The Identification and Prediction in Abundance Variation of Atlantic Cod via Long Short-Term Memory With Periodicity, Time–Frequency Co-movement, and Lead-Lag Effect Across Sea Surface Temperature, Sea Surface Salinity, Catches, and Prey Biomass From 1919 to 2016

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The population of Atlantic cod significantly contributes to the prosperity of fishery production in the world. In this paper, we quantitatively investigate the global abundance variation in Atlantic cod from 1919 to 2016, in favor of spatiotemporal interactions over manifold impact factors at local observation sites, and propose to explore the predictive mechanism with the help of its periodicity, time–frequency co-movement, and lead-lag effects, via long short-term memory (LSTM). We first integrate evidences yielded from wavelet coefficients, to suggest that the abundance variation potentially follows a 36-year major cycle and 24-year secondary cycle at the time scales of 55 years and 37 years. We further evaluate the responses of Atlantic cod abundance to the external impact factors, including sea surface temperature (SST), catches, prey biomass, and sea surface salinity (SSS), in aid of the wavelet coherence and phase difference, which allows us to identify the dominantly correlative factors and capture the leading roles along the time domain and then divide the responses around the recent 60 years into three stages: before 1985, 1985–1995, and after 1995. At the first stage, the reason for the decline in abundance could be mainly attributed to the rapid rise of fish catches. At the second stage, the impact of SST and SSS also provides significant indices, besides overfishing; meanwhile, the mortality of primary producers and forced migration of fish species indirectly cause the decline. At the third stage, warming SST and growing SSS directly led to the decrease of abundance. Finally, we establish one ensemble of LSTM-SAE architecture to comprehensively reflect the predictive patterns at each stage. It has been demonstrated from experimental results that the models behaved better...
INTRODUCTION

Atlantic cod (Gadus morhua), one of the most consumed edible fish species with great economic values, is fecund with reproductive potentials, but has long been overfished and highly associated with marine environment changes, causing dramatic declines for decades. The symmetrical investigation on the known abundance variability in Atlantic cod could integrate evidences on its spatiotemporal responses to manifold intrinsic and external indices and help provide opportunities to explore the underlying patterns and mechanism of Atlantic cod abundance to be predicted.

There might exist quite a few possible reasons behind the abundance variation of Atlantic cod, in combination with the life history characteristics (Jordaan, 2002; Drinkwater, 2005; Kristiansen et al., 2011; Árnason et al., 2013). First of all, from the perspective of marine ecology, the adaptability of Atlantic cod in both the early stage of life and adulthood depends much on the food supply and seawater temperature (Rose and Leggett, 1989; Miller et al., 1995). Sea surface temperature (SST) behaves as one of the most essential and fundamental indices (Fullard et al., 2000; O’Brien et al., 2000; Pörtner et al., 2001), indirectly delivering influences to the physical and biological systems of the deeper ocean for the benthic Atlantic cod habitat (Parmesan and Yohe, 2003; Rao and Sivakumar, 2003; Rosenzweig et al., 2008), altering both benthic and pelagic ecosystems from phytoplankton to zooplankton to higher trophic levels (Meyer et al., 1999; Richardson and Schoeman, 2004; Wanless et al., 2005; Behrenfeld et al., 2006). SST dictates movement and habitat connectivity of Atlantic cod (Staveley et al., 2019). Warming sea temperature causes Atlantic cod to move out of the habitat, either entering deeper waters or migrating to more northerly waters. The higher sea temperature also brings huge varieties in the number of primary producers, as well as their seasonal growth changes, which will definitely disrupt the normal food supply and nutrition that feed Atlantic cod (Scholte and Chouinard, 1999; Drinkwater et al., 2000). Atlantic cod’s diet ranges from phytoplankton and small zooplankton as the larvae, to crustaceans and shrimps when they gradually grow up after the larval stage, to capelin, sand lance, herring, red fish, etc., and even other cod (Scott and Scott, 1988; Bogstad et al., 1994; Sundby, 2000), where the structure or abundance modification of the primary nutrition may propagate through higher trophic levels at the basis (Kirby and Beaugrand, 2009).

Meanwhile, ocean acidification driven by rising global CO$_2$ concentrations increases the sensitivity of Atlantic cod embryos to extreme temperatures, which results in tissue damage to cod larvae and changes in their behavior (Dahlke et al., 2017; Swat, 2017); the decrease of seawater salinity inhibits the activity of sodium and potassium ions and decreases plasma osmotic pressure, influencing the feeding conditions of Atlantic cod, resulting in decreased recruitment (Lambert et al., 1994; Conover et al., 1995; Beaugrand et al., 2011). In addition, ocean currents, with their vertical or horizontal movement of both surface and deep water throughout the ocean, are also considered to contribute to the propagation and redistribution of marine thermocline and marine nutrients during the growth of Atlantic cod (Wroblewski et al., 2000; Hays, 2017). It is also argued that the rapid development of fishing technology from the 1980s has played a major role in the collapse of the Atlantic cod abundance in the North Atlantic (Baird et al., 1991; Hutchings and Myers, 1994; Hutchings, 1996). Although a series of restricted fishing and even fishing bans have been issued since 1992, the scale of local Atlantic cod like Canada has not shown significant signs of rebound (Myers et al., 1997). The variation of Atlantic cod abundance is undoubtedly not determined by a single impact factor but attributed to the outcome systemically and integrally generated from the series of intrinsic and extrinsic relevant indices that directly or indirectly interact with the abundance from the perspective of environment, physiology, migration, reproduction, and so on.

The relationship between Atlantic cod abundance and manifold impact factors is always not a simple causal function. It has been noted that most commonly applied approaches, such as bootstrapping regression models (Freedman, 1981), rolling window regression (Oehlert and Swart, 2019), and auto-regressive distributed lag (ADL) model (Haseeb et al., 2019), often only consider one single or several independent predictive elements and tend to ignore the combined effects of the complex marine climates and ecosystem structures, which is too idealized, while the classic correlation calculation is only suitable for studying relatively short-term time series and severely limited to stationary series. Therefore, on the basis of the historic spatiotemporal responses to manifold intrinsic and external indices, how to establish a comprehensive predictive framework that potentially explores underlying mechanism for its variation of Atlantic cod abundance is actually a pioneering topic. Firstly, the abundance variation in Atlantic cod may

Keywords: wavelet analysis, Atlantic cod abundance, sea surface temperature, Atlantic cod catches, prey biomass, sea surface salinity
In this article, in order to explore the potential response mechanism of Atlantic cod abundance changes, we make an attempt to establish a comprehensive prediction model of Atlantic cod abundance, with the help of its periodicity, time–frequency co-movement, and lead-lag effects, which can quantify spatiotemporal interactions with manifold intrinsic and external indices. We systematically retrieve the annual abundance of Atlantic cod, the catches, the biomass of primary producers, SST, and sea surface salinity (SSS), respectively, from BioTIME, FAOSTAT, ERSST.v5, and EN4, and select local observation sites with relatively complete abundance records for our study, i.e., ID 119 near the Gulf of Maine and ID 428 on the southeastern coast of Norway, to accordingly attain standardized time series at specific geographical coordinates, by spatial and time averaging. We employ the modulus and variance of wavelet coefficients to reveal the potential periodicity of global Atlantic cod abundance, to generate the wavelet coherence map by the ratio between the wavelet cross-spectrum and power spectrum, to evaluate the responses of the abundance variability toward the external impact factors, and to produce the wavelet phase difference by inherently follow its own specific patterns that probably present elementary periodic tendencies or illustrate some time–frequency characteristics (Berberidis et al., 2002). Secondly, no matter the time series of Atlantic cod abundance itself or the extrinsic correlative indices in study, most of them are non-stationary for a quite long period, where the possible mutations may occur in any individual stage, so that there may be time–frequency co-movements at a specific moment or relatively short period (Vacha and Baruník, 2012). Finally, there exist lead-lag effects diversified between Atlantic cod abundance and manifold impact factors, indicating a variety of modifications in the leading roles that will dominate co-movements in every certain time period, at a certain influencing direction of either positive or negative correlation (Dajcman, 2013).

To address the potential periodicity, time–frequency co-movement, and lead-lag effects of non-stationary long-term time series, wavelet analysis is a mathematically basic tool to discover how to approximate time series to a certain frequency band within a certain time period simultaneously, which could optimally describe the occurrence of transient events, and well adapt to conditions where the amplitude of the response varies significantly in non-stationary time series (Steel and Lange, 2007; Cloern and Jassby, 2016; Rhif et al., 2019). As the extended usage of wavelet transform, wavelet coherence (Maraun and Kurths, 2004; Su et al., 2018, 2019) and phase difference (Aguiar-Conraria and Soares, 2011) can be utilized to recognize whether two time series are quantitatively linked by a certain correlation, even causality relationship. Kogovšek et al. (2010) have applied continuous wavelet transform to investigate the long-term fluctuation of time series of jellyfish abundance in the past 200 years and further confirmed a major and minor period of its proliferation. Carey et al. (2016) adopted continuous wavelet transform to identify the periodic changes of phytoplankton at multiple time scales and determined the dominant scale of its periodic changes. Ménard et al. (2007) has quantified the non-stationary association between the Indian Ocean climate and tuna populations through wavelet analysis and further explored the dependency between them. Li et al. (2015) have adopted wavelet analysis to explore the multi-temporal scale characteristics and interrelationships between algal biomass and selected aquatic environmental parameters and tried to explain the complex non-linear eutrophication dynamics. All of the above wide range of applications reflect to varying degrees the efficacy of wavelet analysis in non-stationary long-term multivariate time series at multiple time scales.

In addition, in order to comprehensively investigate the mutual influences between manifold intrinsic and external indices, we tried to develop multivariate prediction model for the variation tendency of Atlantic cod abundance in a longer-term move. Traditional time series prediction methods, like hidden Markov model (HMM) (Rabiner and Juang, 1986), Auto-regressive integrated moving average (ARIMA) (Zhang, 2003), moving average model (MA) (Box and Pierce, 1970), etc., often have a complicated modeling process, and when it comes to multi-step forward prediction problem, most of them do not have ideally consistent performances in the long run. For decades, machine learning (ML) has become one of the most powerful tools in the field of multivariate multi-step time series prediction (Joy and Death, 2004; Yáñez et al., 2010; Miller et al., 2019), while deep learning can be regarded as one of the hottest topics developed recently in the context, which drives predominant forces in modeling, functioning, forecasting the structural, long-term, dynamic properties in time series, and all kinds of most emerging and advanced algorithms have been put forward and made progresses (Hinton and Salakhutdinov, 2006; Krizhevsky et al., 2012; Huang et al., 2017).

Among them, the deep architecture of the recurrent neural network (RNN), which could model the sequences at the arbitrary length by applying a transition function to all its hidden layer states in a recursive manner, and capture all information stored in sequence in the previous element (Jagannatha and Yu, 2016; Fan et al., 2017), has been proven to be superior in prediction. Long short-term memory (LSTM) has been revolutionarily designed by adjusting the structure of the hidden neurons in RNN, based on a series of memory cells recurrently connected through layers to capture and retain the long-term dependencies, not only suppressing the disappearing gradient problem, but also enhancing the capability in predicting multi-step ahead into the future (Duan et al., 2016; Zhang et al., 2017; Park et al., 2018).

Despite the fact that LSTM models have outstanding advantages in prediction accuracy, its performance remains unsatisfactory, particularly when attempting to process highly non-linear and long-interval time series. There are hereby quite a lot of variant LSTM algorithms newly developed, including bidirectional LSTM (Bi-LSTM) (Habernal and Gurevych, 2016), gated recurrent unit (GRU) (Dey and Salem, 2017), LSTM-based stacked autoencoder (LSTM-SAE) (Sagheer and Koith, 2019), etc. Among them, LSTM-SAE improves the random initialization strategies in an unsupervised learning fashion and circumvents the expression limitations of the conventional shallow LSTM model, which could hereby, to some extent, alleviate the convergence to local minimum and perform better in multi-step prediction.
the ratio between the imaginary and the real part of the wavelet cross-spectrum, to reflect leading roles that dominate time-frequency co-movements in every certain time period. This will provide a complete framework for the quantitative correlation and even causality among multivariate time series at multiple stages. Finally, in view of the historical time–frequency responses between Atlantic cod abundance and manifold impact factors, we attempt to determine the comprehensive prediction patterns of Atlantic cod abundance, by establishing the ensemble of LSTM-SAE architecture at each stage, and respectively, feed into three types of input vectors, namely, Atlantic cod abundance itself, all the external impact factors, and the dominantly correlative impact factors, to help with the estimation.

The remainder of the paper is organized as follows: Section ”Materials and Methods” describes the access of multivariate time series referred, and outlines the basics in periodicity, wavelet coherence, phase difference, as well as the LSTM-SAE architecture in our study. Section “Results” quantitatively and systematically investigates the periodicity, time-frequency co-movement, and lead-lag effects in abundance variation of Atlantic cod, regarding the external impact factors, SST, catches, prey biomass, SSS, and exhibits the experimental results. Section “Discussion” suggests potentially mutual relationships along the time domain, together with the known events and its consequences, divides the responses of Atlantic cod abundance into stages, and establishes the ensemble of LSTM-SAE architecture for multivariate prediction. Finally, the conclusions are drawn in Section “Conclusion”.

**MATERIALS AND METHODS**

**Data**

**Atlantic Cod Abundance**

The abundance of Atlantic cod has been retrieved via BioTIME database, which is composed of more than 12 million records of the raw data on species identities and abundances in ecological assemblages of more than 20 biomes at 361 observation sites from 1858 to 2018, where 5,640,610 records collected from six communities have been applied here from fish to marine invertebrates, consisting of the most comprehensive database for marine species abundance and richness statistics. Atlantic cod mainly inhabit most waters overlying the continental shelves of the Northwest and the Northeast Atlantic Ocean, such as the Gulf of St. Lawrence (Lambert and Dutil, 1997) and the Gulf of Maine (Ames, 2004). In our study, the global abundance of Atlantic cod records at all sites all over the world has first been selected from 1919 to 2016, and then we screened out records below 10 years or the singular values, such as the duplicates, zero-abundance counting, and non-organismal records, and deleted them prior to statistical analysis. Table 1 is the annual average global abundance of Atlantic cod from 1919 to 2016, calculated by merging the local abundance at the remaining sites. Furthermore, two specific observation sites 428 (latitude: 58.958, longitude: −66.669701), respectively, located around the colder sea area of Gulf of Maine and North Sea, have been particularly taken for the local study.

Considering the possible singular measurement values of Atlantic cod abundance at each site, we first eliminate them by defining the superior and inferior bounds via mathematical expectation calculation and then collect the annual records of Atlantic cod abundance at each site by time averaging. Figure 1 shows the annual average global distribution of Atlantic cod, with sites 119 and 428 specifically marked by stars in color red and in color blue. The midpoint of the geographic grid has been used to merge the abundance records associated to it averagely, with yellow dot representing the spatial coordinates and the spatial distance less than 2° in latitude and longitude, and the radius refers to the corresponding local abundance in a certain proportion. Tables 2, 3 list the annual abundance of Atlantic cod at site 119 from 1970 to 2010 and at site 428 from 1952 to 2011.

**Sea Surface Temperature**

Sea surface temperature can be considered as one of the most essential climate indicators of abundance variation in Atlantic cod. The global monthly SST available from the SST version 5 (ERSST.v5) dataset of the NOAA Climate Center is produced by a monthly extended reconstruction of SST observations from the Comprehensive Ocean-Atmosphere Data Set (COADS) and can be tracked back to the mid-19th century. Since SST adopts smooth local and short-term changes, with many options in quality control, deviation adjustment, and interpolation having been substantially revised, it is suitable for long-term global studies. In order to focus on the local annual SST at both site
119 and site 428, we made use of the geographic midpoint and selected the closer temperature points associated with it, with the spatial distance less than 2° in latitude and longitude. The

| Year | Abundance | Year | Abundance | Year | Abundance | Year | Abundance |
|------|-----------|------|-----------|------|-----------|------|-----------|
| 1970 | 22        | 1981 | 38        | 1992 | 14        | 2003 | 7         |
| 1971 | 19        | 1982 | 31        | 1993 | 27        | 2004 | 8         |
| 1972 | 16        | 1983 | 55        | 1994 | 21        | 2005 | 14        |
| 1973 | 20        | 1984 | 25        | 1995 | 24        | 2006 | 17        |
| 1974 | 16        | 1985 | 32        | 1996 | 21        | 2007 | 12        |
| 1975 | 20        | 1986 | 33        | 1997 | 15        | 2008 | 9         |
| 1976 | 17        | 1987 | 18        | 1998 | 12        | 2009 | 13        |
| 1977 | 23        | 1988 | 27        | 1999 | 13        | 2010 | 33        |
| 1978 | 26        | 1989 | 27        | 2000 | 12        |      |           |
| 1979 | 21        | 1990 | 30        | 2001 | 14        |      |           |
| 1980 | 30        | 1991 | 24        | 2002 | 12        |      |           |

Atlantic cod abundance at each site is only recorded in certain months of the year, i.e., February, March, July, and October at site 119, and September and October at site 428. Therefore, we finally retrieved the corresponding annual SST through the spatial averaging of the relevant nearby points and the time averaging of a specific month, for site 119 from 1970 to 2010 and site 428 from 1952 to 2011.

Sea Surface Salinity

The global monthly SSS is procurable by the quality-controlled ocean salinity profiles in the EN4 database from Met Office Hadley Centre, covering the time period from 1900 to present. We retrieved the annual SSS at both site 119 and site 428 in the same process as the annual SST, namely, by spatial averaging and time averaging after collating the relevant salinity points around the geographical midpoint of each site.

Atlantic Cod Catches

The global annual catches of Atlantic cod have been extracted via Food and Agriculture Organization Statistical Database (FAOSTAT). The Atlantic cod catch records at all observation sites since 1952 to 2011 have first been retrieved and then we selected the observation stations relevant to geographic midpoint of each site in study, with relatively complete records. Due to fishing prohibition in specific months, e.g., the spawning season of Atlantic cod, we could not collect the catches for every month, but the total number in each year. The annual average catches could be calculated by spatial averaging of neighboring observation stations.

Prey Biomass

For the prey biomass of Atlantic cod at each site, we first compiled the primary prey abundance via BioTIME database, such as herring, hairscales, capelin, and various zooplankton and invertebrates, and carried out the same screening process as Atlantic cod abundance, i.e., deleting duplicates, zero abundance counts, and abiotic records, as well as eliminating singular values through mathematical expectations. Finally, the annual
prey biomass of each site has been derived by accumulating the abundance of all prey generated by time averaging. 

Methods

Basic Wavelet Analysis

The basic wavelet analysis decomposes the abundance of Atlantic cod in the form of time series into a superposition of wavelet functions, all of which are derived from a mother wavelet function through translation and scaling. Let \( A(t) \) be the abundance of Atlantic cod time series, the irregularity of the wavelet function can approximately reflect the sharp non-stationary changes in Atlantic cod abundance \( A(t) \), and hereby more realistically describe the original dynamics at a certain time scale:

\[
\phi_{a, \tau}(t) = \frac{1}{\sqrt{a}} \phi \left( \frac{t - \tau}{a} \right) (a, \tau \in R, a > 0) \quad (1)
\]

with \( \int_{-\infty}^{+\infty} \phi(t)dt = 0 \quad (2) \)

where \( \phi(t) \) is a mother wavelet function, \( \phi(t) \in L^2(R) \), which refers to a type of oscillation function that can quickly decay to zero and could take many forms, such as Haar wavelet, Morlet wavelet (Goupillaud et al., 1984), Daubechies wavelet (Daubechies, 1991), Meyer wavelet (Meyers et al., 1993), Mexican straw hat wavelet (Torrence and Compo, 1998), and so on. \( \phi_{a, \tau}(t) \) is a sub-wavelet, \( a \) is a scale factor, representing the period length of the wavelet, and \( \tau \) is a shift factor, reflecting the shift in time. In view of the abundance variation of Atlantic cod at multiple time scales, we try to focus on the principle of continuous wavelet transform over time:

\[
W_A(a, \tau) = \frac{1}{\sqrt{a}} \int_R A(t) \phi \left( \frac{t - \tau}{a} \right) dt \quad (3)
\]

where \( W_A(a, \tau) \) is the wavelet transform coefficient.

Periodicity

In order to discover the potential periodicity embedded in Atlantic cod abundance \( A(t) \), it is more desirable to achieve smooth wavelet amplitude by a non-orthogonal wavelet function, while the complex wavelet transform could provide both phase and amplitude to help with it (Torrence and Compo, 1998). We apply Morlet wavelet as our mother wavelet which not only has non-orthogonality but also has exponential complex wavelet adjusted by Gaussian. The Morlet wavelet function can be denoted as follows:

\[
\phi(t) = \pi^{-1/4} e^{i \omega_0 t} e^{-t^2/2} \quad (4)
\]

where \( t \) represents the time variable and \( \omega_0 \) is a dimensionless frequency.

The modulus and modulus square of wavelet coefficients can first determine certain range of periodicity of global Atlantic cod abundance \( A(t) \) at multiple time scales. The modulus of the Morlet wavelet coefficient can be considered to be a reflection of the energy density distribution in the time domain. The greater the modulus, the stronger the periodicity of the global Atlantic cod abundance. We could hereby take it as one historic evidence to evaluate the future trend of global Atlantic cod abundance \( A(t) \) at multiple time scales. The wavelet spectrum of Atlantic cod abundance \( A(t) \) can be defined as:

\[
|W_A(a, \tau)|^2 = W_A(a, \tau) W^*_A(a, \tau) \quad (5)
\]

where \( |W_A(a, \tau)| \) and \( W^*_A(a, \tau) \) are the modulus and the complex conjugate of the wavelet coefficient \( W_A(a, \tau) \).

The variance of the wavelet coefficients could help determine the periodicity in a more exact way, so here we further integrate all squared values of the wavelet coefficients with scale \( a \) in the time domain as follows:

\[
Var(a) = \int_{-\infty}^{+\infty} |W_A(a, \tau)|^2 d\tau \quad (6)
\]

Wavelet Coherence

Let \( T(t) \) be the corresponding SST time series. The cross-wavelet transform between Atlantic cod abundance \( A(t) \) and SST \( T(t) \) can be represented as:

\[
W_{AT}(a, \tau) = W_A(a, \tau) W^*_T(a, \tau) \quad (7)
\]

where \( W_A(a, \tau) \) and \( W_T(a, \tau) \) are, respectively, the wavelet transforms of \( A(t) \) and \( T(t) \), and \( W^*_T(a, \tau) \) indicates the complex conjugation of \( W_T(a, \tau) \). The covariance between the cross-wavelet power spectrum is then defined as follows:

\[
|W_{AT}(a, \tau)| = \sqrt{|W_A(a, \tau)| |W^*_T(a, \tau)|} \quad (8)
\]

Assuming the potential periodicity of Atlantic cod abundance, we try to expand the total finite length of time series to deal with the edge effect; there will exist the discontinuities at the edges with the decrease of the amplitude in the wavelet power spectrum, which is specified as the Cone of Influence (COI). Since the results in COI will be affected by boundary distortion, reliable information cannot be provided and should be removed.

The correlation between Atlantic cod abundance and SST could be further measured via wavelet coherence (Torrence and Webster, 1999), as follows:

\[
C_{AT}(a, \tau) = \frac{|S(W_{AT}(a, \tau))|}{\sqrt{S(|W_{AA}(a, \tau)|^2) \cdot S(|W^*_T(a, \tau)|^2)}} \quad (9)
\]

where \( S(W_{AT}(a, \tau)) \) is the cross spectral density between \( A(t) \) and \( T(t) \). The wavelet coherence coefficient reflects the synchronization similarity, i.e., co-movement between two time series, or whether the variation law takes on a linear relationship. The higher wavelet coherence is, the stronger the correlation is.

Meanwhile, the wavelet phase differences capture negative and positive correlation directions and depict the possible lead-lag effects among two time series:

\[
\psi_{AT} = \tan^{-1} \left( \frac{\mathbb{I} \{ S(W_{AT}(a, \tau)) \}}{\mathbb{R} \{ S(W_{AT}(a, \tau)) \}} \right), \psi_{AT} \in [-\pi, \pi] \quad (10)
\]

where \( \mathbb{I} \) and \( \mathbb{R} \) are the imaginary and real parts of the smoothed cross-wavelet transform, respectively. If \( \psi_{AT} \) is zero, the two series co-move together (in-phase), and if it is \( \pi \) (or
−π), they co-move in opposite directions (out of phase). If
Ψ_{AT} ∈ (0, π/2), they positively co-move, and \( A_t \) leads \( T_t \); if
\( Ψ_{AT} \in (\pi/2, \pi) \), they negatively co-move, and \( T_t \) leads \( A_t \); if
\( Ψ_{AT} \in (−\pi, −\pi/2) \), they negatively co-move, and \( A_t \) leads \( T_t \); if
\( Ψ_{AT} \in (−\pi/2, 0) \), they positively co-move, and \( T_t \) leads \( A_t \).

The abovementioned wavelet coherence can also be extended to
evaluate the mutual relationship between Atlantic cod abundance
and other extrinsic indices, including Atlantic cod catches \( C(t) \),
prey biomass \( B(t) \), and SSS \( S(t) \).

**LSTM-SAE**

We employ LSTM as an optimized recurrent neural network
that allows to capture and retain long-term dependencies
between Atlantic cod abundance \( A(t) \) and other extrinsic indices,
and meanwhile concludes the mutual relationship between
the historic and current linkage effectively. Let the multivariate input
vector be the combination of all or parts of time series from
Atlantic cod abundance, SST, catches and prey biomass, and SSS
in the time step \( t \), and the output vector be the label from Atlantic
cod abundance itself in the next time step \( t+1 \). The advantage
of the LSTM structure is that three types of gates, i.e., the input
gate, output gate, and forget gate, are included, which could allow
the storage of time series of Atlantic cod abundance and the
external impact factors over a long-term period and also solve the
vanishing gradient problem. Let \( X^t = [X^t, T^t, C^t, B^t, S^t] \) and \( Y^t = A^{t+1} \)
be the input and output of LSTM unit at a certain time point \( t \), then
the following calculation is performed,

\[
\begin{align*}
\text{i}^t &= \sigma(G_i \times X^t + R_i \times Y_{L}^{t-1} + b_i) \\
\text{f}^t &= \sigma(G_f \times X^t + R_f \times Y_{L}^{t-1} + b_f) \\
\text{o}^t &= \sigma(G_o \times X^t + R_o \times Y_{L}^{t-1} + b_o) \\
\text{c}^t &= \text{i}^t \odot \text{c}^{t-1} + \text{f}^t \odot \text{c}^{t-1} \\
\text{y}^t &= \text{o}^t \odot \tan(\text{c}^t)
\end{align*}
\]

where \( G_i, G_f, G_o, R_i, R_f, R_o, b_i, b_o, b_f \), and \( b_c \) are,
respectively, the weights of the input, the shared recurrent
weights, and the bias weights for the three types of gates and
input unit; \( \text{i}^t, \text{f}^t, \text{o}^t, \text{c}^t \) are, respectively, the output
of the three types of gates and input unit; \( \text{c}^t \) is the cell state
of LSTM unit; \( \sigma \) represents the sigmoid activation function; and
\( \odot \) is the Hadamard product, which refers to the element-wise
product among matrices.

LSTM-based stacked autoencoder replaces random
initialization strategies by applying stacked auto-encoder (SAE)
into deep LSTMs in an unsupervised pre-training manner. As
is shown in **Figure 2**, LSTM-SAE consists of three conventional
shallow LSTM-AEs (LSTM-based autoencoder), which not only
enhances the non-linear characteristics and compresses the input
dimension, but also circumvents the expression limitations in
multivariate prediction.

The LSTM-AE module comes from the basic autoencoder
(AE), which is originally sequentially connected as three layers
in an unsupervised learning paradigm. The training procedure
consists of two phases: encoding, in which the input is mapped
into the hidden layer, and decoding, in which the input is
reconstructed from the compressed representation. Given an
unlabeled input \( X^t \), it can be formulated as follows:

\[
\begin{align*}
h_1 &= f(w_1 X^t + b_1) \\
\hat{X}^t &= w_2 h_1 + b_2
\end{align*}
\]

where \( h_1 \) represents the hidden encoder vector calculated from
the input vector \( X^t \), and \( \hat{X}^t \) is the decoder vector of the output
layer. Additionally, \( f \) is the activation function, \( w_1 \) and \( w_2 \) are
the weight matrix of the encoder and decoder, and \( b_1 \) and \( b_2 \) are
the bias vectors in each phase, respectively. The process of training
is to minimize the reconstruction error; i.e., the cost function of
each LSTM-AE module can be written as the difference between
the original input \( X^t \) and the reconstructed time series \( \hat{X}^t \).

LSTM-based stacked autoencoder sequentially combined and
superposed shallow LSTM-AEs into deep learning networks
through layer-by-layer greedy methods. The learning process
consists of a pre-training phase and a fine-tuning phase. In the
pre-training stage, we train the first LSTM-AE module in the
stack and save its LSTM encoder layer as the input of the second
LSTM-AE module, the second LSTM-AE module in the stack
is trained with the encoded version of inputs loaded, and its
LSTM encoder layer is saved as the input of the third LSTM-AE
module. The purpose of reconstructing the original input instead
of using the coded input of the previous layer is to strengthen
the encoder to learn the characteristics of the original input. The
original input is encoded twice by loading the encoder saved
in the first two layers to train the third LSTM-AE module. We
reconstruct the original inputs, not the encoded inputs, in order
to enforce the encoder to learn the features of the inputs. Finally,
we manage to initialize the three saved LSTM encoders and feed
the real multivariate input in the time step \( t \), together with the
expected output of Atlantic cod abundance in the next time
step \( t + 1 \), to learn in a supervised learning fashion during the
fine-tuning stage.

**RESULTS**

**Periodicity**

The periodicity estimation has been performed from 1919 to 2016
on the global annual average abundance of Atlantic cod derived
by BioTIME via wavelet coefficients, on the basis of Morlet
wavelet base. In order to offset the boundary effect of the specified
region of COI, the extended time series at both ends has been
employed for the wavelet transform coefficient. The symmetrical
expansion around both ends for Atlantic cod abundance was first
leads to the time scale.

**Figure 3**

It has been found from the wavelet coefficient contour map, as demonstrated in **Figure 3**, with the abscissa representing time and the ordinate referring to the time scale.

It has been found from the wavelet coefficient contour map in **Figure 3** that there exist three types of period variation
of global Atlantic cod abundance at multiple time scales, i.e., 17–30 years, 30–45 years, and 45–64 years. Among them, at the time scale of 17–30 years, the global Atlantic cod abundance fluctuates abundantly, but the corresponding real value of wavelet coefficients is smaller, indicating that the periodicity is less obvious. At the time scale of 30–45 years, Atlantic cod abundance has experienced four fluctuations from rich to poor period according to the reflection of the oscillation intensity. Considering that there is a hidden period, the real value of wavelet coefficients is medium. At the time scale of 45–64 years, the global Atlantic cod abundance has the most obvious periodic variation in rich and poor periods, and the real value of wavelet coefficients is relatively large. Three poor centers of the oscillation intensity, 1930, 1970, and 2005, and two rich centers, 1950 and 1985, have been discovered. The periodic variation of the last two time scales behaved relatively stably throughout the time domain of the Atlantic cod abundance time series in study, while the first time scale was relatively weak and only stable before the 1960s.

We also applied the wavelet energy spectrum to analyze the evolution of oscillation energy at different periods in global Atlantic cod abundance. The modulus and modulus square maps of the wavelet coefficients are illustrated in Figure 4, where the largest values correspond to the 45- to 64-year time scale, especially since 1960, indicating that there is a major period and the periodicity of global Atlantic cod abundance is more stable. At the time scale of 30–45 years, there is a minor period from 1919 to 1990 accordingly, with relatively small values of the modulus and modulus square. Similarly, the periodicity emerges at the time scale of 17–30 years from 1919 to 1960.

The wavelet variance map proportionally reflects the distribution of fluctuating energy in Atlantic cod abundance time series at multiple time scales and can be employed to derive the time periods in the evolution process, as shown in Figure 5A. There exist four obvious peaks in the wavelet variance map, which in turn correspond to the time scales of 55, 37, 24, and 11 years, i.e., the highest of the first major period in Atlantic cod abundance variation, as well as the second to third, fourth highest peak. The fluctuations of the above four periods influence the variation characteristics of Atlantic cod abundance in the entire time domain, where the first and the second periods play dominant roles, and the third and fourth periods only have minor effects for reference because of their small value in variance curves.

We further characterized and developed the trend graph of the first and second periods for global Atlantic cod abundance
at two time scales. From the test results of the wavelet variance in Figures 5B,C, it has been illustrated that there appear the characteristics of global Atlantic cod abundance lasting about 36 years within an average period at the 55-year time scale, with roughly 2.7 periods in rich and poor, respectively. At the 37-year time scale, the average period of global Atlantic cod lasts around 24 years with four periods; the stability of this time period is relatively poor, but the overall periodicity is still very obvious. We could hereby make use of the inherent periodicity tendency of global Atlantic cod abundance to explore its potential alternating fluctuation patterns along time, providing a basis for the abundance prediction itself.

**Wavelet Coherence**

We utilized the wavelet coherence to search for how the co-movement between Atlantic cod abundance and the extrinsic indices performs over time and described the lead-lag effects through the wavelet phase difference. The wavelet coherence and phase difference map of Atlantic cod abundance with SST, catches, prey biomass, and SSS at sites 119 and 428 are, respectively, shown in Figures 6, 7, where wavelet correlation is affected by discontinuity, and the color bar corresponds to the relative intensity of each frequency (the stronger correlation tends to be in red, while the weaker correlation tends to be in blue), the edge COI is denoted in thick black curve, and 5% and 10% significance levels are, respectively, represented by a black thin line and a black dashed line.

For Atlantic cod abundance vs. SST, in Figure 6A.1, from the perspective of long-term frequency, the correlation coefficient at site 119 in the 7- to 13-year band is greater than 0.95 after 1987, indicating that there exists a significant long-term correlation and then the degree of correlation coefficients begins to decline after 2003. In Figure 7A.1, there is a significant correlation at site 428 in the 10- to 15-year band from 1985 to 2000, and the correlation coefficient reached more than 0.95. In the short-term frequency band, the correlation at both sites is not obvious. Meanwhile, in the long-term frequency band, the phase difference at both sites is in the range of \(\pi/2\) to \(\pi\) throughout the period when the correlation is strong, which implies that there is a significant negative correlation between the two time series at both sites 119 and 428.

For Atlantic cod abundance vs. catches, in Figure 6B.1, with reference to the wavelet coherence map, we found that it exceeded 0.95 at site 119 in the 1- to 5-year band in the 1990s, indicating significant correlation in the short term. In the long-term frequency band of 7–14 years, this significant correlation lasted from 1977 to 1995, with the coefficient greater than 0.95, and there was no obvious correlation thereafter. In Figure 7B.1, the two time series is significantly correlated at site 428 in the 9- to 15-year frequency band almost throughout the sampling period, especially in the period from 1966 to 2000 when the significance ratio reached its peak, with the correlation coefficient exceeding 0.95. The coherence map displays a common significant correlation at both sites from the 1970s to the mid-1990s, while the correlation at site 428 lasted longer, until 2000. The phase difference described that, in the long-term frequency band, the two time series at site 428 are significantly negatively correlated throughout the time period, while the phase difference at site 119 in the frequency band of 7–14 years is close to zero during the entire period, indicating that the two time series are approximately moving in synchronization, and at
both sites, Atlantic cod catches tend to dominantly lead its changes in abundance.

For Atlantic cod abundance vs. prey biomass, in Figure 6C.1, the correlation coefficient at site 119 in the long-term frequency band of 7–13 years was about 0.9 from 1982 to 1998, but in the short term, there is no obvious connection being displayed. In Figure 7C.1, the coherence map shows significant correlation at site 428 in the long-term frequency band from 7 to 13 years during almost the entire time period. The correlation coefficient is greater than 0.9 around the 1990s, and began to decline after 2005, indicating that the correlation was most significant from the mid-1980s to the end of the last century. The phase difference demonstrates that there is a significantly positive correlation between two time series at both sites during the entire co-movement period, and the Atlantic cod prey biomass tends to dominantly lead its changes in abundance.

For Atlantic cod abundance vs. SSS, in Figure 6D.1, from the coherence map, we could find that there is a significant correlation in the 3- to 5-year band at site 119 from 1983 to 1989, but after that, it turned to a weak correlation. In the long run, this correlation becomes more significant in the frequency band of 13–17 years, with the coefficient close to 1, and lasts from 1980 to 1988, but after that, this correlation was not obvious. In Figure 7D.1, the correlation coefficient at site 428 in the long-term frequency band of 10–17 years exceeded 0.9 from 1990 to 2000, while before 1990, the correlation coefficient was generally less than 0.6. In the short term, this correlation is not obvious. The phase difference shows that the two time series at site 119 are
positively correlated throughout the period of co-movement, while at site 428, they are more probably negatively correlated. However, at both sites, SSS tends to dominantly lead its changes in abundance.

**DISCUSSION**

First, it has been basically revealed from our experimental results that at both sites 119 and 428, SST began to have dominantly negative effects on the abundance variation of Atlantic cod since the 1980s. The increase of sea temperature actually exerted dramatic influences to the Atlantic cod abundance. For example, it has been investigated that from the 1980s to the beginning of the 21st century, the average SST and bottom temperature of the North Sea around site 428 have increased by 0.7°C and 0.15°C per decade (Walther et al., 2002; Sheppard, 2004). It has also been reported by NOAA that the North Atlantic Oscillation (NAO) index, i.e., the oscillation of atmospheric mass between the Arctic and the subtropical Atlantic, remains a positive phase since then, indicating the indirect consistency in its variation pattern on Atlantic cod (Brander and Mohn, 2004), e.g., the changes in the recruitment and spawning of Atlantic cod with the local environmental variables (Stige et al., 2006). At site 428, the annual SST from 1980 to 2000 was 10.5°C on average, an annual increase of 0.6°C from the 1970s, corresponding to the average decrease of Atlantic cod abundance by roughly 40%. In particular, due to the El Niño events in 1982–1983 and 1997–1998, the annual SST at site 428 both exceeded 12°C in the year 1983 and 1997, which exactly corresponds to the sharp drop in the abundance of Atlantic cod by 45% and 49%, respectively, compared to the entire 1970s. Similarly, the annual SST at site 119 in 1997 have reached
13.1°C, far exceeding the average values 10.3°C in the 1970s, and the corresponding abundance of Atlantic cod dropped by 56%. In total, 13 El Niño events have occurred globally from 1950 to 2000, 69% of them after 1980, demonstrating that the abundance variation of Atlantic cod is closely related to the changes of SST due to frequent activities of El Niño since the 1980s, which could be one of the significant reasons for the decline of Atlantic cod abundance after 1980.

Second, a strong positive correlation between the Atlantic cod abundance and its prey richness has been demonstrated from our experimental results at site 119 around 1980–2000 and at site 428 around 1985–2008. While the richness of marine primary producers decreased by 26% and 34% during the above time period, compared to the average values in the whole 1970s, the Atlantic cod abundance dropped by 40% and 47% correspondingly. We believe that there are two major reasons for the descent in the richness of primary producers. (1) The influence of the marine environment changes, such as the rising SST and the ocean acidification. Whether it is smaller zooplankton, invertebrates, or herring and capelin, most of them are more sensitive to changes in the marine environment. The abundance of small pelagic species, such as shrimp and capelin, decreases with increasing temperature, and even some zooplankton may have disappeared. For example, it has been investigated that the abundance of capelin in 1998 at Newfoundland around site 119 has particularly made a reduction of 55.3% compared to that in 1978 (Rose and O’Driscoll, 2002), and the corresponding abundance of Atlantic cod dropped by roughly 42% during the same period. (2) The increase in abundance of Atlantic cod competitors, such as those migrant predators in deep open waters, like moray, perch, tuna, etc. It has been reported that the abundance of these large fish species in the North Atlantic was not significantly affected by the increase in temperature, and even showed an increasing trend because of migration. For example, the SST of Celtic Sea to the south of Ireland had exceeded 12°C in 1992, causing some tuna to migrate northward to North Sea near site 428 (Hiddink and Ter Hofstede, 2008). The increase in the number and types of advanced species
could be attributed to accelerate the rate of decrease of primary species richness. As the abundance variation of Atlantic cod basically produced responses to both the prey biomass and SST since the 1980s and continued to the present, the effect of prey biomass also indirectly proves the influence of SST, indicating that SST could not only cause a direct response, but may be an indirect response to the changes of Atlantic cod abundance.

Third, it is obviously shown from our experimental results that overfishing imposed tremendous influences on the abundance variation of Atlantic cod. The occurrence of highly correlative responses to Atlantic cod catches has been manifested from the 1960s to the end of the last century, at both sites 119 and 428; the strongest happened in the 1970s to the 1990s. For example, at site 119, the abundance of Atlantic cod has strongly followed the catches synchronously during 1975–1995, indicating that the catches played an actively guiding role in the abundance variation during this time period. In 1976, the catches of Atlantic cod at sites 119 and 428, respectively, increased by 32.2% and 19.1%, compared to that in 1960s, and the abundance of Atlantic cod decreased by 28.6% and 12.1% correspondingly. The dramatic increase in Atlantic cod catches since the early 1970s was mainly due to the rapid development of fishery technology. High-efficiency equipment such as ocean trawl and seine nets have been widely adopted (Valdemarsen, 2001). As a result, the world's annual fish catches were more than quadrupled in the late 1970s. It has been investigated that the average annual catches of Atlantic cod in the Gulf of Maine near site 119 in the 1980s increased to 40,000 tons, more than four times that of the 1960s. However, there was a cliff-like decline of Atlantic cod catches after 1992, and the abundance of Atlantic cod increased by 18%, and then the average annual catches had returned to 10,000 tons after 2000 (Fogarty et al., 2008). There have been a series of ban policies issued from the 1990s in many countries, looking forward to seeing the abundance of Atlantic cod recover. Although, after years of limited fishing or even a ban on fishing, the scale of the local Atlantic cod showed no significant signs of rebound as expected in the end, it coincided with strong negative correlation at the beginning of its implementation.

Fourth, it has been demonstrated from our experimental results that SSS made great differences regarding the responses of the abundance variation in Atlantic cod at sites 119 and 428, respectively. On the one hand, at site 428, there mainly occurred a strong negative lead to Atlantic cod abundance after 1990. Since the increase in SSS is assumed to affect the activity of sodium and potassium ions in Atlantic cod, it might hereby cause the slow growth of Atlantic cod. In 2003, the SSS value at site 428 reached 36%, an increase of 7% compared to 1970, and at an average annual increase rate of 0.24% since then, while the abundance of Atlantic cod fell 47% during the corresponding time period. It has been reported that ocean evaporation (EVP) increased from the trough in 1977 to the peak in 2003 (Yu, 2007), which exactly coincides with the increase in SSS at site 428. In addition, the time–frequency co-movement of both SSS and SST at site 428 had the same tendency with the abundance variation of Atlantic cod after the 1990s. We believe that this is mainly because the rising SST causes the sea surface to evaporate more easily, so their correlation with Atlantic cod abundance was similar. On the other hand, at site 119, we have noticed that there was a strong positive correlation between SSS and Atlantic cod abundance mainly in the 1980s. For example, the SSS value at site 119 dropped from 32% in 1980 to 29% in 1983, and the abundance of Atlantic cod decreased by 27% during the corresponding time. We suppose that the decline in SSS in the corresponding period may be highly correlative to the influences of North American hurricanes in 1982. Humid climate, especially frequent rainfall during that time period, made it possible to lead to further SSS changes. It has been reported that Hurricane Alicia moved northward along the West Coast of the United States and
Canada near site 119 in 1982 at an average wind speed of 95 mph, causing a 13-foot storm surge in the Gulf of Maine, with 6–12 inches of heavy rain.

The above external responses of the abundance variability run through the whole life history of Atlantic cod, and could be further attributed to the consistency with the simulation model or hypothesis that have been put forward. The warming and SSS reached deeper ocean due to strong mixing and convection associated to thermohaline circulation (Rahmstorf, 1995), which implied that the change in sea surface would also be transmitted to deeper habitat of Atlantic cod. The individual-based mechanistic model (Kristiansen et al., 2011) once incorporates the physical characteristics and the biological properties of the Atlantic cod larva and its surroundings, to assess the seasonal pattern of size variation of Atlantic cod eggs through adjusting environmental conditions of the mode. It has been shown from our experimental result that when SST at site 428 increased greatly in the 1990s, there was a significant negative correlation with Atlantic cod abundance. We could hereby presumably infer from the model that the size of Atlantic cod eggs might be reduced during that period and thus prolonged their hatching time and increased the possibility to be preyed. Combining with the Regional Ocean Modeling System (ROMS) (Sheperd and McWilliams, 2005), Vikebø et al. (2007) simulated the drift and distribution of Atlantic cod eggs and larvae. It has been shown from our experimental result that there was a dramatic decline in Atlantic cod abundance at site 428 during 2007–2008, and we could hereby infer that this might be related to the strong Norway current with large resolution motion in 2008 (Skagseth et al., 2008, 2011); the survival rate of Atlantic cod larvae was relatively reduced due to the long-term drift time. Arson et al. (2013) have evaluated the growth rate of Atlantic cod under different salinity in a radioimmunoassay procedure and a protein assay kit, respectively. It has been shown from our experimental result that when SSS at site 428 increased obviously in 1997, there was a negative correlation with Atlantic cod abundance during this period. We could hereby assume that the continuous increase of SSS might have reduced the plasma cortisol level and the total plasma protein of Atlantic cod, resulting in the decrease of growth rate and even death of Atlantic cod. The probit regression model of Atlantic cod (Hutchings and Myers, 1994) classified maturing and spawning females and spent females, defined the time of spawning on which 50% of mature females were in a spent state, and described how the probability that a female will be spent was related to age at different seawater temperatures. It has been shown from our experimental result that at both site 119 and site 428, SST increased significantly around 1988–1992, and there was a negative correlation with the abundance. We could hereby estimate from the model that the higher seawater temperature might result in earlier Atlantic cod spawning through faster gonad development, which would indirectly lead to the drop in abundance. Wroblewski et al. (2000) monitored the activity of the tagged Atlantic cod in 1992 through an acoustic model and showed that the movement of Atlantic cod was related to the acoustically determined position of its prey and event structure in the local ocean currents. It has been shown from our experimental result that both the biomass of prey and the abundance of Atlantic cod exhibited a dramatically downward trend at site 119 in 1992. We could hereby suppose that in response to the Gulf Stream that moved northward through the Gulf of Maine, the prey shoal moved with the current (Johns et al., 1995), indirectly leading to the similar migration of Atlantic cod.

In general, in view of spatiotemporal interactions with SST, prey biomass, catches, and SSS around the recent 60 years, we conclude that the external responses of the abundance variability in Atlantic cod can be roughly divided into three distinguished stages: namely, the time period before 1985, 1985–1995, and after 1995. At the first stage, the reason for the decline in the abundance of Atlantic cod can be mainly attributed to the rapid rise of fish catches, due to the breakthrough of emerging advanced fishing technologies and its expansion in the fishery industry. In addition, in some observation sites, such as site 119, there were also strongly positive correlation effects from the relatively low SSS, while the impact of SST has not been highlighted, and even hardly observed. At the second stage, the abundance and catches of Atlantic cod still showed strong simultaneous moves, indicating that overfishing remained as one of the main factors. At the same time, warming SST began to be a significant index for the abundance variability in Atlantic cod, imposing both direct and indirect forces to the abundance, together with the significant impact of prey biomass changes and SSS. At the third stage, due to the beginning of fishing restrictions, protective measures, and policies, the impact of overfishing became relatively insignificant. The warming SST at sites 119 and 428 and the growing SSS in some areas such as site 428 directly lead to the decrease of Atlantic cod abundance, implying the increased sensitivity to changes in such marine environment factors.

The long-term dependency in the time series analysis above could quantitatively and systematically reveal the fundamental roles that those external elements responses to the abundance variability in Atlantic cod, and allow the identification of dominantly correlative factors for each stage. Concerning the self-correlated feedback that is always inherently underlined in the abundance itself, together with its periodicity, time–frequency co-movement, and lead-lag effects, we further capture the potentially predictive patterns and mechanism for abundance variation in Atlantic cod at each stage by constructing LSTM architecture. One group of LSTM-SAE units of diverse model selection have been employed to establish the predictive ensemble across stages, as shown in Figure 8. For each stage, we, respectively, pick only one input variable, i.e., Atlantic cod abundance itself, all the five input variables of correlative time series in our study, i.e., the Atlantic cod abundance, SST, SSS, prey biomass, and catches, as well as the particularly dominant indices at each stage, for training.

Due to the scarcity of the records in all time series, one type of data augmentation is used, i.e., the Time-Conditional Generative Adversarial Network (T-CGAN), in which both the generator and the discriminator are conditioned on the sampling timestamps, to learn the hidden relationship between data and timestamps and consequently to generate new time series (Ramponi et al.,
At the same time, in order to eliminate the differences among dimensions, the common Min-Max normalization has also been taken to project the five input variables and speed up the convergence in the LSTM-SAE unit. In addition, the length of all the five types of time series, no matter the original and the augmented ones, remains identical, corresponding to the period 1952–2011. The total number of records is 2950 after the standardization and amplification process, including all of the five input variables, and then we divided the original time series dataset into three types, 60% for training, 15% for verification, and 25% for testing, to facilitate learning in the LSTM-SAE unit for a higher prediction accuracy.

Taking the prediction of Atlantic cod abundance at the observation site 428 as an example, we, respectively, select the dominantly correlated factors at three stages, i.e., Atlantic cod catches itself, all the four external impact factors, SST, and SSS, as the auxiliary input variables to help with the estimation, in a time domain of totally 59 observation years, with 43 years for training and verification, and 16 years for test. For each stage, we select three types of input vectors for training and testing, namely, Atlantic cod abundance, the additive dominantly correlated factors, and all the external impact factors. We applied both the classic LSTM and LSTM-SAE strategies in the ensemble into the time series of Atlantic cod abundance at site 428, and the corresponding prediction results at the third stage of 10-year duration from 1995 to 2011 are listed in Figure 9, where the ground truth is represented in blue solid line, and the solid and dashed lines in other colors stand for the prediction results of two models with respect to three types of input variables concerned, respectively. The prediction performances of the two competitive models have also been evaluated by means of RMSE, MAE, and symmetric mean absolute percentage error (SMAPE) measure, as listed in Table 4.

As it is mentioned above, we have made an initial attempt to explore the abundance prediction in Atlantic cod at site 428 for 1995–2011, and it could be seen from the experimental results that both LSTM-SAE and DLSTM models behaved better when applying multivariate prediction instead of only taking Atlantic cod abundance as the univariate input, with RMSE, MAE, and SMAPE of 0.958, 0.796, and 10.547 in LSTM-SAE and 1.544, 1.284, and 18.293 in the DLSTM model, respectively. It has also proved that the prediction process might perform slightly better when we intentionally select and feed with the dominantly correlative time series as the additional inputs, rather than all the referred external indices, indicating that there might exist relatively higher priority among all the other concerning variables at site 428 in the last decade; i.e., SST and SSS play relatively leading roles in determining the trend in Atlantic cod abundance to be predicted. Meanwhile, LSTM-SAE obviously exhibit better prediction performances compared to the classic DLSTM model for whatever type of training inputs, indicating that the impact of stacking LSTM in an auto-encoder fashion as one kind of pre-trained DLSTM has more advantages in Atlantic cod abundance prediction than the original DLSTM, which depends on most randomized initialization for LSTM.

The recent advances of deep neural network-powered, machine intelligence techniques provide a hopeful solution with the promise of end-to-end prediction modeling for the Atlantic cod abundance variation. First, we quantitatively and systematically reveal the fundamental roles of these external element responses to the abundance variability in Atlantic cod by analyzing the long-term dependencies in time series and allow them to identify dominantly correlated factors for each stage. Then, concerning the self-correlated feedback that is always inherently underlined in the abundance itself, together with its periodicity, time–frequency co-movement, and lead-lag effects, we further capture the potentially predictive hypothesis and mechanism for abundance variation in Atlantic cod at each stage. In the future, we could transfer such a comprehensive prediction mechanism to other sea areas, with the increase of the other influencing factors, and make an effective assessment of Atlantic cod abundance, which could hopefully provide a reference baseline for future fishery management and reasonable fishing decision-making.

TABLE 4 | Prediction performance comparison.

| Model       | LSTM-SAE                  | DLSTM                   |
|-------------|---------------------------|-------------------------|
|             | All | Abundance | Abundance + SST + SSS | All | Abundance | Abundance + SST + SSS |
| RMSE        | 1.439 | 1.544 | 0.958 | 1.736 | 1.936 | 1.544 |
| MAE         | 1.254 | 1.424 | 0.796 | 1.536 | 1.794 | 1.284 |
| SMAPE       | 15.933 | 19.160 | 10.547 | 20.658 | 23.607 | 18.293 |

The bold values in table 4 indicate the best performance of RMSE, MAE and SMAPE evaluation parameters under three ensembles.

CONCLUSION

As one of the economic fish species, Atlantic cod contributes significantly to the world’s total fishery production. Atlantic cod distributes in a wide range of habitats, and its survival mode has been influenced by multivariate factors, while most of the existing literature often concentrates on the discussion about the major univariate effects in the abundance variation of Atlantic cod. In this paper, we have quantitatively identified the spatiotemporal responses of Atlantic cod abundance across manifold intrinsic and extrinsic indices, on the basis of its periodicity, co-movement, and lead-lag effects, and then proposed to explore the potentially predictive mechanism about how Atlantic cod abundance would probably evolve over time in favor of LSTM. We have systematically retrieved the annual global abundance variation of Atlantic cod from 1919 to 2016.
via BioTIME, and then selected the local observation sites, ID 119 and 428, with relatively complete abundance records for our study, and accordingly accessed and attained the other four external impact factors, i.e., the catches, the prey biomass, SST, and SSS, respectively, at specific geographical coordinates, by spatial and time averaging. We have provided evidences by integrating the modulus and variance of wavelet coefficients that the abundance variation of Atlantic cod will be influenced by its potential 36-year major cycle and 24-year secondary cycle at the time scales of 55 years and 37 years, respectively. We have generated the wavelet coherence map by the ratio between the wavelet cross-spectrum and power spectrum, and the phase difference by the ratio between the imaginary and the real part of the wavelet cross-spectrum, to evaluate the time–frequency co-movement and lead–lag effects over the external impact elements, and allow the identification of the dominantly correlative factors and capture the leading roles at each stage in the time domain. In view of spatiotemporal interactions, we further divided the responses of the abundance variation in Atlantic cod in the recent 60 years into three stages, namely, before 1985, 1985–1995, and after 1995. At the first stage, the reason for the decline in abundance can be mainly attributed to the rapid rise of fish catches. At the second stage, overfishing remained as one of the main factors, and the impact of SST and SSS also provides significant indices for the abundance variability; meanwhile, the mortality of primary producers and forced migration of fish species indirectly led to the decline. At the third stage, the impact of overfishing became relatively insignificant, and warming SST and growing SSS directly led to the decrease of abundance. It should be noted that we primarily consider the above critical external impact factors on the abundance variation of Atlantic cod from a long-term perspective, but we do not rule out the influences of the other factors, such as ocean acidification and marine microorganisms, which have not been involved in our study but could be taken into account in the future. Finally, with the help of historical spatiotemporal responses to manifold intrinsic and extrinsic indices, we have established the ensemble of LSTM-SAE architecture to comprehensively capture the predictive patterns possibly underlined in the variation of Atlantic cod abundance at each stage, by three types of input vectors, namely, Atlantic cod abundance, the additive dominantly correlative factors, and all the external impact factors. It has been demonstrated from the experimental results that the models behaved better when we intentionally select and feed with the dominantly correlative multivariate input, instead of all factors or only taking Atlantic cod abundance as the univariate input, with RMSE, MAE, and SMPE of 0.958, 0.796, and 10.547, respectively, when taking the prediction of Atlantic cod abundance during 1995–2011 at site 428 as an example. Meanwhile, LSTM-SAE obviously exhibits better prediction performances compared to the classic LSTM for whatever type of training inputs, indicating that the impact of stacking LSTM in an auto-encoder fashion has more advantages in Atlantic cod abundance prediction than the original LSTM. The proposed prediction strategies could not only symmetrically investigate the predictive attributes of the Atlantic cod abundance, potentially providing the quantitative references in reasonably making fishing decision, but also integrate evidences on its spatiotemporal responses of abundance variability and help explore the changes of biomass statistics, distribution, and biodiversity. Although the developed prediction scheme in our study still tends to be an initial attempt to understand the potential variation tendency of Atlantic cod abundance, we believe that it is quite reasonable to approximate the changes based on the past observations, in accordance with the direct and indirect external responses. Due to the rapid development of deep learning capabilities, it is to be hoped that understanding the abundance variability toward marine environment and anthropic forces could be further improved in the near future, and the public, the politicians, and the fishing industry could expect better and more quantitative predictions of the responses to global changes of not only Atlantic cod but other fish species and the ecosystem as a whole.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: BioTIME database for this study is available from the website (http://biotime.st-andrews.ac.uk) or through the Zenodo repository (https://zenodo.org/record/1095627); FAOSTAT database is retrieved in the website (http://www.fao.org/fishery/statistics/global-capture-production/query/en); ERSST.v5 database is available from NOAA website (https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5), EN4 database can be available in the Met Office Hadley Centre observations website (https://www.metoffice.gov.uk/hadobs/en4/).

ETHICS STATEMENT

Ethical review and approval was not required for the animal study because all the data used in the study are publicly available.

AUTHOR CONTRIBUTIONS

RN conceived and designed the study, contributed to analysis and interpretation of data, drafted the manuscript, and made final consent about the manuscript to be published. QY performed the main experimental work, contributed to analysis and interpretation of data, and drafted the manuscript. HH assisted in the experimental work and acquisition of data. XG helped with data statistics. CS provided guidance on experimental methods and data analysis. BH discussed and helped with the experiments. AL suggested the idea of the prediction mechanism. All authors contributed to the article and approved the submitted version.

FUNDING

This work was supported by the National Key R&D Program (2019YFC1408304), the National Program of International S&T
Acknowledgments

We would like to acknowledge team members Yu Cai and Jie Wang for their guidance in data analysis. We would also like to acknowledge Anne Magurrnan, Laura Antão, and Maria Dornelas for their support in availability of BioTIME.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.