Age and growth of Atlantic chub mackerel (Scomber colias) in the Northwest Atlantic

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Abstract

The Atlantic chub mackerel (Scomber colias) stock is commercially exploited throughout the Atlantic and Mediterranean and has been recently targeted by a small, but emerging, fishery off the Northeast coast of the United States. Recent efforts by the Mid-Atlantic Fishery Management Council to manage the Northwest Atlantic stock have necessitated the description of its life-history characteristics. The objectives of this study were to evaluate the utility of ageing methods, describe the length-at-age and weight-at-length relationships, and compare estimated growth parameter values to those reported from other regions. We found that whole otoliths provided the most precise method for age determination of Atlantic chub mackerel. Age estimates were derived for adult (n = 422) and larval fish (n = 60). Parameter estimates of individual growth models were determined using a Bayesian framework. The length-at-age relationship was described using four non-linear candidate growth models, which were fit to total length (TL, cm) and age estimates (y). We found that the three-parameter VBGF (L∞ = 33.56 cm TL, k = 1.75 y⁻¹, t₀ = 0.07 y) was the best candidate model to describe the length-at-age relationship. A power function was used to describe the weight-at-length relationship from 1 136 individuals (a = 0.0258, b = 2.72). We found that individuals exhibit a greater rate of growth and reach smaller average maximum length when compared to published estimates in other regions. The rate of increase of weight relative to length was found to be significantly lower than that reported in other regions. These results can be used to inform assessment of the Atlantic chub mackerel stock in the Northwest Atlantic.

Key words: ageing, bayesian statistics, fishery, life history, otolith, scomber

Introduction

Atlantic chub mackerel (Scomber colias) is found throughout the warm and temperate coastal waters in the Atlantic Ocean, as well as the Mediterranean and southern Black Sea (Hernández and Ortega, 2000). It is considered a separate species from the closely related chub mackerel (Scomber japonicus) which is distributed throughout the Pacific Ocean (Catanese et al., 2010). The New England and Mid-Atlantic stock has recently been the target of a commercial fishery that also targets Illex spp., squid, on the eastern coast of the United States. Peak commercial harvest in New England was 239.8 mt for 2014 and 1984.2 mt in the mid-Atlantic for 2013 (NMFS, 2019). Although landings have increased in the US Exclusive Economic Zone (Fig. 1) in recent years, very little is known about the demographic characteristics of the stock. The absence of biological information on S. colias impedes the stock’s assessment and management (Mid-Atlantic Fishery Management Council, 2017).

Information on individual growth dynamics is essential for the assessment of exploited stocks (Ballagh et al., 2011). The demographic characteristics of S. colias have been described from populations in the Northeast Atlantic (Martins 1996; Lorenzo and Pajuelo, 1996; Carvalho et al., 2002; Vasconcelos et al., 2011; Velasco et al., 2011; Jurado-Ruizaf et al., 2017), Mediterranean Sea (Perrotta et al., 2005; Bayhan, 2007; Velasco et al., 2011), and Southwest Atlantic (Perrotta et al., 2005), but have not been described for the stock in the Northwest Atlantic. These studies indicate that considerable geographic variation exists in parameter estimates of Atlantic chub mackerel growth that describe length-at-age (Table 1) and weight-at-length (Table 2) among locations. Given the range of mean parameter estimates, determining whether variations are due to geographic differences in growth or sampling practices is challenging.

Contrasts in the growth dynamics of S. colias reported among studies (and regions) can be attributed to several sources, including diversity of gear type used to collect the
fish, variations in sample sizes, and temporal variability. Gear type used in commercial harvest varies widely and includes purse-seine (Martins 1996; Lorenzo and Pajuelo, 1996; Carvalho et al. 2002; Sinovčić et al. 2004; Vasconcelos et al. 2011; Velasco et al. 2011), beach seine (Sinovčić et al. 2004), commercial trawl (Martins 1996; Santos et al. 2002; Velasco et al. 2011; Jurado-Ruzafa et al. 2017), hook and line (Martins 1996; Carvalho et al. 2002; Velasco et al. 2011), longline (Santos et al. 2002; Moutopoulos and Stergiou 2002), traps (Santos et al. 2002), and a variety of other net types (Martins 1996; Carvalho et al. 2002; Santos et al. 2002; Moutopoulos and Stergiou 2002; Mendes et al. 2004). Sample sizes used to describe the length-at-age relationship ranged from 98 (Velasco et al. 2011) to 2191 individuals (Vasconcelos et al. 2011) and 46 (Moutopoulos and Stergiou 2002) to 4599 individuals (Jurado-Ruzafa et al. 2017) to describe the weight-at-length relationship. Sample collection also took place during different years and seasons (Martins 1996; Lorenzo and Pajuelo 1996; Carvalho et al. 2002; Santos et al. 2002; Moutopoulos and Stergiou 2002; Sinovčić et al. 2004; Mendes et al. 2004; Perrotta et al. 2005; Vasconcelos et al. 2011; Velasco et al. 2011; Jurado-Ruzafa et al. 2017). The majority of studies describing sex-specific length-at-age (Lorenzo and Pajuelo 1996; Kiparissis et al. 2000; Perrotta et al. 2005; Bayhan 2007; Vasconcelos et al. 2011; Velasco et al. 2011) and weight-at-length (Lorenzo and Pajuelo 1996; Kiparissis et al. 2000; Santos et al. 2002; Bayhan 2007; Vasconcelos et al. 2011; Velasco et al. 2011) relationships do not report significant differences between sexes, with few exceptions. Differences in sex-specific mean growth parameter estimates for the length-at-age relationship were reported in the Adriatic Sea, however it was not reported whether these differences were statistically significant (Čikov Keč and Zorica 2012). Jurado-Ruzafa (2017) reported statistically significant differences between sex-specific mean weight-at-length parameters for Atlantic chub mackerel caught off the coast of Northwest Africa.

The objectives of this work are to describe the age and growth characteristics of Atlantic chub mackerel from the coastal Mid-Atlantic and New England region of the United States. We evaluated age estimates from both whole and sectioned otoliths to determine which method results in the greatest precision of age assignment. Otolith-derived age estimates were then used to determine the length-at-age relationship using a suite of non-linear growth models. The weight-at-length relationship was modeled using a power function. Median growth parameter estimates of Atlantic chub mackerel from the Northwest Atlantic were then compared with mean parameter estimates reported from other regions in the Atlantic and Mediterranean.

**Methods**

Atlantic chub mackerel were obtained from two commercial fishing enterprises, Lund’s Fisheries Inc. and Seafreeze Limited. Fish were harvested in July through September 2016 ($n = 318$) and in June, July, and October 2017 ($n = 126$), using a bottom trawl (Table 1). Additional fish were collected in September 2016 by the National Marine Fisheries Service (NMFS) Northeast Groundfish Survey ($n = 16$) in the Northwest Atlantic region (Table 1). All samples were frozen at time of collection. Measurements for total length (TL, mm), fork length (FL, mm), and wet body weight (g) were recorded, and paired sagittal otoliths were extracted from each fish by making a transverse cut to expose the brain cavity. To extend the range of length for determination of growth dynamics, body lengths (BL, mm) of larval fish ($n = 60$) collected from SEAMAP plankton surveys in the Northern Gulf of Mexico during the month of January were included in the analysis.

The precision of the age estimates between two readers was evaluated using percent agreement (PA) for each structure (sectioned vs. whole). Pairs of otoliths from 50 randomly selected fish (ranging in size from 26.4 cm TL to 38.4 cm TL) were used. Left otoliths were embedded in molds using Epoxicure resin. A transverse section, approximately 0.3 mm thick, was taken at the core of the otolith using a Buehler IsoMet Slow Speed Saw. The sections were mounted on slides with a coat of Flo-Texx. Right otoliths from each pair were left whole and fixed in trays using Flow-Texx as a mounting medium. Age estimates for whole and sectioned otoliths were assigned by

![Fig. 1 Commercial catch of Atlantic chub mackerel from 1951 to 2015. (NMFS, 2019).](image-url)
Table 1. Mean parameter estimates from the three-parameter VBGF reported in previous studies compared to the 95% Credible Intervals of median parameter estimates of this study.

| Study                                | Region            | Months                        | Years          | Gear                          | Ages (y) | TL (cm)  | n     | $k (y^{-1})$ | $L_\infty$ (cm)     | $t_y (y)$       |
|--------------------------------------|-------------------|-------------------------------|----------------|-------------------------------|----------|----------|-------|-------------|---------------------|-----------------|
| This study with larval data          | NW Atlantic       | June to August, October       | 2016, 2017     | Trawl                         | 0 to 7   | 17.7 to 39.7 | 422  | 1.75 (95% CI: 1.59 to 1.90) | 33.56 (95% CI: 33.26 to 33.89) | 0.07 (95% CI: 0.06 to 0.08) |
|                                      | Gulf of Mexico    | January                       |                | Plankton tows                 | 0        | 0.21 to 0.77 | 60   | 0.41 (95% CI: 0.26 to 0.56) | 37.13 (95% CI: 35.79 to 39.76) | -2.44 (95% CI: -3.81 to -1.64) |
| This study without larval data       | NW Atlantic       | June to August, October       | 2016, 2017     | Trawl                         | 0 to 7   | 17.7 to 39.7 | 422  | 0.32 | 44.23 | -1.39 |
| Perrotta et al., 2005                | SW Atlantic       | December                      | 2002           | Commercial catch              | 0 to 10  | 16.3 to 43.5 | 392  | 0.25 | 48.40 | -1.51 |
| Jurado-Ruzafa, 2017                  | NE Atlantic       | Monthly                       | 2005 to 2011   | Trawl                         | 0 to 7   | 12.4 to 49.0 | 163  | 0.20 | 50.08 | -1.34 |
| Vasconcelos et al., 2011             | NE Atlantic       | October to December (monthly) | 2002, 2003     | Purse-seine                   | 0 to 4   | 17.4 to 41.7 | 2,191 | 0.25 | 57.52 | -1.09 |
| Carvalho et al., 2002                | NE Atlantic       | February to September, November | 1996 to 2002   | Purse-seine, hook and line, dipnets, liftnets | 0 to 13   | 9.6 to 56.6 | 349  | 0.20 | 58.52 | -3.68 |
| Martins, 1996                       | NE Atlantic       | January to December (monthly) | 1995           | Purse-seine, hook and line, gillnet, trawl survey | 0 to 12   | 16 to 54 | 883  | 0.10 | 52.4 | -1.61 |
| Lorenzo and Pajuelo, 1996            | NE Atlantic       | March to June                 | 1988, 1989     | Purse-seine                   | 0 to 7   | 13.7 to 42.1 | 470  | 0.19 | 43.00 | -1.10 |
| Velasco et al., 2011                 | NE Atlantic       | October to September          | 2003, 2004     | Purse-seine, hook and line, trawl, trawl survey | 0 to 7   | 16.4 to 43.0 | 121  | 0.27 | 40.00 | -0.10 |
| Velasco et al., 2011                 | Mediterranean     | October to September          | 2003, 2004     | Purse-seine, hook and line, trawl | 0 to 6   | 17.2 to 40.0 | 98   | 0.37 | 40.00 | -0.10 |
| Perrotta et al., 2005                | Mediterranean     | April to July, December       | 1992, 1997     | Commercial catch              | 0 to 8   | 11 to 39   | 158  | 0.30 | 39.75 | -1.41 |
counting fully formed annuli at 2 × to 5 × magnification. Sectioned otoliths were read under transmitted light and whole otoliths under reflected light. PA between readers was calculated for both whole and sectioned otoliths. The structure with the greatest agreement between readers was used for age assignment.

A stratified sampling plan was used to subsample otoliths from all size classes and months collected for this analysis. A total of 460 whole otoliths were evaluated by two independent readers with no knowledge of the individual other than catch date. Otoliths that were deformed or damaged were eliminated from the analysis. PA and CV were calculated for between-reader age estimates. After independent age estimates were made for each otolith, readers reevaluated those otoliths where discrepancies existed. If agreement could not be reached, the otolith was omitted from analysis. Otoliths were read blind a second time by the first reader to determine within-reader agreement, to further evaluate the precision of age estimates. Bowker’s test for symmetry was used to evaluate bias of age estimates. All ages were adjusted by date of capture, assuming a birth date of January 1st (ICES, 2015). Ages of one month were assigned to fish captured in January and ranged in length of 2.1 to 7.7 mm BL (Berrien, 1978).

The length-at-age relationship of Atlantic chub mackerel was described using four non-linear models: the two-parameter von Bertalanffy Growth Function (VBGF), three-parameter VBGF, Gompertz growth function, and logistic growth function. These models are commonly used to describe the non-linear dynamics of fish growth (Pardo et al., 2013). The two-parameter VBGF is:

\[ L_t = L_\infty(1 - e^{-kt}) \]

where \( L_t \) is the TL (cm) at a given age \( t \) (y), \( L_\infty \) is the average maximum TL (cm), and \( k \) is the Brody growth coefficient (y\(^{-1}\)). The three-parameter VBGF (Bertalanffy 1938) is:

\[ L_t = L_\infty(1 - e^{-k(t - t_0)}) \]

where \( t_0 \) is a theoretical age-at-length zero (y). The Gompertz (1825) growth model is:

\[ L_t = L_\infty \ e^{-e^{rt}} \]

where parameters \( a \) and \( r \) (y\(^{-1}\)) control the structure of the growth curve.

The three-parameter logistic length-at-age model (Ricker 1975) is:

\[ L_t = \frac{L_\infty}{1 + a(e^{-bt})} \]

where the parameters \( a \) (unitless) and \( b \) (y\(^{-1}\)) determine the shape of the curve.

The weight-at-length relationship was modeled using a power function:

\[ W = aL^b \]

where \( W \) is wet weight (g), \( L \) is TL (cm), \( a \) is a scaling coefficient, and \( b \) is a shape parameter describing change in length relative to weight.

Non-linear growth models describing the length-at-age and weight-at-length relationships were fit using Bayesian methods. Model fitting and statistical analyses were conducted in R statistical software v. 3.2.3. (R Core Team, 2015) using the “rjags” package (Plummer, 2016). Length measurements and age estimates adjusted by date of capture from 422 adult individuals and 60 larval fish were analyzed to describe the length-at-age relationship. Parameter estimation was performed using three Markov Chain Monte Carlo (MCMC) chains of 100 000 iterations each and a thinning interval of ten. Weight and length measurements from 1 336 individuals were used as observed data for describing the weight-at-length relationship. The model was run with three MCMC chains of 1 000 000 iterations each and a thinning interval of 3 000. Informative priors were constructed for models using the distribution of published mean parameter estimates reported in previous studies (Table 1) that described the length-at-age relationship of Atlantic chub mackerel using the three-parameter VBGF. A combination of informative and uninformative priors was used to estimate growth parameters for the two-parameter VBGF, Gompertz growth function, and logistic growth function. Although parameter estimates from these models were not used in previous studies, \( L_\infty \) is common to all. \( L_\infty \) was calculated for all candidate models, with the same informative prior used to calculate \( L_\infty \) for the three-parameter VBGF. Uninformative priors with either a normal or lognormal distribution were used to calculate the remaining parameters of each model. All parameters used to describe the weight-at-length relationship were calculated using informative priors, determined from parameter estimates reported in the literature. The joint posterior for each growth model is the product of the likelihood and priors, as shown for the two-parameter VBGF:
Table 2. Values of weight-at-length model parameter estimates from previous studies on Atlantic chub mackerel. Parameter \( a \) is a scaling coefficient, and \( b (y) \) is a shape parameter describing change in length relative to weight.

| Study                     | Region         | Months                      | Years       | Gear                              | \( a \)          | \( b (y) \)               | TL (cm)    | \( n \) |
|---------------------------|----------------|-----------------------------|-------------|-----------------------------------|------------------|---------------------------|------------|--------|
| This study                | NW Atlantic    | June to October             | 2016, 2017  | Trawl                             | 0.0258           | 2.72                      | 22.4 to 38.6| 1,136  |
| Vasconcelos et al., 2011 | NE Atlantic    | October to December (monthly)| 2002, 2003  | Purse-seine                       | 0.00231          | 3.38                      | 13.0 to 41.7| 2,212  |
| Jurado-Ruzafa, 2017       | NE Atlantic    | Monthly                     | 2005 to 2011| Trawl                             | 0.002            | 3.46                      | 12.4 to 49.0| 4,599  |
| Mendes et al, 2004        | NE Atlantic    | April to September          | 1994, 1995  | Gillnet, trammel net              | 0.0020           | 3.44                      | 19.5 to 46.4| 323    |
| Santos et al., 2002       | NE Atlantic    | Monthly                     | 1998 to 2000| Trawl, nets, longline, traps      | 0.0021           | 3.41                      | 15.1 to 47.2| 805    |
| Lorenzo and Pajuelo, 1996 | NE Atlantic    | March to June               | 1988, 1989  | Purse-seine                       | 0.003            | 3.31                      | 14.3 to 42.1| 1,142  |
| Martins, 1996             | NE Atlantic    | July, August, October, November | 1995       | Purse-seine, hook and line, gillnet, trawl survey | 0.00278        | 3.33                      | 19 to 41   | 3,761  |
| Moutopoulos and Stergiou, 2002 | Mediterranean | Seasonally                  | 1997, 1998  | Gillnet, longline                 | 0.0009           | 3.70                      | to 33.0    | 46     |
The mean parameter estimates reported from ten previous studies compared to growth parameter estimates reported in other regions. The growth of larval S. colias in the Northwest Atlantic was determined. Whole otoliths provided the most precise method for age determination of Atlantic chub mackerel. Age estimates of whole otoliths yielded 72% PA and sectioned otoliths 64% PA. Of the subsample of 460 whole otoliths evaluated in this study 21 were eliminated due to poor quality. Age estimates ranged from zero to seven years, from individuals 17.7 to 39.7 cm TL. There was no evidence of systematic disagreement between readers (Bowker’s test of symmetry $\chi^2 = 23.51$, d.f. = 16, $P = 0.10$), indicating there was no significant age-specific bias.

The Gompertz function had the next smallest DIC value followed by the two-parameter VBGF and finally the logistic function. All models predict that Atlantic chub mackerel exhibit rapid growth from age zero to age one and reach asymptotic length around age two (Fig. 2). For comparison with other studies, the three-parameter VBGF was also fit without the inclusion of larval data (Table 1). Of the four non-linear candidate models used to describe the length-at-age relationship of Atlantic chub mackerel in the Northwest Atlantic, the three-parameter VBGF had the greatest support (Table 3). The Gompertz function had the greatest support (Table 3). The Gompertz function had the greatest support (Table 3). The Gompertz function had the greatest support (Table 3). The Gompertz function had the greatest support (Table 3). The Gompertz function had the greatest support (Table 3).

An age-length key (ALK) was computed using FSA and FSA data packages in R. The ALK was used to identify age composition for the entire sample, by assigning age estimates to individuals based on length measurements. Length class intervals were fixed at 10 cm TL and contingency tables were used to plot the frequency (%) of individuals of a certain age in each length class.

Results

Whole otoliths provided the most precise method for age determination of Atlantic chub mackerel. Age estimates of whole otoliths yielded 72% PA and sectioned otoliths 64% PA. Of the subsample of 460 whole otoliths evaluated in this study 21 were eliminated due to poor quality. Between-reader PA was 66% with a total CV of 19%. Within-reader estimates had a 56% PA and a CV of 24%. After the readers analyzed each otolith independently, otoliths with disagreements were reevaluated in a collaborative manner. A final agreement was reached for 422 otoliths and the remaining 17 otoliths for which an agreement could not be reached were omitted. Assigned age estimates ranged from zero to seven years, from individuals 17.7 to 39.7 cm TL. There was no evidence of systematic disagreement between readers (Bowker’s test of symmetry $\chi^2 = 23.51$, d.f. = 16, $P = 0.10$), indicating there was no significant age-specific bias.

The growth of S. colias in the Northwest Atlantic was evaluated by describing the length-at-age (Fig. 2) and weight-at-length relationships (Fig. 4) and then compared to growth parameter estimates reported in other regions. The mean parameter estimates reported from ten previous
Table 3. Median parameter estimates of each candidate model used to describe the length-at-age relationship of Atlantic chub mackerel. In the logistic function $L_\infty$ is the average maximum total length (cm). The parameters $a$ (unitless) and $b$ (y) determine the shape of the curve. In the Gompertz function $L_\infty$ is the average maximum total length (cm). The parameters $a$ and $r$ are control the structure of the growth curve. In the three-parameter von Bertalanffy growth function (VBGF), $L_\infty$ is the average maximum total length (cm), $k$ is the growth coefficient (y\(^{-1}\)) and $t_0$ (y) is the theoretical age-at-length zero.

In the two-parameter von Bertalanffy growth function, $L_\infty$ and are the same as in the three-parameter VBGF.

| Model                  | Equation                                      | Growth parameters | Median estimates | 95% (CI) | DIC | ΔDIC |
|------------------------|-----------------------------------------------|-------------------|------------------|---------|-----|------|
| 3-P VBGF without larval data | $L_t = L_\infty (1 - e^{-k(t-t_0)})$         | $L_\infty$ (cm)   | 37.13            | 35.79 to 39.76 | -   | -    |
|                        |                                               | $k$ (y\(^{-1}\)) | 0.41             | 0.26 to 0.56   |     |      |
|                        |                                               | $t_0$ (y)         | -2.44            | -3.81 to -1.64 |     |      |
| 3-P VBGF               | $L_t = L_\infty (1 - e^{-k(t-t_0)})$         | $L_\infty$ (cm)   | 33.56            | 33.26 to 33.89 | 2,157| 0    |
|                        |                                               | $k$ (y\(^{-1}\)) | 1.75             | 1.59 to 1.90   |     |      |
|                        |                                               | $t_0$ (y)         | 0.07             | 0.06 to 0.08   |     |      |
| Gompertz               | $L_t = L_\infty a r^t$                       | $L_\infty$ (cm)   | 32.71            | 32.46 to 32.97 | 2,258 | 101  |
|                        |                                               | $a$               | 0.002            | 0.003 to 0.014 |     |      |
|                        |                                               | $r$ (y\(^{-1}\)) | 0.008            | 0.0009 to 0.00861 | |      |
| 2-P VBGF               | $L_t = L_\infty (1 - e^{-kt})$               | $L_\infty$ (cm)   | 34.15            | 33.79 to 34.51 | 2,261 | 104  |
|                        |                                               | $k$ (y\(^{-1}\)) | 1.35             | 1.26 to 1.44   |     |      |
|                        |                                               | $L_\infty$ (cm)   | 32.66            | 32.40 to 32.92 | 2,283 | 126  |
| Logistic               | $L_t = L_\infty \frac{1}{1+ae^{-bt}}$       | $a$               | 69.54            | 41.24 to 134.60 |     |      |
|                        |                                               | $b$ (y\(^{-1}\)) | 8.57             | 7.58 to 9.77   |     |      |

studies that described the length-at-age relationship of Atlantic chub mackerel, all fell outside the 95% CI of this study when larval data was used to fit the three-parameter VBGF, indicating significant differences in growth (Table 1). However, when larval data was not included estimates of $k$ (y\(^{-1}\)) in four other studies fell within the 95% CI. The estimate of $L_\infty$ from one study in the Mediterranean (Perrotta et al. 2005) and estimate of $L_\infty$ (y) from one study in the Northeast Atlantic (Martins, 1996) fell within the 95% CI of the median parameter estimates reported in this study. This study had the highest $k$ (y\(^{-1}\)) and the lowest $L_\infty$ (cm) parameter estimates when compared to published parameter estimates. All mean parameter estimates from previous studies used to describe the weight-at-length relationship were significantly different, falling outside the 95% CI of the median parameter estimates from this study (Table 2). The $b$ parameter estimate for this study is smaller than other studies.

Predicted length-at-age zero was much smaller in the Northwest Atlantic than in other regions when larval data was included and much larger when it was not (Fig 3). When lengths were predicted using mean parameter estimates from the three-parameter VBGF fit with the inclusion of larval data, predicted lengths were greatest in the Northwest Atlantic region at ages one, two, and three (Fig 3). The rate of growth in the Northwest Atlantic slows down after age two and the predicted lengths become more similar at ages three and four, after which predicted lengths in other regions greatly exceeded those in the Northwest Atlantic. When lengths were predicted using parameter estimates from models fit without larval data the predictions were more similar to those in other regions, particularly the Mediterranean. Regions where individuals were captured at greater lengths, also had older fish, and did not reach asymptotic growth as quickly (Fig 3).

The ALK was used to determine the distribution of ages across length classes of all individuals sampled (Table 4). The majority of individuals sampled were estimated to be age three falling in the 20 to 40 cm TL size class. Overlap of ages in each length class is particularly apparent in the 20 to 40 cm TL size class, where the majority of individuals were sampled (Fig. 5).
Fig. 2  Non-linear candidate models fit using a Bayesian approach to describe the length-at-age relationship for Atlantic chub mackerel in the Northwest Atlantic. The three-parameter VBGF, Gompertz function, two-parameter VBGF, and logistic function were each fit to total length (cm) and otolith derived age estimates (years) from adults (open circles; \( n = 422 \)) collected in this study and length data body length (cm) from larvae (closed circles; \( n = 60 \)) captured in SEAMAP cruises, which were assigned an age of one month. The three-parameter VBGF was also fit without larval data for comparison with other studies.

**Discussion**

Efforts to assess fish stocks require accurate estimates of ontogenetic growth and these characteristics of Atlantic chub mackerel in the Northwest Atlantic, have not been described. In this study we used Bayesian statistical methods to estimate mean growth model estimates of length-at-age and weight-at-length. In addition to describing the growth for *S. colias* in the Northwest Atlantic, we found that whole otoliths are the best method for evaluating Atlantic chub mackerel otoliths, that the three-parameter VBGF is the best model to describe the length-at-age relationship, and that growth parameter estimates from this study are significantly different from those reported in the literature from other regions.

An evaluation of ageing methodology was required because a standardized protocol had not been reported for age determination of Atlantic chub mackerel in the Northwest Atlantic. The reproducibility of repeated age estimates (Campana, 2001), was the main criterion we used to determine which structure should be used (whole or sectioned otoliths) for age estimation. Age determination from whole otoliths had a greater PA and provided increased efficiency in processing relative to...
Table 4. The frequency, range of total length (cm), and mean total length (cm) of individuals in each age class. Ages were assigned to total length (cm) measurements, from Atlantic chub mackerel collected in the Northwest Atlantic, using an age-length key.

| Age | n  | Mean | sd  | Min  | Median | Max |
|-----|----|------|-----|------|--------|-----|
| 0   | 95 | 10.14| 13.08| 0.21 | 0.30 | 30.1 |
| 1   | 327| 29.92| 1.33 | 26.2 | 29.7 | 35.0 |
| 2   | 282| 32.91| 2.06 | 26.8 | 33.0 | 37.5 |
| 3   | 682| 33.71| 1.33 | 30.2 | 33.7 | 38.1 |
| 4   | 107| 34.46| 2.02 | 31.2 | 34.2 | 46.5 |
| 5   | 20 | 35.20| 1.14 | 34.0 | 35.2 | 37.7 |
| 6   | 1  | 35.30| NA  | 35.3 | 35.3 | 35.3 |
| 7   | 1  | 36.70| NA  | 36.7 | 36.7 | 36.7 |

Fig 5. Frequency of Atlantic chub mackerel in the Northwest Atlantic with each length category for ages zero to seven.

The precision of age assignment was evaluated using PA and CV. PA between readers was 64%, which is comparable to the PA for all readers reported in the 2015 ICES report of the Workshop on Age Reading of chub mackerel (WKARCM) of 57%. The total CV of age estimates in this study was 20%. In a review of 117 age and growth studies, Campana and Thorrold (2001) suggests that 5% CV or lower be used as a target for fishes that exhibit moderate longevity and ease of otolith readability. The CV attained in this study is much higher than this suggested target, but is an improvement to the 30% CV reported from the 2015 WKARCM (ICES, 2015). Readers in this study experienced difficulty in interpreting otoliths due to false marks or “checks”, which has also been reported in other ageing studies on Atlantic chub mackerel (Vasconcelos et al., 2011; ICES, 2015; Jurado-Ruzafa et al., 2017) and results in inconsistent age estimates. Inconsistency in age estimates are a source of observation error and manifest in biases in the estimation of growth model parameters.

We recommend the three-parameter VBGF be used to describe the length-at-age relationship of S. colias in the Northwest Atlantic. Of the four non-linear models evaluated using objective criteria to reduce errors of model misspecification (Burnham and Anderson, 2004), the three-parameter VBGF was selected as the “best” candidate model. The multi-model approach has been widely used to evaluate candidate length-at-age models (Cope and Punt, 2007; Thorson and Simpfendorfer, 2009; Pardo et al., 2013; Dippold et al., 2016). Previous studies on Atlantic chub mackerel have primarily used the three-parameter VBGF to model the length-at-age relationship (Carvalho et al., 2002; Velasco et al., 2011). Continued use of this model here, and in the future, will serve to maintain consistency in regional comparison of the growth of S. colias.

An ALK was also used to address the potential for bias resulting from a length stratified sampling plan. This arises as a result of fish at a given age potentially straddling several length classes. An ALK provides an estimate of the proportion of individuals in each length class at a given age, rather than an estimate of age. As Morgan and Hoenig (1997) show this must be taken into consideration when using the length-at-age relationship to estimate maturity-at-age. Using the age-length key resolves this issue by explicitly assigning ages to all individuals sampled (Isermann and Knight, 2005).

The description of the length-at-age relationship in this study suggests that individuals in the Northwest Atlantic grow faster and reach a smaller asymptotic length than in other regions. We note that differences in mean growth
model parameter estimates have multiple sources of uncertainty and though we primarily focus this analysis on differences in regional growth dynamics, bias can arise from sampling (Goodyear, 1995) and methods of age determination. Spatial and temporal differences among regions exhibit variability in temperature and productivity, which may be responsible for differences in growth. Although temperature has been reported to impact growth, Perrotta et al. (2005) suggests that quality and availability of food has a greater effect on growth of Atlantic chub mackerel. Selectivity likely contributed to differences in reported growth estimates as well. There are a very limited number of commercial vessels in the United States that are capable of capturing Atlantic chub mackerel. It is possible that larger fish are present in the region but are able to swim at speeds that allow them to evade capture. Together, regional patterns of selectivity and availability lead to contrasts in the length and age ranges of fish among studies and it is likely that the narrow length range of adult fish in this study is a result of gear selectivity. The range of lengths was extended in this study by including larval fish captured in ichthyoplankton tows. These smaller individuals ranged from 2.1 to 7.7 mm BL. Without the inclusion of smaller individuals, the three-parameter VBGF predicted length-at-age zero to be 23.5 cm TL. Berrien (1978) reported the size at hatching to average 0.31 cm SL, making the predicted length-at-age zero unrealistically large. Although the inclusion of larval data provides a biologically realistic description of growth in the Northwest Atlantic, other studies on Atlantic chub mackerel have not included these data.

The range in mean weight-at-length parameter estimates among regions indicates the existence of geographic variation. The scaling exponent $b$ estimated in this work is smaller than reported estimates in all previous studies. This suggests that weight-at-length is depressed in the Northwest Atlantic, relative to that exhibited in other regions. Some of the observed contrast may be due to sampling error, individuals were collected during different months and years in each study, which are likely to vary in temperature and productivity. These factors impact growth and condition of fish (Martin, 1949; Houde, 1974; Powell et al., 2004; Martins, 2007) and lower $b$ values have been reported during the colder parts of the year (Čikeš Keč and Zorica, 2012). Some regions, such as the Canary Islands, exhibit seasonal fluctuations in weight-at-age of Atlantic chub mackerel (Lorenzo and Pajuelo, 1996) with the greatest values from March to September and reductions in October to February.

A small number of studies in other regions have validated annuli formation of Atlantic chub mackerel. Vasconcelos, et al. (2011) reported that one translucent and one opaque band were deposited each year for Atlantic chub mackerel collected off Madeira Island and used marginal increment analysis to validate annuli formation for individuals aged zero to four years. We were unable to collect samples throughout the year in this study to conduct marginal increment analysis due to the absence of fishery-dependent and fishery-independent catch in the Northwest Atlantic. Mark-recapture studies are another method recommended for validating age estimates, because it allows the true age of the fish to be determined (Campana, 2001). This type of study could be applied in the future but requires extensive resources.

The research presented here provides a description of Atlantic chub mackerel growth in the Northwest Atlantic. Description of length-at-age allows the development of age-length keys and an understanding of the age-composition of harvest in the commercial fishery. This information can be implemented into age-structured models and allow reconstruction of population dynamics which is the primary assessment method used in fisheries science (Cope and Punt, 2007). The weight-at-length relationship is useful for transforming observed length measurements into weight in order to calculate estimated biomass and for comparing the relative condition of the fish (Froese, 2006). The information reported in this study will greatly improve understanding of Atlantic chub mackerel life history and directly inform the future management of the Northwest Atlantic stock.

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