Computing the Plankton-Oxygen Dynamics Model Using Deep Neural Networks in the Context of Climate Change

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Abstract: This study proposes a novel approach to computing the plankton-oxygen dynamics model using deep neural networks (DNNs) within the context of climate change. By leveraging advanced computational methods, particularly deep learning algorithms, we aim to enhance our understanding of how plankton populations and oxygen concentrations interact in response to changing environmental conditions. The integration of DNNs offers several advantages, including the ability to capture complex nonlinear relationships and patterns from large datasets, making them well-suited for modeling dynamic systems such as aquatic ecosystems. By training DNNs on observational data and environmental variables, we can develop predictive models that simulate the behavior of plankton-oxygen dynamics under different climate scenarios. This research builds upon existing studies in ecological modeling and deep learning techniques to advance our knowledge of plankton-oxygen dynamics and their implications for ecosystem resilience in the face of climate change. By computationally modeling these dynamics, we can gain valuable insights into the mechanisms driving ecosystem responses to environmental stressors and inform conservation efforts and policy decisions.

Keywords: Plankton-Oxygen Dynamics, Deep Neural Networks, Climate Change

1. Introduction

Plankton and oxygen dynamics in aquatic ecosystems play a critical role in maintaining environmental equilibrium, particularly amidst the ongoing challenges posed by climate change. Understanding the intricate relationship between plankton populations and oxygen levels is vital for assessing ecosystem health and predicting future changes. To address this, computational modeling techniques have emerged as powerful tools for simulating and forecasting ecosystem dynamics [1].

This study proposes a novel approach to computing the plankton-oxygen dynamics model using deep neural networks (DNNs) within the context of climate change. By leveraging advanced computational methods, particularly deep learning algorithms, we aim to enhance our understanding of how plankton populations and oxygen concentrations interact in response to changing environmental conditions [2].

The integration of DNNs offers several advantages, including the ability to capture complex nonlinear relationships and patterns from large datasets, making them well-suited for modeling dynamic systems such as aquatic ecosystems. By training DNNs on observational data and environmental variables, we can develop predictive models that simulate the behavior of plankton-oxygen dynamics under different climate scenarios [1].

This research builds upon existing studies in ecological modeling and deep learning techniques to advance our knowledge of plankton-oxygen dynamics and their implications for ecosystem resilience in the face of climate change. By computationally modeling these dynamics, we can gain valuable insights into the mechanisms driving ecosystem responses to environmental stressors and inform conservation efforts and policy decisions [1].

2. Significance Of The Study

The significance of the study lies in its ability to address critical gaps in our understanding of plankton-oxygen dynamics in the context of climate change, with the following key points:

Environmental Insight: By leveraging deep neural networks, the study offers a novel approach to modeling the intricate relationship between plankton and oxygen levels amidst climate variability. This provides essential insights into how environmental changes impact marine ecosystems.

Predictive Capabilities: The integration of advanced computational techniques allows for the development of robust predictive models. These models enable researchers to forecast plankton-oxygen dynamics under different climate scenarios, aiding in the formulation of informed conservation strategies.
Interdisciplinary Approach: The study bridges the gap between ecology, climate science, and artificial intelligence, demonstrating the value of interdisciplinary collaboration in addressing complex environmental challenges. This holistic approach enhances our understanding of ecosystem dynamics and resilience in the face of climate change.

Conservation Implications: The findings of the study have practical implications for marine conservation efforts. By identifying key drivers of plankton-oxygen dynamics, policymakers and resource managers can implement targeted measures to mitigate the impacts of climate change on marine ecosystems.

Refinement of Predictive Models: The study contributes to the ongoing refinement of predictive models for environmental management and policy-making. By validating model predictions against observed data, researchers can iteratively improve model accuracy and reliability, enhancing their utility for decision-making purposes.

Overall, the significance of the study lies in its potential to inform evidence-based strategies for mitigating the impacts of climate change on marine ecosystems, thereby contributing to the long-term sustainability of global biodiversity.

3. Review Of Related Studies

The oceans cover about 70 percent of Earth's surface [6], housing diverse plankton groups like phytoplankton, the primary oxygen producers through photosynthesis. This vital process, extensively studied for nearly a century [7], significantly influences global oxygen levels. In [8], the influence of oceanic oxygen levels on phytoplankton photosynthesis, essential for Earth's oxygen production and marine food chains, is highlighted [9]. The consumption of oxygen by macrophytes, zooplankton, and algae, especially in sediment decomposition, leads to oxygen depletion [10]. Mathematical models analyze plankton structures spatially and temporally but overlook oxygen dynamics, unlike conceptual prey-predator models [11,12]. Studies exist on plankton-nutrient systems and oxygen production [10,13]. Plankton dynamics show spatial heterogeneity, explored through models considering oxygen concentrations like Marchettini et al.'s work [12]. Mocenni also model coastal ecosystems but overlook plankton-oxygen correlations and internal dynamics, unlike [10]. The ocean, covering 2/3 of Earth, faces climate-related diffusion issues [14], including polar ice melting's global effects [15,16]. Plankton's role as a marine food chain base fuels research in ecology [17,18]. Understanding plankton dynamics aids in estimating marine ecosystem productivity [19,20]. Plankton, divided into phytoplankton and zooplankton, plays a vital role in the marine food chain, impacting the climate and oxygen levels in the atmosphere [21]. Phytoplankton, like plants, generates oxygen in the ocean's photic layer, contributing nearly 70 percent of the atmospheric oxygen, underlining the importance of monitoring factors that might impede this process, including water temperature [22]. Temperature affects oxygen production in phytoplankton by regulating metabolic processes [23]. The net production of oxygen, a result of photosynthesis during the day and respiration at night, is influenced by temperature variations, impacting atmospheric oxygen levels [24,25]. Researchers have used Galerkin time discretization in [26], to study the structure of HBV transmission. Hamid et al. explored spectral techniques for oscillatory fractional differential equations [27], while [28] focused on space-fractional gray-scott systems. Additionally, [29] established a fractional-order model for transport dynamics, and studies on fractional-order equations were detailed in [30,31].

4. Objectives Of The Study

The objectives of the study "Computing the Plankton-Oxygen Dynamics Model Using Deep Neural Networks in the Context of Climate Change" are:

- To develop a computational model using deep neural networks to predict plankton-oxygen dynamics.
- To investigate the impact of climate change on marine ecosystems by analyzing the relationship between plankton and oxygen levels.
- To enhance our understanding of environmental changes in aquatic ecosystems through the integration of advanced computational techniques.
- To provide insights for conservation efforts by forecasting plankton-oxygen dynamics under different climate scenarios.
- To contribute to the refinement of predictive models for ecosystem management and policy-making in the context of climate change.

5. Hypotheses Of The Study

- Alternative Hypothesis (H1): Climate change significantly influences plankton-oxygen dynamics in marine ecosystems.
Null Hypothesis (H0): The developed deep neural network model does not accurately predict plankton-oxygen dynamics.

Alternative Hypothesis (H1): The developed deep neural network model accurately predicts plankton-oxygen dynamics under various climate change scenarios.

Alternative Hypothesis (H1): The plankton-oxygen dynamics predicted by the neural network model closely match the actual observations, indicating the model's effectiveness in capturing complex environmental relationships.

6. Population And Sample

Non-linear models, a staple in simulating various dynamics, are classified into three types for the given phenomenon by authors in:

\[
\begin{align*}
\frac{dq}{dt} &= \frac{nu}{q+1} - \frac{auq}{c+v_2} - \frac{qqv}{q+v_3} - q, \\
\frac{du}{dt} &= \left(\frac{qu}{q+v_1} - u\right) u - \frac{uv}{u+k} - yu, \\
\frac{dv}{dt} &= \frac{wq}{c+v_2} - \frac{uv}{u+k} - \beta v,
\end{align*}
\]

Variables: \(q\) (oxygen concentration), \(v\) (zooplankton), \(u\) (phytoplankton). Parameters: \(P\) (oxygen production), \(a\) (phytoplankton respiration), \(n\) (max zooplankton respiration), \(K\) (prey density at half-saturation). Constants: \(v\) (phytoplankton death rate), \(a\) (feeding efficiency), \(W\) (zooplankton death rate).

6.1. Statistical Techniques Used in the Present Study

Descriptive Statistics: Descriptive statistics are used to summarize and describe the characteristics of the data related to plankton-oxygen dynamics and climate variables. This includes measures such as mean, median, standard deviation, and range.

Regression Analysis: Regression analysis is employed to model the relationship between plankton-oxygen dynamics and climate change variables. This technique helps identify the predictive power of climate variables on plankton-oxygen levels.

Machine Learning Algorithms: Deep neural networks, a subset of machine learning algorithms, are employed to develop predictive models for plankton-oxygen dynamics. These algorithms learn from the data to make predictions and uncover complex patterns in the relationship between plankton-oxygen dynamics and climate change variables.

These statistical techniques are essential for analyzing the complex relationships between plankton-oxygen dynamics and climate change variables, providing valuable insights into the dynamics of marine ecosystems under changing environmental conditions.

6.2. Data Analysis and Interpretation

Model Description: Using a simple compartmental model, this article explores oxygen production via phytoplankton photosynthesis, impacted by zooplankton's role in both phytoplankton stability and oxygen absorption.

DNN Algorithm for ODE Model

Algorithm steps:

1. Input data: Vector \(X\) with \(m\) points from \([0,200]\).
2. Define network structure: \(L\) layers, \(h^l\) units in hidden layers.
3. Initialize parameters: \(w^l, b^l, q_j\).
4. Forward propagation equations for each layer \(l\).
5. Compute gradients and update parameters using optimization methods.
6. Experiment findings: Optimal performance observed with a single hidden layer having 60 neurons, balancing accuracy and computation time.

Model Definition (quiv_model):
A function that defines a mathematical model for the dynamics of Plankton-Oxygen levels (Q, U, and V). The model includes climate-related variables such as temperature, nutrient, and sunlight.

Euler Method (euler_method): A function that uses the Euler method to simulate the evolution of Plankton-Oxygen levels over time based on the defined model. It takes into account climate-related parameters.

Neural Network Definition (create_nn): A function that creates a neural network model using TensorFlow’s Keras API. The architecture includes three layers: two dense layers with ReLU activation and an output layer with three nodes for Q, U, and V.

Training the Neural Network (train_nn): A function that trains the neural network using training data (x_train, y_train). It uses mean squared error as the loss function and the Adam optimizer.

Validation of the Neural Network (validate_nn): A function that evaluates the trained neural network on a separate set of validation data (x_test, y_test) and prints the validation loss.

Prediction using the Neural Network (predict_nn): A function that uses the trained neural network to predict the future states of Plankton-Oxygen levels based on specified initial conditions and climate-related inputs.

Set Initial Conditions and Model Parameters: Initial conditions (q0, u0, v0) and model parameters (p, η, Q, γ, β, c, temperature, nutrient, sunlight, h, nday) are defined.

Generate Training Data (euler_method): Simulation of Plankton-Oxygen levels using the Euler method to generate training data (q_train, u_train, v_train).

Reshape Training Data: Reshaping the training data to create input-output pairs suitable for training the neural network. Create and Train Neural Network: Creating a neural network model and training it using the generated training data.

Validate Neural Network: Evaluating the neural network on the training data to check its performance.

Predict Future States (predict_nn):

Using the trained neural network to predict future Plankton-Oxygen levels (q_pred, u_pred, v_pred).

Plotting the Results: Using Matplotlib to visualize the simulated and predicted Plankton-Oxygen levels over time. The x-axis is labeled as 'Temporal Evolution', and the y-axis represents the proportion of the population

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Value/Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>rate at which oxygen is produced</td>
<td>2.02,2.0534,2.054,</td>
</tr>
<tr>
<td>α</td>
<td>maximal rate of phytoplankton respiration per individual</td>
<td>0.01</td>
</tr>
<tr>
<td>v1</td>
<td>the half-saturation constant</td>
<td>0.7</td>
</tr>
<tr>
<td>v2</td>
<td>the half-saturation constant</td>
<td>1</td>
</tr>
<tr>
<td>v3</td>
<td>the half-saturation constant</td>
<td>1</td>
</tr>
<tr>
<td>v4</td>
<td>the half-saturation constant</td>
<td>1</td>
</tr>
<tr>
<td>η</td>
<td>maximum rate of zooplankton respiration per person</td>
<td>0.01</td>
</tr>
<tr>
<td>Q</td>
<td>highest rate of growth for phytoplankton per capita</td>
<td>1.8</td>
</tr>
<tr>
<td>K</td>
<td>the half-saturation density of prey</td>
<td>0.1</td>
</tr>
<tr>
<td>γ</td>
<td>the phytoplankton’s natural mortality rates</td>
<td>0.01</td>
</tr>
<tr>
<td>w</td>
<td>highest level of feeding effectiveness</td>
<td>0.7</td>
</tr>
<tr>
<td>β</td>
<td>rates of zooplankton natural death</td>
<td>0.1</td>
</tr>
<tr>
<td>P₀</td>
<td>net oxygen production rate prior to modifications</td>
<td>1.97,2.024,2.048</td>
</tr>
</tbody>
</table>
The plot illustrates the temporal evolution of Plankton ($Q$), Oxygen ($U$), and another factor ($V$) over days in response to climate change. Solid lines represent actual simulated data, while dashed lines depict predictions from a neural network. The x-axis denotes time, and the y-axis represents the population proportion. Close alignment between actual and predicted data indicates the neural network’s ability to capture complex dynamics in the Plankton-Oxygen system under changing conditions $P = 2.02$ initial condition $q_0 = 1.0$, $v_0 = 0.2$, $u_0 = 0.5$. 
7. Recommendations

- Implementation of Predictive Models: Implement the developed deep neural network model for plankton-oxygen dynamics prediction in real-world scenarios. This could involve integrating the model into existing environmental monitoring systems to provide real-time predictions of plankton-oxygen levels under changing climate conditions.

- Further Model Refinement: Continuously refine and optimize the deep neural network model to improve its predictive accuracy and robustness. This may involve fine-tuning the model architecture, exploring different optimization algorithms, and incorporating additional relevant features or variables into the model.

- Integration with Decision Support Systems: Integrate the predictive model with decision support systems used by policymakers, environmental agencies, and conservation organizations. This would enable stakeholders to make informed decisions regarding marine ecosystem management, climate change adaptation, and conservation efforts based on predicted plankton-oxygen dynamics.

- Validation and Verification Studies: Conduct comprehensive validation and verification studies to assess the reliability and accuracy of the predictive model under various environmental conditions and across different spatial and temporal scales. This would involve comparing model predictions with observed data and conducting sensitivity analyses to evaluate model performance.

- Collaborative Research Initiatives: Collaborate with multidisciplinary research teams, including marine biologists, oceanographers, climate scientists, and data analysts, to further validate, refine, and extend the application of deep neural networks in understanding and predicting plankton-oxygen dynamics. This collaborative approach would leverage diverse expertise and perspectives to address complex environmental challenges effectively.

- Public Awareness and Education: Raise public awareness about the importance of plankton-oxygen dynamics in marine ecosystems and the potential impacts of climate change on these dynamics. Develop educational outreach programs, workshops, and informational materials to engage stakeholders, policymakers, and the general public in discussions about marine conservation and climate resilience.

8. Conclusion

The research explored plankton-oxygen dynamics in changing marine environments using novel mathematical models, including fractional derivatives. Deep neural networks and optimization algorithms effectively simulated ecological relationships, providing insights into phytoplankton's oxygen production amid environmental shifts. These models are vital for predicting and understanding how climate changes impact marine ecosystems' oxygen-producing mechanisms.

References

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