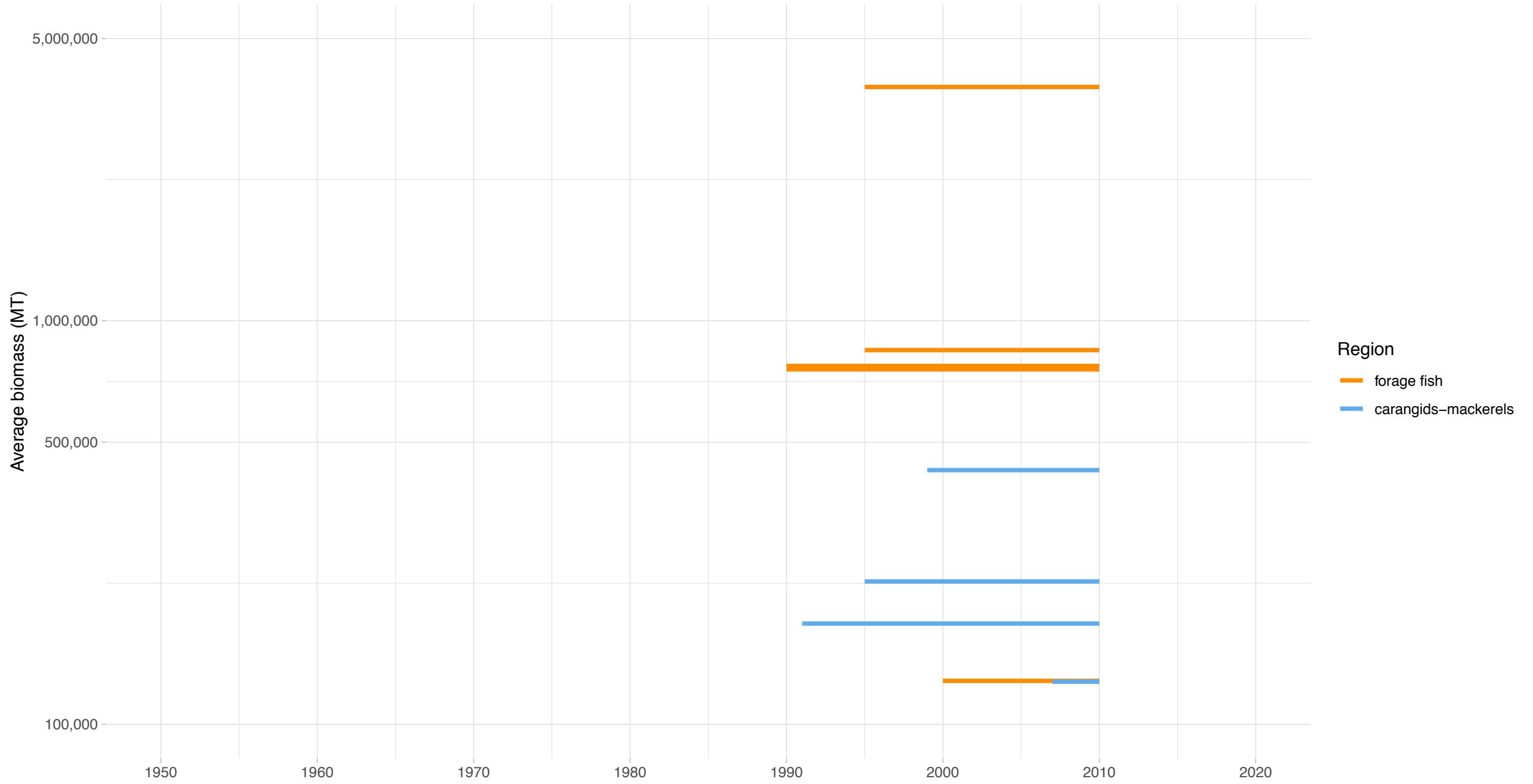
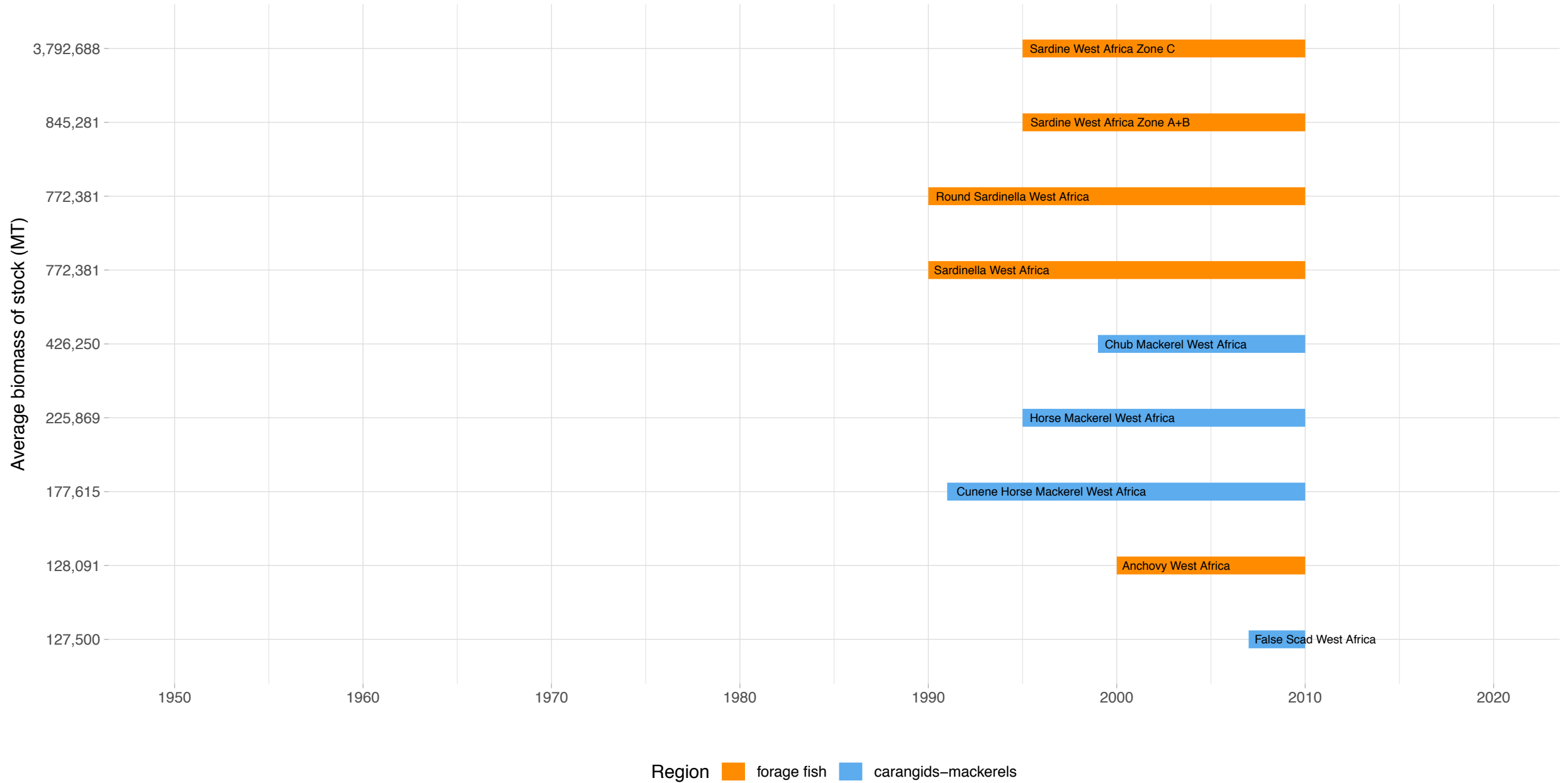


Biomass Coverage in West Africa Region





Biomass Coverage Over Time in West Africa Region

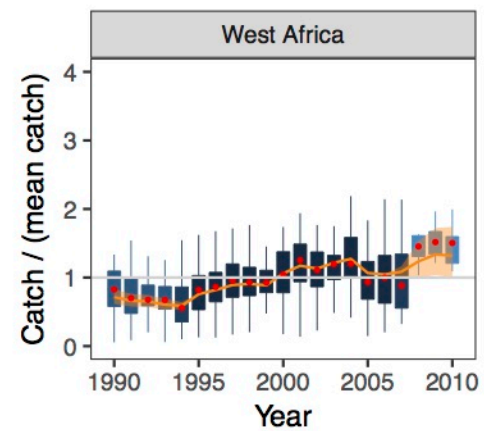
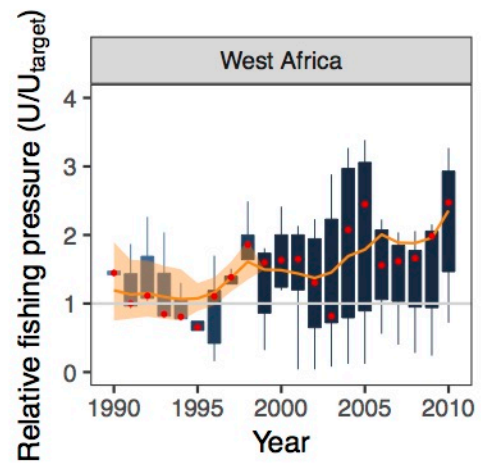
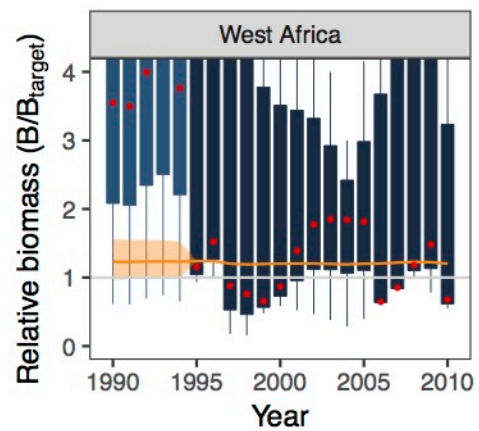
Stocks ordered from lowest to highest average biomass



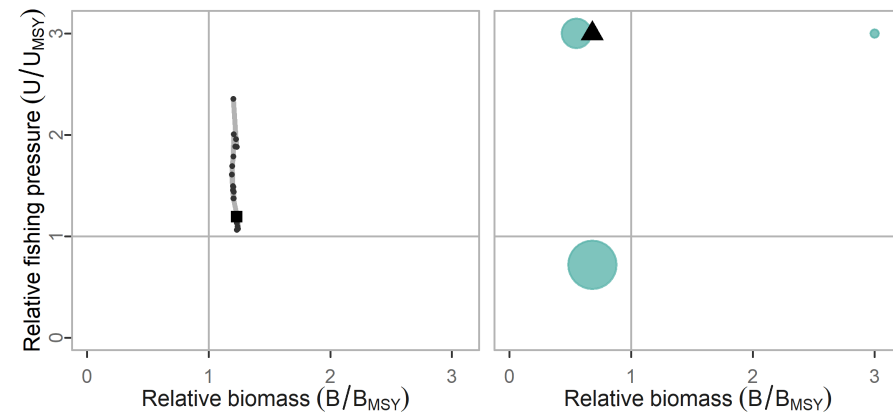


Summary method:  Median

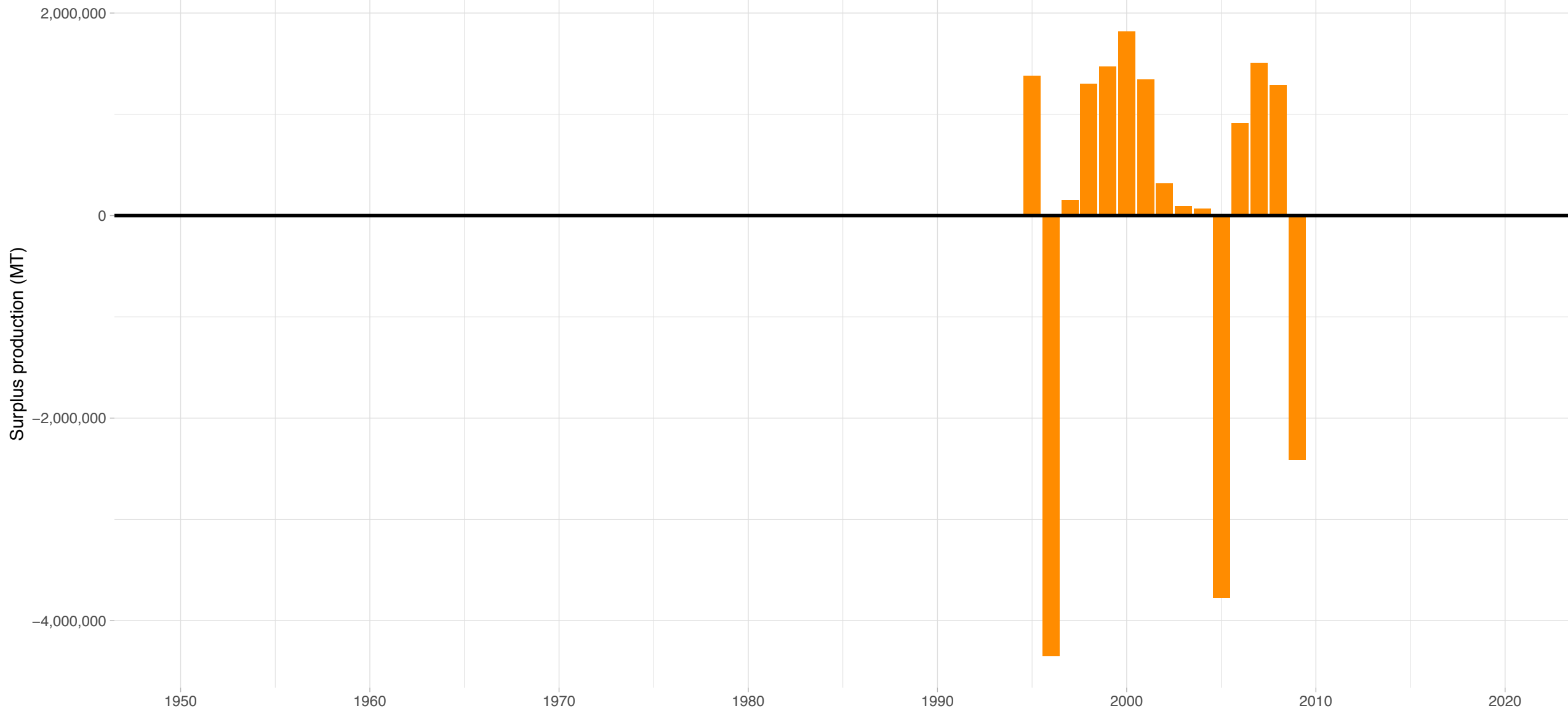
 State-space model prediction



NW Africa

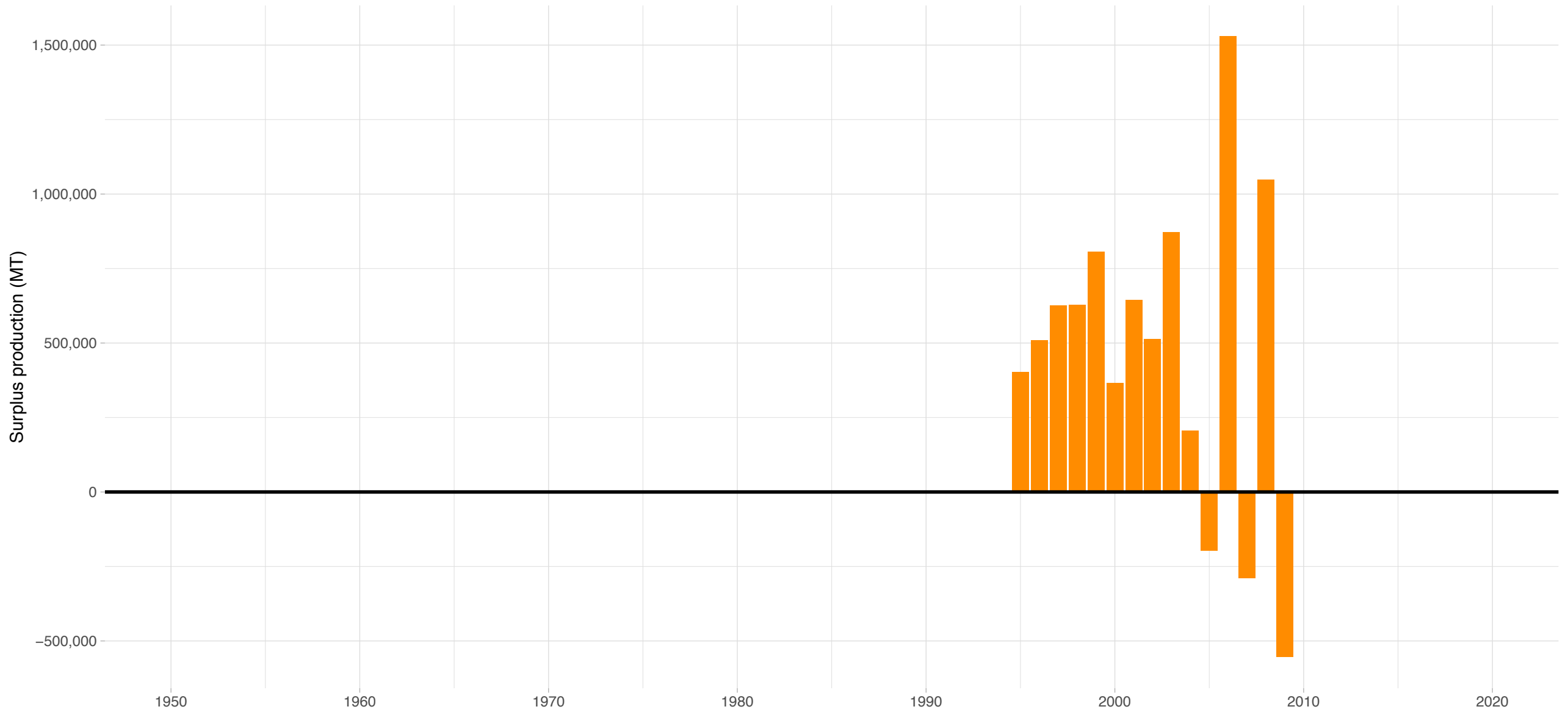


Sardine West Africa Zone C – West Africa Region
Stock represents 42.3% of average absolute surplus production



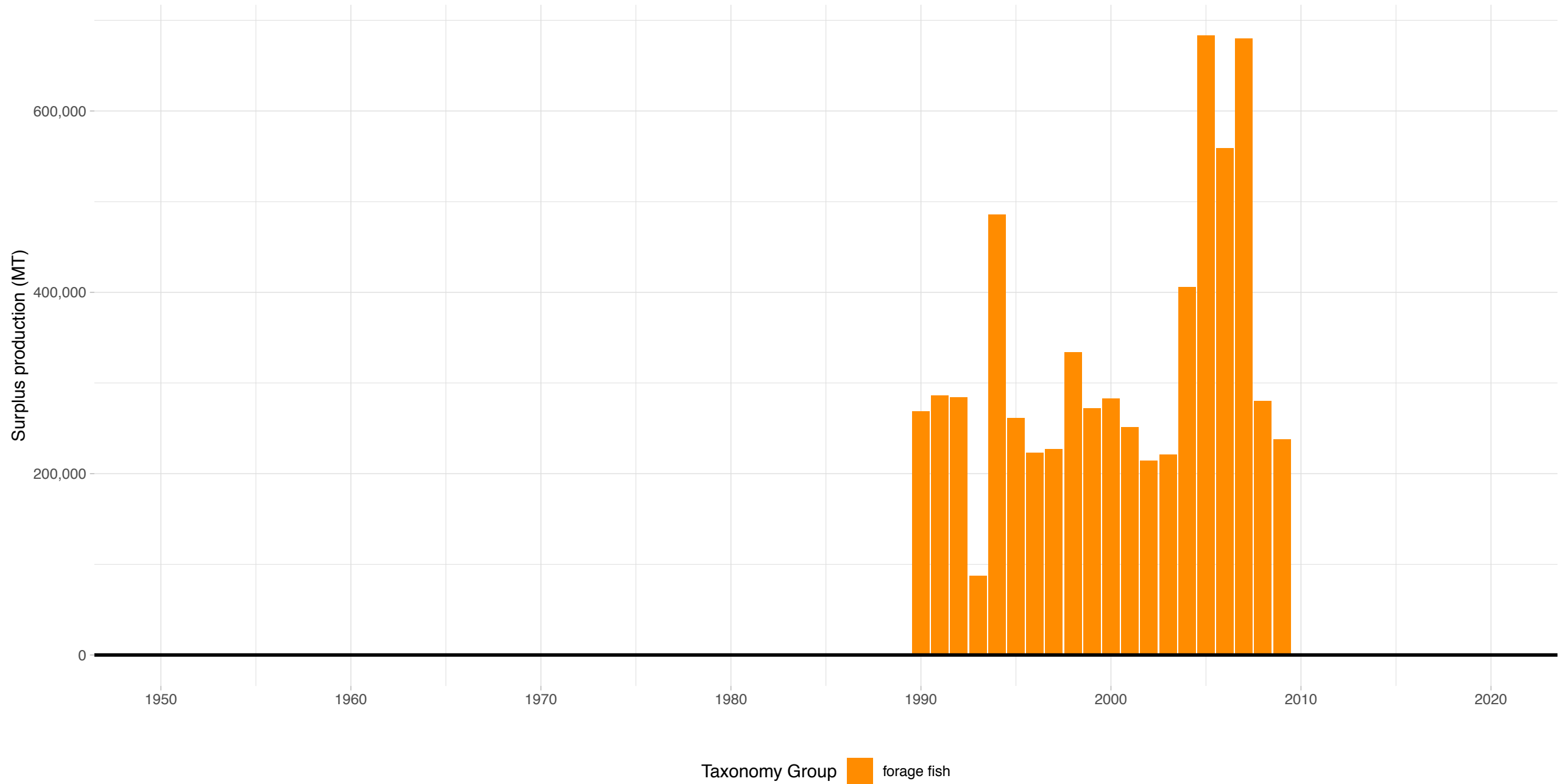
Taxonomy Group ■ forage fish

Sardine West Africa Zone A+B – West Africa Region
Stock represents 17.5% of average absolute surplus production

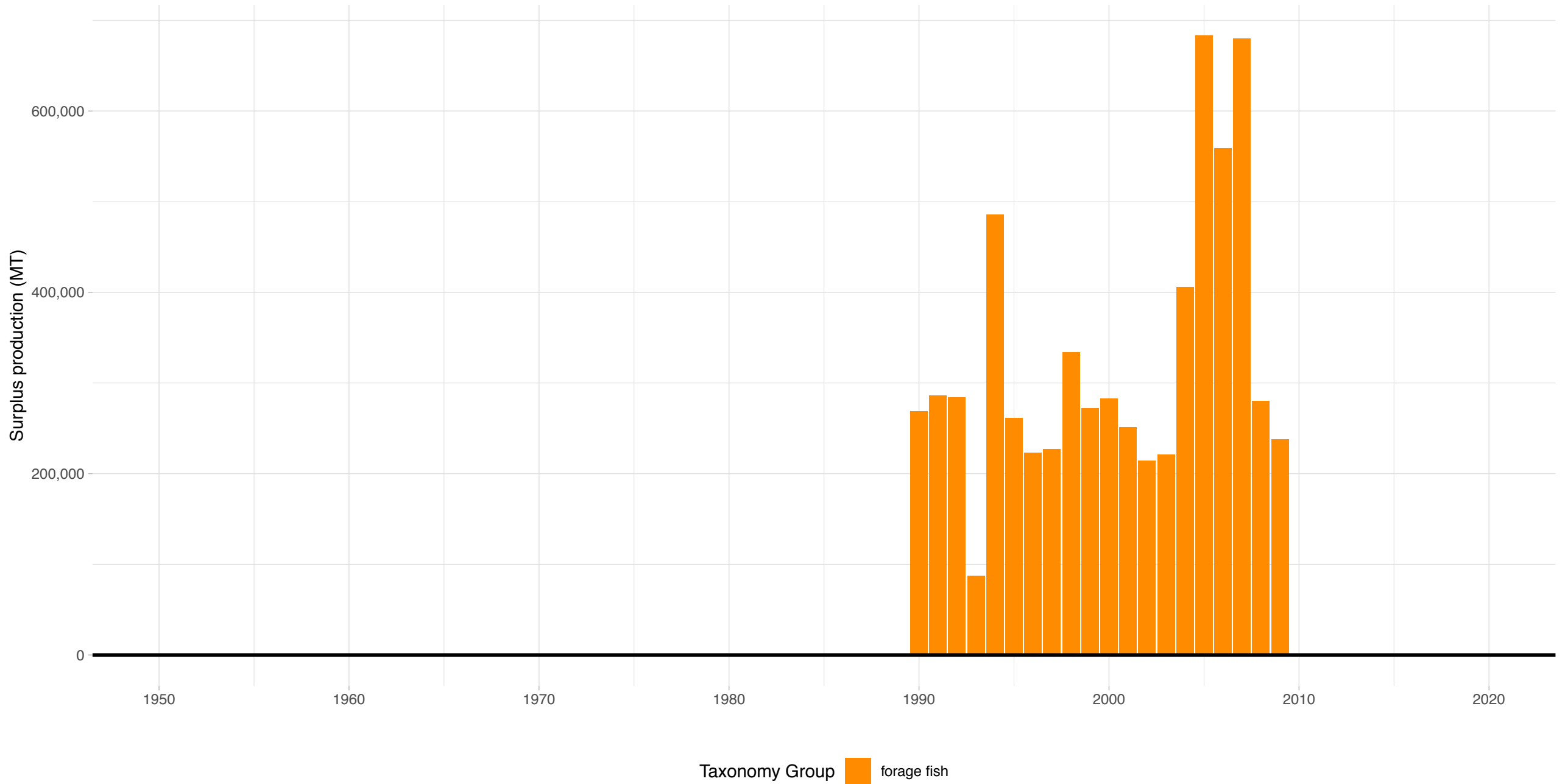


Taxonomy Group ■ forage fish

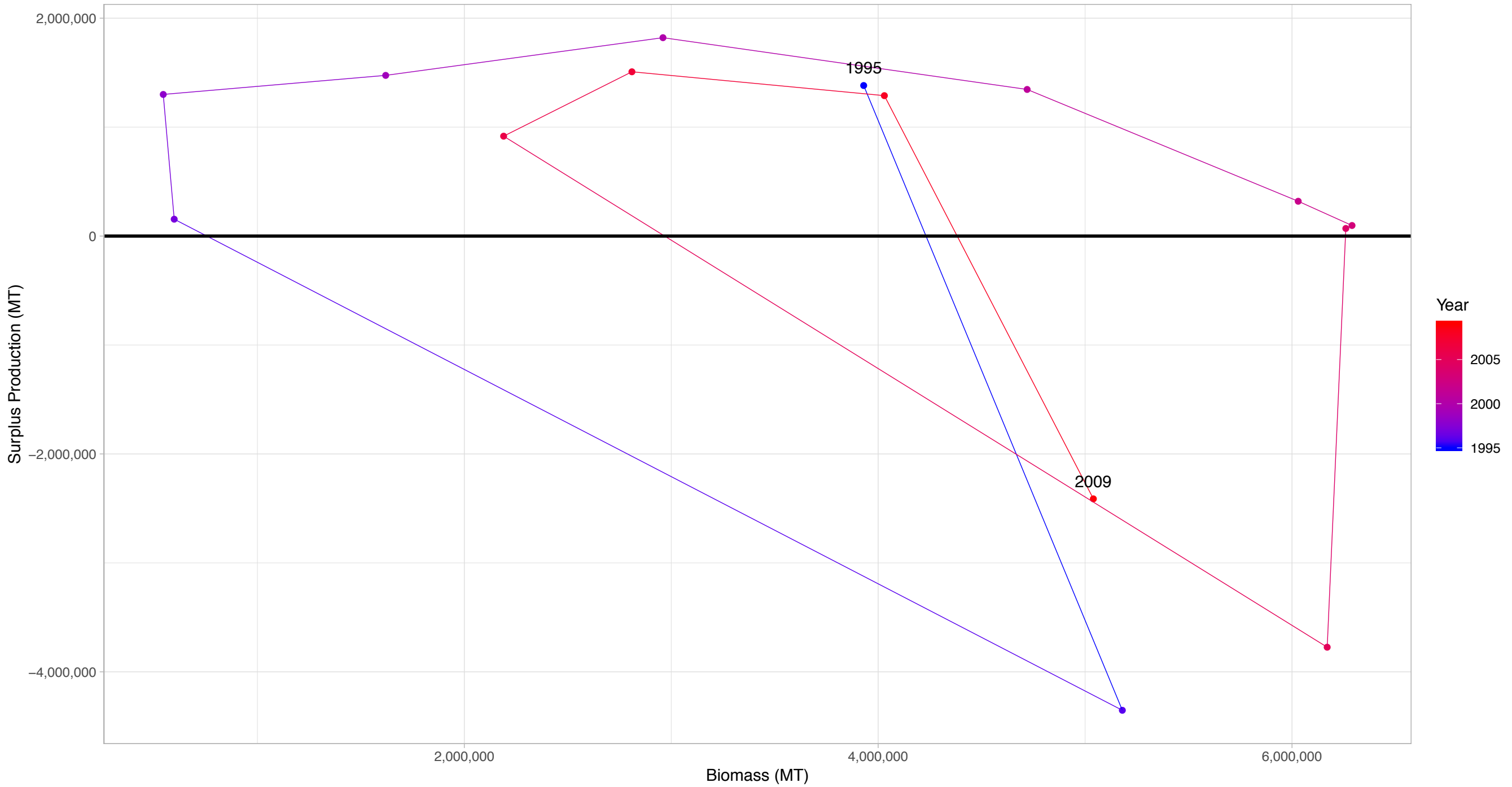
Round Sardinella West Africa – West Africa Region
Stock represents 9.35% of average absolute surplus production



Sardinella West Africa – West Africa Region
Stock represents 9.35% of average absolute surplus production

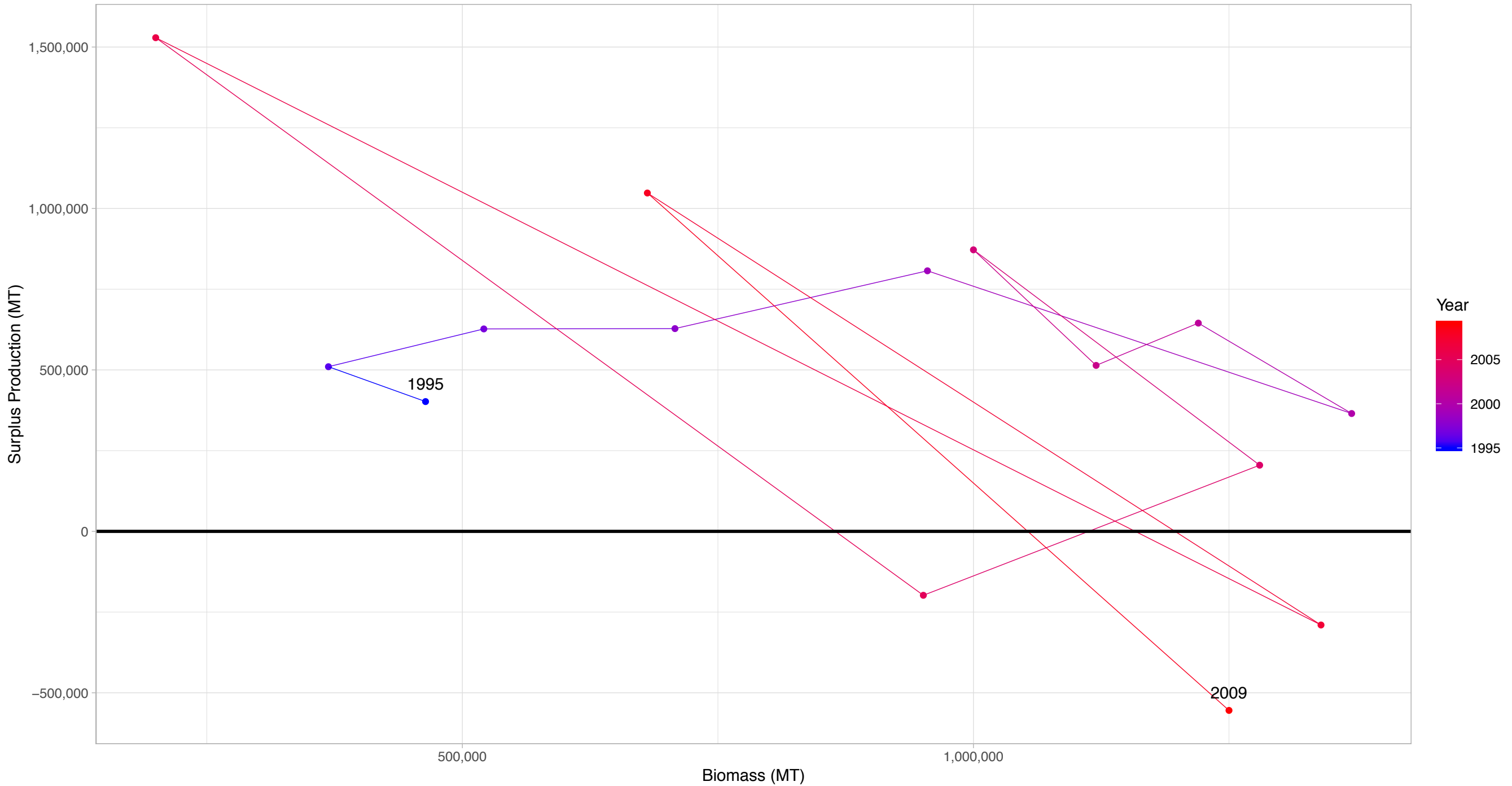


Sardine West Africa Zone C in West Africa Region



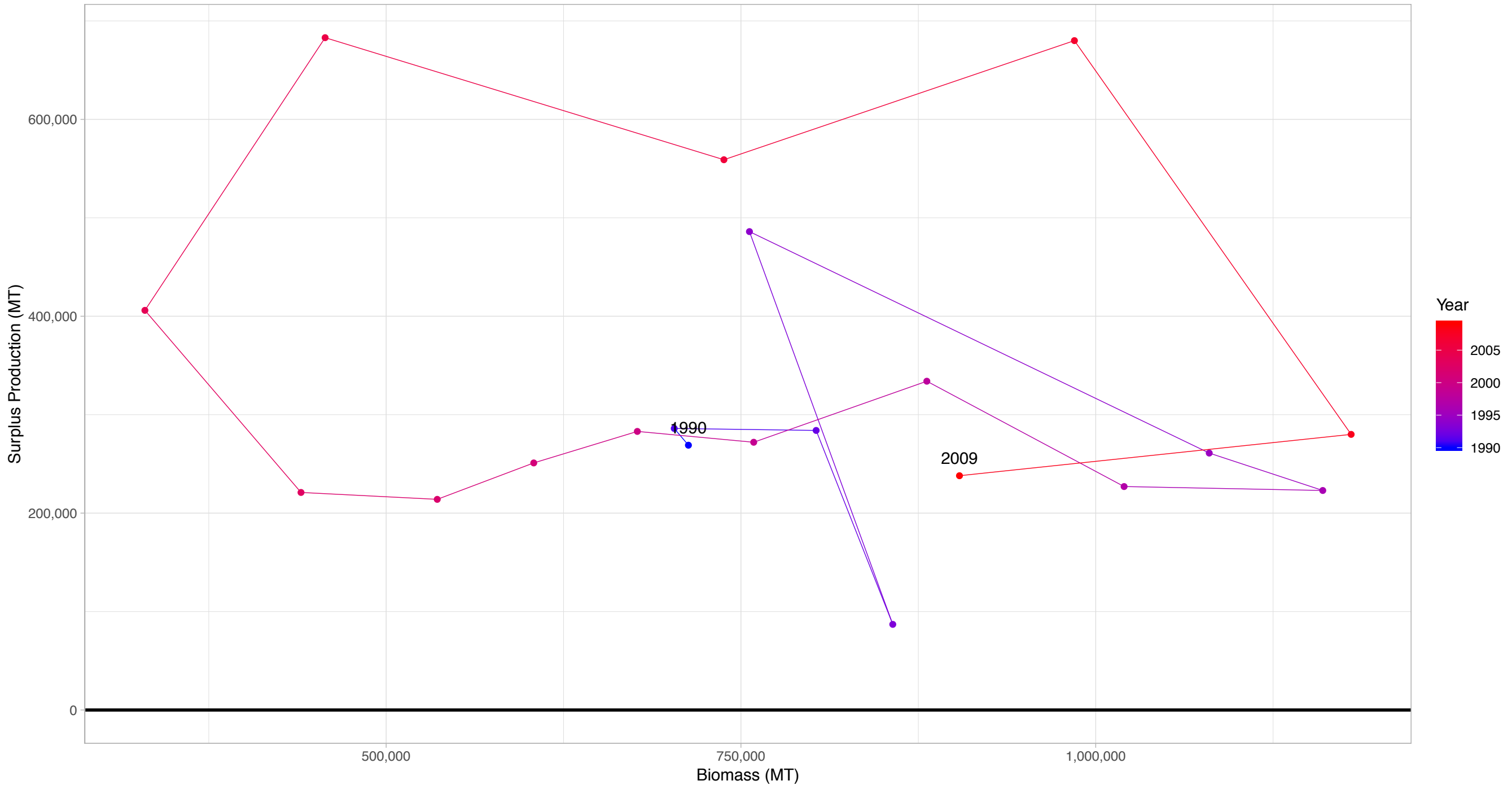
First and last years with recorded surplus production are labeled

Sardine West Africa Zone A+B in West Africa Region



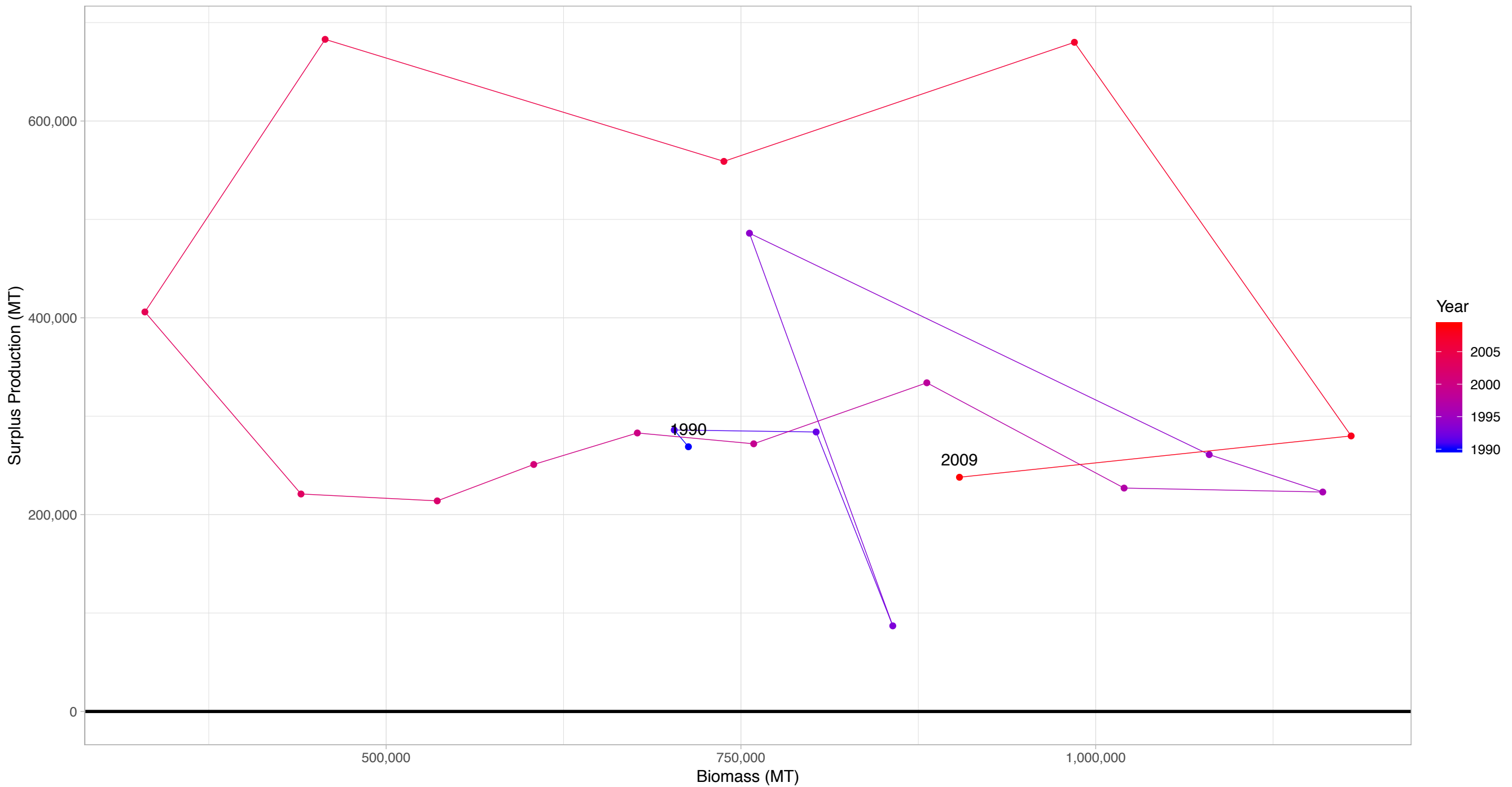
First and last years with recorded surplus production are labeled

Round Sardinella West Africa in West Africa Region



First and last years with recorded surplus production are labeled

Sardinella West Africa in West Africa Region



First and last years with recorded surplus production are labeled