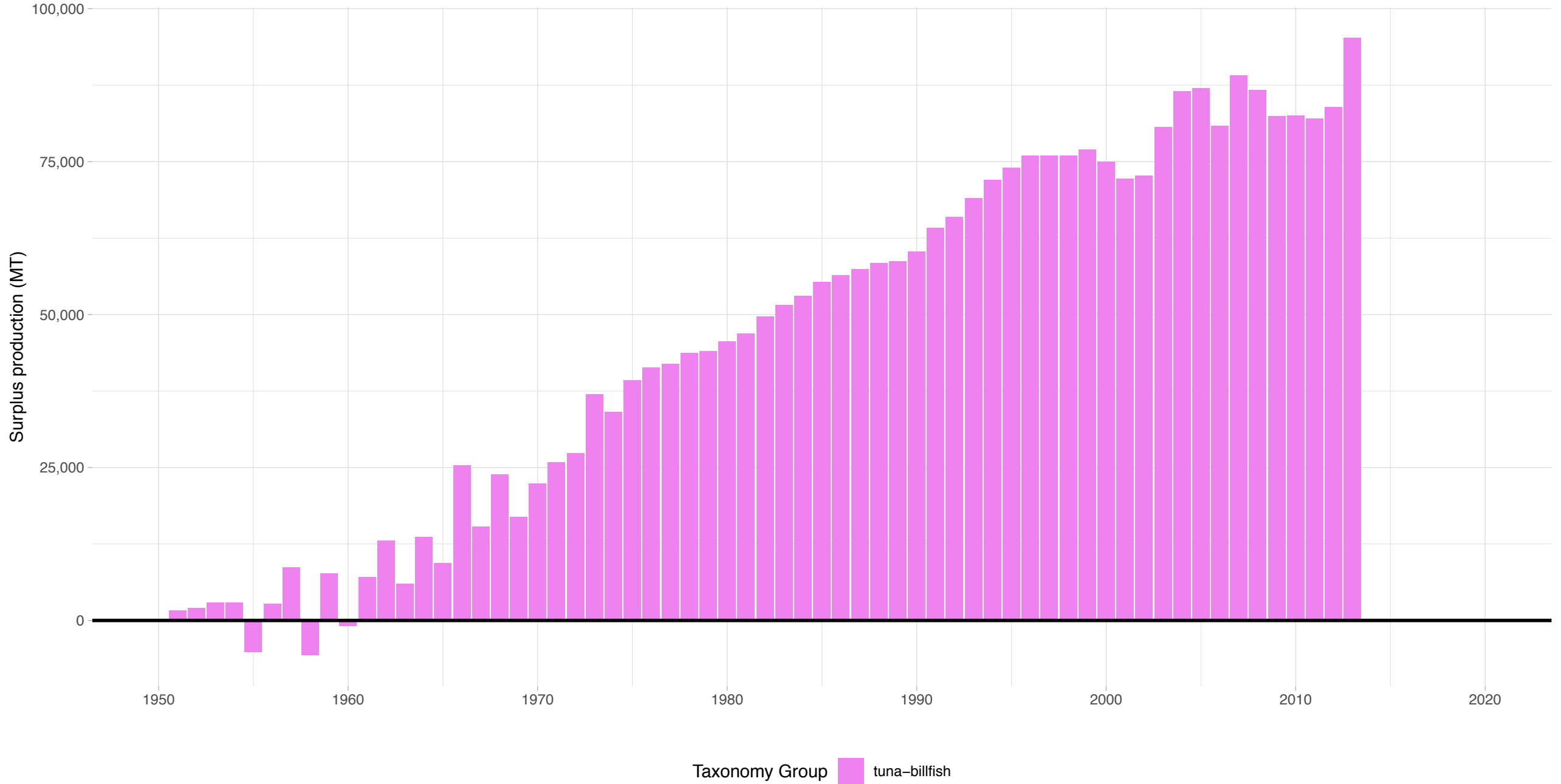


Yellowfin tuna Atlantic – Atlantic Ocean Region  
Stock represents 29.3% of average absolute surplus production



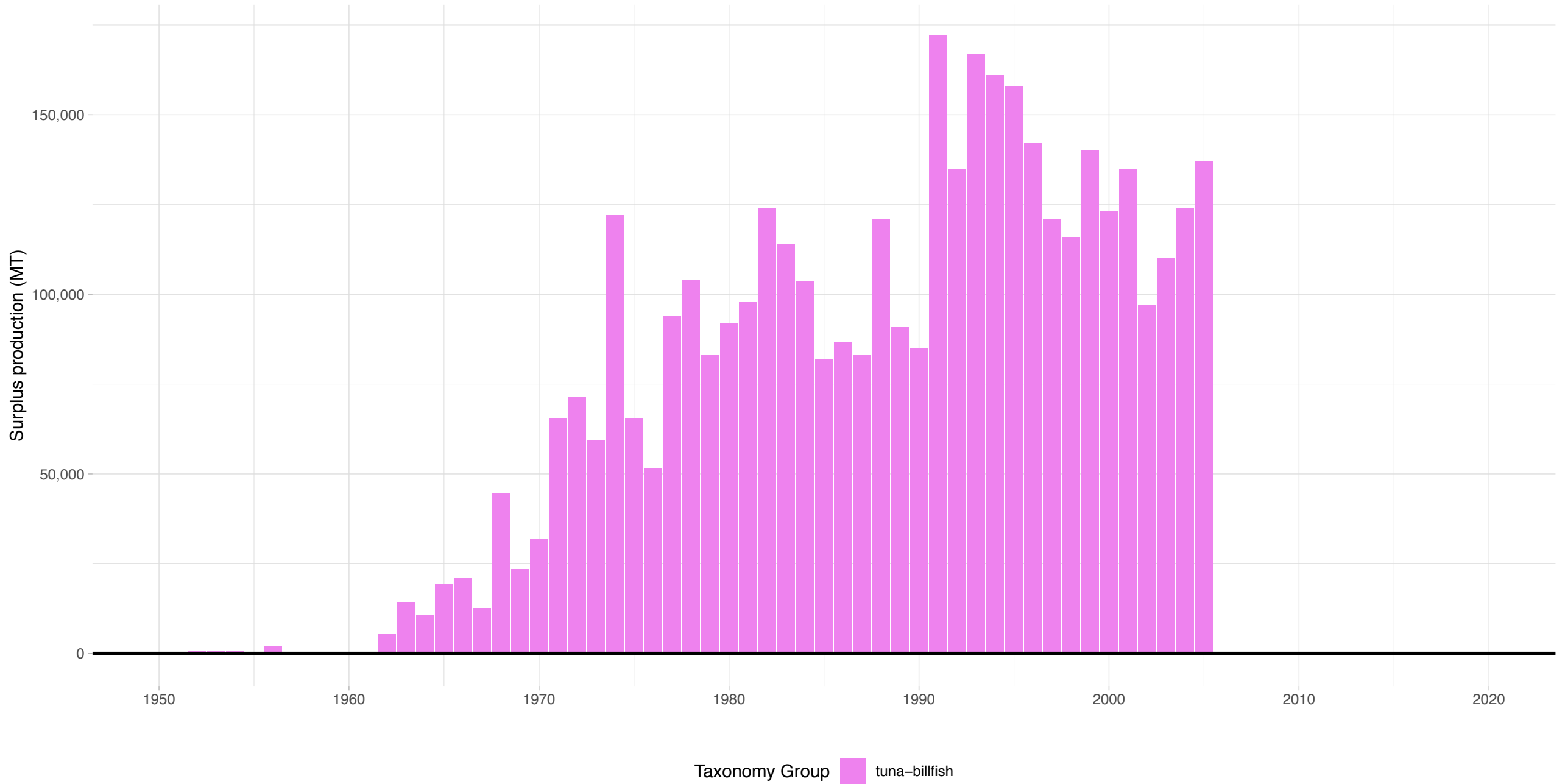
# Bigeye tuna Atlantic – Atlantic Ocean Region

Stock represents 15.7% of average absolute surplus production



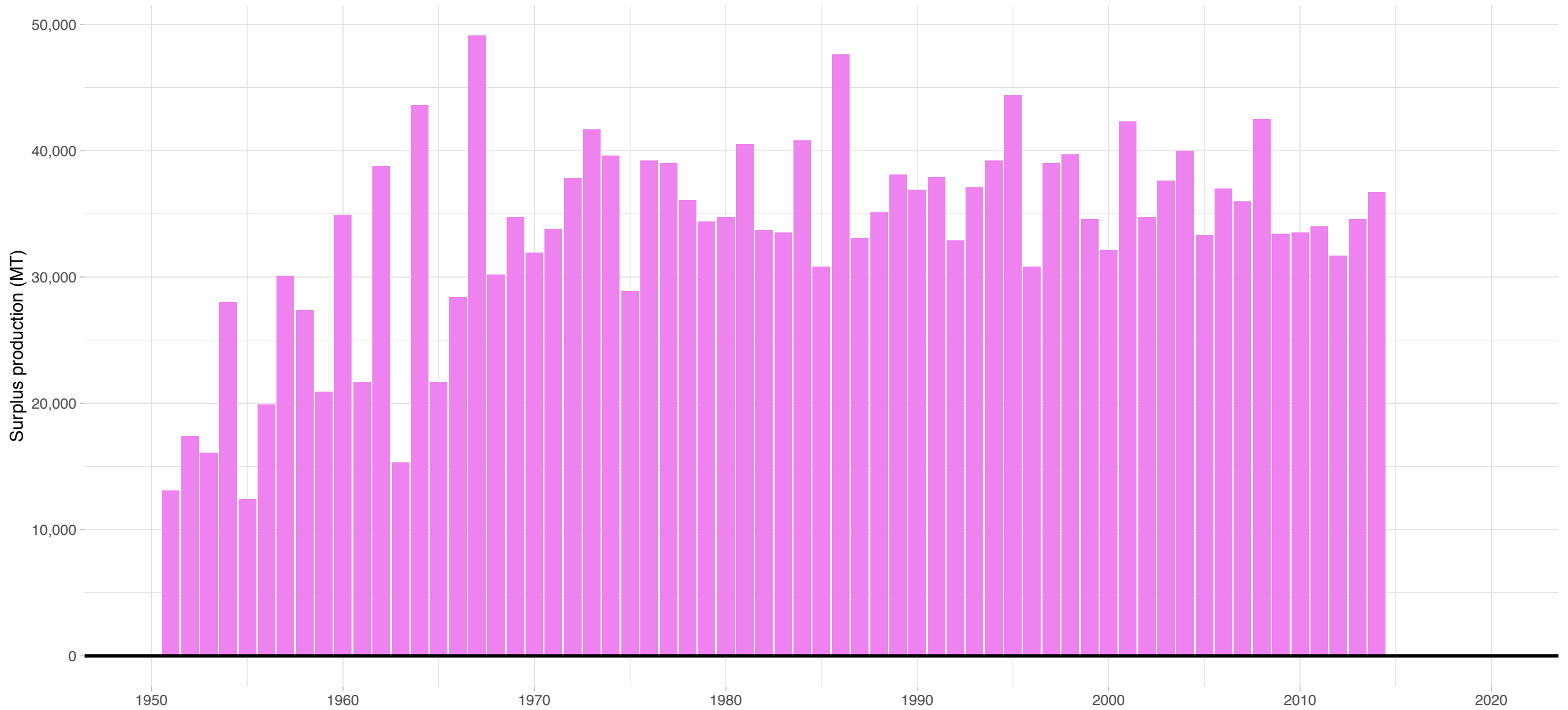
# Skipjack tuna Eastern Atlantic – Atlantic Ocean Region

Stock represents 24.3% of average absolute surplus production



# Albacore tuna North Atlantic – Atlantic Ocean Region

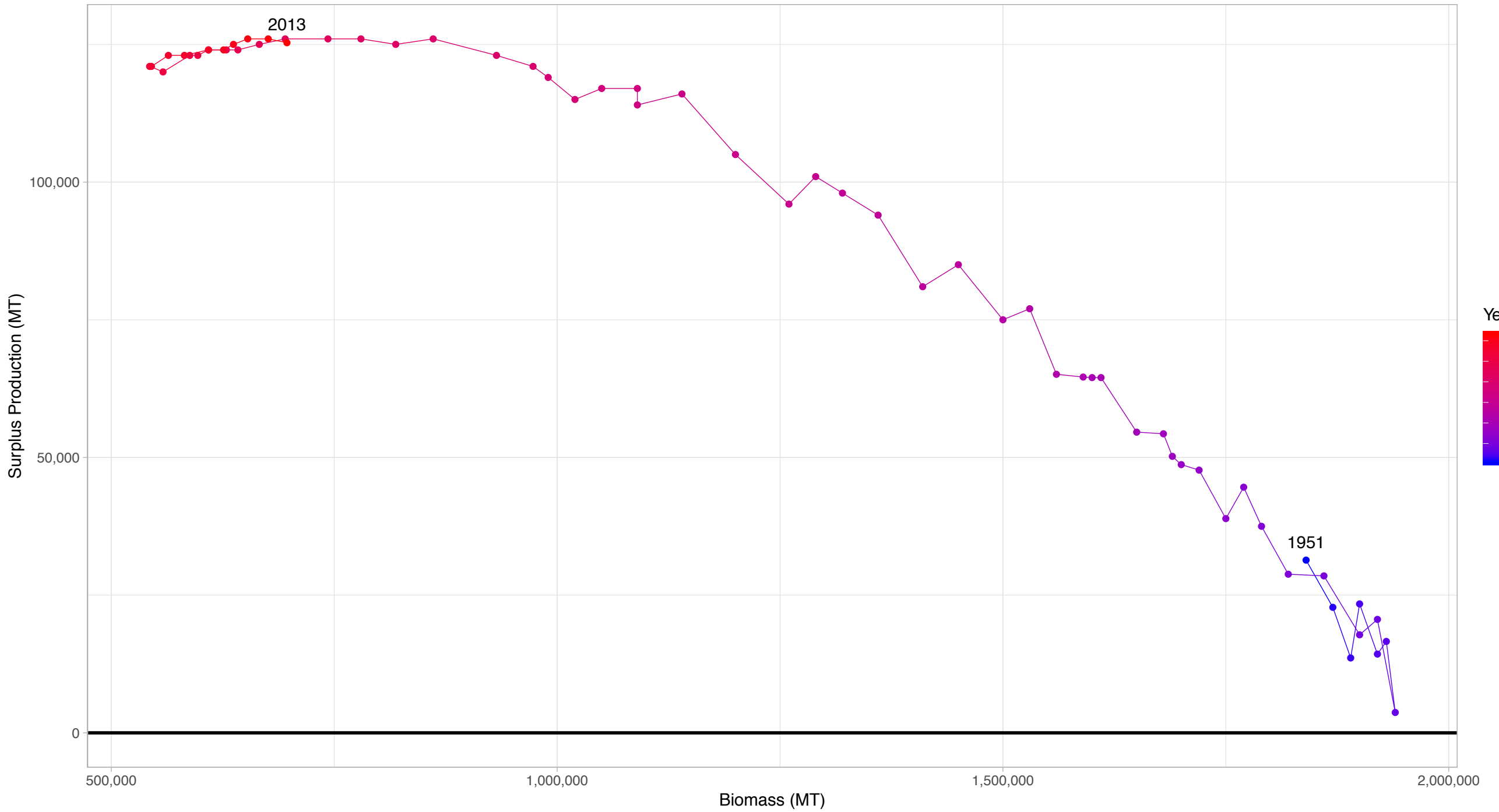
Stock represents 11.3% of average absolute surplus production



Taxonomy Group tuna-billfish

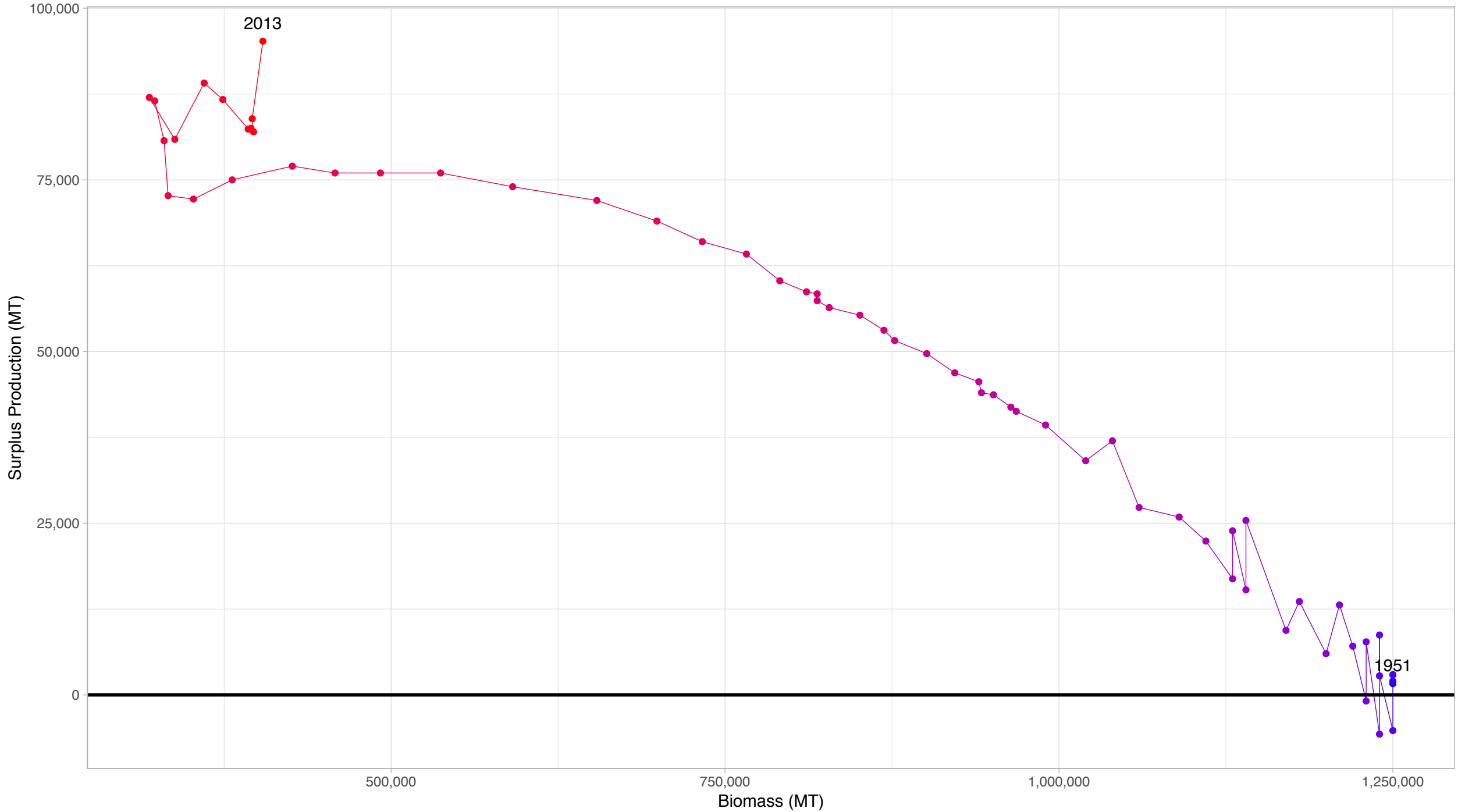


# Yellowfin tuna Atlantic in Atlantic Ocean Region



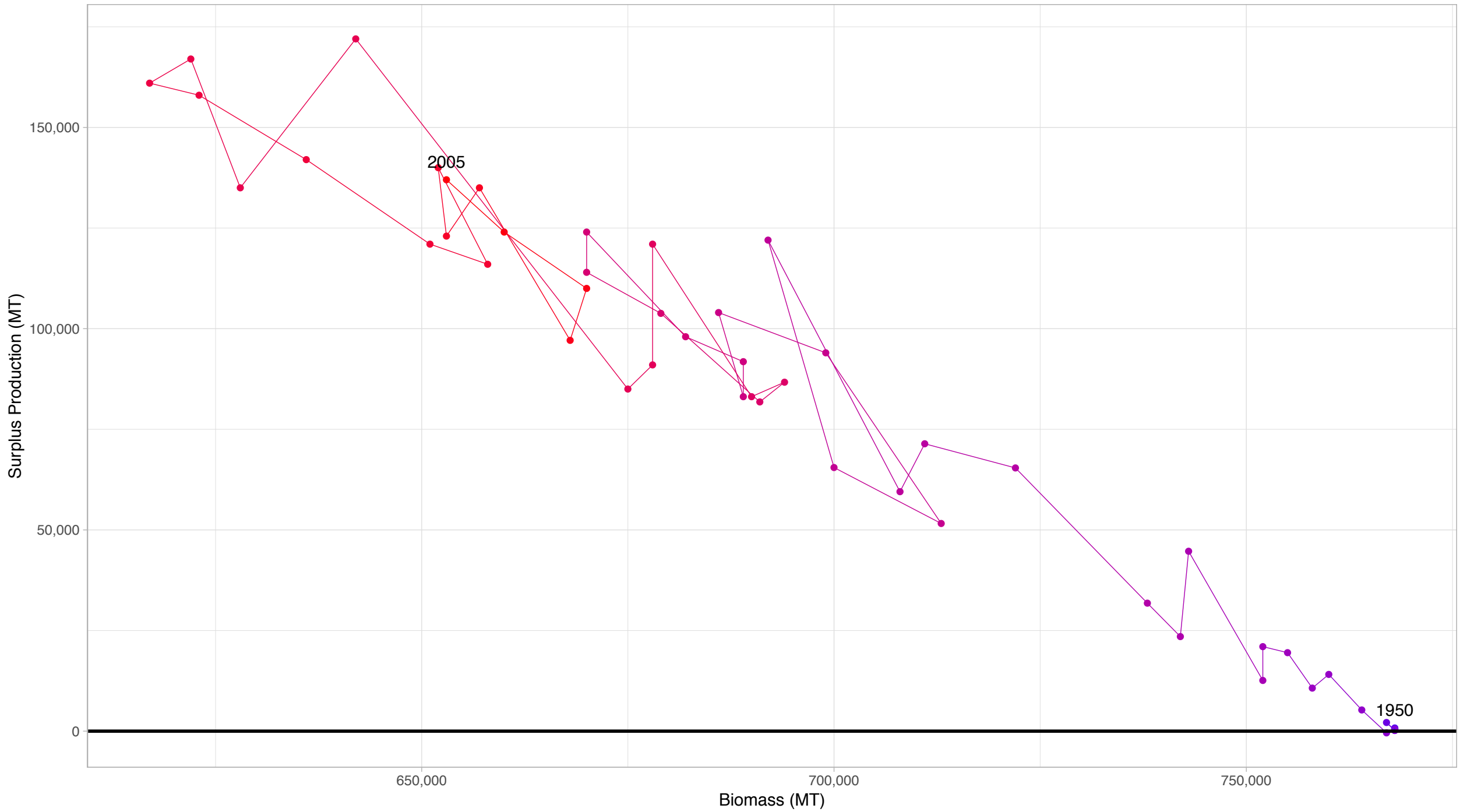
First and last years with recorded surplus production are labeled

# Bigeye tuna Atlantic in Atlantic Ocean Region



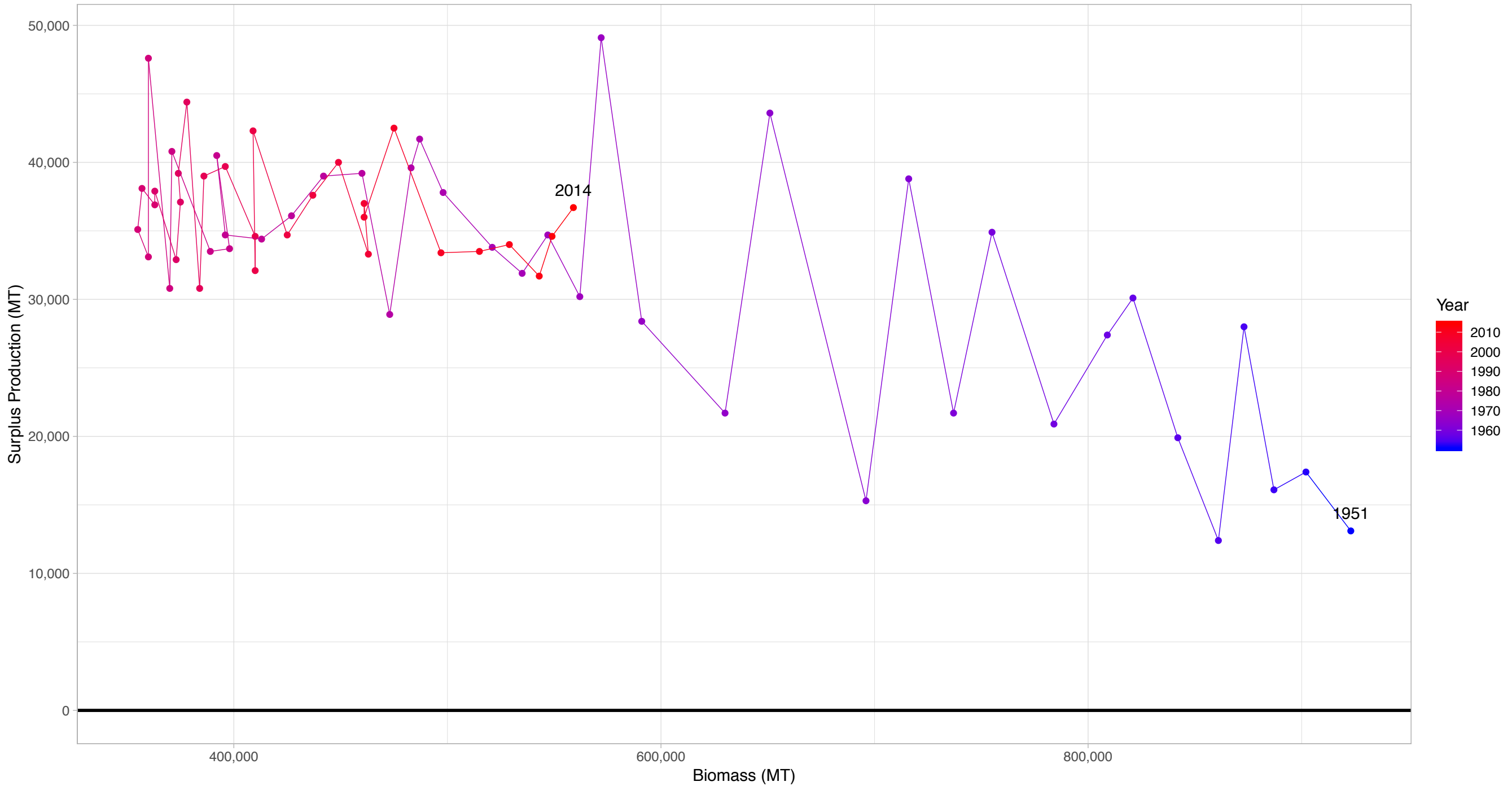
First and last years with recorded surplus production are labeled

# Skipjack tuna Eastern Atlantic in Atlantic Ocean Region



First and last years with recorded surplus production are labeled

# Albacore tuna North Atlantic in Atlantic Ocean Region



First and last years with recorded surplus production are labeled