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# Ane.27.9a stock (Anchovy in ICES Division 9a). Southern component (Anchovy in ICES Subdivision 9a South): Assessment Using Age Composition data.

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## Data

A time series analysis was conducted to evaluate interannual trends and compare quarterly and annual data in order to identify both short- and long-term patterns. For this analysis, catch data provided by commercial fleets from 1989 to 2023 were used. Abundance indices were derived from four scientific surveys: *PELAGO*, *ECOCADIZ*, *BOCADEVA*, and *ECOCADIZ-RECLUTAS*, which monitor the biomass of anchovy in the region.

### Catches

Over the past few decades, long-term trends in fish catches have exhibited variability, characterized by peaks in certain periods and phases of stabilization. In the 1990s, catches initially increased, declined in the mid-decade, and recovered towards the end of the period. In the early 2000s, catches reached their highest point, particularly around the year 2000, followed by a gradual decline leading to stabilization throughout the remainder of the decade. Between 2010 and 2019, catches remained stable, with minor fluctuations and an increase towards the end of this period. In the 2020s, catches increased again, reaching levels comparable to those observed in the early 2000s. The quarterly pattern of catches shows that the second (Q2) and third quarters (Q3) consistently record the highest catch volumes over the years, indicating these periods as the most active. The first quarter (Q1) also contributes to the annual totals, although at a lower level compared to Q2 and Q3. The fourth quarter (Q4) consistently records the lowest catch volumes, reflecting a period of reduced activity (Figure and Table ).

 Figure .: Ane.27.9a stock. Quarterly Catch.

Table .: Ane.27.9a stock. Quarterly and Annual Catch Totals.



### Abundances indices

The abundance indices *PELAGO*, *ECOCADIZ*, *BOCADEVA*, and *ECOCADIZ-RECLUTAS* exhibit interannual variability over time. *PELAGO*, with data from 1999 to 2023, shows fluctuations with a peak in 2016 at 65,345 tons, followed by a decline, but with a slight recovery in 2023 to 26,786 tons. *ECOCADIZ*, covering the period from 2004 to 2023, reaches its maximum in 2019 at 57,700 tons, followed by a significant decrease to 9,714 tons in 2023. *BOCADEVA*, with data from 2005 to 2023, shows a steady increase to its peak in 2020 at 81,466 tons, followed by a reduction to 15,138 tons in 2023. *ECOCADIZ-RECLUTAS*, recorded from 2014 to 2023, shows a sustained increase until 2019 at 48,398 tons, followed by a decrease to 8,300 tons in 2023. These patterns reflect changes in the abundance of anchovy in the Gulf of Cádiz over time, with periods of increase followed by declines in the later years of each series (Figure and Table ).



Figure .: Ane.27.9a stock. Time series of biomass indices for the Gulf of Cádiz anchovy stock, represented by the *PELAGO*, *ECOCADIZ*, *BOCADEVA*, and *ECOCADIZ-RECLUTAS* indices.

Table .: Ane.27.9a stock. Acoustic biomass (ton) by surveys *PELAGO*, *ECOCADIZ*, *BOCADEVA*, and *ECOCADIZ-RECLUTAS*.



### Age composition

In the stock assessment model, the age proportion of the commercial fleet (*SEINE*) by quarter and year (1989 to 2023) is used. The historical trend indicates that age 0 is not recorded in Q1 and Q2, but its proportion increases in Q3 and Q4 in more recent years. Age 1 predominates in Q1 and Q2, maintaining a constant proportion over time. In Q3 and Q4, the proportion of age 1 individuals decreases as the proportion of age 0 increases. Ages 2 and 3 exhibit lower and variable proportions across all quarters over the years, without a defined pattern of change (Figure ).

The stock assessment model utilizes age proportions from different surveys (*PELAGO*, *ECOCADIZ*, and *ECOCADIZ-RECLUTAS*) by year. The figure shows that in the *PELAGO* survey, conducted in the second quarter (Q2), age 1 represents the highest proportion over time, with a presence of ages 2 and 3, and no records of age 0 individuals. The *ECOCADIZ* survey, primarily conducted in the third quarter (Q3), shows a predominance of age 1, with an increase in the proportion of age 0 from 2010 onward; in 2004 and 2006, when the survey was conducted in the second quarter (Q2), no age 0 individuals were recorded. The *ECOCADIZ-RECLUTAS* survey, conducted since 2014 in October (fourth quarter, Q4), shows a higher proportion of age 0, followed by age 1, with lower representation of ages 2 and 3 (Figure ).

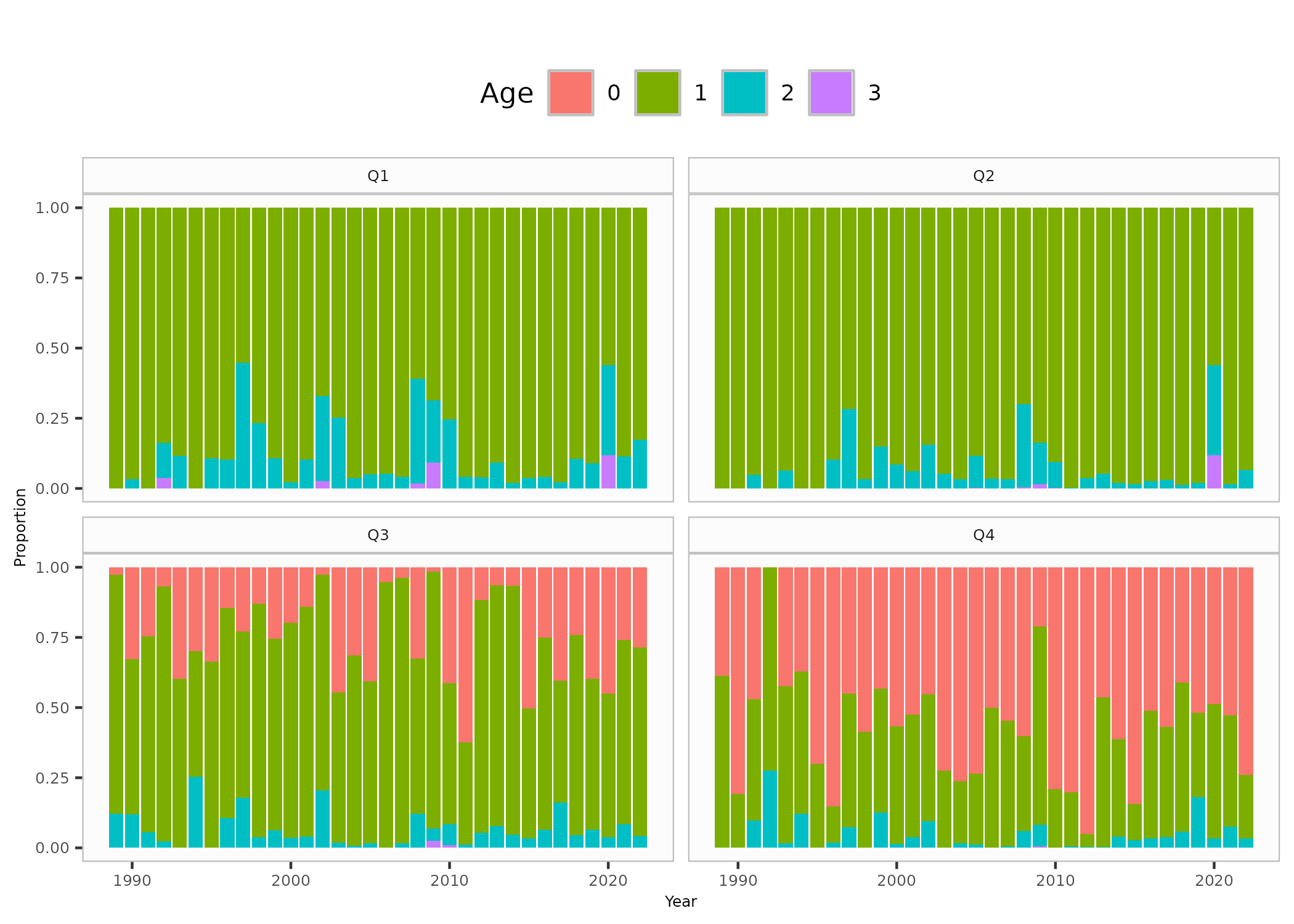


Figure .: Ane.27.9a stock. Age proportion of the commercial fleet (*SEINE*) by quarter and year (1989 to 2023).

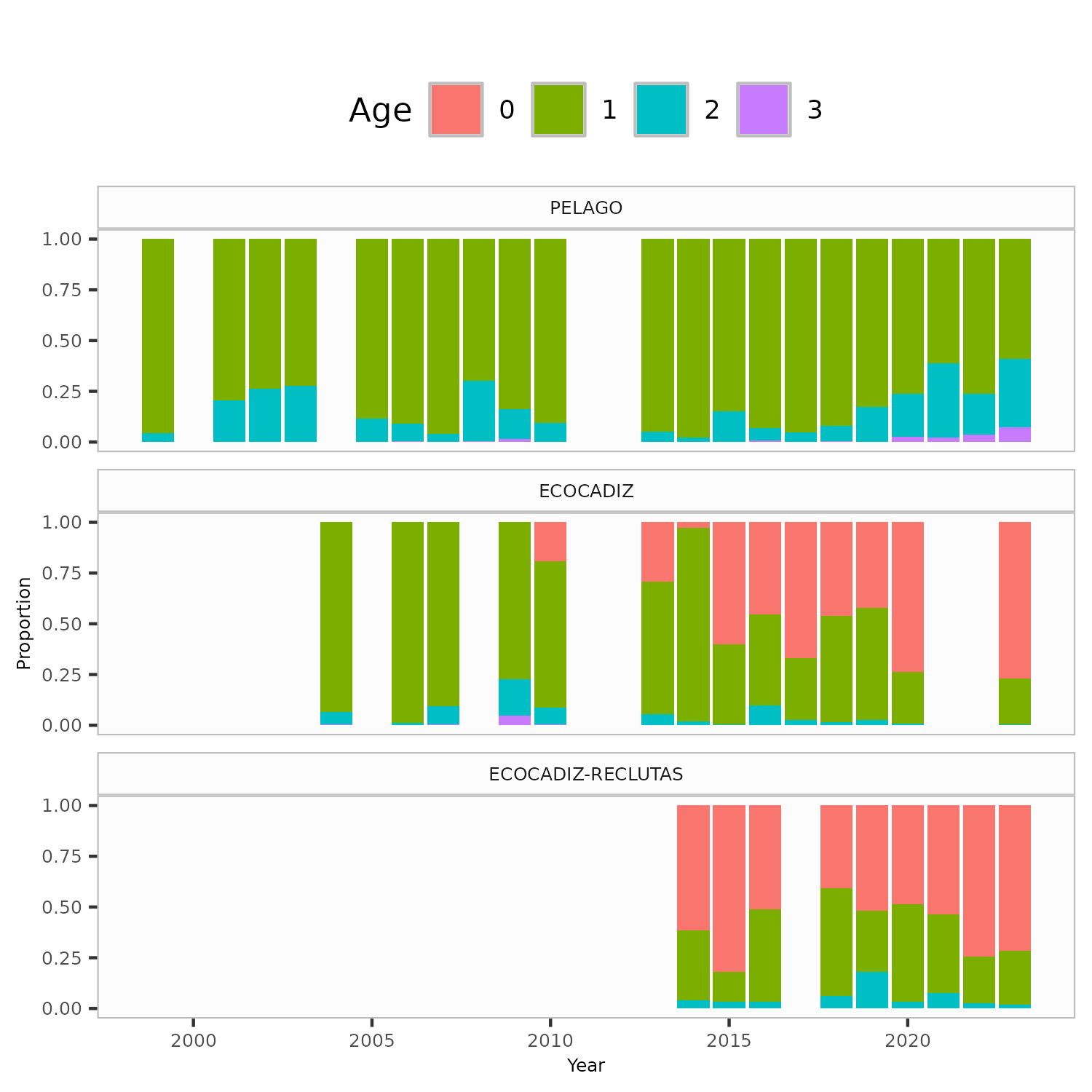


Figure .: Ane.27.9a stock. Age proportion by surveys (*PELAGO*, *ECOCADIZ*, and *ECOCADIZ-RECLUTAS*).

### Weigth-at-age

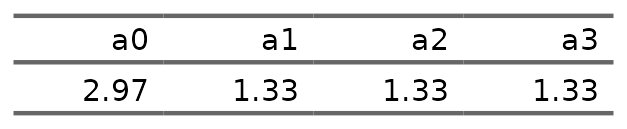
Figure presents the age-specific weight-at-age values at the start of each season, estimated from external data sources. The figure illustrates that mean weight differences between age groups remain consistent over time, with some variability observed across quarters. Individuals aged 3 show greater variability in mean weight compared to younger age groups. For further details, refer to the working document by XXX et al. (yearXXX).



Figure .: Ane.27.9a stock. Weight at age by quarters.

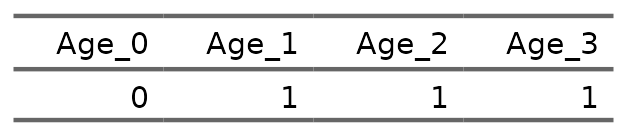
### Natural mortality

Age-specific natural mortality input values at the beginning of the year, which were derived from external data sources. For further details, refer to the working document by **Rincón et al. (yearXXX)**.



### Maturity

Due to some inconsistencies in the maturity ogives not noticed during WKPELA 2018, we assume that all individuals with age 1 or higher (B1+), are mature i.e. these abundance estimates result equivalent to spawning stock biomass estimates. For further details, refer to the working document by **Rincón et al. (yearXXX)**.



## Model assumptions and settings and parameter estimates

The assessment of the **southern anchovy southern component** was performed in Stock Synthesis software, version 3.30.22 (Methot *et al.*, 2024) under the MAC platform. SS is a generalized age and/or length-based model that is very flexible with regard to the types of data that may be included, the functional forms that are used for various biological processes, the level of complexity and number of parameters that may be estimated. The model is coded in C++ with parameter estimation enabled by automatic diferentitation (www.admb-project.org) and available at the NOAA Fisheries integrated toolbox: <https://noaa-fisheries-integrated-toolbox.github.io/SS3>. A description and discussion of the model can be found in Methot and Wetzel (2013).

The stock assessment has been performed for the period 1989-2023. The **southern anchovy southern component** assessment model is a one area, annual with data in quarters, age-based model where the population is comprised of 3+ age-classes (with age 3 representing a plus group) with sexes combined (male and females are modelled together).

Input data include total catch (in biomass), length composition of the catch (in proportion), abundance (in biomass) and length composition from an annual *PELAGO*, *ECOCADIZ*, *ECOCADIZ-RECLUTAS* surveys, and spawning-stock biomass (SSB) from triennial DEPM *BOCADEVA* survey. The Figure provides a visual representation of the input data used in the stock assessment model, categorized into three main types: catches, abundance indices, and age compositions. These data are displayed over time (years) and are represented by circles, with the size of each circle reflecting the magnitude of the data.

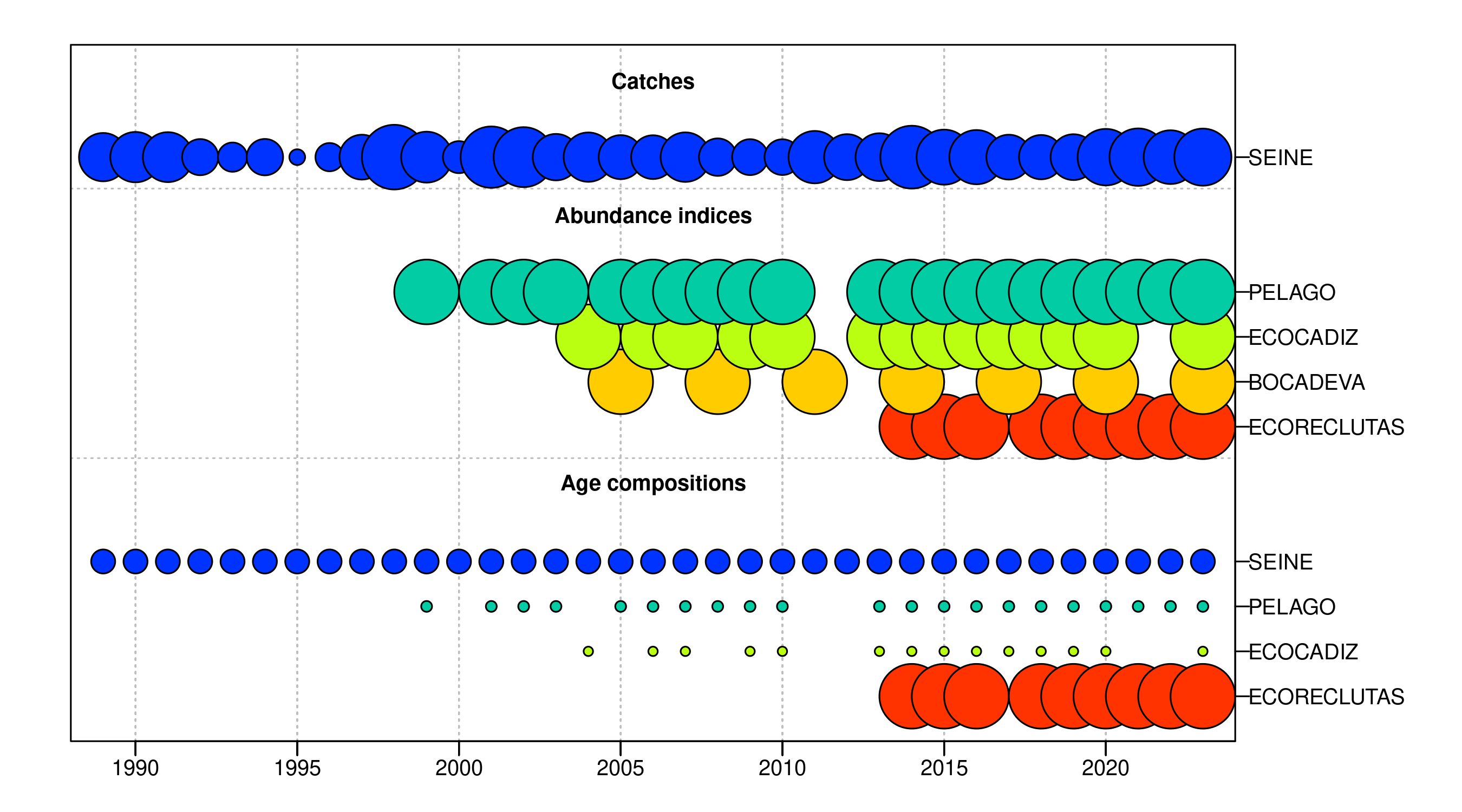
Natural mortality are age-specific input values and Weights-at-age are input values estimated from external data (Sections 4.3.3 to 4.3.5). **Maturity-at-age in the second quarter of the year (escenario spawning time). we assume that all individuals with age 1 or higher (B1+)**. Growth is not modelled explicitly. Annual recruitments are parameters, defined as lognormal deviations from SCAA stock recruitment model, ignore steepness and standard deviation of log number of recruits was set to 0.6. Fishing mortality is applied as the hybrid method does a Pope´s approximation to provide initial values for iterative adjustment of the continuous F values to closely approximate the observed catch. Total catch biomass by year is assumed to be accurate and precise. The F values are tuned to match this catch. The *PELAGO*, *ECOCADIZ*, *ECOCADIZ-RECLUTAS* surveys, and spawning-stock biomass (SSB) from triennial DEPM *BOCADEVA* survey are assumed to be relative indices of abundance. The catchability are modelled with a simple linear model.

The fishery selectivity was set as a logistic function fixed over time… (**Figure xx**). In *PELAGO*, *ECOCADIZ*, *ECOCADIZ-RECLUTAS* surveys was set as a logistic function fixed over time (**Figure xx**).

A standar error of **0.10** was assumed for all years of catches and **xx** for the *PELAGO*, *ECOCADIZ*, *ECOCADIZ-RECLUTAS* surveys, and spawning-stock biomass (SSB) from triennial DEPM *BOCADEVA* survey, reflecting the accurate sampled catches and the CV level of the surveys. A standard error of **xx** is assumed for all years for the DEPM index based on the uncertainty of the SSB estimates.

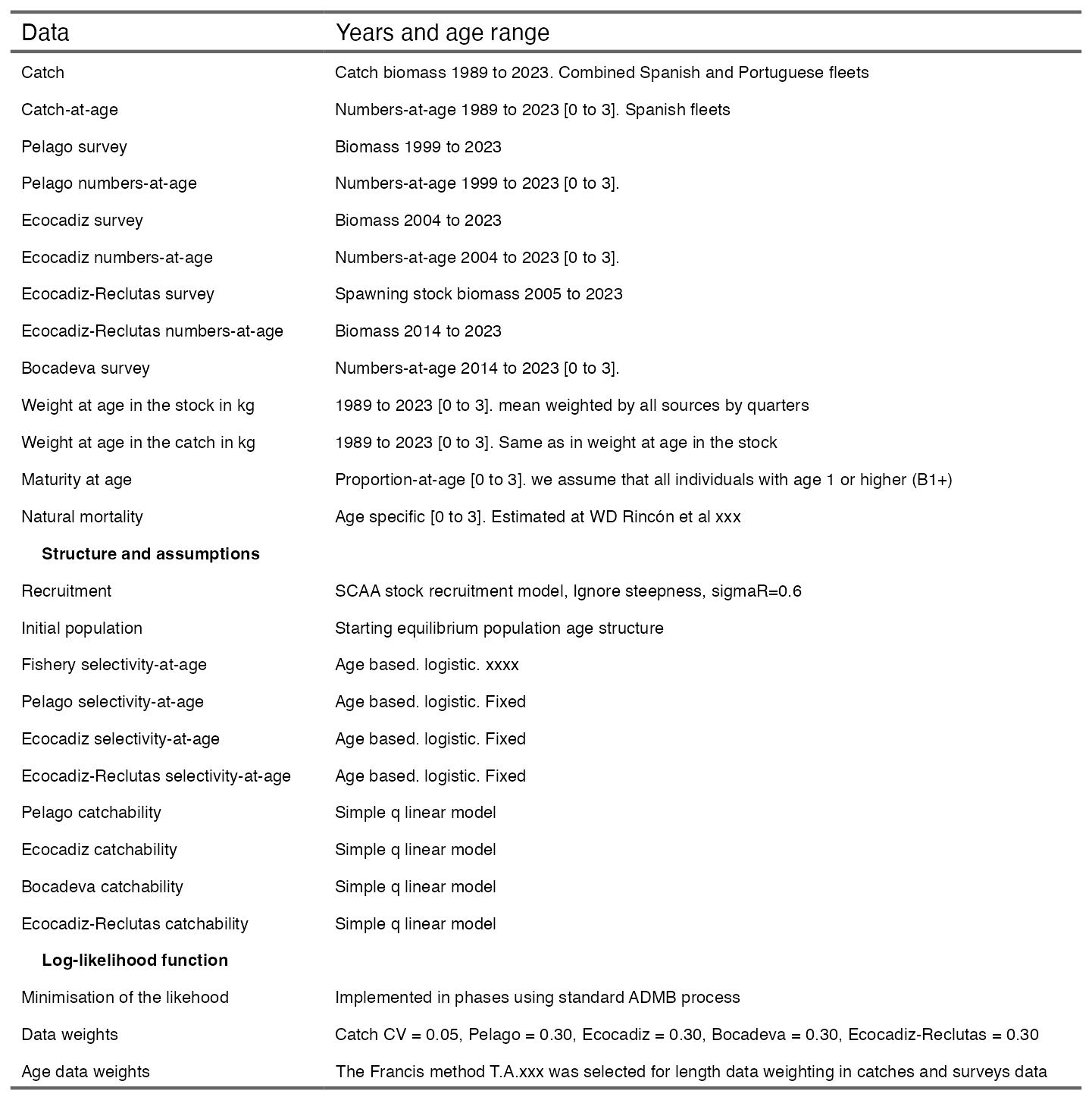
The Francis method TA1.8 (Francis, 2011) was selected for length data weighting in catches and surveys data. The initial population is calculated by estimating an initial equilibrium population modified by age composition data in the first year of the assessment (Methot and Wetzel, 2013). The model starts in 1989 and the equilibrium population age structure was assumed to be in an exploited state with an initial . Variance estimates for all estimated parameters are calculated from the Hessian matrix. Minimisation of the likelihood is implemented in phases using standard ADMB process. The phases in which estimation will begin for each parameter is shown in the control file available in the TAF repository for this stock . The R packages r4ss version 1.49.2 (Taylor *et al.*, 2021) and ss3diags version 1.10.2 (Carvalho *et al.*, 2021) were used to process and view model outputs. All analyses were conduction in R version 4.2.2

Figure summarises data presence by year, where circle area is relative within a data type. Circles are proportional to total catch for catches, to precision for indices and to total sample size for compositions.

 Figure .: Ane.27.9a stock. summarises data presence by year, where circle area is relative within a data type. Circles are proportional to total catch for catches, to precision for indices and to total sample size for compositions.

A summary of the model key model assumptions and parameters for the Stock Synthesis is available in Table .

Table .: Ane.27.9a stock. Input data type, model assumptions and settings for the assessment with data series 1989-2023.



## Diagnostic

The model successfully converged, as evidenced by the Hessian matrix being positive definite and the final gradient being relatively small, with a gradient value of 0.0000475. The “Status” column in Table shows that the initial model configuration has allowed for adequate optimization of the parameters. Additionally, the gradient for all parameters is relatively small. It is important to note that the bounds imposed on the initial parameters have not restricted the search for optimized values, as reflected in the “Afterbound” column.

Table .: Ane.27.9a stock. Parameters estimated by the initial base model.



### Model fit and residuals

The Figure shows that the abundance indices from the acoustic surveys exhibit a high level of variability, as reflected by the width of the assumed confidence intervals, with a maximum coefficient of variation of 30%. The model follows the overall trend of the indices, though it encounters some difficulties in accurately fitting the extreme biomass values, both the highest and lowest. However, it adequately reproduces the general trend of variability in biomass levels presented by the survey estimates.

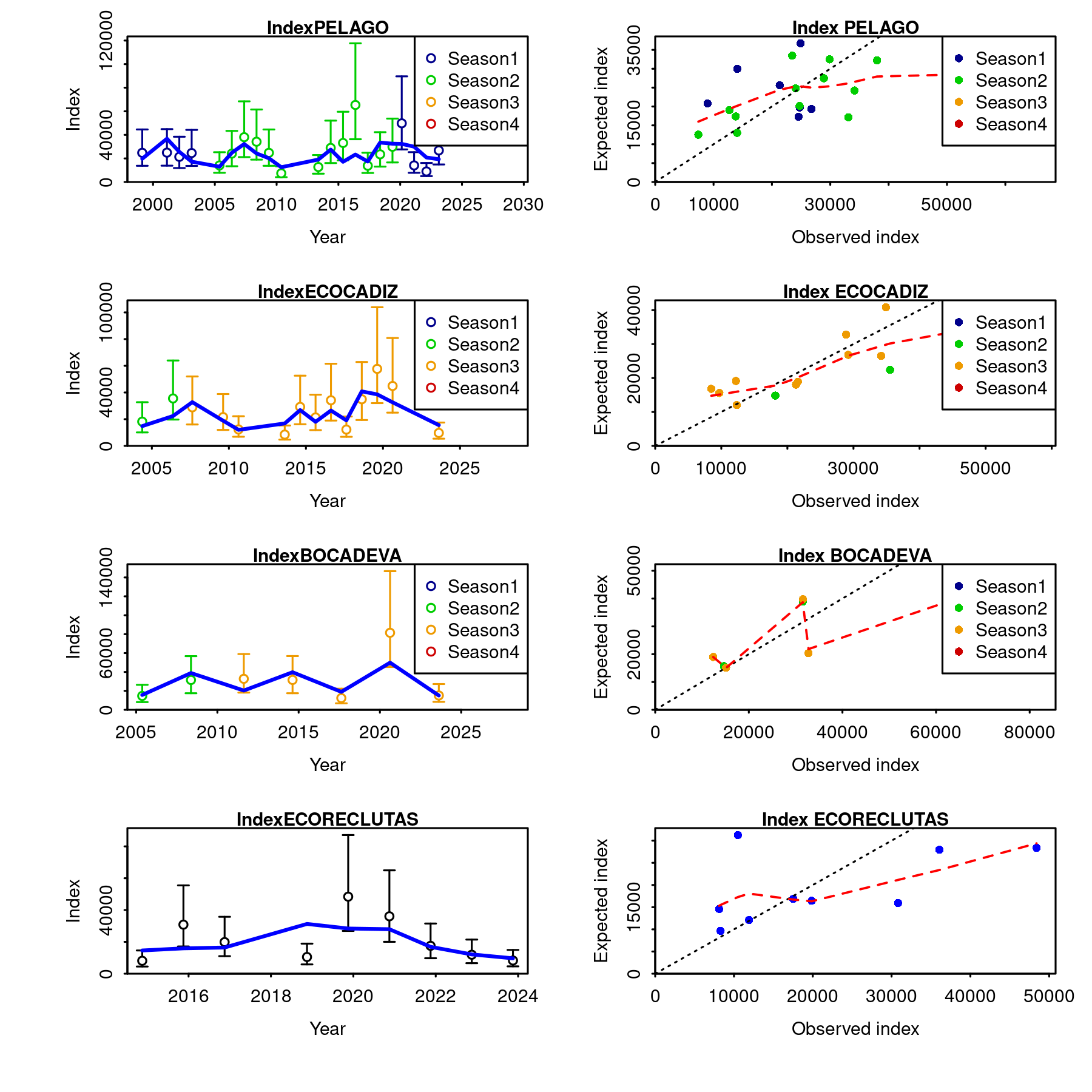


Figure .: Ane.27.9a stock. Model fit to the data (left panel) and observed versus expected values (right panel) of the indices from the acoustic surveys *PELAGO*, *ECOCADIZ*, *BOCADEVA* and *ECOCADIZ-RECLUTAS*. The lines indicate a 95% uncertainty interval around the index values based on the lognormal error model assumption.

Figure shows that the residuals from the fit of the biomass indices are randomly distributed, with p-values greater than 0.05 (*PELAGO* = 0.448, *ECOCADIZ* = 0.532, *BOCADEVA* = 0.888, *ECOCADIZ-RECLUTAS* = 0.374). The estimated root mean square error (RMSE) for the joint residual analysis is 41.1%.



Figure .: Ane.27.9a stock. Run test plots for the fit of acoustic survey indices. Green shading indicates no evidence (p>=0.05) and red shading indicates evidence (p<0.05) for rejecting the hypothesis of a randomly distributed residual time series, respectively. The shaded area (green/red) spans three standard residual deviations on either side of zero, and red points outside the shading violate the three-sigma limit for that series. The boxplot of joint residuals indicates the median and quantiles in cases where residuals from multiple indices are available for a given year, with the solid black line showing a loess smoother. The root mean square errors (RMSE) are included in the top right corner of the boxplot.

Figure . shows the observed mean age in the catch data from the commercial fleet (SEINE) and in the surveys (*PELAGO*, *ECOCADIZ*, and *ECOCADIZ-RECLUTAS*), with 95% confidence intervals, along with the mean age fitted by the assessment model (SS3, blue line). Overall, the model adequately captures the general trend of the observed data, where the mean age fluctuates between 0 and 1.5 years, with variations across the different data sources.

In the case of the commercial fleet (*SEINE*), the model captures the observed fluctuations in the mean age, remaining around 1 year. For the *PELAGO* survey, the model follows the oscillation in the mean age, adjusting between 1 and 1.4 years, though it encounters some fitting issues in the later years of the series. In *ECOCADIZ*, the observed trend shows a progressive decline in mean age, starting near 1.0 and dropping below 0.5 in recent years, with the model struggling to fit this trend. Finally, in *ECOCADIZ-RECLUTAS*, the model fits well to an initial mean age below 0.5 years, increasing above 0.5 between 2016 and 2021, before decreasing again in the last two years of the series.

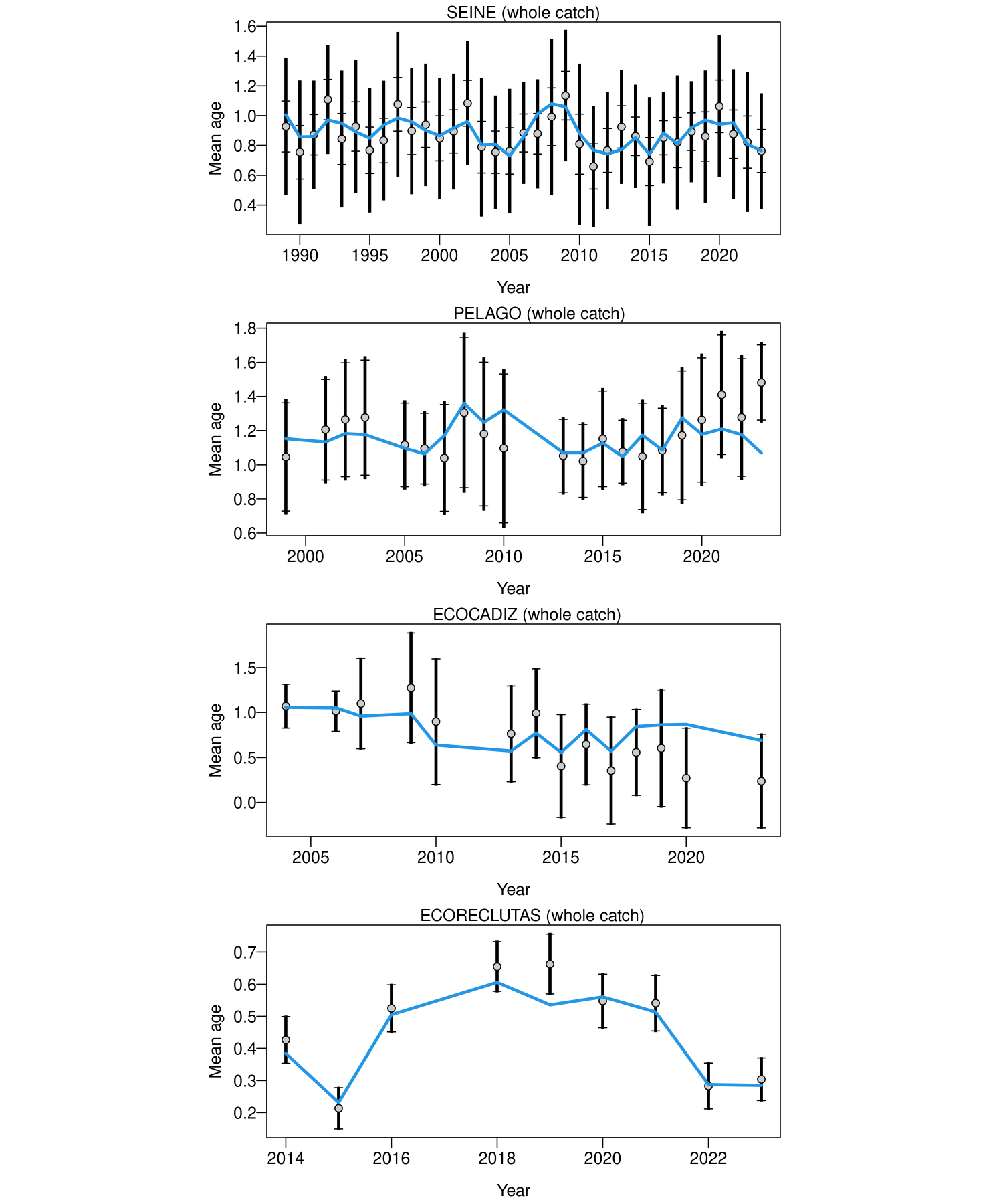


Figure .: Mean age for *PELAGO*, *ECOCADIZ*, and *ECOCADIZ-RECLUTAS* with 95% confidence intervals based on current sample sizes. Francis data weighting method TA1.8: thinner intervals (with capped ends) show the result of further adjusting sample sizes based on the suggested multiplier (with 95% interval) for age data. The blue line corresponds to the estimated mean age.

The Figure shows the aggregated age compositions over time for different sources of catch: *SEINE*, *ECOCADIZ*, *PELAGO*, and *ECORECLUTAS*. Overall, a high proportion of young individuals (ages 0 and 1) is observed in both the commercial fleet catches and acoustic surveys, with a significant decline in the proportions of older age classes. The green lines represent the model fits, demonstrating an adequate fit, with the aggregated age compositions well reconstructed.

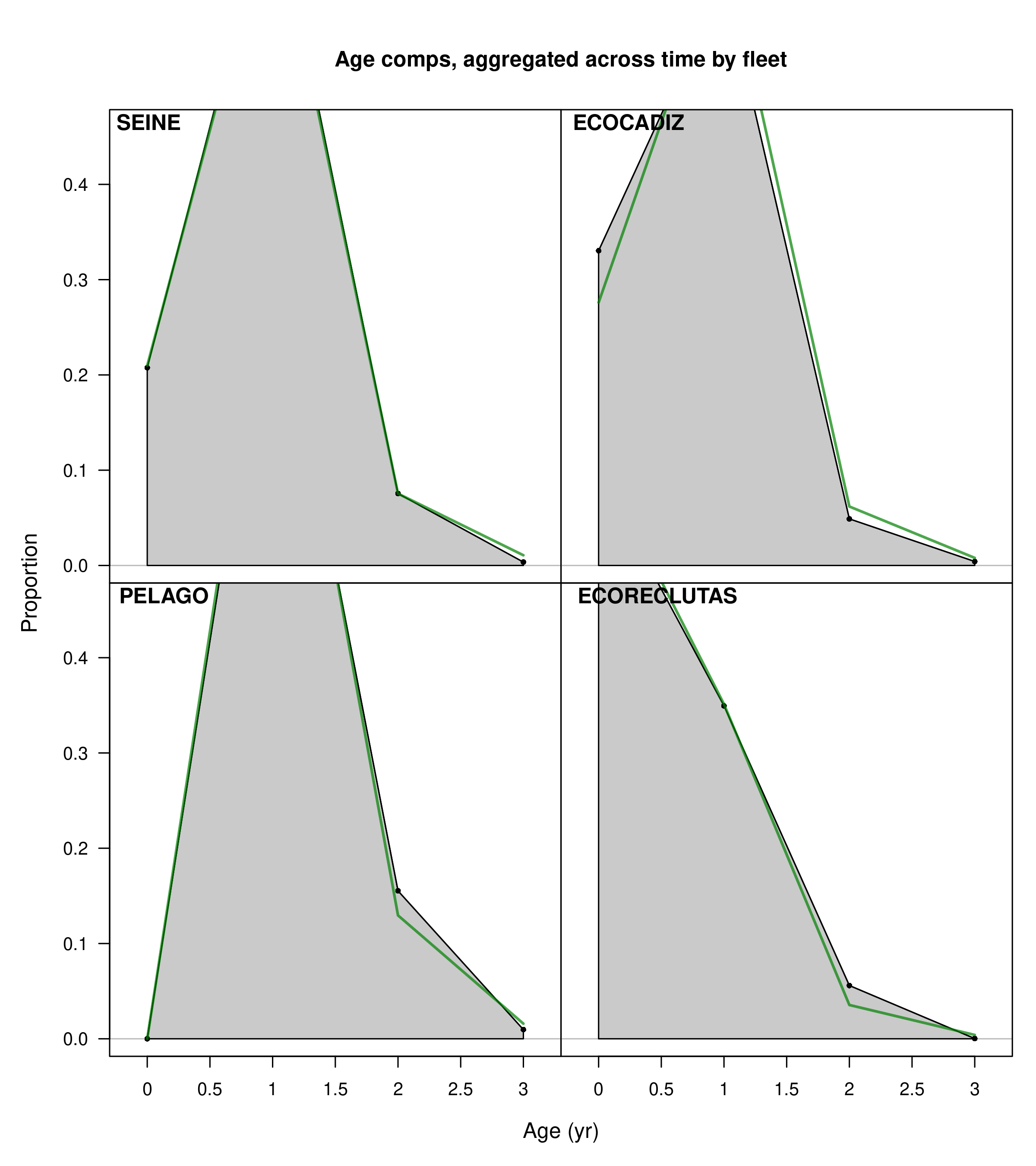


Figure .: Ane.27.9a stock. Model fit to the aggregated age composition data from the SEINE fishery, and the acoustic surveys *PELAGO*, *ECOCADIZ*, and *ECOCADIZ-RECLUTAS*. The green line represents the model estimates, while the shaded gray area shows the observed data.

Although the aggregated fits show an overall adequate result, some years exhibit variability in the age composition of the commercial fleet (SEINE) catches, leading to reduced precision in the fits for the fourth quarter, particularly in 1991, 1996, and 2012 (Figure ). This pattern is also evident in the annual data fits for the PELAGO survey, especially in the later years of the series (2020-2023), where there is a tendency to overestimate age 1 and underestimate age 2 (Figure ). In the ECOCADIZ survey, there are difficulties in estimating ages 0 and 1, with a tendency to underestimate age 0 and overestimate age 1 from 2016 to 2023 (Figure ). In ECOCADIZ-RECLUTAS, a generally good fit is observed without a clear pattern of overestimation or underestimation (Figure ). These patterns are also reflected in the bubble plots of the residuals corresponding to the fit of these data (Figure ).

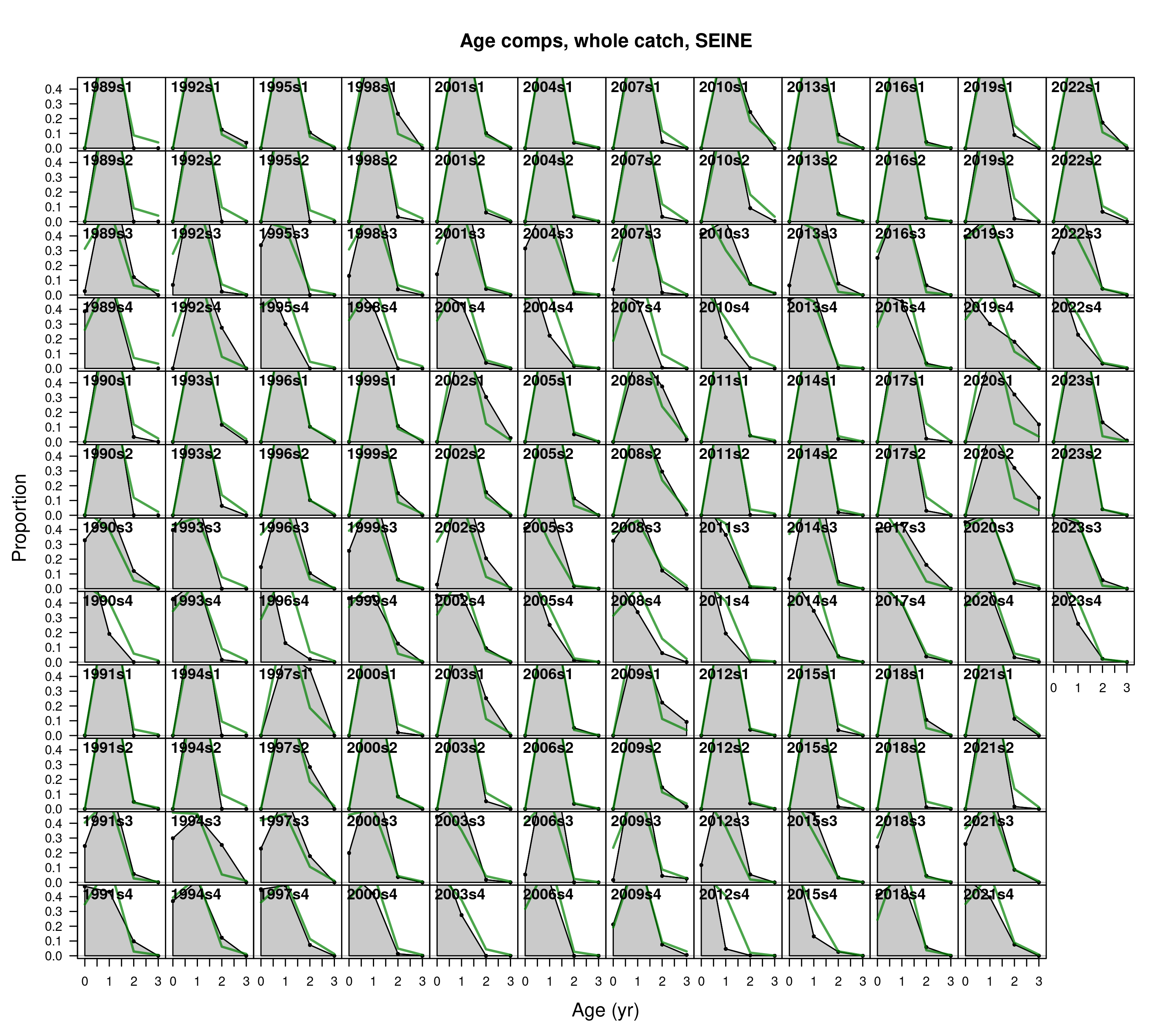


Figure .: Ane.27.9a stock. Model fit to the age composition data from the *SEINE* fishery, by year and quarter. The green line represents the model estimates, while the shaded gray area shows the observed data.

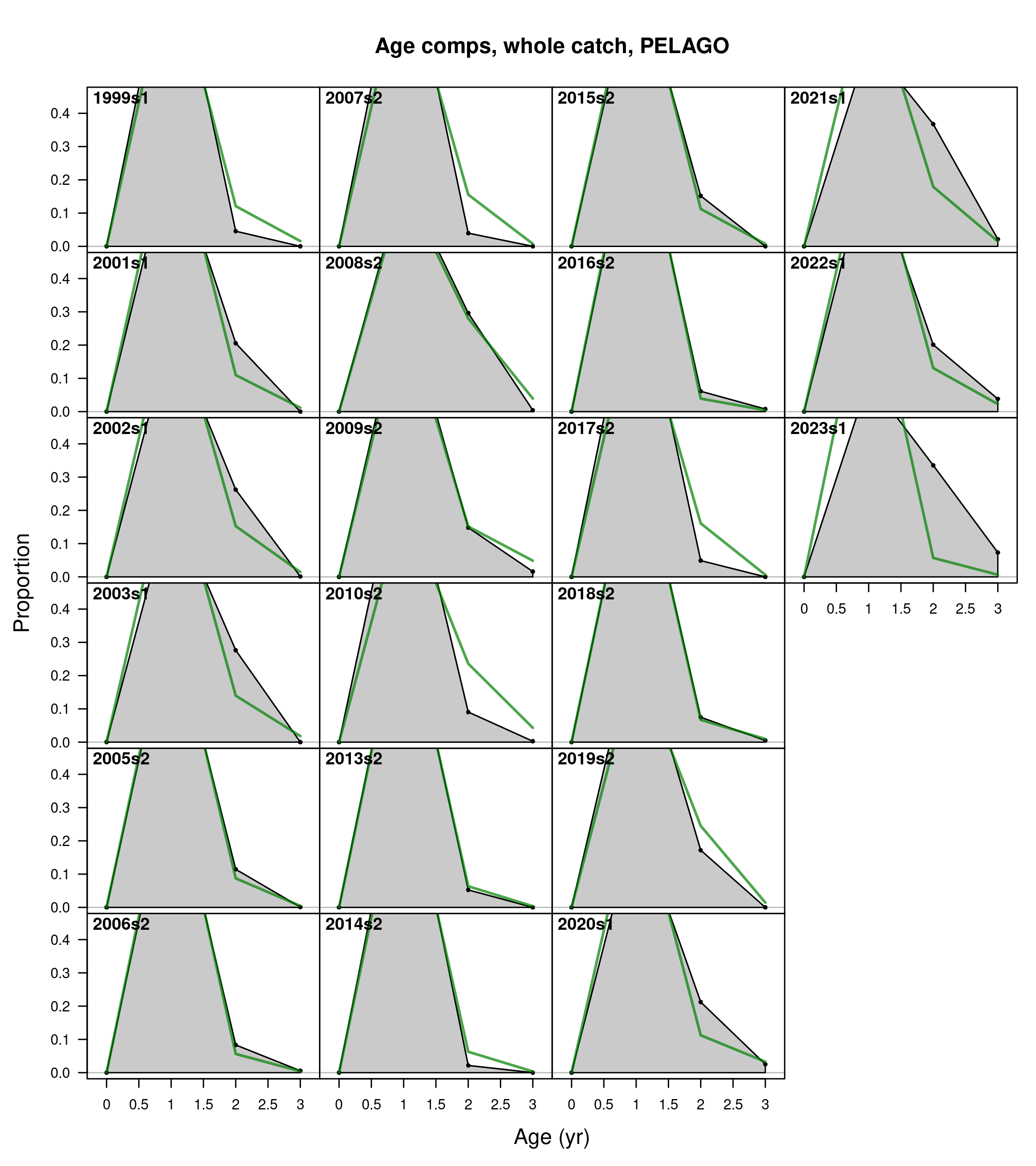


Figure .: Ane.27.9a stock. Model fit to the age composition data from the *PELAGO* spring survey by year. The green line represents the model estimates, while the shaded gray area shows the observed data.

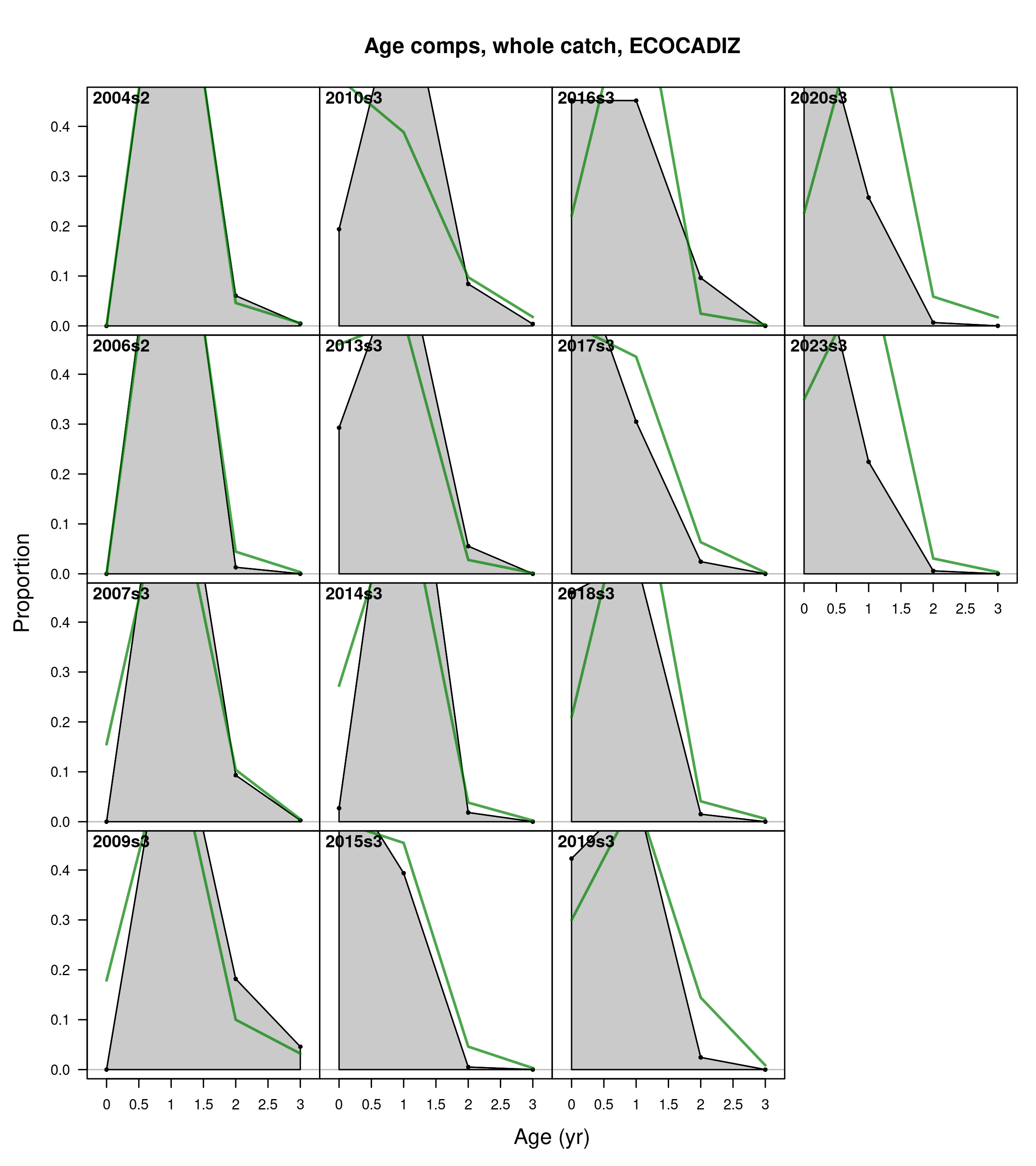


Figure .: Ane.27.9a stock. Model fit to the age composition data from the *ECOCADIZ* summer survey by year. The green line represents the model estimates, while the shaded gray area shows the observed data.

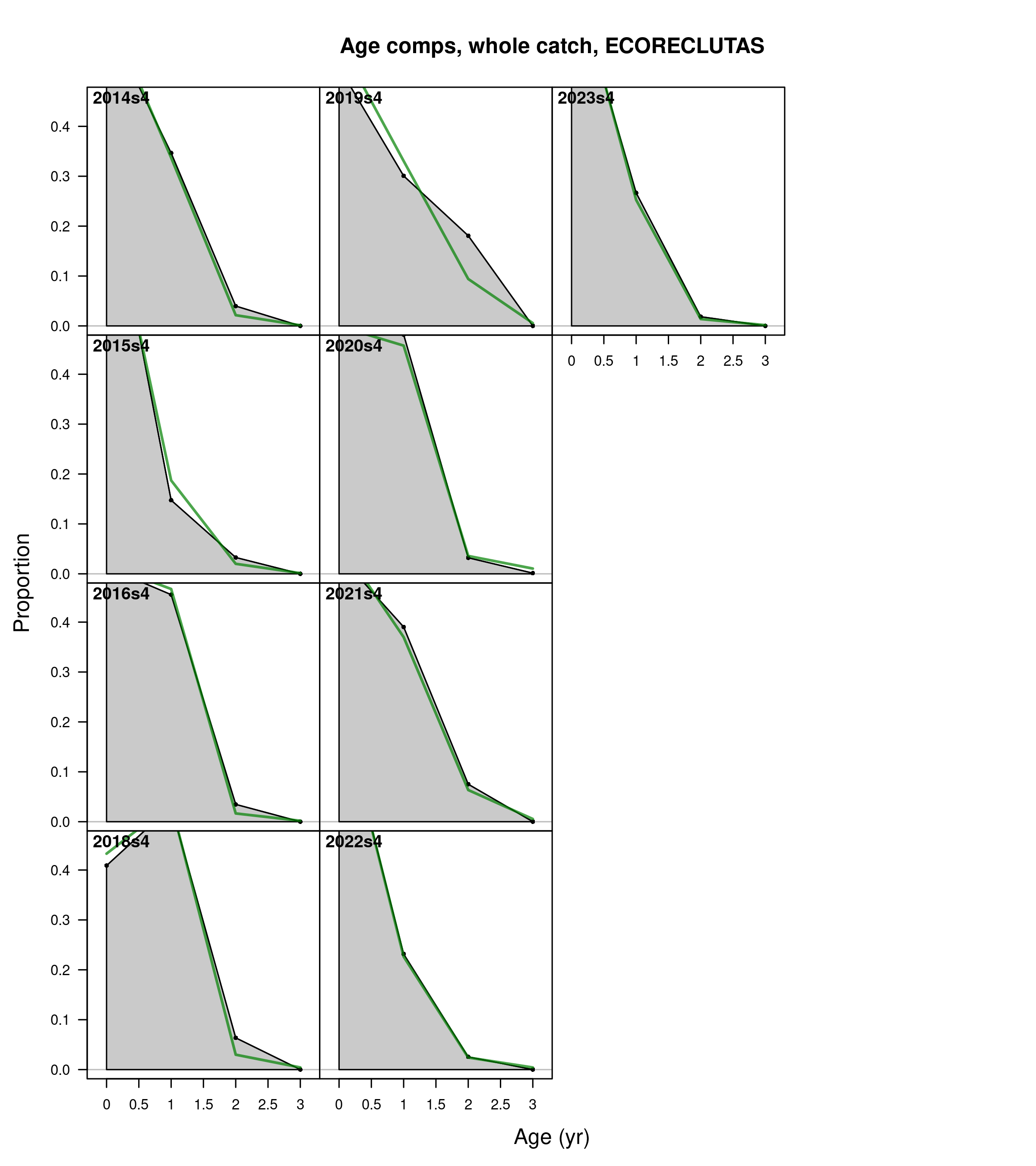


Figure .: Ane.27.9a stock. Model fit to the age composition data from the *ECOCADIZ-RECLUTAS* fall survey by year. The green line represents the model estimates, while the shaded gray area shows the observed data.

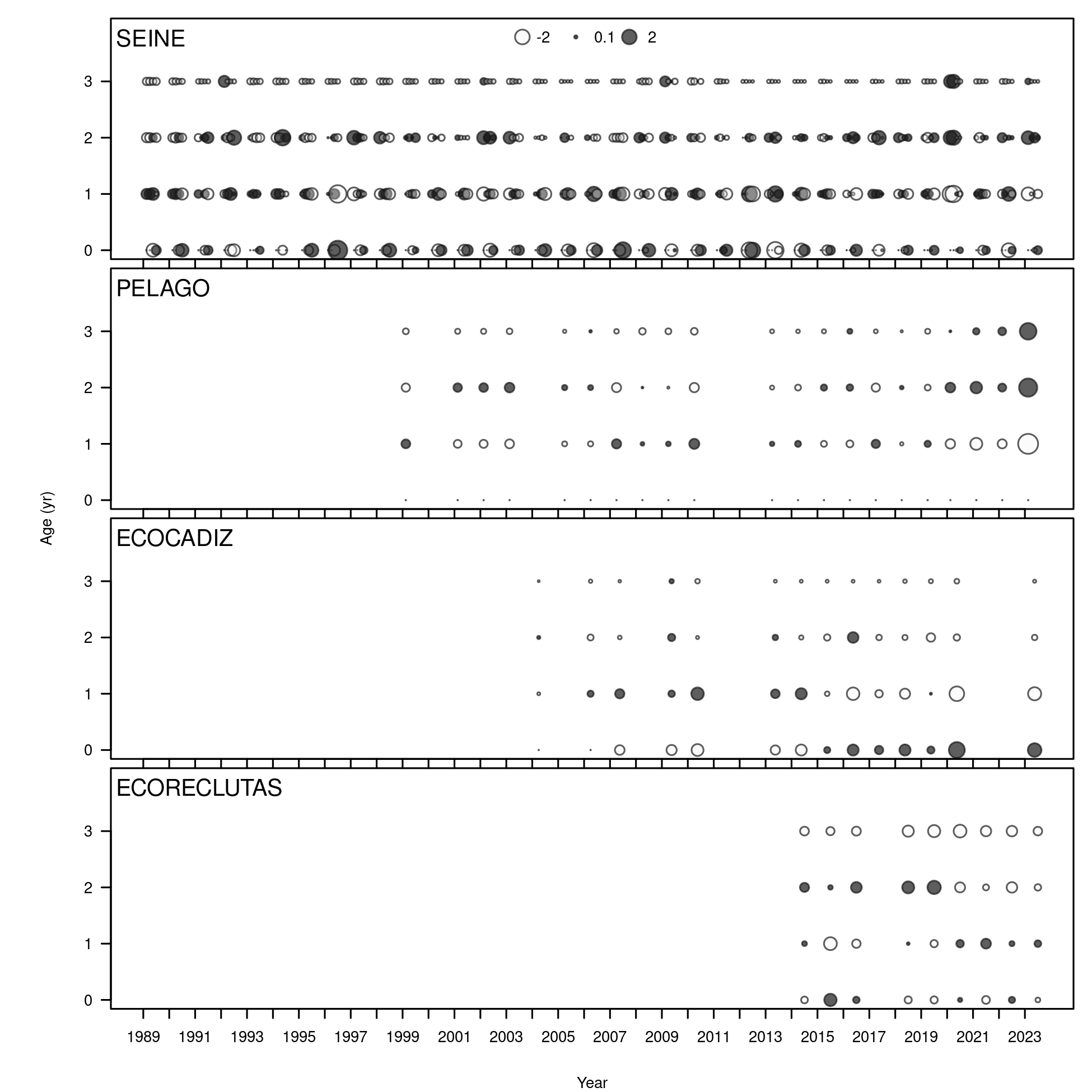


Figure .: Ane.27.9a stock. Pearson residuals, comparing across fleets. Closed bubbles are positive residuals (observed > expected) and open negative residuals (observed < expected).

The Figure shows that the residuals from the fit of the age proportions are randomly distributed, with p-values greater than 0.05 in the case of the commercial fleet (*SEINE* = 0.937) and the acoustic surveys (*PELAGO* = 0.066, *ECOCADIZ-RECLUTAS* = 0.656). Some violations of the three-standard-deviation limit are observed for the commercial fleet (*SEINE*) during the fourth quarter of 1991, 1996, and 2012, as well as in the *PELAGO* survey in the last year of the series (2023). In the case of the *ECOCADIZ* survey, the residuals are not randomly distributed *ECOCADIZ* = 0.014, with several violations of the three-standard-deviation limit observed, primarily from 2018 to 2023. The estimated root mean square error (RMSE) for the joint residual analysis is 35.2%.

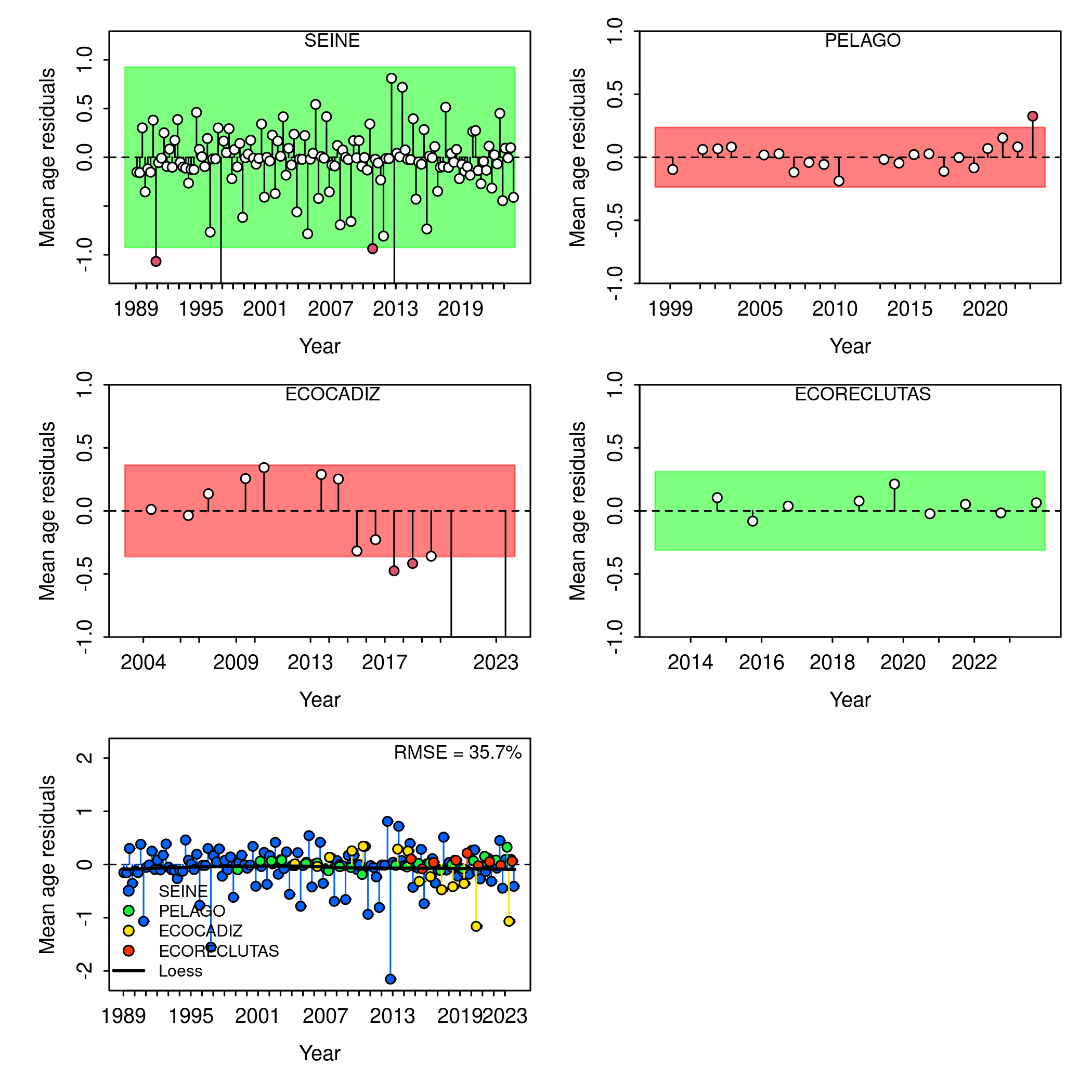


Figure .: Ane.27.9a stock. a) Runs test results for fits to annual mean age estimates for the surveys (*PELAGO*, *ECOCADIZ*, *ECOCADIZ-RECLUTAS*) and the fishery (*SEINE*). Green shaded (green/red) area spans three residual standard deviations to either side from zero, and the red points outside of the shading violate the ‘three-sigma limit’ for that series. b) Joint residual plots for annual mean length estimates for surveys and fishery. Vertical lines with points show the residuals, and solid black lines show loess smoother through all residuals. Boxplot indicate the median and quantiles in cases where residuals from the multiple indices are available for any given year. Root-mean squared errors (RMSE) are included in the upper right-hand corner of each plot.

### Retrospective

Figure shows a retrospective pattern in both spawning biomass and fishing mortality in the base model. The retrospective analysis of the assessment model reveals that, in terms of Mohn’s rho (mean of retrospective anomalies), the reduction in data leads to a pattern of underestimation in fishing mortality (rho = -0.2280515) and overestimation in spawning biomass (rho = 0.1767862). These values the Mohn´s rho were inside the bounds of recommended values, according to the rule proposed by Hurtado-Ferro *et al.* (2014), which states that Mohn’s rho index values greater than 0.30 or less than -0.22 for short-lived species should be considered as indicators of concern when evaluating a retrospective pattern.

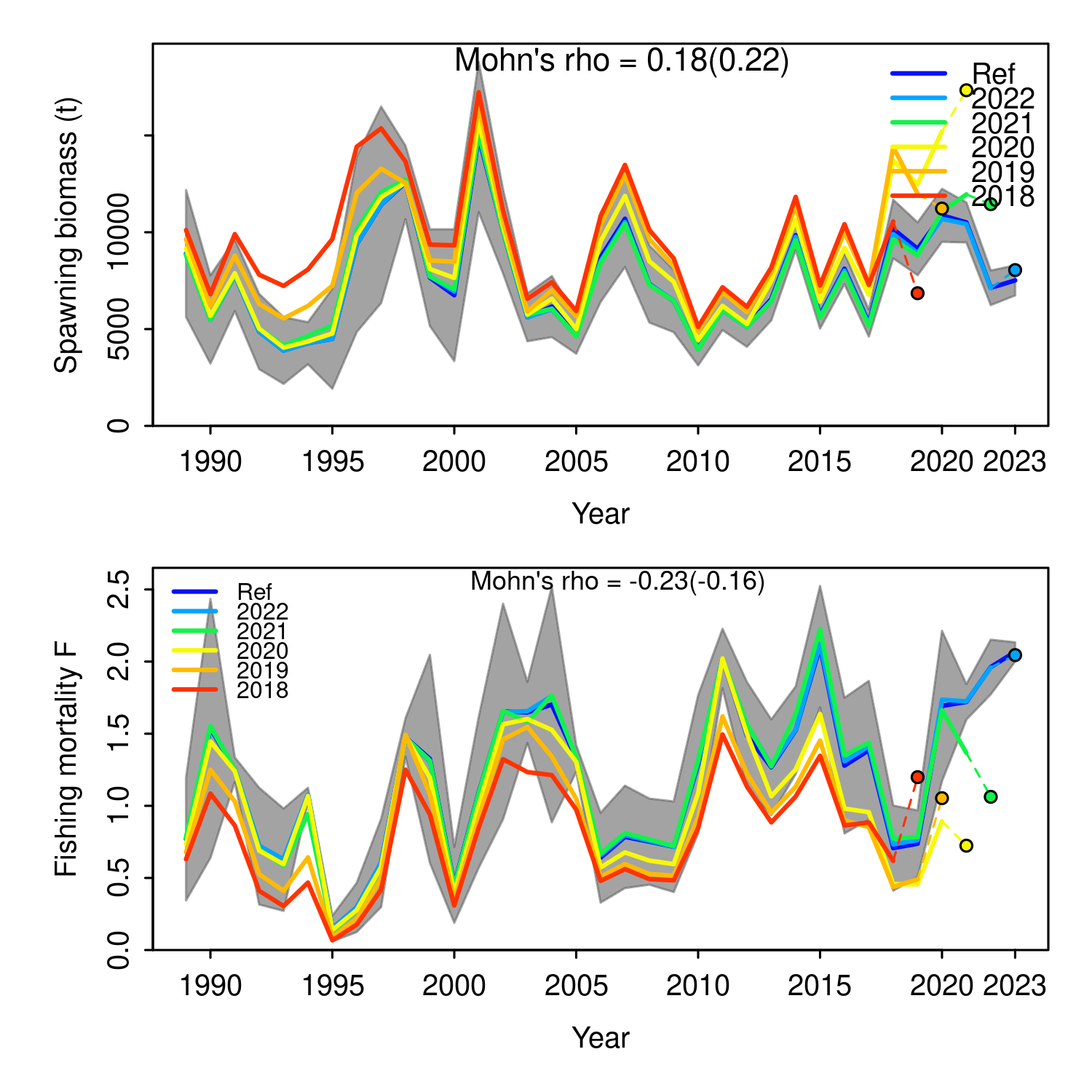


Figure .: Ane.27.9a stock. Retrospective analysis of spawning stock biomass (SSB) and fishing mortality (F). Models conducted by re-fitting the reference model (Ref) after removing five years of observations, one year at a time sequentially. The retrospective results are shown the entire time series. Mohn’s rho statistic and the corresponding ‘hindcast rho’ values (in brackets) are printed at the top of the panels. One-year-ahead projections denoted by color-coded dashed lines with terminal points are shown for each model. Gray shaded areas are the 95% confidence intervals from the reference model.

## Time series

The Figure shows the biomass shows variability around the historical mean of 10.44 thousand tonnes, with a minimum in 1994 of 5.27 thousand tonnes and a maximum recorded in 2001 of 17.95 thousand tonnes. In 2023, the biomass is estimated to be 4% below the historical mean. The catch shows variability around the historical mean of 5.22 thousand tonnes, with a maximum value recorded in 1998 of 9.58 thousand tonnes and a minimum in 1995 of 0.57 thousand tonnes. In 2023, the catch is estimated to be 44% above the historical mean.

The fishing mortality (Ft) shows variability around the historical mean of 1.06, with a maximum value recorded in 2011 of 2.01 and a minimum in 1995 of 0.14. Confidence intervals range from 0 to 0, with an average of 0. In 2023, the Ft is estimated to be 80% above the historical mean.

The recruitment (Rt) fluctuates around a historical mean of 4.61 millions recruits, with a maximum value recorded in 1997 of 7.61 millions recruits and a minimum in 2009 of 1.92 millions recruits. Confidence intervals range from 0 to 0, with an average of 0. In 2023, the Rt is estimated to be 17% below the historical mean.

Finally, the spawning biomass (SSB) varies around a historical mean of 8.34 thousand tonnes, with a maximum value recorded in 2001 of 15.81 thousand tonnes and a minimum in 1993 of 3.94 thousand tonnes. Confidence intervals range from 0 to 0, with an average of 0.In 2023, the SSB is estimated to be 5% below the historical mean.

The summarised results of the stock assessment are shown in Table .

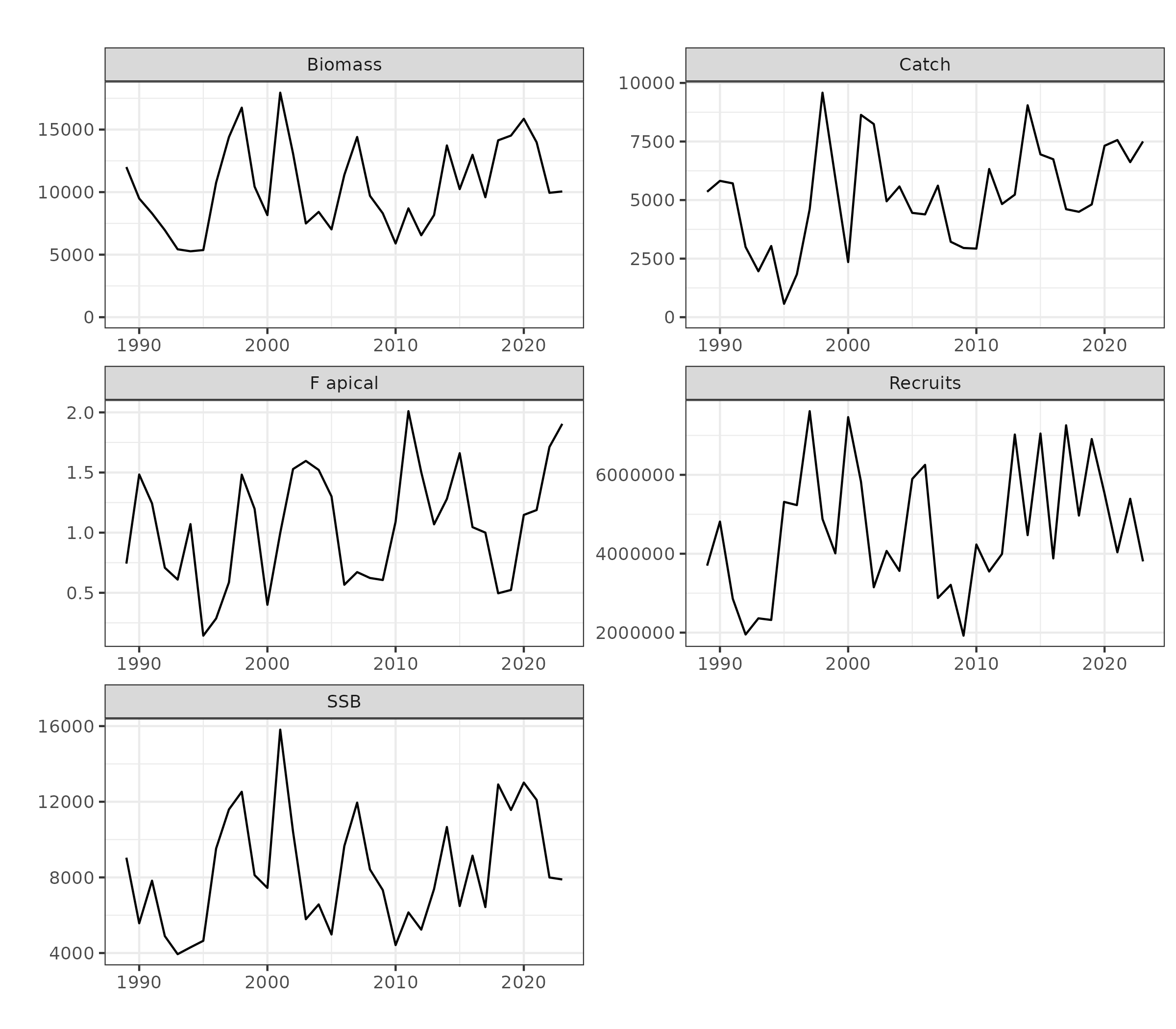
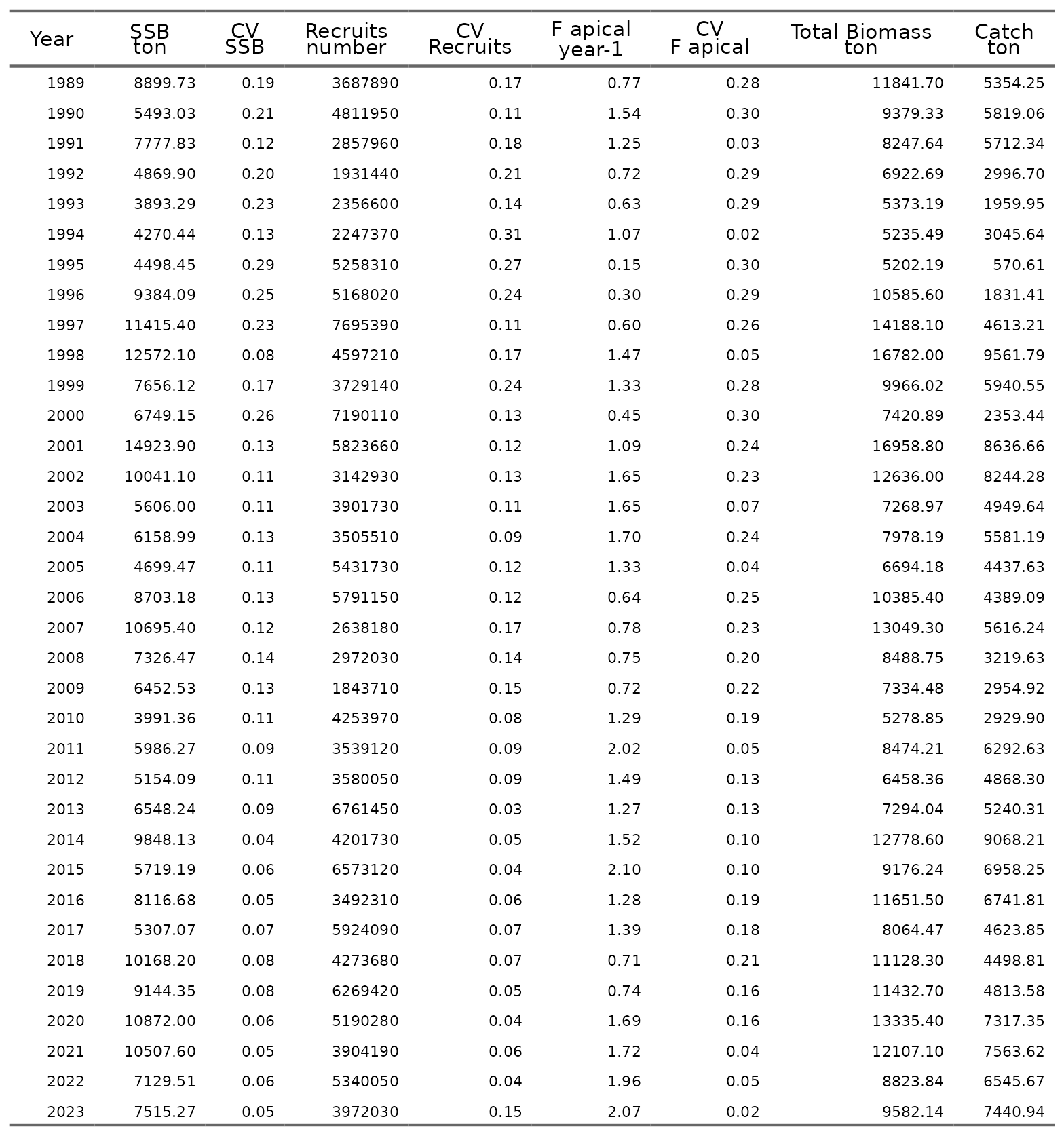
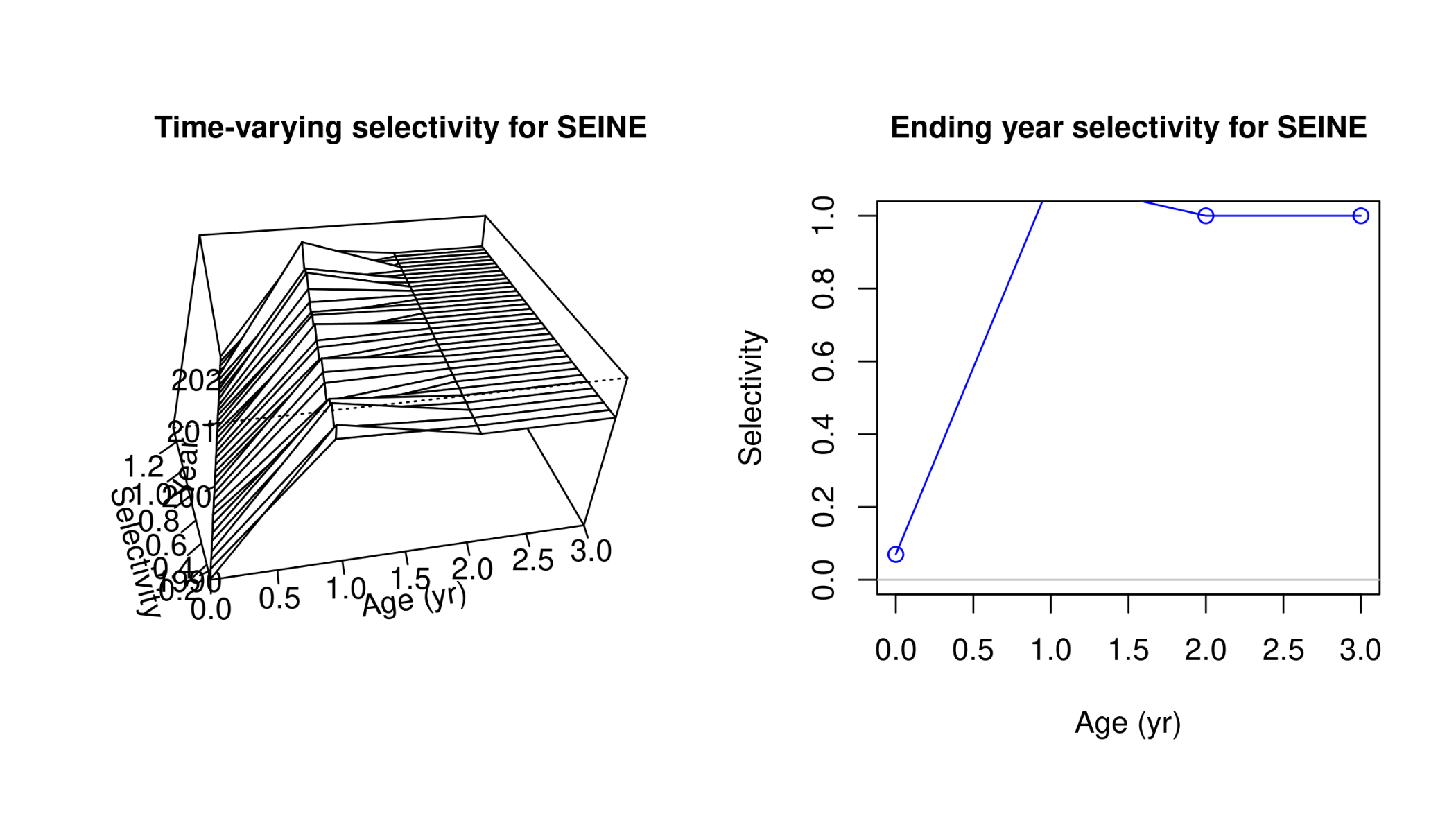


Figure .: Ane.27.9a stock. Time series estimated by the model for annual catches (in tons), recruitment (millions of fish), total biomass and spawning biomass (in tons), and fishing mortality (year-1).

Table .: Ane.27.9a stock. Time series estimated by the model for annual catches (in tons), recruitment (millions of fish), total biomass and spawning biomass (in tons), and fishing mortality (year-1).



## Selectivity



## Catchability

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